CARL CHUN

THE CEPHALOPODA

PART I: OEGOPSIDA PART II: MYOPSIDA, OCTOPODA

ATLAS







NOTE TO PLATE LXVIII

Figure 7 should read Figure 8 Figure 9 should read Figure 7



CARL CHUN

THE CEPHALOPODA

GERMAN DEEPSEA EXPEDITION 1898-1899. VOL. XVIII



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SCIENTIFIC RESULTS OF THE GERMAN DEEPSEA EXPEDITION ON BOARD THE STEAMSHIP "VALDIVIA" 1898–1899

Volume Eighteen

UNDER THE AUSPICES OF THE GERMAN MINISTRY OF THE INTERIOR

Supervised by CARL CHUN, Director of the Expedition Professor of Zoology, Leipzig. After 1914 continued by AUGUST BRAUER Professor of Zoology, Berlin

CARL CHUN

THE CEPHALOPODA

PART I: OEGOPSIDA PART II: MYOPSIDA, OCTOPODA ATLAS



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Since the study of the Cephalopoda is a very specialized field with a unique and specific terminology and phraseology, it was necessary to edit the translation in a technical sense to insure that as accurate and meaningful a representation of Chun's original work as possible would be achieved. We hope to have accomplished this responsibility.

> Clyde F. E. Roper and Ingrid H. Roper Technical Editors

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CARL CHUN

THE CEPHALOPODA PART I: OEGOPSIDA ATLAS

GERMAN DEEPSEA EXPEDITION 1898-1899. VOL. XVIII, PART I

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DER

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AUF DEM DAMPFER "VALDIVIA" 1898-1899

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HERAUSGEGEBEN VON

CARL CHUN

PROFESSOR DER ZOOLOGIE IN LEIPZIG LEITER DER EXPEDITION

ACHTZEHNTER BAND

CARL CHUN

DIE CEPHALOPODEN

I. TEIL: OEGOPSIDA

ATLAS



JENA VERLAG VON GUSTAV FISCHER 1910

Eingegangen den 15. November 1909, C. Chun

PLATES

Plate I

Thaumatolampas diadema n.gen.n.sp.

- Figure 1. Specimen from Station 89, southern part of the Benguela Current. Left side. \times 2.5
- Figure 2. Same, ventral side. The ventral luminous organs are visible through the mantle 🐲
- Figure 3. Specimen from Station 118: West Wind Drift, south of Cape Province. Chromatophores on mantle were abraded: the light-colored gills and branchial hearts and the brown-red stomach are visible through the mantle. $\times 2.5$

Figures are based on color sketches of the live animal.



Plate II

Thaumatolampas diadema Сн.

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 - Drawing based on a photograph of the live animal
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- Figure 5. Mantle complex of specimen from Station 89. Richt anal organ (red) covered by vena cava
- Figure 6. Buccal funnel of specimen from Station 89, ventral Attachment to ventral arms has been cut, and ventral arms and tentacles bent down.
 - 1, 2, 3, 4—points of buccal funnel
- Figure 7. Deep attachment of 3rd and 4th arms.
- Figure 8. Central and two adjacent eye organs. Drawn after the preserved specimen.

a. post. — posterior artery	<i>luc. br.</i> — branchial organ	mu. r. abd.—musculus rectus ab-
<i>br.3</i> —3rd arm	<i>luc. tent.</i> — organ of tentacle	dominis
<i>br.4</i> — 4th arm	<i>luc. v.</i> — median ventral organ	<i>nid.</i> — nidamental gland
<i>c. br.</i> — branchial heart	<i>luc. v.a.</i> — median ventral organ	s. — knob on 3rd buccal pillar
col. bucc. 3—3rd buccal pillar	<i>luc.v.lat.</i> — lateral ventral organ	<i>tent.</i> — tentacle
fun. br. 4 — attachment of 4th arm	<i>luc. v. p.</i> — posterior ventral organ	tub. olf. — olfactory tubercle
<i>funic.t.</i> — muscular attachment of	<i>mu. depr. inf.</i> — funnel depressor	<i>ur.</i> — papilla of renal sac
tentacle	mu. obl. 3-deep attachment from 3rd	<i>v. abd.</i> — abdominal vein
<i>lam.tect.</i> — protective membrane	to 4th arm	v. branch.—branchial vein
<i>luc. an —</i> anal luminous organ	mu. obl. 4—deep attachment from 4th	v. c.—vena cava
	to 3rd arm	valv. — funnel valve



Plate III

Thaumatolampas diadema Сн.

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- Figure 5. Lower jaw, viewed from below.
- Figure 6. Gladius, ventral. \times 3.5. Specimen from Station 118
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- Figure 15 a, b. Radula. Specimen from Station 118
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- Figure 19. Right oviduct of specimen from Station 89. \times 30

a. gul.—gular lamella of lower jaw	d'.—outer teeth of suckers	ovd.—oviduct
a. pal.—palatine lamella of upper jaw	ga.—ganglionic layer in sensory knob	p.—muscular pad of sucker
a.r.—rostral wings	gl. nid.—nidamental gland	ped.—stalk of sucker
annring of suckers	gl. ovd.—oviduct gland	<i>pil.</i> —buccal pillar
app. cappendages of branchial heart	lb.ext.—outer buccal lip	r.—rostrum
app. ren.—venous appendage of renal sac	<i>lb.i.</i> —inner buccal lip	v.—vein
c.br.—branchial heart	lig. br.—branchial ligament	v. abd. d.—right abdominal vein
ch.—chitinous ring of sucker	m. depr. inf.—funnel depressor	v. br.—branchial vein
chrchromatophores	ma.—matrix of chitinous ring	v. p. d.—right pallial vein
<i>d.</i> —inner teeth of suckers	<i>n</i> .—nerve	<i>vill.</i> —buccal villi



Plate IV

Luminous organs of Thaumatolampas diadema after preservation in formol-alcohol

- Figure 1. Transverse section of distal tentacle organ (double organ).
- Figure 2. Branching of nerve in luminous body of central tentacle organ. Zeiss F. 2
- Figure 3. Section of middle and two lateral organs of eye.
- Figure 4. The small double organ of the marginal organ of the eye. Hemalum. \times 350
- Figure 5. Lateral luminous cells of middle organ of eye. Hemalum. Zeiss F. 2
- Figure 6. Luminous cells from center of middle organ of eye and capillary network. Hemalum. Zeiss F. 2
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- Figure 9. Median section of anal organ. Hemalum
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- Figure 19. Luminous cells and capillary network of lateral ventral organ. Picrocarmine. Zeiss F. 2
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- Figure 21. Epithelial cells of renal sac, bordering on ventral organ. Hemalum. Zeiss F. 2
- Figure 22. Silken-sheeny fiber in upper distal organ of tentacle. Hemalum. Zeiss F. 2

a.—pad of fibrous cells	<i>luc. oc.</i> 4—4th eye organ
artarterv	luc. oc. 5—5th eye organ
c. sq.—squamous cells	<i>m</i> .—envelope (ventral organ)
c. sq. ext.—outer squamous cells	<i>mu.</i> —muscle fibers
c. sq. int.—inner squamous cells	mu. long.—longitudinal muscles
<i>cap.</i> —capillaries	mu. rect. abd.—musculus rectus ab-
ep. nephr.—epithelium of renal sac	dominis
fibr.—fibrous connective tissue	n.—nerves
<i>lam.</i> —fine lamellae (anal organ)	n. tent.—nerve of tentacle
<i>luc. centr.</i> —central luminous body	<i>nephr.</i> —renal sac
(of tentacle organ)	<i>nu.</i> —nuclei
luc.extperipheral luminous body	nu. cap.—nuclei of capillaries
luc. inf.—inner organ of eve	pallmantle
<i>luc. oc. 3</i> —3rd eye organ	pg.—pigment

<i>phot.</i> —luminous body
phot. ext luminous body of outer
organ
phot.int.—luminous body of inner
organ
str.—silken-sheenv fibers
str. ext.—outer fibers
str. int.—inner fibers
<i>tap.</i> —tapetum
tap. ext.—outer tapetum
tap. int.—inner tapetum
v.—vein or vessel, resp.
v. c branches of vena cava
ven.—vein

Plate V

Abraliopsis morisii Vér.

Mature female from Station 256 in Indian North Equatorial Current. \times 2. After color sketches of the live animal

Figure 1. Left side.

Figure 2. Ventral

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Figure 3. Dorsal.









Plate VI

Abraliopsis morisii VER. Male and juvenile stages

- Figure 1. Male with hectocotylized left ventral arm. Station 54, Guinea Current. × 3. After color sketch of the live animal
- Figure 2. Older juvenile stage from Station 54, Guinea Current. Ventral view (*Micrabralia* PFEFFER). \times 6
- Figure 3. Juvenile stage from Station 323, Indian Countercurrent. Ventral (Compsoteuthis PFEFFER)
- Figure 4. Same, left side.
- Figure 5. Juvenile stage from Atlantic South Equatorial Current. Right side (Compsoteuthis PFEFFER)
- Figure 6. Same, ventral.



Plate VII

Young larvae of Abraliopsis, Thelidioteuthis, and of Enoploteuthidae

Figures 1-8. Larvae of Abraliopsis

- Figure 1. Larva of *Abraliopsis*, Indian Countercurrent, Station 228. ×6. (Compsoteuthis PFEFFER)
- Figure 2. Left tentacle club of same larva.
- Figure 3. Larva from Indian Countercurrent, Station 231. Dorsal. $\times 6$
- Figure 4. Same larva. Ventral. $\times 6$
- Figure 5. Tentacle club of same larva.
- Figure 6. Younger larva from Indian Countercurrent. Ventral. \times 6
- Figure 7. Youngest larva, ventral. Indian Countercurrent. Station 228. \times 6
- Figure 8. Left tentacle club of same larva.

Figures 9-13. Youngest larvae, probably belonging to the development cycle of Abraliopsis

- Figure 9. Larva from Indian North Equatorial Current, Station 217. \times 6
- Figure 10. Tentacle club of larva of Figure 11.
- Figure 11. Youngest larva from Station 217, lateral. \times 7.3
- Figure 12. Youngest larva. Guinea Current, Station $43. \times 22$
- Figure 13. Tentacle of same larva.

Figures 14-19. Larvae of Thelidioteuthis alessandrinii VER. and similar younger larvae

- Figure 14. Larva from Indian North Equatorial Current, Station 218. \times 10
- Figure 15. Tentacle club of same larva. Appr. \times 40
- Figure 16. Older larva of *Thelidioteuthis* from Indian South Equatorial Current, Station 235. Ventral. \times 6
- Figure 17. Tentacle club of same larva. Appr. \times 24
- Figure 18. Larva from Indian Countercurrent, Station 223. Ventral
- Figure 19. Tentacle club of same larva. Appr. \times 50

Figures 20-23. Larvae that perhaps belong to Enoploteuthis

- Figure 20. Larva from Indian North Equatorial Current, Station 218. Ventral. \times 7
- Figure 21. Dorsal view of same larva. \times 7
- Figure 22. Tentacle club of same larva.
- Figure 23. Smaller larva of same species from Indian North Equatorial Current, Station 218. $\times 6$
- Figure 24. Larva from Guinea Current. Station 54. \times 10
- Figure 25. Tentacle club of same larva. \times 50



Plate VIII

Abraliopsis morisii VÉR. Arm apparatus and buccal funnel

Figure 1. Abraliopsis morisii, male. Buccal funnel viewed diagonally from the side. The 2nd and 3rd left arms are spread to show the deeper attachments; 1—dorsal, 2 dorsolateral, 3—ventrolateral, 4—ventral buccal peak

- Figure 2. Arm apparatus and buccal funnel (Station 254), seen from above. $\times 4$
- Figure 3. Left tentacle club of a male. Station 256. \times 15
- Figure 4. Right tentacle club of a male. Station 254. \times 20
- Figure 5. Left tentacle club of adult male. Station 54. \times 20
- Figure 6. Neck cartilage. Station 254. \times 9
- Figure 7. Knob of ventral arm, longitudinal section of the arm.
- Figure 8. Granulate cells of knob tissue. Zeiss F. 2 Pr
- Figure 9. Granulate cells of knob, with capillaries (cap.). Zeiss F. 2 Pr

ABBREVIATIONS

cap.—capillaries *fun. br.* 2—deep attachment from 2nd to 3rd arm *fun. br.* 3—deep attachment from 3rd to 2nd arm *fun. tent.*—muscle of attachment of tentacle



Plate IX

Abraliopsis, Abralia. Mantle complex and genitalia

Figures 1-5. Abraliopsis morisii VÉR.

- Figure 1. Opened mantle cavity of male. Spermatophore sac filled with spermatophores. Station 254, Indian Ocean. Appr. $\times 4$
- Figure 2. Opened mantle cavity of an Atlantic male with markedly swollen testes and far projecting end of spermatophore sac. Appr. × 4
- Figure 3. Opened mantle cavity of large female from Station 256 (Indian Ocean), with ripe eggs and markedly swollen oviduct glands. $\times 4$
- Figure 4. Oviduct glands and adjacent organs of same female, diagonally viewed from the right. $\times 4$
- Figure 5. Male gonoducts, dorsal. Station 254, cf. Figure 1. \times 9

Figures 6 and 7. Abralia owenii VER.

- Figure 6. Left oviduct of young female from Nice (dorsal length of mantle—22 mm), natural position, ventral
- Figure 7. Same oviduct, exposed.

a.—artery	gl. od. i.—lower half of oviduct gland	sept.—mantle septum
a. pinn.—artery of fins	gl. od. s.—upper half of oviduct gland	susp.—branchial ligament
a. post.—posterior artery	mu. depr. inf.—funnel depressor	test.—testis
ampopening of vas deferens	<i>nephr.</i> —renal sac	tub. olf.—olfactory tubercle
app. cappendage of branchial heart	or. od.—opening of oviduct	v.—vein
app. prostappendage of prostate	ov.—ovary	v. abd.—abdominal vein
b. sperm.—Needham's sac (spermato-	penterminal part of spermato-	v. def.—vas deferens
phore sac)	phore sac	ves. semseminal vesicle
c.branchbranchial heart	prostprostate	ves. sem. 3-3rd part of seminal vesicle



Plate X

Abraliopsis morisii VER. Hectocotylus, genitalia, luminous organs

Figure 1. Hectocotylus, buccal funnel and attachment of adjacent arms, ventral. Male from Station 54. \times 12

- Figure 2. Male gonoducts, ventral. Specimen from Station 254
- Figure 3. Gonoducts of male from Station 254, dissected out.
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- Figure 5. Part of mantle and funnel with luminous organs. Station 256
- Figure 6. Median section of a large luminous organ of the eye. Zeiss C. 2. Station 254. \times 224
- Figure 7. Section through fully developed organ of mantle. Station 254

ampopening of vas deferens	<i>co.</i> outer sheath of luminous organ	prost.—prostate
app. prost.—appendage of prostate	f. bars of connective tissue	<i>refl.</i> ¹ —cuppola of reflector
<i>b. sperm.</i> —spermatophore sac	fibr.—fibers of connective tissue	refl. ² —lateral parts of reflector
(Needham's sac)	l. lens	str.—fibrous cells of eye organ
<i>c.</i> —central luminous cells	<i>lac.</i> —lacuna	v.—vessel
<i>can. cil.</i> ciliated canal	nu.—nuclei	v. def.—vas deferens
cartcartilage of eye	or. cil.—opening of ciliated canal	v. eff. vas efferens
chrchromatophores	phot.—lúminous body	<i>ves. sem. 1, 2, 3</i> -1st, 2nd and 3rd part of seminal vesicle


Plate XI

Figures 1-4. Pyroteuthis margaritifera VÉR.

- Figure 1. Male from Messina. Ventral view with ventral luminous organs. \times 2
- Figure 2. Hectocotylus with large lobes, lateral. Appr. \times 6
- Figure 3. Same, inner side. Appr. $\times 6$
- Figure 4. Right tentacle of female. Appr. \times 18

Figures 5 and 6. Enoploteuthis leptura D'ORB.

- Figure 5. Young male from Atlantic South Equatorial Current. \times 2.5
- Figure 6. Tentacle club. Appr. \times 12.



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Plate XII

Pterygioteuthis giardi FISCHER. Males and juvenile forms

- Figure 1. Medium-sized male from Station 217, Indian North Equatorial Current. Dorsal view. Color sketch of live animal. × 5
- Figure 2. Same, ventral.
- Figure 3. Small male from Station 215, Indian North Equatorial Current. Right side. Color sketch of live animal. × 5.5
- Figure 4. Same, ventral.
- Figure 5. Older juvenile stage from Station 117, Agulhas Current. Ventral
- Figure 6. Older juvenile stage from Station 66, South Equatorial Current. Ventral. \times 7.5
- Figure 7. Larva from South Equatorial Current. Ventral. \times 7.5
- Figure 8. Larva from South Atlantic. Ventral
- Figure 9. Larva from Atlantic South Equatorial Current. Dorsal. \times 7.5
- Figure 10. Same, ventral.
- Figure 11. Same, left side.
- Figure 12. Larva from Station 231, Indian Countercurrent. Left side. \times 7.3
- Figure 13. Youngest larva from South Atlantic. Right side. \times 7.3
- Figure 14. Youngest larva from Station 214, Indian North Equatorial Current. Left side. \times 7.3
- Figure 15. Same larva, ventral diagonal. \times 25



Plate XIII

Pterygioteuthis, arm apparatus and buccal funnel; larvae of Enoploteuthidae

- Figure 1. Pterygioteuthis giardi. Young male from Indian North Equatorial Current, Station 217 (Plate XII, Figures 1, 2). Buccal funnel, ventral. Ventral arms bent downward, their attachment cut. × 8
- Figure 2. Same specimen, arms and buccal funnel dissected out. Appr. \times 8
- Figure 3. *Pt.gemmata*, female. Attachment of ventral arms and tentacle, left side. The thin, long muscle of attachment of the tentacle passes below the deep attachment of the 3rd arm to the base of the tentacle. Porus aquiferus present between chocolate-brown buccal funnel and deep attachment
- Figure 4. Tentacle club of young male of *Pt. giardi* from Station 217 (Plate XII, Figures 1, 2)
- Figure 5. *Pt. giardi*. Young male from Station 215. Sail-shaped connection of dorsal arms seen from the outside
- Figure 6. *Pyroteuthis margaritifera*, female. Attachment between 2nd and 3rd arm on the right side
- Figure 7. *Pterygioteuthis giardi*. Young male from Station 215. Buccal funnel viewed from the ventral diagonal. Ventral arms (not drawn) bent down
- Figure 8. Pt. giardi. Neck cartilage of male from Station 217.

Figures 9-12. Larvae of Pterygioteuthis

- Figure 9. Tentacle of youngest larva from Station 214 (Plate XII, Figure 14), anterior and lateral. Appr. \times 50
- Figure 10. Posterior end of body of same larva, dorsal.
- Figure 11. Tentacle of larva from Station 231 (Plate XII, Figure 12).
- Figure 12. Tentacle of larva from Station 46 (Plate XII, Figure 13).

Figures 13-23. Larvae of Enoploteuthidae

- Figure 13. Larva from southern part of Benguela Current. Station $91. \times 6$
- Figure 14. Left tentacle club of same larva. \times 30
- Figure 15. Younger larva from Station 91, southern part of Benguela Current. \times 10
- Figure 16. Tentacle club of same larva. Appr. \times 20
- Figure 17. Young larva from Station 102, Agulhas Bank. \times 10
- Figure 18. Tentacle club of same larva. Appr. \times 30
- Figure 19. Younger larva, same stage as in Figure 17, ventral. Station 102, Agulhas Bank. \times 10
- Figure 20. Younger larva, same stage, lateral. Station 102, Agulhas Bank. \times 10
- Figure 21. Tentacle club of same larva. Appr. \times 30
- Figure 22. Youngest larva from Station 102, Agulhas Bank.
- Figure 23. Arm apparatus of same larva.



Plate XIV

Pterygioteuthis. Arrangement of luminous organs

Figure 1.	Adult of Pterygioteuthis giardi with opened mantle cavity. Station 218, Indian North				
	Equatorial Current. \times 5.2				
Figure 2.	Slightly younger male of <i>Pt. giardi</i> from Indian North Equatorial Current, Station				
	217 (Plate XII, Figure 11. Mantle cavity and funnel opened. \times 6				
Figure 3.	are 3. Young male of Pt. giardi from Indian North Equatorial Current (Plate XII				
	Figure 4). Abdominal wall opened to show testis. 5-male gonoducts				
Figure 4.	re 4. Mantle organs of male of <i>Pt.gemmata</i> .				
	Drawn after a specimen fixed in formol by VANHÖFFEN. North of Tristan da Cunha				
Figure 5.	Eye organs of female of Pt. gemmata. Right eye. Eyeball turned slightly down; so				
	that organ No. 10 is not visible				
Figure 6.	Eye organs of adult male of Pt. giardi (Figure 1). Right eye				
Figure 7.	Eye organ No. 10 of Pt. giardi, exterior surface, with pigment cup and lens.				
Figure 8.	Eye organs of Pyroteuthis margaritifera (Messina). Left eye turned slightly outward				
	to show the small organs				

Figure 9. Left anal organ of male of Pt. gemmata (cf. Figure 4). Lateral view

an.—anus *app. prost.*—appendage of prostate *luc. an.*—anal organ *luc. branch.*—branchial organ

ABBREVIATIONS

l. br.—dto. *luc. v. 1.*—first ventral organ *luc. v. 2*—2nd ventral organ *luc. v. 3*—3rd ventral organ *luc. v. 4*—4th ventral organ *pen.*—terminus of spermatophore sac *ur.*—papilla or renal sac *v. abd.*—abdominal vein









Plate XV

Pterygioteuthis. Hectocotylus and genitalia

Figure 1.	Hectocotylus of	of adult	male	of	Pterygioteuthis	giardi,	inner	surface	(cf.	Plate	XIV	Γ,
	Figure 1)											

- Figure 2. Hectocotylus of adult male of Pt. gemmata n.sp. Surface facing median plane
- Figure 3. Same hectocotylus of *Pt. gemmata*, inner surface.
- Figure 4. Tooth plate and lamellar region of the gland of the hectocotylus of *Pt. giardi* shown in Figure 1, outer surface.
- Figure 5. Tooth plate and lamellar region of gland of younger male of *Pt. giardi* (Plate XII, Figure 2). Hectocotylus, outer side
- Figure 6. Longitudinal section of distal half of hectocotylus and glandular swelling of *Pt.gemmata*. Hemalum. Zeiss A. 0
- Figure 7. Cross section through hectocotylus of *Pt.gemmata* between the two glandular swellings. Hemalum. Zeiss A. 0
- Figure 8. Cross section through hectocotylus of *Pt.gemmata* at level of proximal glandular swelling. Hemalum. Zeiss A. 0
- Figure 9. Male genitalia of *Pt. gemmata*.
- Figure 10. Ciliated funnel of ciliated canal of *Pt.gemmata*, longitudinal section. Formolalcohol. Iron-hematoxylin. Zeiss F. 0
- Figure 11. Slightly oblique transverse section of end of ciliated duct of *Pt.gemmata*. Ironhematoxylin. Zeiss F. 0
- Figure 12. Gland cells of first part of seminal vesicle of *Pt. gemmata*. Formol-alcohol. Hemalum. Zeiss F. 2

ABBREVIATIONS

<i>amp</i> .—opening of vas deferens	gl. str.—glandular grooves of hecto-	<i>prost.</i> —accessory gland (prostate)
in body cavity	cotylus	v. d.—vas deferens
app. prost. appendage of distal	lam. denttoothed lamella of	v. eff.—vas efferens
vas deferens	hectocotylus	ves. sem. 1—1st part of seminal vesicle
<i>b.sperm.</i> -spermatophore sac	lam. natswimming membrane	(spermatophore gland)
(Needham's sac)	<i>m. brach.</i> –arm musculature	ves. sem. 2—2nd part of spermatophore
<i>can. cil.</i> —ciliated canal	<i>n</i> .—arm nerve	gland
gl.—glandular sacs of hectocoty-	n'.—lateral branches of arm nerve	vas. sem. 3—3rd part of spermatophore
lus	or. cil.—ciliated funnel of ciliated	gland
gl. dist.—distal glandular pad	canal	α, β, γ —the 3 subdivisions of the 3rd
gl. prox.—proximal glandular pad	or. gl.—opening of glandular sac	part



Plate XVI

Luminous organs of Pterygioteuthis

Preparations were made from specimens fixed in formol. All outlines were drawn using prism

Figure 1. *Pt. gemmata*, male. Section of eye organ No. 1. Hemalum. \times 135

Figure 2. Pt. gemmata, male. Organ No. 10. × 133

Figure 3. Pt. giardi, Station 217. Median section of organ No. 10. Hemalum

Figure 4. Pt. giardi, male. Station 218. Organ No. 10. × 53

Figure 5. *Pt. gemmata*, male. Organ No. 6. \times 133

Figure 6. *Pt. giardi*, male. Organ No. $6. \times 53$

Figure 7. *Pt. gemmata*, male. Organ No. $6. \times 53$

Figure 8. *Pt. gemmata*, male. Small organ No. 11, with lens. \times 133

Figure 9. *Pt. gemmata*, male. Small organ No. $12. \times 133$

Figure 10. *Pt.gemmata*, male. Large anterior abdominal organ. Iron-hematoxylin. Section is transverse to longitudinal axis of body. \times 133

Figure 11. *Pt. gemmata*, male. Second abdominal organ. Median section. \times 133

Figure 12. *Pt. gemmata*, male. Left anal organ. Hemalum. \times 133

Figure 13. *Pt. gemmata*, male. Median section of the right branchial organ. Hemalum. \times 133

Figure 14. Pt. gemmata. Part of luminous body of right branchial organ. Zeiss, homog. immersion

- Figure 15. *Pt. gemmata.* Part of eye organ No. 3; lamella of inner reflector with nerves and vessels penetrating the lamella. Zeiss F. 0
- Figure 16. Pt. gemmata. Squamous cell from eye organ No. 3, surface view

Figure 17. *Pt.gemmata*, female. Large anterior eye organ. Fixed in sublimate; nerves entering luminous body stained black with iron-hematoxylin. Zeiss, homog. immersion

Figure 18. Same object as in Figure 17. Bundle with 3 nerve fibers radiating into it

Figure 19. Part of branchial organ of *Pt. gemmata*; nerve bundles entering luminous body.

ABBREVIATIONS

cap.-capillaries

cart.--cartilage of eye

coll.—marginal lamellae of anal organ

cps.—outer sheath of ventral organs

fibr.—layer of connective tissue

l.—lens

l.'—granulate cells of lens of eye organs *l."*—homogeneous cells of lens of eye

organs

l.sq.—squamous cells of lens

lam.—system of lamellae *lam. l.*—lateral system of lamellae *lam. ext.*—outer system of lamellae *lam. int.*—inner system of lamellae *n.*—nerves *n.*!—nerve layer of branchial organ *nu. l.*—nuclei of lens cells *nu. lam.*—nuclei of lamellae *mu.*—muscle fibers *mu.l.*—longitudinal muscles pg.—pigment phot.—luminous body phot.¹—luminous body of the double organ refl.—reflector sq.—squamous cells sq. int.—inner squamous cells str.—fibers of lens v.—vessel ven.—vein

Plate XVII

Octopodoteuthis RÜPPELL (Veranya KROHN). Larvae from Indian Ocean

- Figure 1. Oldest larva. Station 271, Gulf of Aden. Ventral. $\times 6$
- Figure 2. Same larva, dorsal.

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- Figure 3. Larva from Station 102, Agulhas Current. Ventral. $\times 6$
- Figure 4. Same larva, dorsal. $\times 6$
- Figure 5. Younger larva from Station 102, Agulhas Current. Anterior region, ventral. Appr. \times 28
- Figure 6. Same larva. Anterior region, dorsal. Appr. \times 28
- Figure 7. Tentacle club of oldest larva. Lateral. Appr. \times 40
- Figure 8. Same club, broad side. Appr. \times 40
- Figure 9. Arm apparatus of larva from Station 102 (cf. Figure 3).
- Figure 10. Arm- and buccal apparatus of oldest larva from Station 271 (cf. Figure 1).
- Figure 11. Anterior region of youngest larva. Station 215. Indian North Equatorial Current. Appr. \times 32
- Figure 12. Tentacle club of youngest larva. Station 215. Appr. \times 90























Plate XVIII

Calliteuthis, Histioteuthis juv.

Figure 1. Calliteuthis hoylei GOODRICH. Station 235, Indian South Equatorial Current near the Amirantes. Ventral. × 2

Color sketch of the live animal.

Figures 2, 3, 4. *Calliteuthis reversa*. Station 223, Indian Countercurrent near Chagos Archipelago

Color sketch of the live animal.

- Figure 2. Dorsal. \times 2
- Figure 3. Ventral. $\times 2$
- Figure 4. Left side. $\times 2$
- Figure 5. Calliteuthis. Juvenile form from Station 112, southern part of Aqulhas Bank. Ventral. $\times 8$
- Figure 6. *Histioteuthis.* Juvenile form. Deepwater catch near Villefranche. Right side. \times 7
- Figure 7. Same, ventral. \times 7



Plate XIX

Histioteuthis juv., Calliteuthis

- Figure 1. Juvenile form of *Histioteuthis*, ventral. Messina. Appr. \times 7
- Figure 2. Right club of same specimen. Appr. \times 20
- Figure 3. Juvenile form of *Histioteuthis*, left side. Station 73, Benguela Current. Appr. \times 8
- Figure 4. Right club of same specimen.
- Figure 5. Right club of Calliteuthis reversa. Station 223 (cf. Plate XVIII, Figures 2–4). Appr. \times 16
- Figure 6. Right club of *Calliteuthis hoylei*. Station 235 (cf. Plate XVIII, Figure 1). Appr. \times 16



Plate XX

Anatomy of Calliteuthis

- Figure 1. Calliteuthis hoylei. Station 235. Left eye, lateral. \times 6
- Figure 2. C. hoylei. Station 235. Neck cartilage. \times 8
- Figure 3. C. reversa. Station 223. Buccal funnel and attachment. $\times 4$
- Figure 4. C. reversa. Station 223. Neck cartilage. \times 8
- Figure 5. *C. hoylei.* Station 235, young female. Mantle complex. \times 7
- Figure 6. C. reversa. Station 223, young female. Mantle complex. Appr. $\times 4$
- Figure 7. *C. ocellata.* Sagami Bay (Japan). The double genitalia of the mature male. Natural size
- Figure 8. C. ocellata. Sagami Bay. Spermatophore
- Figure 9. C. ocellata. Oral end of spermatophore tube
- Figure 10. C. hoylei. Anal appendage. \times 30
- Figure 11. C. reversa. Anal appendage. \times 30
- Figure 12. C. hoylei. Longitudinal section of luminous organ. Formol-alcohol. Hemalum
- Figure 13. C. reversa. Squamous cell of reflector, surface view. Formol-alcohol; homog.imm. 1/12
- Figure 14. C. reversa. Luminous cells; homog. imm. 1/12

ABBREVIATIONS

a. pall.—pallial artery	g. opt.—optic ganglion	sacc. venvenous sac
a. pinn.—artery of fins	glut.—adhesive pad	<i>sp</i> .—sperm
a. post.—posterior artery	inf.—ciliated funnel	<i>spec.</i> —mirror
ampopening of vas deferens	l.—lens	spec.'-mirror of posterior organ
app. prost.—appendage of prostate	<i>l'.</i> —inner fibers of lens	sperm.—spermatophores
<i>b. sperm. d.</i> —right spermatophore sac	mu. depr. inf.—funnel depressor	stom.—stomach
<i>b. sperm. s.</i> —left spermatophore sac	<i>n</i> .—nerve	test.—testis
<i>c. alb.</i> —white body	nid.—nidamental gland	ur.—papilla of renal sac
c. branchbranchial heart	od.—oviduct	v. abd.—abdominal vein
c. cil. s.—left ciliated canal	or.—opening of projectile tube	v. def. d.—right vas deferens
c.sq.—squamous cells	pg.—pigment	v. def. s.—left vas deferens
chrchromatophores	proj.—projectile tube	ves. sem. 1—1st part of seminal vesicle
<i>cil.</i> —ciliated body	prost. d.—right prostate	ves. sem. 2-2nd part of seminal vesicle
coll.—swelling substance	prost.s.—left prostate	ves. sem. 3-3rd part of seminal vesicle
fil.—terminal filament	<i>refl.</i> —reflector	x—cord of connective tissue

Plate XXI

Histioteuthis rüppellii VÉRANY

Large male from Nice with both dorsal arms hectocotylized. Two-thirds natural size







Plate XXII

Teleoteuthis caribaea LESUEUR

Juvenile stages from Station 49, Atlantic South Equatorial Current, surface

Figure 1. Youngest stage, ventral. $\times 4$

Figure 2. Same stage, dorsal. $\times 4$

Figure 3. Slightly older stage, dorsal. $\times 4$

Figure 4. Same, ventral.

Figure 5. Intermediate stage, dorsal. $\times 4$

Figure 6. Same, ventral. $\times 4$

Figure 7. Oldest stage, dorsal. \times 3

Figure 8. Same, ventral. \times 3









Plate XXIII

Larvae of Onvchoteuthidae, clubs of Teleoteuthis caribaea

Figure 1. Youngest larva, right side. Station 218, Bay of Bengal. \times 10

Figure 2. Arms of same larva, seen from above.

Figure 3. Young larva, right side. Station 172, southern part of Indian Ocean. \times 10

Figure 4. Arms of same larva.

Figure 5. Young larva, left side. Station 48, Atlantic South Equatorial Current. \times 10

Figure 6. Arms of same larva.

Figure 7. Older larva, left side. Station 218, Bay of Bengal. \times 10

Figure 8. Arms of same larva.

Figure 9. Oldest larva, left side. Station 74, Benguela Current. \times 10

Figure 10. Arms of same larva.

Figures 11–14. Clubs of juvenile stages of *Teleoteuthis caribaea*. Station 49

Figure 11. Club of youngest stage (cf. Plate XXII, Figures 1, 2). Appr. \times 30

Figure 12. Club of young stage (cf. Plate XXII, Figures 3, 4). Appr. \times 30

Figure 13. Club of intermediate stage (cf. Plate XXII, Figures 5, 6). Appr. \times 18

Figure 14. Club of oldest stage (cf. Plate XXII, Figures 7, 8). Appr. × 18



















Plate XXIV

Benthoteuthis megalops VERRILL (Bathyteuthis abyssicola HOYLE)

Based on color sketches of live animals

- Figure 1. Largest specimen, dorsal. Station 221, Indian Countercurrent near Chagos Archipelago. \times 3
- Figure 2. Same specimen, ventral. \times 3
- Figure 3. Medium-sized specimen, dorsal. Station 217, Indian North Equatorial Current. \times 3
- Figure 4. Medium-sized specimen, ventral. Station 115, Benguela Current South of Cape of Good Hope. \times 3
- Figure 5. Same, right side. \times 3
- Figure 6. Small specimen, left side. Station 207, Indian Ocean (Surat passage). \times 3
- Figure 7. Head of medium-sized specimen, ventral. $\times 6$
- Figure 8. Head of same specimen, obliquely from left side. $\times 6$



Plate XXV

Benthoteuthis megalops VERRILL. Arm apparatus, mantle complex

- Figure 1. Mantle complex of large specimen, Station 221. Appr. $\times 4$
- Figure 2. Arm apparatus, diagonally dorsal. Small specimen, Station 115. Appr. \times 15
- Figure 3. Arm apparatus, diagonally ventral. Large specimen, Station 221
- Figure 4. Club of the large specimen from Station 221. Appr. \times 30
- Figure 5. Club of small specimen from Station 115. Appr. \times 30
- Figure 6. Funnel organ of the large specimen from Station 221. \times 8
- Figure 7. Neck cartilage of same specimen. Appr. \times 10


Plate XXVI

Benthoteuthis megalops VERRILL. Intestinal tract, vascular system. Large specimen from Station 221

Figure 1. Mantle complex, ventral. Abdominal wall with heart and vessels removed. \times 10

- Figure 2. Intestinal tract, left side. \times 10
- Figure 3. Intestinal tract, dorsal. \times 10
- Figure 4. Mantle complex with intestinal tract, vascular system, and female genitalia, ventral. \times 10
- Figure 5. Vascular system, nidamental glands and oviduct, dorsal. \times 10

ABBREVIATIONS

a. branch.—branchial artery a. ceph.—cephalic aorta a. post.—posterior aorta an.—anus ao.—cephalic aorta app. c.—appendage or branchial heart atr.—ink sac branch.—gill c.—heart c. branch.—branchial heart d. coel.—coelomic duct to renal sac d. hep.—hepatic duct hep.—liver hep.i—anterior part of liver lig. an.---anal ligament lig. g. g.--gastro-genital ligament mu. depr. inf. --funnel depressor mu. retr. cap. lat. --musculus retractor capitis lateralis nephr.--renal sac nid.---nidamental gland od. s.--left oviduct oes.--esophagus o. st.--opening of stomach ov.---ovary ovid.---oviduct pancr. d.--right pancreas pancr. s.--left pancreas rect.—rectum s. ven.—venous sac s. ven. hep.—venous sac of liver saliv. post.—posterior salivary gland st.—stomach st.anterior part of stomach st. coec.—caecum ur.—papilla of renal sac v. abd.—abdominal vein v. branch.—branchial vein v. c.—vena cava v. hep.—hepatic vein v. hep. pancr.—hepato-pancreatic vein v. pall.—pallial vein



Plate XXVII

Figures 1–8. *Benthoteuthis megalops* VERRILL. Eye and luminous organ Fixation in formol (eye) and osmic acid (lum. organ)

Figures 9–11. Ctenopteryx juv.

Figure 1. Left eye of large specimen of *Benthoteuthis megalops* from Station 221. Right side. Appr. \times 12

- Figure 2. Same, ventral. Appr. \times 12
- Figure 3. Median section through eye of large specimen from Station 221.
- Figure 4. Section through fovea of same eye. \times 195
- Figure 5. Posterior margin and fovea of same eye after clearing in oil of cloves. \times 23
- Figure 6. Marginal part of retina of same eye. \times 195
- Figure 7. Vascular whorl near fovea.
- Figure 8. Longitudinal section of luminous organ of a medium-sized specimen. \times 400
- Figure 9. Juvenile form of *Ctenopteryx* sp., dorsal. South Atlantic Benguela Current. Station $86. \times 6$
- Figure 10. Same, ventral $\times 6$
- Figure 11. Right fin of same specimen, lateral. Appr. \times 25

ABBREVIATIONS

<i>bac.</i> —rods	ep. pg.—pigmented epithelium	n.—nerve
<i>bg.</i> —connective tissue	fovea—fovea of retina	nu. limnuclei of cells of
<i>c. alb.</i> —white body	g. optoptio ganglion	membrana limitans
c. epith.—epithelial (ciliated) body	glom.—glomerulus	nu. sens. – nuclei of sensory cells
cap.—capillaries	<i>ir.</i> —iris	pg.—pigment
cart.—cartilage of eye	lim.—membrana limitans of rod layer	phot.—luminous body
cart. crcartilage of cranium	<i>m</i> .—margin of retina	ret. dors.—dorsal retina
cart. ircartilage of iris	mu.—muscle fibers	ret. ventrventral retina
chromchromatophores	mu. l.—longitudinal muscles	scl.—sclera of eyeball

Plate XXVIII

Rhynchoteuthis, larvae of Ommatostrephidae. \times 10

Figure 1. Youngest larva, ventral. Station 215, Bay of Bengal

Figure 2. Young larva, ventral. Station 64, southern Atlantic near São Tomé Island

Figure 3. Young larva, right side. Station 64

Figure 4. Intermediate larva, ventral. Station 41, Guinea Current

Figure 5. Intermediate larva, right side. Station 41, Guinea Current

Figure 6. Intermediate larva, right side. Station 236, Indian Ocean near Seychelles

Figure 7. Intermediate larva, left side. Station 173, southern Indian Ocean

Figure 8. Young larva, ventral. Station 64, Atlantic Ocean near São Tomé Island

Figure 9. Intermediate larva, ventral. Station 173, southern Indian Ocean

Figure 10. Young larva, left side. Station 125, Indian North Equatorial Current

Figure 11. Older larva, ventral. Station 175, Indian South Equatorial Current

Figure 12. Older larva, ventral. Station 90, South Atlantic Benguela Current

Figure 13. Oldest larva, left side. Station 228, Indian Countercurrent

Figure 14. Same, dorsal.

Figure 15. Same, ventral.









Plate XXIX

Figures 1–9. *Rhynchoteuthis* Figures 9–11. *Brachioteuthis* (*Tracheloteuthis*) Figures 12, 13. Larva caught in locking net

- Figure 1. *Rhynchoteuthis*. Head and arms of intermediate larva, seen from above. Station 175. Appr. ×18
- Figure 2. Head and arms of oldest larva (cf. Plate XXVIII, Figure 14), seen from above. Station 228. Appr. × 18
- Figure 3. Neck cartilage of oldest larva. Station 228. Appr. \times 20
- Figure 4. Mantle complex of oldest larva. Station 228. Appr. \times 20
- Figure 5. Eye of young larva, lateral. Station 64
- Figure 6. End of fused tentacles of young larva. Station 55, Guinea Current
- Figure 7. Anal appendage of older larva. Station 90, southern Atlantic. Appr. \times 50
- Figure 8. Anal appendage of oldest larva. Station 228. Appr. × 50
- Figure 9. Brachioteuthis, youngest larva, left side. Station 237. Indian South Equatorial Current. $\times 8$
- Figure 10. Head of same larva, dorsal. Appr. \times 20
- Figure 11. *Brachioteuthis picta* n.sp. Buccal funnel and attachment of arms, seen from above. Station 67, northern branch of Benguela Current. Appr. \times 10
- Figure 12. Larva caught in locking net at 1,500–2,000 m, right side. Station 120, West Wind Drift. \times 10
- Figure 13. Same larva, ventral. \times 10



Plate XXX

Figures 1–3. *Brachioteuthis* (*Tracheloteuthis*) juv. Figures 4, 5. *Brachioteuthis picta* n.sp.

- Figure 1. Juvenile form of *Brachioteuthis*, probably belonging to *Br. riisei*. STEENSTR., left side. Station 66, northern branch of Benguela Current. × 8
- Figure 2. Brachioteuthis juv., dorsal. Station 236, Indian South Equatorial Current near Amirantes. Appr. $\times 8$
- Figure 3. Same larva, ventral. Appr. $\times 8$
- Figure 4. Brachioteuthis picta n.sp., dorsal. Station 67, northern branch of Benguela Current. $\times 2$
- Figure 5. Same specimen, ventral. $\times 2$



Plate XXXI

Figures 1, 2, 3, 5, 7, 8. Brachioteuthis picta n.sp.

Figures 4, 6. Juvenile forms of Brachioteuthis (Tracheloteuthis). Gladius and arm apparatus

Figure 1. Brachioteuthis picta CH. Gladius, ventral \times 5

Figure 2. Br. picta. Left club, outer surface. \times 10

Figure 3. Same, inner surface.

Figure 4. Club of juvenile form from Station 236 (cf. Plate XXX, Figures 2, 3)

Figure 5. Large sucker of club of Br. picta.

Figure 6. Club of juvenile form from Station 66 (cf. Plate XXX, Figure 1). Appr. × 20

Figure 7. Row of suckers in middle of 3rd arm of *Brachioteuthis picta*, ventral. Appr. \times 18

Figure 8. Same, dorsal. Appr. \times 18



Plate XXXII

Brachioteuthis (Tracheloteuthis) picta n.sp. Head, intestinal tract, and vascular system

- Figure 1. Mantle complex. Funnel slightly displaced. $\times 4$
- Figure 2. Head with neck folds, olfactory tubercle, and funnel, left side. $\times 10$
- Figure 3. Visceral complex, right side. \times 11
- Figure 4. Intestinal tract, left side. \times 11
- Figure 5. Neck cartilage. $\times 8$
- Figure 6. Vascular system, dorsal. \times 11

ABBREVIATIONS

a. branchbranchial artery		
a. ceph.—cephalic aorta		
a. pall.—pallial artery		
a. post.—posterior artery		
app. an. — anal appendages		
app. c.—appendage of branchial		
heart		
atr.—ink sac		
c.—heart		
c. branchbranchial heart		
hep.—liver		

int.-mid-intestine lig.g.g.-gastro-genital ligament mu. depr. inf.-funnel depressor n. visc.-visceral nerve oes.-esophagus pancr.-pancreas pancr.1-anterior lobe of pancreas rect.-rectum sacc. v.-venous sac sacc. v.1-anterior venous sac sacc. v.²---posterior venous sac sin. st.---sinus of stomach st.---stomach st. coec.---caecum st. coec.1---hood of caecum test.---testis v. abd.---abdominal vein v. branch.---branchial vein v. c.---vena cava v. hep.---hepatic vein v. pall.----pallial vein



Plate XXXIII

Figures 1–2. Mastigoteuthis glaukopis n.sp.

Figure 1. *M. glaukopis*, left side. Station 261, Indian South Equatorial Current near East Africa. \times 2

Figure 2. Same, ventral.

Figures 3, 4. M. flammea n. sp.

Figure 3. *M. flammea*, dorsal. Station 64, near São Tomé Island in the South Atlantic. $\times 2$

Figure 4. Same, ventral. $\times 2$



Plate XXXIV

Mastigoteuthis cordiformis n.sp.

- Figure 1. M. cordiformis, dorsal. Station 194, Indian Countercurrent near Nias. Natural size
- Figure 2. Same, ventral.



Plate XXXV

Mastigoteuthis VERRILL. Gladius, cartilage, and arm apparatus

- Figure 1. Mastigoteuthis cordiformis n.sp. Right funnel cartilage. Station 194
- Figure 2. M. glaukopis n. sp. Right funnel cartilage. Station 261
- Figure 3. M. flammea. Right funnel cartilage. Station 53
- Figure 4. M.flammea. Right funnel cartilage. Station 64
- Figure 5. M. cordiformis. Gladius, ventral. $\times 2$
- Figure 6. Same, right side. $\times 2$
- Figure 7. Neck cartilage of *M. flammea*. Station 64
- Figure 8. Bases of arms, buccal funnel, and tentacles of *M. cordiformis*, seen from above. $\times 2$
- Figure 9. Buccal funnel and its attachment, M. flammea. Station 64
- Figure 10. Proximal part of club of *M. cordiformis*.
- Figure 11. Tentacle sucker of *M. cordiformis*, lateral.
- Figure 12. Tentacle sucker of *M. cordiformis*, seen from above.
- Figure 13. Arm sucker of *M. cordiformis*, lateral.
- Figure 14. Arm sucker of *M. cordiformis*, seen from the opening.
- Figure 15. Tentacle of *M. glaukopis*. Station 261. Appr. \times 2.5
- Figure 16. Part of club of *M. glaukopis*, outer side. Appr. \times 20



Plate XXXVI

Mastigoteuthis. Anatomy

Figure 1. *Mastigoteuthis flammea.* Mantle complex, ventral. Station 64. Left gill cut at base of branchial heart and folded aside. Abdominal wall removed on left side

- Figure 2. Mastigoteuthis flammea. Mantle complex of specimen from Station 53, ventral
- Figure 3. Mastigoteuthis cordiformis. Mantle complex, ventral
- Figure 4. Mastigoteuthis cordiformis. Stomach and caecum with gastric ganglion and veins. Ventral
- Figure 5. Mastigoteuthis cordiformis. Neck cartilage. \times 3.5

ABBREVIATIONS

<i>luc.</i> —luminous organ	
<i>mu. coll.</i> —collaris	
<i>mu. depr. inf.</i> —funnel depressor	
<i>n. pall.</i> —pallial nerve	
nid.—nidamental gland	
oes.—esophagus	
ov.—ovary	
panerpanereas	
rad.—spiral folds	
saccabdominal wall	
sacc. vvenous sac	

st.—stomach st.1—tip of stomach st. coec.—caecum susp.—ligament of gills tub. olf.—olfactorv tubercle ur.—papilla of renal sac v. abd.—abdominal vein v. branch.—branchial vein v. c. vena cava v. g.—gastric vein v. pall.—pallial vein



Plate XXXVII

Mastigoteuthis. Luminous organs

- Figure 1. Mastigoteuthis glaukopis n.sp., Station 261. Longitudinal section of organ of left eye. Formol, alcohol-hemalum. \times 130
- Figure 2. *M.flammea* n.sp., Station 64. Section through mantle organ. Formol, alcoholhemalum
- Figure 3. *M. flammea*, Station 64. Section through mantle organ.
- Figure 4. Mantle organs of *M. flammea*, surface view. Under magnifying glass
- Figure 5. M. cordiformis n. sp. Section through conical tubercle (luminous organ?) of skin

ABBREVIATIONS

chr.—chromatophores ep.—epithelium gel.—gelatinous connective tissue mu.—muscle fibers phot.—luminous body v.—vessel x.—central cord of cells



Plate XXXVIII

Chiroteuthis (Chirotauma) imperator n.sp.

Specimen from Station 194, South Channel of Nias. Natural size

Figure 1. Right side. Figure 2. Dorsal.

Plate XXXIX

Chiroteuthis, Doratopsis

Figures 1-10. Ch. imperator. Station 194, Indian Countercurrent, near Nias

- Figure 1. Neck cartilage and opposite cartilage. Natural size
- Figure 2. Buccal funnel with attachments and arm bases, seen from above.
- Figure 3. Buccal funnel, ventral surface, lateral.

Figure 4. Arm suckers, lateral.

Figure 5. Arm suckers, seen from the opening.

Figure 6. Tentacle suckers, seen from the opening.

Figure 7. Tentacle suckers, lateral.

Figure 8. Left funnel cartilage. \times 5

Figure 9. Right funnel cartilage. \times 5

Figure 10. Opposite cartilage of mantle. \times 5

Figures 11–15. Doratopsis

Figure 11. Tentacle of *D. exophthalmica*, Station 169.

Figure 12. Tentacle club of D. lippula, Station 74.

Figure 13. Tentacle club of *D. exophthalmica*, Station 26.

Figure 14. Base of large ventral arm of D. exophthalmica, Station 169.

Figure 15. Base of large ventral arm of *D. sagitta*, Station 39.







Plate XL

Chiroteuthis

Figure 1. *Ch. veranyi* FÉRUSSAC. Adult male, natural size, ventral. Mantle was opened and the right eye exposed to show the luminous stripes

Figures 2-7. Ch. imperator

- Figure 2. End of tentacle club with glandular knob, lateral. Station 194. Appr. \times 20
- Figure 3. Glandular knob on club tip, external surface.
- Figure 4. Part from middle of tentacle club. Specimen from Sagami Bay
- Figure 5. Olfactory tubercle, diagonally lateral. Station 194
- Figure 6. Left eye of Ch. picteti, after JOUBIN's description of original specimen
- Figure 7. *Ch. imperator.* Mantle complex of younger male with both ventral luminous organs. Renal sac opened. Sagami Bay

ABBREVIATIONS

luc.—ventral luminous organs *ur.*—papilla of renal sac



Plate XLI

Chiroteuthis imperator. Nervous system, gladius, viscera

- Figure 1. Nervous system of medium-sized specimen, dorsal. Visceral nerve and its branches was slightly displaced to the right
- Figure 2. Inferior buccal ganglion with adjacent anterior salivary glands and branches of buccal artery.
- Figure 3. Stellate ganglia and commissure of medium-sized specimen.
- Figure 4. Right orbit after removal of eye, with parts of central nervous system shining through. \times 5.2
- Figure 5. Central nervous system and thicker nerves of large specimen from Station 194. Left side. Cartilage of static organ cut open. Larger arteries and veins also indicated. Of the intestinal tract, course of esophagus and position of posterior salivary gland is indicated. $\times 4.7$
- Figure 6. Gastric ganglion with nerves.
- Figure 7. Heart, branchial hearts with efferent vessels and left oviduct of medium-sized specimen. Dorsal diagonal view. Oviduct not presented in right half of figure. X 4.2
- Figure 8. Opening of right oviduct near branchial ganglion, ventral surface.
- Figure 9. Vena cava and appendage below point of entrance into cranium, with funnel nerves and adjacent muscle part. Lateral
- Figure 10. Gladius of medium-sized specimen, dorsal surface. Natural size
- Figure 10a, b, c. Slightly enlarged cross sections of gladius at level indicated by dotted lines.
- Figure 11. Same gladius, right side.
- Figure 12. Initial part of cone, ventral, under the magnifying glass.
- Figure 13. Posterior tip of gladius, lateral, showing also end of gelatinous tube and the delicate septa. \times 14
- Figure 14. Initial part of cone of large specimen from Station 194, with projecting gelatinous pad and end of gastro-genital ligament. Viewed diagonally from the right
- Figure 15. Section from posterior half of body, dissectioned out to show initial part of cone and adjacent organs, ventral
- Figure 16. Same preparation, left side.
- Figure 17. Male gonoducts of younger specimen, dorsal. \times 6
- Figure 18. Same, ventral. $\times 6$

a. brach.-brachial artery

Figure 19. Testis of young male, ventral surface.

Figure 20. Same, lateral, with posterior end of stomach and gastro-genital ligament.

ABBREVIATIONS

a. branch.-branchial artery a. ceph.-cephalic aorta a. ophth. ophthalmic artery a. pancr. -- pancreatic artery a. phar.--pharyngeal artery a. pinn.—fin artery a. post.—posterior artery a. saliv.-salivary artery add. inf. -funnel adductor alh —white body amp.-opening of vas deferens app. c.-appendage of branchial heart app. prost.-appendage of prostate *b.sperm.*—spermatophore sac (Needham's sac) c.-heart c. b. s. i.—commissure of buccal ganglia c. brach. b.—brachio-buccal commissure c. branch.-branchial heart c. cer. b. -cerebro-buccal commissure c. cer. br.—cerebro-brachial commissure c. cer. ped.—cerebro-pedal commissure c. cil.—ciliated canal c. visc. a.—anterior visceral commissure c. visc. p.--posterior visceral commissure coec. v. c.-appendage of vena cava con.---cone of gladius d. saliv.---duct of posterior salivary gland *div. oes.*—diverticulum of esophagus g. brach.—brachial ganglion g. branch.-branchial ganglion g. bucc. inf.—inferior buccal ganglion g. bucc. sup.—superior buccal ganglion

g. cer.-cerebral ganglion g. gastr.-gastric ganglion g. ped.—pedal ganglion g. spl.—splanchnic ganglion g. stell.—stellate ganglion g. visc.—visceral ganglion glad.—gladius gl. od.—oviduct gland lig. g. g.-gastro-genital ligament *m*. *cr*.—cranial ridge mu.-muscle *mu.flab.*—fan-shaped muscle *mu. pall.*—mantle musculature *n. a. o. i.*—inferior antorbital nerve n. a. o. s.—superior antorbital nerve n. atr.-nerve to ink sac n. brach.—brachial nerve n. brach. 1, 2, 3, 4—branches of brachial nerve to 1st, 2nd, 3rd, 4th arms n. branch.-branchial nerve n. c. branch.—nerve of branchial heart n. inf.—funnel nerve n. inf. orb. -- orbital branch of funnel nerve n. i. phar. --- nerves of inferior buccal ganglion $n. o. m. \\ n. o. mot. \}$ oculomotor nerve *n. olf.*—olfactory nerve n. ophth. i.—inferior ophthalmic nerve n. ophth. s.—superior ophthalmic nerve n. opt.—optic nerve n. p. orb. --postorbital nerve n. pall.-pallial nerve

n. s. phar. — nerves of supraesophageal ganglion n. stat.--static nerve n. symp.—sympathetic nerve *n.tent.*—nerve of tentacle n. visc.---visceral nerve o.stat.-static organ oes.-esophagus od.-oviduct pen.-end of spermatophore sac prost.-prostate r.—nerve branch r. d. hep.—nerve branch to hepatic duct r. pancr.-nerve branch to pancreas r. stom.—nerve branch to stomach r. stom. coec.-nerve branch to caecum sacc. glad.—shell gland sacc. v.-venous sac saliv. a.—anterior salivary gland saliv. p.---posterior salivary gland sept.—septa of cone stom.-stomach test.-testis v.—vein v. abd.-abdominal vein v. branch.-branchial vein v. c.—vena cava v. cr.-cranial vein v. def.—vas deferens v. eff.—vas efferens v. lien.-splenic vein v. saliv.-salivary vein ves. sem. 1, ves. sem. 2, ves. sem. 3-1st, 2nd and 3rd part of seminal vesicle x.—gelatinous swelling of cone
Plate XLII

Chiroteuthis. Mantle complex and intestinal tract

Figures 1-4. Ch. imperator

Figure 1. Mantle complex of specimen from Station 194, ventral. Funnel opened

Figure 2. Intestinal tract of younger female, left side.

Figure 3. Viscera of same specimen, right side, with ovary situated on them.

Figure 4. Intestinal tract of young male, ventral. Mid-intestine cut at exit from stomach; dots indicate its position. $\times 3$

Figure 5. *Chiroteuthis veranyi* FÉRUSS. Mantle complex of adult male from Messina. Ventral surface, viewed slightly diagonally from the left

ABBREVIATIONS

a. post.—posterior artery atr.—ink sac b. sperm.—spermatophore sac c. branch.—branchial heart cart. pall.—mantle cartilage d. hep.—hepatic duct d. hep. pancr.—hepato-pancreatic duct g. gastr.—gastric ganglion hep.—liver int.—mid-intestine lig. g. g.—gastro-genital ligament luc.—ventral luminous organ *mu. coll.* collaris *mu. depr. inf.*—funnel depressor *mu. st.*—muscular ridge of stomach *n. pall.*—mantle nerve *n. symp.*—sympathetic nerve *nid.*—nidamental gland *oes.*—esophagus *org. inf.*¹ -median funnel organ *org. inf.*²—lateral funnel organ *ov.*—ovary *pancr.*—pancreas *pen.*—end of spermatophore sac rect.—rectum sacc. v.—venous sac sept.—mantle septum st.—stomach st.¹—appendage of stomach st. coec.—caecum susp. branch.—branchial ligament test. -testis v. abd.—abdominal vein v. c.—vena cava valv.—funnel valve ves. sem.—seminal vesicle









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Plate XLIII

Chiroteuthis imperator

Figure 1. Mantle complex of specimen from Station 194, ventral.

Figure 2. Specimen from Sagami Bay. Head viewed from the ventral side, to show the luminous organs of the eye and the nerves and vessels that extend from base of cranium

Figure 3. Dorsal view of head, showing cranial capsule and organs situated outside it. Sagamy Bay

Figure 4.' Same specimen as in Figure 3, with cranial capsule and anterior nerves removed.

ABBREVIATIONS

a. ceph.—cephalic aorta a. ophth.—ophthalmic arterv atr.-ink sac b. cran. -- base of cranium brach. IV—4th arm *c. alb.*—white body c. branch.-branchial heart cart. inf.-funnel cartilage *cart.nuch.*—neck cartilage *cart. pall.*—mantle cartilage comm. b. s. i. - commissure between superior and inferior buccal ganglion comm. cer. b. -cerebro-buccal commissure con.-cone of gladius cran.—cranium g. brach. -brachial ganglion g. bucc. inf.—inferior buccal ganglion g. bucc. sup.—superior buccal ganglion g. cer.—cerebral ganglion g. opt. -optic ganglion gel.- -gelatinous tissue gel. con.-gelatinous swelling of cone gel. pall. -- gelatinous tissue of mantle inf. -funnel *luc.* -luminous organ *luc.*¹—outer row of eye organ *luc.*² – middle row of eve organs *luc.*³—inner row of eye organs

m. bucc.—buccal membrane mu. depr. inf.-funnel depressor mu. palp.-muscular mass of lid n.brach.1, n.brach.2, n.brach.3, n. brach. 4-nerves to 1st, 2nd, 3rd, 4th arms, respectively n. inf.—funnel nerve n. ophth. sup.—superior ophthalmic nerve n. pall.—pallial nerve *n. pall. d.*—right pallial nerve *n. s. phar.*—nerves of supraesophageal ganglion *n.symp.*—sympathetic nerve *n. tent*,—nerve of tentacle nid.---nidamental gland oes.—esophagus ov.—ovary phar.--pharynx rect.—rectum sacc .--- abdominal wall sacc.1-right abdominal wall saliv. ant.---anterior salivary gland saliv. post.-posterior salivary gland s. v. c.—appendix of vena cava s. ven.-venous sacs st.—stomach v. abd.—abdominal vein v. c.—vena cava

Plate XLIV

Chiroteuthis. Luminous organs and glandular knobs

Figure 1.	Chiroteuthis veranyi FÉRUSS., Messina. Luminous organ on ventral arm, longitudinal section. Formol, alcohol, hemalum. $\times 110$
Figure 2.	Ch. veranyi. Longitudinal section of ventral organ
Figure 3.	<i>Ch. imperator.</i> Part of luminous body of ventral organ; homog.imm. 1/12 (reduced). Formol, alcohol, hemalum
Figure 4.	<i>Ch. veranyi.</i> Confluence of several septa in gelatinous body of ventral organ; homog. imm. 1/12 (reduced)
Figure 5.	<i>Ch. veranyi.</i> Thick nerve extending along anterior dorsal surface of ventral organ; homog.imm. 1/12 (reduced)
Figure 6.	Ch. imperator. Longitudinal section through eye organ. Formol, alcohol, hemalum
Figure 7.	<i>Ch.imperator.</i> Part of luminous body of eye organ. Formol-alcohol, hemalum: homog.imm. 1/12
Figure 8.	Ch. imperator. Vessel entering eye organ; homog.imm. 1/12 (reduced)
Figure 9.	Ch. imperator. Fibers of lens of eye organ:
	a) longitudinally, b) cross section.
	Homog.imm. 1/12. Formol, alcohol, hemalum
Figure 10.	<i>Ch. imperator.</i> Horizontal section of glandular knob at end of tentacle club. Formol, alcohol, acid carmine
Figure 11.	<i>Ch. imperator.</i> Longitudinal section of glandular knob at end of club. Formol, alcohol, acid carmine
Figure 12.	<i>Ch.imperator.</i> Cross section of tentacle stalk of younger specimen, with glandular knob situated on top
Figure 13.	<i>Ch.imperator.</i> Basal part of glandular knob of tentacle club. Horizontal section. Formol, alcohol, hemalum; homog.imm. 1/12 (reduced)
Figure 14.	<i>Ch. imperator.</i> Basal part of gland lamella. Longitudinal section of luminous organ of tentacle club; homog.imm. 1/12 (reduced)
Figure 15.	<i>Ch.imperator.</i> Basal part of organ of tentacle club. Longitudinal section: homog. imm. 1/12 (reduced)
Figure 16.	Ch. imperator. Cross section of distal region of gland lamellae. Organ of tentacle club

ABBREVIATIONS

art.—artery	gel.—gelatinous tissue	nu.—nuclei
atr.—ink sac	gel. cut.—gelatinous tissue of skin	nu. cap.—nuclei of capillaries
bg.—connective tissue	hom.—gelatinous mass of gland lamellae	nu. photnuclei of luminous body
cap.—capillaries	l.—lens	phot.—luminous body
chr.—chromatophores	<i>l</i> . ¹ —lens fibers, cut	<i>plica</i> —skin fold
<i>chr. pg.</i> —chromatophores of arm	<i>lam.</i> —gland lamellae	refl.—reflector
organ	<i>mu.</i> —musculature	ret. knots of meshes of connective
cps. sheath of arm organ	<i>mu. circ.</i> —circular muscle fibers	tissue
<i>cut</i> .—skin	mu. tentmusculature of tentacle	sang.—blood corpuscles
ep.—epithelium	n.—nerve	secr.—secretion
fibr.—fibrous cords of reflector	<i>n. tent.</i> —nerve of tentacle	vvessel







Plate XLV

Doratopsis DE ROCHEBRUNE

Figures 1-5. Doratopsis sagitta n.sp.

Figure 1. Doratopsis sagitta, dorsal. Station 172, South Indian doldrum belt. \times 3

Figure 2. Same, ventral surface. \times 3

Figure 3. D. sagitta, dorsal surface. Station 39, Guinea Current. \times 3

Figure 4. Same, ventral surface.

Figure 5. *D. sagitta.* Head of specimen from Station 39, lateral. \times 12

[•]Figures 6–7. *Doratopsis lippula* n.sp.

Figure 6. D. lippula, dorsal surface. South Equatorial Current

Figure 7. Same, ventral surface.









Plate XLVI

Doratopsis DE ROCHEBRUNE

Figures 1-5. Doratopsis exophthalmica n.sp.

- Figure 1. *D. exophthalmica*. Station 26, Canaries Current. \times 3
- Figure 2. Same, ventral. \times 3
- Figure 3. D. exophthalmica from Station 169, South Indian doldrum belt. Left side. \times 3
- Figure 4. Same, dorsal surface. \times 3
- Figure 5. Head of specimen from Station 169, lateral. \times 15

Figures 6-7. Doratopsis lippula n.sp.

- Figure 6. Anterior part of body of *D. lippula*. Station 74, Benguela Current. \times 3
- Figure 7. Head of specimen from Station 74, lateral.
- Figure 8. Youngest larva of *Doratopsis*. Station 228, Indian Countercurrent. \times 3
- Figure 9. Same larva, dorsal surface. \times 3
- Figure 10. Same larva, ventral surface. \times 8



Plate XLVII

Anatomy of Doratopsis

- Figure 1. Funnel and funnel cartilage of *D. sagitta*, Station 172.
- Figure 2. Left funnel cartilage and antitragus of *D. exophthalmica*, Station 26.
- Figure 3. Mantle complex of *D. vermicularis* RÜPPELL from Messina, ventral.
- Figure 4. Visceral complex of same larva, right side. \times 12. (Only basal part of gill—i.e. the branchial gland—shown)
- Figure 5. Visceral complex of *D. sagitta*, right side. Station 172. (Only the branchial gland shows the position of the gill)
- Figure 6. D. sagitta. Head of specimen from Station 172, dorsal. \times 12

ABBREVIATIONS

a. br.—branchial artery
a. ceph.—cephalic aorta
a. genartery of gastro-genital
ligament
a. hep.—hepatic artery
a. post.—posterior arterv
an. anus
app. an.—anal appendage
app. cappendage of branchial heart
atr.—ink sac
b. br. $\langle gill base (branchial gland) \rangle$
b. branch.
c. heart
c. branch. branchial heart
d. gen.—"anlage" of gonoducts
g. bucc. sup.—superior buccal
ganglion

g. cer. – cerebral ganglion g. opt.—optic ganglion g. visc.—visceral ganglion gen.-genital gland hep.-liver inf. funnel int.-mid-intestine lig. an.-anal ligament *luc.* luminous organ *m*.—margin of mantle *mu. add. inf.*—funnel adductors *mu. coll.* – collaris *mu. depr. inf.*—funnel depressor n. pall.—pallial nerve *nephr.*—renal sac oes.—esophagus org. inf. -funnel organ

pancr.-pancreas rad.—spiral folds rect.-rectum sacc.-visceral sac sacc. v.-venous sac saliv.--posterior salivary gland st.—stomach *st.*¹—appendage of stomach st. coec.--caecum st. comm.---sinus of stomach ur.—papilla of renal sac v. abd. – abdominal vein v. branch.-branchial vein v. c.—vena cava v. hep.—hepatic vein v. hep. sin.-left hepatic vein v. pall. - pallial vein



Plate XLVIII

Cranchia LEACH, Liocranchia PFEFFER

- Figure 1. Cranchia scabra LEACH. Large male from South Equatorial Current, Station 49 Drawn from a live specimen after a photograph and color sketch. Natural size
- Figure 2. Same specimen, dorsal. Natural size
- Figure 3. *Liocranchia valdiviae* n.sp. Adult male, dorsal. Indian North Equatorial Current near coast of East Africa. Station 258. × 2
- Figure 4. Same specimen, ventral.



Plate XLIX

Cranchia scabra LEACH

Figures 1–6. *Cranchia scabra*. Juvenile specimen from Indian North Equatorial Current (Station 217)

- Figure 1. Dorsal view. \times 5
- Figure 2. Arms, ventral. Appr. \times 20
- Figure 3. Anterior part of body, showing the arms and the 3 points of fusion on mantle. Appr. \times 12
- Figure 4. Cartilaginous tubercle of mantle.
- Figure 5. Posterior end of body with fins.
- Figure 6. End of tentacle with club. Appr. \times 30
- Figure 7. Opened mantle cavity of large male of *Cranchia scabra* (cf. Plate XLVIII, Figures 1, 2).
 - The projecting liver is in the middle, rectum and anal appendages are situated on it. A ligament extends from the vena cava toward the anus. The vena cava circumscribes the liver on its right side in a wide curve. On each side behind the liver are the openings of the renal sacs. Gills and branchial hearts are situated at a large distance; they are surrounded anteriorly by the curved margin of the musculus depressor infundibuli (funnel depressor), which is transformed into a septum. The large branchial arteries and the abdominal veins extend toward the branchial hearts, the latter approaching them from behind. The opening of the male genitalia is situated in front of the left branchial heart (Figure 8). The funnel organ is folded, due to the strong contraction caused by preservation; the ventral wall of the funnel is displaced upward. In the posterior half of the body, the large caecum and, behind it, the stomach and the esophagus, which enters it, as well as the hepato-pancreatic duct are visible through the abdominal integument. The posterior artery passes over the middle of the abdominal wall; the very short mantle septum is attached to this artery.
- Figure 8. Base of left gill of large male, showing branchial heart, veins and opening of genitalia. $\times 6$
- Figure 9. Gladius of medium-sized female of *Cranchia scabra*, ventral. \times 3
- Figure 9a. Cross section through anterior half of gladius.
- Figure 10. Posterior end of same gladius, viewed diagonally from the side.

ABBREVIATIONS

a. branch.—branchial artery app. prost.—appendage of prostate c. branch.—branchial heart m. inf. ventr.—ventral lamella of funnel mu. depr. inf.—funnel depressor pen.—penis (distal part of Needham's sac) sept.—mantle septum susp. branch.—branchial ligament v. abd.—abdominal vein v. branch.—branchial vein v. lat.—lateral vein, opening into abdominal vein



Plate L

Anatomy of Cranchia scabra

- Figure 1. Buccal funnel and arm apparatus, inner side. Large male from Station 49 with hectocotylized ventral arm. × 4
- Figure 2. Outer side of tentacle club. Large male. $\times 4$
- Figure 3. Head and arms, right side (Based on the preserved large male). Eye completely covered by contracted lid membrane. \times 3
- Figure 4. Right eye with the 13 luminous organs $(1 \dots 13)$, after removal of lid membrane. Large male. $\times 2.3$
- Figure 5. Right eye of medium-sized female with the 13 luminous organs $(1 \dots 13)$. $\times 10$
- Figure 6. Intestinal tract, vascular system, gills and developing genitalia of medium-sized female, ventral surface. Liver and adjacent organs folded over upward, toward the front. $\times 7$
- Figure 7. Intestinal tract and vascular system of medium-sized female, right side. \times 7
- Figure 8. Dorsal half of liver and adjacent organs of the medium-sized female. Left side. \times 7
- Figure 9. Brain and eyes of medium-sized female, dorsal.
- Figure 10. Stomach and ovary of medium-sized female, dorsal surface. \times 7
- Figure 11. Same as Figure 10, left side. \times 7
- Figure 12. Swellings and spiral folds of caecum, right side. Large male
- Figure 13. Stomach and caecum, and adjacent gonad, of the large male, left side.
- Figure 14. Posterior surface of liver with venous sacs, pancreas, and rectum. Medium-sized female. \times 7
- Figure 15. Gonoducts of large male, ventral surface. \times 14
- Figure 16. Same, dorsal surface. \times 14

	ABBREVIATIONS	
a. branchbranchial artery	<i>ir.</i> —iris	sacc. v. hep. post. posterior sac of
a. ceph.—cephalic aorta	lam. ext.—outer membrane	hepatic vein
a. dors.—dorsal artery	<i>lig. an.</i> —anal ligament	st.—stomach
a. hep.—hepatic artery	lig.g.g.—gastro-genital ligament	st. coec.—caecum
a. post.—posterior arterv	n. ophth. sup.—superior ophthalmic	sulc.—groove of intestine
ampampulla of cephalic vein	nerve	testtestis
app. an.—anal appendage	n. pall.—pallial nerve	tub. olf.—olfactory tubercle
app. prost.—appendage of prostate	nid.—nidamental gland	urpapilla of renal sac
<i>b. sperm.</i> —spermatophore sac	oes.—esophagus	v. abd.—abdominal vein
c. branchbranchial heart	ovd.—oviduct	v. branch.—branchial vein
<i>d. hep.</i> —hepatic duct	pancr.—pancreas	v. c.—vena cava
d. hep. pancr.—hepato-pancreatic duct	pen.—end of spermatophore sac	v. def.—vas deferens
diaphr.—diaphragm	prost.—prostate	v. dorsdorsal vein
g. bucc. sup.—superior buccal ganglion	rad.—spiral folds	v.g.g.—gastric vein
g. opt.—optic ganglion	rect.—rectum	v. pall.—pallial vein
g. pall.—pallial ganglion	sacc.—sheath of male gonoducts	vel.—sail-shaped stomach fold
hecthectocotylus	sacc. v. hep.—sac of hepatic vein	ves. sem. 1, ves. sem. 2, ves. sem. 3—
hep.—liver	sace. v. hep. ant anterior sac of	1st, 2nd, and 3rd part of seminal
<i>inf</i> .—funnel	hepatic vein	vesicle, respectively
<i>int.</i> mid-intestine		

Plate LI

Liocranchia. Anatomy and juvenile forms

- Figure 1. Young larva, length 5.5 mm. Dorsal view of anterior half of head, Station 54. Guinea Current. \times 20
- Figure 2. Same larva, ventral. \times 20
- Figure 3. Head of youngest larva, length 4.5 mm, lateral. Station 226, central Indian Ocean. \times 45
- Figure 4. Youngest larva of *Cranchia scabra*. Anterior part of body, lateral. Station 54, Guinea Current. × 20
- Figure 5. Liocranchia reinhardtii. Head of juvenile specimen, ventral. Total length: 20 mm (dorsal mantle length: 15 mm). The lid membrane forms a sac. Station 54, Guinea Current. × 15
- Figure 6. *L. reinhardtii*. Arms of larva whose dorsal mantle length measures 7 mm. Station 64, near São Tomé. × 25
- Figure 7. *L. reinhardtii.* Arm apparatus of medium-sized larva which measures 9 mm dorsal mantle length. Station 215. Bay of Bengal. × 18
- Figure 8. L. valdiviae. Ventral arms of male from Station 239: dorsal mantle length 25 mm. Left ventral arm hectocotylized. Indian Countercurrent. \times 15
- Figure 9. L. valdiviae. Ventral arms of large male; dorsal mantle length 40 mm (cf. Plate XLVIII, Figures 3 and 4). Left ventral arm hectocotylized. Station 258, East African coast. × 15
- Figure 10. *L. valdiviae*. Arm apparatus of male measuring 22 mm dorsal mantle length. Station 182, Indian South Equatorial Current. × 10
- Figure 11. L. valdiviae. Club of large male, outer surface. Station 258. \times 18
- Figure 12. L. valdiviae. Tentacle of large male. Station 258. \times 12
- Figure 13. L. valdiviae. Inner organs of the large male from Station 258, ventral. \times 8
- Figure 14. L. valdiviae. Stomach with opened caecum. Station 258

ABBREVIATIONS

a. branch.—branchial artery	sacc. v. hep. pposterior sac of hepatic
a. ceph.—cephalic aorta	vein
an.—anus	spir.—spiral winding of esophagus,
c. branch.—branchial heart	intestine and hepato-pancreatic
hect.—hectocotylus	duct
hep.—liver	<i>st.</i> —stomach
<i>lig.g.g.</i> —gastro-genital ligament	st. coec.—caecum
oes.—esophagus	sulc.—groove to caecum
pancr.—pancreas	ur.—papilla of renal sac
penend of spermatophore sac (penis)	v. c.—vena cava
sacc. v. hep. a.—anterior sac of hepatic	<i>vel.</i> —stomach sail
vein	ves. sem seminal vesicle







Plate LII

Euzygaena, Leachia

Figures 1-3. Euzygaena pacifica Iss., male

- Figure 1. Ventral. Sagami Bay. $\times 2$
- Figure 2. Right club. \times 17
- Figure 3. Ventral arms. Right ventral arm hectocotylized. \times 25

Figures 4-7. Leachia eschscholtzii RATHKE. Near Borneo

- Figure 4. Mature female. Mantle complex. $\times 4$
- Figure 5. Leachia eschscholtzii RATHKE, female. Anatomy of the internal organs, ventral
- Figure 6. Openings of stomach and caecum with pancreas, ventral
- Figure 7. Cap of caecum and pancreas.

ABBREVIATIONS

g. visc.—gastric ganglion	or. odopening of oviduct gland
gl. od. d.—right oviduct gland	pancr.—pancreas
gl. od. s.—left oviduct gland	rad.—spiral folds
hep.—liver	rect.—rectum
int.—intestine	st.—stomach
<i>lig. an.</i> —anal ligament	st.'-narrowed part of stomach
lig. g. g.—gastro-genital ligament	st. coec.—caecum
nid. d.—right nidamental gland	sulc.—groove to caecum
nid. sleft nidamental gland	ur.—papilla of renal sac
oes.—esophagus	v. c.—vena cava
ov.—ovary	vel.—stomach sail
	g. visc.—gastric ganglion gl. od. d.—right oviduct gland gl. od. s.—left oviduct gland hep.—liver int.—intestine lig. an.—anal ligament lig. g. g.—gastro-genital ligament nid. d.—right nidamental gland nid. s.—left nidamental gland oes.—esophagus ov.—ovary





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Plate LIII

Desmoteuthis, Crystalloteuthis n.gen.

Figure 1. Desmoteuthis pellucida CHUN. Drawn after the live animal. Station 90, Benguela Current. Natural size

Figures 2-9. Crystalloteuthis glacialis n.gen. n.sp. Station 145, Antarctic Ocean

- Figure 2. Cryst. glacialis. Drawn after the live animal. Dorsal. $\times 2$
- Figure 3. Same, ventral. Drawn after the preserved specimen. $\times 2$
- Figure 4. Arms, dorsal. \times 12
- Figure 5. Outer side of tentacle. \times 10
- Figure 6. Inner side of tentacle. \times 10
- Figure 7. Head and funnel, ventral. Lid membrane of right eye removed. Mantle opened
- Figure 8. Left ventral tubercle.
- Figure 9. Dorsal tubercle.



Plate LIV

Desmoteuthis and Crystalloteuthis. Anatomy

Figures 1-17. Desmoteuthis pellucida

- Figure 1. Arm apparatus and buccal funnel, viewed from above. \times 3
- Figure 2. Outer side of club of tentacle with protective membranes and swimming membrane. \times 9
- Figure 3. Head and arms of the preserved specimen, diagonally from above. \times 4.5
- Figure 4. Larger sucker of tentacle club.
- Figure 5. Larger sucker of arm, dried out.

The whitish, calcified indentations of the margin and the plates of the inner chitinous layer are distinct

- Figure 6. Olfactory tubercle, in profile.
- Figure 7. Right eye. Ventral view, showing both luminous organs. \times 4.5
- Figure 8. Same eye, broad side. Lid fold contracted to form a slit
- Figure 9. Cross section of mantle, showing musculature; homog.imm. 1/12, ocular No. 2.
- Figure 10. Longitudinal section of mantle: homog.imm. 1/12, ocular No. 2.
- Figure 11. Nuclei of outer epithelium of mantle: homog.imm. 1/12, ocular No. 2.
- Figure 12. Visceral complex and vascular system, right side.
- Figure 13. Cross section of viscera anterior to caecum (in direction of arrow, Figure 12).
- Figure 14. Viscera, heart, and large vessels, viewed from posterior side of liver.
- Figure 15. Same preparation as in Figure 14: heart and right pancreatic duct removed.
- Figure 16. Caecum with opening of pancreatic duct, left side.
- Figure 17. Stomach, caecum, and adjacent parts opened.
- Figure 18. Crystalloteuthis glacialis. Viscera, heart, and large vessels, right side

inf. -funnel

ABBREVIATIONS

a. branch. branchial artery
a. ceph.—cephalic aorta
a. dors. – dorsal artery
<i>a. hep.</i> hepatic artery
a. paner. panereatic artery
a. post. posterior artery
amp. v ampulla of cephalic vein
an.—anus
app. an.—anal appendages
atr. ink sac
<i>bg.</i> —connective tissue of cutis
c.—heart
d. hep. pancr. hepato-pancreatic
duct
diaphr.—diaphragm
ek. ectoderm
g. gastr. gastric ganglion
gengonad
hep. liver

int. --- mid-intestine lam. int. -- inner marginal lamella of mantle lam. rad.—lamella of radial fibers *lig. an.*—anal ligament *lig. g. g.* gastro-gential ligament luc. ant.—anterior luminous organ *luc. post.*—posterior luminous organ *mu. circ.*—ring muscles *mu. rad.*—radial muscles nu. circ.—nuclei of ring muscles nu. rad.—nuclei of radial muscles oes. esophagus ov. -- ovary *p. inf.*—inner funnel of renal sac pancr. -pancreas rect.-rectum

sacc. v. ant. -- anterior venous sac sacc. v. g. g. -sac of gastric vein *sacc. v. hep.*—sac of hepatic vein sacc. v. post. posterior venous sac st. stomach st. coec.—caecum st. str.--striated part of stomach *str.*¹—larger swellings sulc.-groove to caecum *tub. olf.*—olfactory tubercle *ur.*—papilla of renal sac v.—vein of caecum v. branch.—branchial vein v. c.—vena cava v. ceph.—cephalic vein v. cord.—cardiac vein v. dors.-dorsal vein v.g.g.—gastric vein v. paner. - pancreatic vein
Plate LV

Corynomma speculator n.gen. n.sp

Figure 1. Specimen from Station 237, Indian South Equatorial Current. Dorsal, $\times 3$

Figure 2. Same specimen, ventral. \times 3

Figure 3. Head and arms, dorsal. Appr. \times 11

Figure 4. Arms, viewed diagonally from above. Appr. $\times 15$

Figure 5. Eye, lateral. \times 15

Figure 6. Eye, diagonally dorsal. \times 15

Figure 7. Tentacle, inner surface. Appr. \times 28

Figure 8. Tentacle, outer surface.

Figure 9. Tentacle of older specimen from Atlantic South Equatorial Current. Appr. \times 12.









Plate LVI

Teuthowenia, Sandalops, Toxeuma, Bathothauma

Figures 1–5. Teuthowenia antarctica n.sp.

- Figure 1. Dorsal view of specimen from Station 136. Antarctic Ocean. $\times 4$
- Figure 2. Same specimen, ventral. $\times 4$
- Figure 3. Anterior part of body, ventral. \times 14
- Figure 4. Eye, viewed diagonally from above. \times 14
- Figure 5. Left eye, precisely lateral. \times 17

Figures 6-8. Sandalops melancholicus n.gen. n.sp.

- Figure 6. Sandalops melancholicus, right side. Southern Atlantic. $\times 8$
- Figure 7. Posterior end of body with fins. Appr. \times 10
- Figure 8. Anterior part of the body, ventral. Appr. \times 16
- Figure 9. Left eye of *Bathothauma*, diagonally lateral. Eye stalk constricted by preservation. \times 7
- Figure 10. Right eye of *Toxeuma*, lateral. \times 9

ABBREVIATIONS

cart.--cartilage of ventral corner of mantle con.--conus of eyeball g. opt.--optic ganglion inf. -funnel luc.--luminous organ n. ophth. inf.--inferior ophthalmic nerve n. ophth. sup.--superior ophthalmic nerve n. opt.--optic nerve



Plate LVII

Bathothauma, Teuthowenia

- Figure 1. Bathothauma lyromma n.gen. n.sp. Mantle complex, ventral. × 4.5
- Figure 2. Bathothauma. Heart, major vessels and adjacent organs. \times 8.

Liver displaced forward

Figures 3-7. Teuthowenia antarctica n.sp. Station 137, Antarctic Ocean

- Figure 3. Tentacle, lateral. \times 15
- Figure 4. Tentacle, inner surface. \times 15
- Figure 5. Arms and buccal funnel. \times 20
- Figure 6. Mantle complex, left side (after clearing in oil of cloves).
- Figure 7. Mantle complex and left gill, ventral surface.

ABBREVIATIONS

a. branch.—branchial artery	<i>inf.</i> —funnel	st.—stomach
a. post.—posterior artery	intmid-intestine	st.1—anterior part of stomach
an.—anus	lig.—ligament of liver	st.2—middle part of stomach
app. an.—anal appendages	<i>luc.</i> —luminous organ	st.3—end part of stomach
atr.—ink sac	nephr.—renal sac	st. coec.—caecum
c.—heart	oes.—esophagus	stat.—static organ
c. branchbranchial heart	org. inf.—funnel organ	susp. branch.—branchial ligament
<i>cer.</i> —brain	ov.—ovary	ur.—papilla of renal sac
d. coel.—inner funnel of renal sac	pancr.—pancreas	v. branch.—branchial vein
d. hep. pancr.—hepato-pancreatic	sacc.—visceral sac	v. c.—vena cava
duct	sacc. venvenous sac	v. hep.—hepatic vein
g. opt.—optic ganglion	saliv.—posterior salivary	v. pall.—pallial vein
g. stell.—stellate ganglion	gland	y.—narrow part of viscera sac with
hep.—liver	spirac.—spiraculum	posterior end of stomach



Plate LVIII

Toxeuma, Bathothauma

Figures 1-5. Toxeuma belone n.gen. n.sp.

- Figure 1. Toxeuma belone. Station 182, Indian South Equatorial Current. $\times 2$
- Figure 2. Same specimen, ventral. $\times 2$
- Figure 3. Anterior part of body, ventral. Appr. $\times 8$
- Figure 4. Tentacle club, outer surface. \times 25
- Figure 5. Tentacle club, inner surface. \times 25

Figures 6, 7. Bathothauma lyromma n.gen. n.sp.

- Figure 6. *Bathothauma lyromma*, female. Natural size. Atlantic North Equatorial Current. Ventral. Eye stalks presented are constricted by preservation
- Figure 7. Same specimen, dorsal. Natural size. Eye stalks drawn after another specimenextended



Plate LIX

Galiteuthis (Taonidium)

- Figure 1. Galiteuthis suhmii HOYLE (G. armata JOUBIN), dorsal. Station 51, Guinea Current. Natural size
- Figure 2. Same specimen, ventral.
- Figure 3. Galiteuthis (Taonidium) suhmii. Juvenile form, dorsal. Station 43, Guinea Current. $\times 2$
- Figure 4. Same specimen, ventral.
- Figure 5. Right club of adult specimen. Appr. \times 20
- Figure 6. Right club of juvenile form (*Taonidium*). \times 15
- Figure 7. Club of juvenile form, lateral.
- Figure 8. Third and 4th arm of juvenile form, and base of tentacle, left side. Appr. \times 24
- Figure 9. Arms and buccal funnel of juvenile form. Appr. \times 24
- Figure 10. Arms and buccal funnel of adult. \times 2
- Figure 11. Eye of adult specimen, ventral, showing luminous organ (*luc.*) and olfactory tubercle.

Plate LX

Luminous organs of the Cranchiidae

Figures 1-6. Cranchia scabra

- Figure 1. Median section through organ No. 3 (cf. Plate L, Figure 5). Sublimate, iron-hematoxylin. × 120
- Figure 2. Median section through organ No. $11. \times 120$
- Figure 3. Median section through organ No. 12. \times 120
- Figure 4. Part of luminous body of organ No. 3. Homog. imm. 1/12, ocular No. 2, prism
- Figure 5. Transition of the luminous body of organ No. 2 into the body epithelium. Homog. imm. 1/12
- Figure 6. Cell from bottom of reflector.

Figures 7-11. Liocranchia valdiviae

- Figure 7. Eye with the 4 organs, lateral. Lid fold removed, but olfactory tubercle situated outside the lid fold is shown. \times 12
- Figure 8. Median section of a luminous organ. \times 100
- Figure 9. Luminous body: transition of the finely granulate cells into the pale, vacuolated cells. Homog.imm., ocular No. 2, prism
- Figure 10. Concentrically stratified luminous cells from bottom of luminous body. Homog.imm. 1/12, ocular No. 2, prism. Acid carmine
- Figure 11. Transition of the luminous cells into the body epithelium. Homog.imm. 1/12, ocular No. 2, prism

Figure 12. Leachia eschscholtzii

Figure 12. Median section of organ No. 2.

Figures 13-17. Corvnomma speculator

- Figure 13. The two organs on the ink sac; rectum and adjacent region.
- Figure 14. Longitudinal section through an organ (parallel to median plane). \times 120
- Figure 15. Cross section of ink sac and luminous organ situated on it. Posterior region
- Figure 16. Same series of cross sections as in Figure 15, anterior region. Ocular No. 2, prism
- Figure 17. Luminous cells and capillaries. Homog. imm. 1/12, ocular, prism

Figures 18-24. Desmoteuthis pellucida

- Figure 18. Median section through double organ of eye, with marginal part of retina and the epithelial body. Formol, hemalum
- Figure 19. Border zone between cells of luminous body and fibrous cells of lens. Homog.imm. 1/12, ocular No. 2, prism
- Figure 20. Luminous cells after staining with iron-hematoxylin. Homog.imm. 1/12, ocular No. 2, prism
- Figure 21. Cells of luminous body and capillaries. Hemalum

Figure 22. Bathothauma lyromma

- Figure 22. Median section through luminous organ of *Bathothauma*. \times 72
- In the course of preservation, the luminous organ detached itself from eveball and bent outward: in life it is convex and adheres closely to the eveball.

ABBREVIATIONS

a. post.—posterior artery	hep.—liver
an.—anus	ir.—iris
atr.—ink sac	<i>lim.</i> —cells of m
bg.—connective tissue	luc. antanteri
branch—gill	luc. postposte
c. cilciliated body	m.l.—membran
c. hep.—capsule of connective tissue of liver	mu. cil.—ciliary
cap.—capillaries	nu. capnuclei
cart.—eye cartilage	nu. photnucle
ek.—ectoderm	nu. strnuclei
fibrfibers of connective tissue	phot.—luminou
gelgelatinous body	phot. centrcen

ir.—iris *lim.*—cells of membrana limitans *luc. ant.*—anterior luminous organ *luc. post.*—posterior luminous organ *m. l.*—membrana limitans *mu. cil.*—ciliary muscle *nu. cap.*—nuclei of capillaries *nu. phot.*—nuclei of luminous cells *nu. str.*—nuclei of lens fibers *phot.*—luminous body *phot. centr.*—central luminous cell pulv.—pad refl.—reflector res.—reservoir of ink sac s. ven.—marginal vein s. z.—cells of retina spec.—mirror st.—rods str.—fibers of lens tub. olf.—olfactory tubercle ur.—papilla of renal sac v.—vessels ven.—vein







Plate LXI

Larvae of Cranchiidae

- Figure 1. Juvenile larva from Station 102 (Agulhas Current). Ventral. \times 10
- Figure 2. Same larva, lateral. \times 10

Figures 3-5. Juvenile larva from Guinea Current, Station 41 (Euzygaena?)

- Figure 3. Lateral. \times 10
- Figure 4. Ventral. $\times 10$
- Figure 5. Head, dorsal. Appr. \times 30
- Figure 6. Larva of *Corynomma*, caught in locking net at 100–200 m. Station 143, Antarctic Drift Current. Ventral. \times 10
- Figure 7. Larva of *Teuthowenia antarctica*. Station 135, Antarctic Drift Current. Diagonally ventral. \times 10
- Figure 8. Tentacle of the larva from Station 135 (Figure 7). Appr. \times 40
- Figure 9. Older larva of *Taonidium* (*Galiteuthis*). Station 64, Atlantic Ocean, near São Tomé. $\times 6$
- Figure 10. Tentacle of the larva from Station 64 (Figure 9). Appr. \times 20











CARL CHUN

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PLATES

Plate LXII

Rossia mastigophora n. sp.

Station 253. Indian North Equatorial Current near the East African coast. Trawl, 638 m

- Figure 1. Female, dorsal view. Natural size
- Figure 2. Same, ventral view. Natural size
- Figure 3. Same, diagonally from the left. Natural size

From color sketches of the live animal



Plate LXIII

Rossia mastigophora n. sp.

Station 253

Arm Apparatus and Mantle Complex

- Figure 1. Arm apparatus of male. \times 3. *I*—dorsal arms; *IV*—ventral arms; *t*—cut tentacle. Suckers partly lost
- Figure 2. Club of female. \times 5
- Figure 3. Neck cartilage and left eye of female; collaris folded at right of neck cartilage.
- Figure 4. Mantle complex of male.
- Figure 5. Mantle complex of female.
- Figure 6. Funnel cartilage and mantle complex of female.

ABBREVIATIONS

depr. inf. — funnel depressors
gl.', gl.'' — glands of unknown nature in the mantle cavity
nid. — nidamental gland
nid. acc. — accessory nidamental gland
olf. — olfactory organ
org. inf. — funnel organ
ov. — ovary
pen. — penis
sept. — mantle septum
t — tentacle
ur. — renal papilla



Plate LXIV

Spirula australis LAM.

Station 195. Nias South Canal

- Figure 1. Female, diagonally from the ventral side. \times 2. Color sketch after the live animal; chromatophores on mantle chafed off by the trawl.
- Figure 2. Same, dorsal view. \times 2. Coloration of mantle completed
- Figure 3. Terminal disc with fins. $\times 2$



Plate LXV

Spirula australis LAM.

Station 195

Mantle Complex and Arm Apparatus

- Figure 1. Female with opened mantle cavity. $\times 2$
- Figure 2. Mantle complex obliquely from the left; left nidamental glands removed. $\times 2$
- Figure 3. Neck cartilage; dorsal corner of mantle folded back. \times 3
- Figure 4. Funnel (opened) with funnel organ. \times 3
- Figure 5. Inner view of spread arms and tentacles.
- Figure 6. Left club.

ABBREVIATIONS

depr. inf. — funnel depressors nid. acc. — accessory nidamental gland olf. — olfactory organ org. inf. funnel organ ov. —ovary ovd. —oviduct rect. — rectum ur. — renal papilla



Plate LXVI

Spirula australis

(Printed from photographs)

- Figure 1. Spirula, dorsal view.
- Figure 2. Spirula, right side.
- Figure 3. Opened mantle cavity. Left nidamental glands removed and left posterior part of mantle folded down. Shell opened to show siphonal necks. Ventral view.
- Figure 4. Mantle complex, slightly diagonally from the left. Left nidamental gland removed



Plate LXVII

Spirula australis

(Printed from photographs)

- Figure 1. Semidiagrammatic presentation of *Spirula*, from the right. Mantle and shell cut in half: posterior end of body, which is shown transparent, covered by right fin. Extent of dorsal and ventral ovals indicated by fine contours (*d.*, *v.*)
- Figure 2. Mantle complex, ventral view. Shell opened to show siphonal necks; nidamental glands removed and funnel opened by longitudinal cut. Abdominal wall removed above intestine and right half of visceral sac
- Figure 3. Mantle complex after removal of renal sac and vascular system.

ABBREVIATIONS

an anus	nuch. — neck cartilage
app. — appendage of branchial heart	ov. ovary with eggs at different
<i>br.</i> gills	stages of development
<i>cart.</i> — funnel cartilage	ov.' -right lobe of ovary behind
cbrbranchial heart	stomach
coll. –collaris	ovd., ovd.' oviduct
d contours of dorsal oval	rect. –– rectum
<i>inf.</i> funnel	sacc. —shell sac
<i>luc.</i> —luminous organ	sacc.st. — sac of caecum
<i>mu. depr.</i> musculi depressores	<i>sipho</i> — siphuncle
infundibuli	st. — richly vascularized envelope of
<i>mu. hep.</i> muscular capsule of	caecum (spiral stomach)
liver	<i>ur.</i> renal papilla
<i>nephr.</i> — communication between	v. — contours of ventral oval
the two renal sacs behind intestine	<i>ven.</i> — venous appendages


Plate LXVIII

Spirula australis

Intestinal Tract

- Figure 1. Liver, stomach, rectum and ovary, ventral. Caecum and pancreas with their envelope
- Figure 2. Liver, pancreas and rectum diagonally from the left side. Envelope of caecum and pancreas cut open
- Figure 3. Upper view of transversely cut muscular envelope of liver and living chamber.
- Figure 4. Halves of liver, spread to show esophagus and aorta. Caecum and pancreas shown with their envelope. Dorsal view
- Figure 5. Intestinal tract in a cleared preparation, ventral view: liver folded aside.
- Figure 6. Unpaired part of pancreas with collecting duct.
- Figure 7. Posterior salivary gland, from the posterior: cross sections of salivary duct, esophagus and aorta shown in the dorsal groove.
- Figure 9. Upper (a) and lower (b) jaw, lateral view: c lower jaw, upper view. \times 5.5.

ABBREVIATIONS

a. ceph. — arteria cephalica atr. — ink sac d. hep. pancr. — hepatic duct d. saliv. duct of salivary gland g. gastr. gastric ganglion hep. — liver int. mid-intestine lig.g.g. - gastro-genital ligament oes. — esophagus ov. ovary. pancr. — pancreas rect. — rectum s. st. coec. — sac of caecum st. — stomach x — constriction



Plate LXIX

Spirula australis LAM.

Nervous System and Sensory Organs

- Anterior part of body, from the right. Mantle folded dorsally and separated by a cut Figure 1. from the shell sac. Only penultimate septa of shell exposed; rest of shell removed. Eyelid cut and folded back in 4 corners
- Figure 2. Longitudinal section through eye with adjacent optic ganglion.
- Figure 3. Section through retina with adjacent cartilage.
- Figure 4. Brain with nerves from the right.
- Figure 5. Supraesophageal ganglion.
- Figure 6. Right supra- and infraesophageal ganglia, lateral view.
- Figure 7. Statolith, from the broad and from the narrow side.

ABBREVIATIONS

<i>c. alb.</i> — white body	g. opt. — ganglion opticum	n. opt. — nervus opticus
<i>cam</i> . — chamber	g. ped. — ganglion pedale	<i>n. pall.</i> — nervus pallialis
cart. — cartilage	g. st. — ganglion stellatum	<i>n. pinn.</i> — nervus pinnalis
<i>c.brach.</i> — commissura brachialis	g. visc. — ganglion viscerale	n. p. o. — nervus postorbitalis
<i>c. cil.</i> — ciliary body	<i>ir</i> . — iris	n. retr. cap. a.—nervus retractor
<i>c. cer. b.</i> —commissura cerebr.	<i>lim.</i> — membrana limitans	capitis anterior
buccale	<i>mu. hep.</i> — muscular sheath of liver	n. stat. — nervus staticus
<i>coll.</i> — collaris	n. a. o. inf.—nervus antorbitalis	<i>n. tent.</i> — nervus tentacularis
depr. infmusculi depressores	inferior	<i>n. visc.</i> — nervus visceralis
infundibuli	n. a. o. s.—nervus antorbitalis	olf. — olfactory tubercle
<i>g.brach.</i> — ganglion brachiale	superior	<i>pall.</i> — mantle
g. bucc. inf.—ganglion buccale	<i>n. coll.</i> — nervus collaris	pg. — pigment layer
inferius	<i>n. inf.</i> — nervus infundibuli anterior	ret. — retina
g. bucc. sup.—ganglion buccale	<i>n. olf.</i> — nervus olfactorius	s. — layer of sensory cells
superius	n. ophth. s.—nervus ophthalmicus	sacc. conch. — shell sac
<i>g. cer.</i> — ganglion cerebrale	superior	st. — rods



Plate LXX

Spirula australis LAM.

Vascular System, Oviducts, Luminous Organs

- Figure 1. Oviducts, renal sac and vascular system, dorsal view.
- Figure 2. Branching of arteria posterior and arteria recurrens, ventral view. Intestine shown by dotted line.
- Figure 3. Capillary vessel with blood corpuscles from the luminous body.
- Figure 4. Cross section of vena genitalis anterior to its entrance into the renal sac.
- Figure 5. Radial section of terminal disc with the luminous organ.
- Figure 6. Luminous body.
- Figure 7. Nerve from luminous body. Fibrils stained with iron hematoxylin. Zeiss, homogeneous immersion
- Figure 8. Nerve branching in luminous body, with thicker and finer fibrils. Iron hematoxylin. Zeiss, homogeneous immersion

Figure 9. Large nerve radiating into luminous body, with nuclei and stained efferent fibrils. Iron hematoxylin. Zeiss, homogeneous immersion

- Figure 10. Glandular epithelium of terminal disc. Zeiss, homogeneous immersion.
- Figure 11. Lens tissue from vicicinity of luminous body. Zeiss, homogeneous immersion
- Figure 12. Lens tissue from periphery. Zeiss, homogeneous immersion
- Figure 13. Tissue of bars of reflector. Zeiss, homogeneous immersion

Figure 14. Cells with pigment clusters, from cutis of terminal disc. Zeiss, homogeneous immersion.

ABBREVIATIONS

a. branch. – arteria branchialis	c. branch. — branchial heart	ov. od. — opening of oviduct
a. ceph. — aorta cephalica	chr. — chromatophores	phot. — central body of luminous body
a.g.—branch of arteria recurrens to	<i>ep.gl.</i> — epithelium of body	<i>refl.</i> — reflector
intestine	ep. sacc. — epithelium of shell sac	sacc. — shell sac
a. gastr. — arteria gastrica	gl. od. — oviduct gland	sang. — blood corpuscles
a. gen. — arteria genitalis	<i>l</i> — terminal knob	sin. — blood sinus
a. n. — branches to renal sacs	lam. refl. — layer of reflector	<i>ur</i> . — renal papilla
a. post. — aorta posterior	<i>mu</i> . — muscles	<i>v. abd.</i> — vena abdominalis
a. pp.—appendages of branchial	<i>nephr</i> . — renal sacs	<i>v. branch. —</i> vena branchialis
hearts	nu. cap. — nuclei of capillaries	v. c. — vena cava
a. rec. — arteria recurrens	nu. photnuclei of central body of	<i>v. hep.</i> — vena hepatica
a. sacc. — branch to shell sac	luminous organ	<i>v. od.</i> — vein of oviduct
atr. — ink sac	<i>od.</i> — oviduct	<i>v. pall.</i> — vena pallialis



Plate LXXI

Larvae of Spirula

Figures 1-8. Copies of Figures 1-6 of Plate 1, and Figures 2, 3 of Plate 2, from CHUN: "Cephalopoda". Rep. Scient. Res. "Michael Sars" North Atl. Exp., 1910, Vol. 3, Part 1.



Plate LXXII

Spirula australis LAM.

Shell

Figure 1. Initial chamber and siphuncle, median longitudinal section. Zeiss 8 mm, ocular 2.
a. p' and i. p'—outer and inner plates of the adjacent shell wall (9th, 10th and 11th chamber); ch — chitinized boat-shaped lamella with remnants of epithelium; sept¹ — septal neck of initial chamber, sept², sept³ — septal necks of 2nd and 3rd chamber; pros — prosiphuncle; pil — pillar substance; pil' — assumed pillar substance forming end of initial chamber; sacc — thickened part of shell sac, continued in the umbilicus (umb)

Figure 2. Initial part of shell sac occupying umbilicus (umb). Zeiss A 4.

- v—branched capillaries; 1...8—region of 1st-8th chambers; umb—connective tissue of umbilicus
- Figure 3. Longitudinal section through dorsal margin of living chamber. Inner plate (*i. p.*) of shell wall detached from the epithelium

Figure 4. Opening of siphuncle into the living chamber. Zeiss A 4.

a—plug of connective tissue cells (*ep*) situated on matrix of siphonal neck; *amp.v* ampulla-shaped dilatation of venous stems; *coel*— coelom; *h*— envelope of liver; ep'— torn epithelial cord providing connection with epithelium of siphuncle

ABBREVIATIONS

1 0 1	
a - plug of connective tissue	<i>i. p</i> — inner plate
<i>amp</i> — ampulla of blood vessels	<i>ir</i> — iridocytes
<i>a. p</i> outer plate	<i>mu</i> — musculature
art — artery	<i>mu. hep</i> — muscular sheath of liver
<i>cart</i> — cartilage	<i>pil</i> — pillar
<i>ch</i> — chitinous lamella	pros — prosiphuncle
<i>coel</i> — coelom	<i>sacc</i> — shell sac
<i>cut</i> cutis	sept — septal funnel
ek — ectoderm	<i>umb</i> — umbilicus
<i>ep</i> — epithelium	v — vessel
h — envelope of liver	



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Plate LXXIII

Spirula australis

Larva and Shell

- Figure 1. Median section of youngest larva (Plate LXXI, Figures 1, 2). A few adjacent parts are included; stomach shown by thin line, caecum by dotted line. Shell chambers, slightly shrunk, drawn after the cleared specimen
- Cross section of siphuncle of adult animal. Zeiss 8 mm, ocular 2 Figure 2.
- Figure 3. Part of cross section of siphuncle, with adjacent pillar and septal funnel. Zeiss, hom. immersion, 2 mm. Oc. 2
- Figure 4. Nuclei of epithelium of shell sac in area of umbilicus.
- Figure 5. Longitudinal section of ventral wall of shell sac at level of the 3rd from last chamber. Zeiss 8 mm, oc. 2
- Figure 6. Longitudinal section of folded shell sac in area of 4th saddle. Zeiss 8 mm, oc. 4

Figure 7. Longitudinal section of folded shell sac in area of 6th saddle. Zeiss 8 mm, oc. 4

ABBREVIATIONS

- n' nerve of dorsal arm a.—thickening of larval shell sac g. bucc. i — ganglion buccale inferius g. bucc. s — ganglion buccale superius nephr — kidney an — anus o — mouth a.p — outer plate g. cer — ganglion cerebrale art - artery g. gastr — ganglion gastricum o. inf. d — dorsal funnel organ g. ped — ganglion pedale o. inf. v --- ventral funnel organ atr — ink sac g. visc — ganglion viscerale oes – esophagus bg --- connective tissue c — heart ga — gelatinous connective tissue p' — dorsal arm ch -- chitinous lamella gl. sal. a — anterior salivary gland pall. e — outer layer of mantle chr - chromatophore gl. sal. p -- posterior salivary gland pall. i — inner layer of mantle *coel.si* — coelomic tube of siphuncle gl. submx — submaxillary gland pall.m — middle layer of mantle coll -- collaris go --- gonad pil -- pillar *cut* -- cutis hep — liver pros - prosiphuncle inf --- funnel sept — septal funnel d. hep. pancr — ductus hepato*i.p* – inner plate pancreaticus st — stomach mu musculature stat --- static organ d. sal. p — efferent duct of posterior salivary gland *mu'* — musculature of body wall v - vesselvalv - funnel valve *ep* – epithelium *mu.umb* — muscle inside umbilicus ep. s — siphonal epithelium *mx.inf* — lower jaw x — space enlarged by detachment of liver mx. sup — upper jaw
- g. brach --- ganglion brachiale

2,3,4,5,6 — 2nd to 6th chambers



Plate LXXIV

Argonauta

Figure 1. Argonauta hians SOLANDER, male; Station 50, South Equatorial Current. $\times 6$ Figure 2. Argonauta hians SOLANDER, female: Station 50, South Equatorial Current. $\times 6$ Figure 3. Argonauta sp., juvenile female: Station 263. Indian North Equatorial Current. $\times 6$ Figure 4. Argonauta hians, male: Station 50. Funnel and mantle cartilage. Appr. $\times 20$ Figure 5. Argonauta hians, male: Station 50. Arm apparatus. Appr. $\times 12$ Figure 6. Argonauta hians, female: Station 50. Funnel and mantle cartilages



Plate LXXV

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Velodona togata n. gen., n. sp.

Right side. Natural size. Drawn from color sketch of the live animal. Station 249. Trawl, 749 m. Near the Somali coast



Plate LXXVI

Velodona togata n. gen., n. sp.

Dorsal view. Drawn from color sketch of the live animal. Station 249. Trawl, 749 m. Near the Somali coast



Plate LXXVII

Tremoctopus hyalinus RANG, juv. (Figures 1, 4, 5, 6): Polypus juv. (Figures 2, 3, 7).

- Figure 1. Tremoctopus hyalinus RANG, juv., Station 49, South Equatorial Current. $\times 6$
- Figure 2. *Polypus* juv., Station 244, Zanzibar Canal. \times 6
- Figure 3. Polypus (brevipes D'ORB.?) juv., Station 207, Indian North Equatorial Current, Surat Passage. $\times 6$
- Figure 4. Thickened right margin of mantle of Tremoctopus, Station 49.
- Figure 5. Funnel, mantle margin and anus of Tremoctopus, Station 49. Appr. \times 18
- Figure 6. Tremoctopus hyalinus juv., Station 49. Arm apparatus. $\times 12$
- Figure 7. *Polypus* juv., Station 244. Arm apparatus. \times 12



Plate LXXVIII

Larvae of Bristle Bearing Octopoda

- Figure 1. Larva of Octopoda with bristles, Station 223, Indian Countercurrent. \times 6
- Figure 2. Larva of Octopoda with bristles, Station 41, Guinea Current. $\times 6$
- Figure 3. Same larva, higher magnification, \times 30
- Figure 4. Arm apparatus of larva from Station 223. Appr. \times 12
- Figure 5. Arm apparatus of larva from Station 41. \times 12









Plate LXXIX

Polypus levis HOYLE, male

Station 160, Port Gazelle, Kerguelen.



Plate LXXX

Polypus valdiviae. Station 103, Agulhas Bank

Figure 4. Hectocotylus.

Figure 5. Young male?



Plate LXXXI

Eledonella pygmaea VERR.

- Figures 1–2. Young females.
- Figure 3. Male, probably from the material of the Michael Sars Expedition.
- Figure 4. Hectocotylus of younger male.
- Figure 5. Female. Station 53. Gulf of Guinea



Plate LXXXII

Bolitaena diaphana STEENSTR.

Figures 1 and 4. Station 66b, northeast of S. Thomé. Figures 2 and 3. Station 50, Gulf of Guinea.



Plate LXXXIII

Bolitaena diaphana STEENSTR., juv.

Figure 1. Station 190, near Sumatra.Figures 2 and 6. Station 217, southwest of Ceylon.Figures 3, 4, 5, 7, 8. Station 44, south of Sierra Leone.Figures 9 and 10. Station 66b, northeast of S. Thomé.

ABBREVIATIONS

c. branch. branchial heart *g. stell.* — ganglion stellatum *sept.* — mantle septum



Plate LXXXIV

Figure 1. Bolitaena, ventral view, with opened gelatinous mantle. Mantle septum, strongly pigmented visceral sac and right gill visible. The larger arm (3rd right arm), which faces the observer, is hectocotylized

ABBREVIATIONS

c. branch. branchial heart *org. infund.* — funnel organ *pen.* — penis *sept.* mantle septum *test.* — testis



Plate LXXXV

Bolitaena, Eledonella: Nervous System

Figures 1-5. Bolitaena diaphana STEENSTR. Station 50

- Figure 1. Central nervous system with adjacent organs of medium-sized specimen. Dorsal view
- Figure 2. Central nervous system of same specimen, ventral view.
- Figure 3. Central nervous system and nerves of arms of same specimen. Ventral view. Arms obliquely cut open, to show transverse lamellae in the gelatinous substance and nerves shining through
- Figure 4. Ganglia of visceral nerves at level of anus.
- Figure 5. Infraesophageal ganglion.
- Figure 6. Bolitaena, Station 66. Gastric ganglion

Figures 7, 8. Eledonella pygmaea. Experimental Station 53

- Figure 7. Central nervous system, ventral view. \times 20
- Figure 8. Central nervous system, dorsal view. \times 20

ABBREVIATIONS

<i>a. brach</i> — arteria brachialis	g. bucc. s — ganglion buccale superius	n. inf. p. — nervus infundibuli posterior
<i>a. bucc</i> — arteria buccalis	<i>g. cer</i> — ganglion cerebrale	<i>n.lab</i> — nervus labialis
<i>a. ceph</i> — arteria cephalica	g. gast — ganglion gastricum	n. oc. i—nervus oculomotorius
<i>a. inf</i> —arteria infundibuli	g. n. o. i—ganglion nervi ophthalmii	inferior
an anus	inferior	<i>n. olf</i> — nervus olfactorius
<i>a. ophth</i> — arteria ophthalmica	<i>g. n. visc</i> — ganglion nervi visceralis	<i>n. opt.</i> — nervus opticus
<i>a. saliv</i> — artery to salivary glands	g. opt — ganglion opticum	n. ophth. a—nervus ophthalmicus
<i>a. stat</i> — artery to static organ	<i>g. ped</i> — ganglion pedale	anterior
<i>c. alb</i> — white body	<i>g. pedunc ––</i> ganglion pedunculi	n. ophth. i-nervus ophthalmicus
<i>c. brach. b</i> —commissura brachio-	<i>g.visc</i> — ganglion viscerale	inferior
buccalis	g. saliv. a — anterior salivary gland	n. ophth. p—nervus ophthalmicus
c. b. s. i—commissura supraoesophagea-	<i>n. abd</i> — nervus abdominalis	posterior
infraoesophagea	n. acc. olf-nervus accessorius olfac-	<i>n. pall</i> — nervus paltialis
<i>com. brach</i> —commissura brachialis	torii	<i>n.symp</i> – nervus sympaticus
d. saliv. p—efferent duct of posterior	n. add. inf-nervus adductor infudi-	<i>n. visc</i> — nervus visceralis
salivary gland	buli	<i>oes</i> esophagus
g ¹ —ganglionic swelling of the optic	<i>n. ant</i> — nervus anterior	opt optic nerve
nerve	<i>n.a.o.s</i> — nervus antorbitalis superior	rect — rectum
g. brach ganglion brachiale	<i>n. brach</i> — nervus brachialis	stat — nervus staticus
g. bucc. i ganglion buccale inferius	<i>n. inf. a</i> — nervus infundibuli anterior	v. c vena cava

- g. bucc. i ganglion buccale inferius
- *n. inf. a* nervus infundibuli anterior
Plate LXXXVI

Bolitaena, Eledonella

Figures 1-8, Static Organs: Figure 9, Osphradium

- Figure 1. Bolitaena. Station 50. Static organ, dorsal view
- Figure 2. Eledonella. Macula statica princeps with statoliths, seen from above
- Figure 3. Same, lateral view.
- Figure 4. Bolitaena. Station 50. Ciliated canal with adjacent parts: a-nonciliated distal part
- Figure 5. *Eledonella*. Station 49. Right static organ with brain and cerebral nerves showing through, ventral view
- Figure 6. *Bolitaena*. Station 50. Both static organs with their capsules, ventral view. Arms of vena cava and adjacent nerves indicated
- Figure 7. Bolitaena. Terminal branching of 3rd static nerve
- Figure 8. Bolitaena. Nuclei of the inner wall of static organ and capillaries
- Figure 9. Osphradium (tuberculum olfactorium) of *Bolitaena*. Station 66. *a*—lateral view, *b*—seen from above

ABBREVIATIONS

can.cil —	ciliated canal	
a - distal	end of ciliated	canal

- *cap* capillary vessels
- *caps* capsules of static organs
- c. v. br.—arms of vena cava (circulus
- venous brachialis)
- cr. st crista statica
- g. opt ganglion opticum
- *g. ped* ganglion pedunculi
- *mac.st*—sensory pad (macula statica princeps)
- *n.abd* nervus abdominalis

- *n. inf. a* nervus infundibuli anterior *n. inf. p* — nervus infundibuli posterior *n. olf*—nervus olfactorius, sensory
- branch
- *n. olf*¹, *n. olf*²—nervus olfactorius, motor branches
- *n. ophth. a*—nervus ophthalmicus anterior
- *n. ophth. i*—nervus ophthalmicus inferior
- *n. opt* nervus opticus
- *n. pall* nervus pallialis

- *n. stat*¹—nervus staticus, branch to macula princeps
- *n. stat*²—nervus staticus, branch to distal part of crista
- *n. stat*³—nervus staticus, branch to proximal part of crista
- n.v.c nerve of vena cava
- *n. visc* nervus visceralis
- *nu* nuclei
- p pore of ciliated canal
- *stat* statolith
- v. inf funnel vein









Plate LXXXVII

Bolitaena

Figures 1-3, Intestinal Tract: Figures 4-9, Male Genitalia

- Figure 1. Bolitaena diaphana. Station 50. Intestinal tract, right side: pharynx and brain, dorsal view. \times 5
- Figure 2. Same, ventral view. \times 5
- Figure 3. Same, diagonally from the dorsal view, with layer of neighboring chromatophores. a—sickle-shaped muscular pad; b—connecting cord; c—lateral pad; d—terminal dome
- Figure 4–9. Male genitalia of *Bolitaena diaphana*. Stations 66 and 50
- Figure 4. Testis, gonoducts and adjacent organs in situ. Station 50. Younger specimen
- Figure 5. Gonoducts of older specimen from Station 66 (spread).
- Figure 6. Same, natural position, viewed from the outside (cf. Plate LXXXIV, Figure 4).
- Figure 7. Initial part of gonoducts viewed from the inside.
- Figure 8. Penis with diverticulum in optical longitudinal section. \times 7
- Figure 9. Aciniform gland of appendix.

ABBREVIATIONS

<i>amp</i> — ampulla	gl. sal. a – anterior salivary gland
an anus	<i>gl.sal.p</i> — posterior salivary gland
<i>app</i> — appendix	<i>hep</i> — liver
<i>app. an</i> anal appendages	<i>ingl</i> — crop
<i>atr</i> ink sac	<i>int</i> intestine
<i>b.sperm</i> - spermatophore sac	<i>n. pall</i> — pallial nerve
branch gill	oes esophagus
<i>c. alb</i> – white body	paner — panereas
<i>c. branch</i> branchial heart	<i>pen</i> — penis
<i>caps</i> — capsule of testis	<i>ph</i> – pharynx
cer cerebral ganglion	<i>prost</i> — prostate
coll. p — cervix of penis	$prost^1$ – end of prostate
<i>coec</i> — evagination of appendix	<i>rect</i> — rectum
<i>d. hep. pancr</i> — ductus hepato-pancreaticus	st stomach
<i>d. sal</i> — salivary duct	st. coec — caecum
div. pen diverticulum of penis	<i>test</i> — testis
g. gastr ganglion gastricum	<i>v. def</i> vas deferens
g. opt — ganglion opticum	<i>v. eff</i> — vas efferens
<i>g. ped</i> — ganglion pedale	ves. sem ¹) Let 2nd and 3rd part of
gl – gland	$ves. sem^2$ { vesicula seminalis
<i>gl.ac</i> — aciniform gland	ves. sem ³)



Plate LXXXVIII

Bolitaena. Development of Chromatophores

Preparations made from mantle of two young specimens fixed with chrome-osmium acid (Fleming's solution). The specimens are 25 mm (Station 190) and 24 mm (Station 232) long and have a mantle length of 16 and 14 mm, respectively. Dye: iron hematoxylin, Heidenhain method. One specimen (Station 190) illustrated on Plate LXXXVIII, Figure 1.

Drawings with Zeiss Apochromat homogeneous immersion 1/12 and oculars 0, 2, 4. Muscle processes stained blue, nerves brownish.

- Figure 1. Nest of connective tissue cells from the gelatinous substance.
- Figure 2a. Youngest stage of the chromatophore, with sphere.
- Figure 2b. Sphere with central granule and radial fibers.
- Figure 3. Cell with coarsely granulate nucleus and light-colored secretory vacuole that contains a spherical mass of secretion.
- Figure 4. Young mononuclear chromatophore with sphere and radial pseudopodium-like processes.
- Figure 5. Slightly older stage with light-colored ectoplasm that has radial processes.
- Figure 6. Binuclear cell with short processes.
- Figure 7. Binuclear cell with sphere and two secretory masses, without processes.
- Figure 8. Young binuclear chromatophore with radial muscular processes of which 3 are innervated.
- Figure 9. Young chromatophore with 4 nuclei, two of which are homogeneous, and the other two finely granulated. The ring-shaped arrangement of the contractile substance between the processes is distinct
- Figure 10. Young chromatophore with 5 nuclei, lateral view. The outward-facing hood-like dome is filled with flakes of secretion
- Figure 11. Chromatophore with 5 nuclei and its nervous network.
- Figure 12. Chromatophore with 8 deeply situated nuclei which are covered by the hood-shaped dome. Mononuclear youngest stage shown situated nearby
- Figure 13. Chromatophore with 16 nuclei which are still situated centrally.















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Plate LXXXIX

Bolitaena diaphana

Chromatophores, Musculature, Nervous Network, and Structure of Bristle Tufts

Preparations of mantle of two specimens (Stations 190 and 232) fixed with chrome-osmium acid. Musculature stained bluish, nervous network brownish. Dye: iron hematoxylin. Heidenhain method.

n — nerve nu — nucleus v — vessel

- Figure 1. Surface preparation showing the deeply situated branched musculature, the network of nerve endings and two contracted, developed chromatophores; also visible are two young stages of chromatophores. Network of nerve endings examined with homogeneous immersion 1/12. \times 165
- Figure 2. Branched musculature and contracted chromatophores from ventral margin of mantle. $\times 100$
- Figure 3. Expanded chromatophores with nervous network and branched musculature. Main nucleus of chromatophore, surrounded by a halo in center of large vacuole (situated on stem of longitudinal muscles). × 100
- Figure 4 a, b, c. Base of the muscular processes of developed chromatophores.
- Figure 5. Young chromatophore with a central main nucleus surrounded by a honeycomb-like plasma and with peripheral nuclei displaced to the base of the muscular processes. Specimen from Station 65; fixation with sublimate and acid carmine. Homogeneous immersion 1/12
- Figure 6. Young chromatophore after staining with osmium (Station 190). The cap-shaped apex (Plate LXXXVIII, Figure 10) has become flattened and has filled with light-brown pigment granules. The main nucleus is stained black by osmium; the other nuclei have moved to the base of the muscular processes
- Figure 7. Division site of a nerve, with two granulate nerve nuclei and a homogeneous sheath nucleus.
- Figure 8. Division site of a nerve with two homogeneous nuclei and one granulate nerve nucleus.
- Figure 9. Ventral surface of specimen from Station 190, showing osmium-stained superficial longitudinal and transverse muscle fibers; chromatophores situated mainly along muscle fibers. The upper margin corresponds to the mantle margin at the level of the funnel. × 8
- Figures 10-13. Development and structure of bristle tufts (specimen from Station 232). Hom. immersion 1/12
- Figure 10. Ectodermal cell plug with finely striated cone and basal cell situated below it.
- Figure 11. Developed tuft of bristles. Two smaller nuclei are seen persisting near the large basal nucleus
- Figure 12. Tuft of bristles seen from above, with basal nucleus and peripheral muscular processes.
- Figure 13. Chitinous cup with thin bristle tuft.

Plate XC

Vampyroteuthis infernalis n. gen., n. sp. Specimen from Station 65 (Latitude of Cape Verde)

Vertical Net to 1,200 m

- Figure 1. Right side. \times 3.5
- Figure 2. Dorsal view. \times 3.5
- Figure 3. Arms with umbrella. \times 4.5









Plate XCI

Vampyroteuthis, Amphitretus

Figures 1-5. Vampyroteuthis infernalis n.g. and sp.

- Figure 1. Specimen from Station 65. Ventral view of mantle complex. \times 3.5. Notable are the blackish stained rectum, the renal papillae, the branchial hearts (*c. branch.*), and the gonad (*go.*) which is light-colored and shines through above the stomach
- Figure 2. Youngest specimen, ventral view, with spread umbrella.
- Figure 3. Young specimen from Station 85 (Benguela Current), left side. Muscular bands of mantle gaping open on dorsal side. \times 3
- Figure 4. Left eye of specimen from Station 65. Eye protruding from lid fold. \times 4.5

tub. olf. — olfactory tubercle *c. alb.* — white body

Figure 5. Right eye of same specimen. Eye covered by lid fold. Brownish iris visible through pupil. \times 4.5

Figures 6-10. Amphitretus pelagicus HOYLE

- Figure 6. Amphitretus pelagicus HOYLE, left side. Station 102, Agulhas Current. Vertical net to $1,800 \text{ m.} \times 2$. Specimen is damaged: gelatinous skin and funnel chafed off
- Figure 7. Eyes, dorsal view. Color sketch from the live animal
- Figure 8. Right eye, lateral view.
- Figure 9. Median section through right eye (in direction of cross section of whole animal).

ABBREVIATIONS

<i>c. alb.</i> — white body	fov. — pitlike depression of retina
cartcartilaginous ring at root	on outer side of eyeball
of iris and epithelial body	g. opt. — optic ganglion
c. epith. — epithelial (ciliary) body	<i>ir</i> . — iris
er. pg. — pigmented epithelium	ret. — retina

Figure 10. Retina of Amphitretus. Drawn after microphotograph

ABBREVIATIONS

g. opt ¹ —peripheral ganglionic layer	<i>m</i> .—membrane between cells of limitans
of optic ganglion	and sensory cells
g. opt. ² — granulate layer	<i>m</i> . <i>h</i> .—limiting membrane toward
g. opt. ³ — central ganglionic layer	vitreous body
gr.—granulate layer beneath sensory	n. opt.—fiber layer of optic nerve
cells	sens.—pad of sensory cells
<i>lim.</i> — multiply layered cells of limitans	<i>st.</i> —rods



Plate XCII

Cirrothauma murrayi CHUN Ventral view. Station 82 of the Michael Sars Expedition



Plate XCIII

Cirrothauma murrayi CHUN

- Figure 1. View from mouth. Basal parts of the 8 arms visible
- Figure 2. Rudimentary eye.

Figure 3. Retina.

ABBREVIATIONS

a.—outer space surrounding eyeball
alb.—white body
f.—fiber layer
ophth. i. — nervus ophthalmicus inferior
ophth. s. — nervus ophthalmicus superior
opt. — nervus opticus
pg. — pigment of retina
s. — sensory cells
sin. v. — sinus venosus
st. — rods
v. ophth. — vena ophthalmica



Plate XCIV

Opisthoteuthis VERRILL

Figures 1 and 2. Opisthoteuthis medusoides n.sp., Station 243, near Dar es Salaam

Figure 1. Posterior view.

Figure 2. Lateral view.

Figure 3. Opisthoteuthis extensa n.sp., Station 189, Mentawei Basin. Posterior view



Plate XCV

Opisthoteuthis VERRILL

Figure 1. *Opisthoteuthis medusoides* n.sp. Anterior view Figure 2. *Opisthoteuthis extensa* n.sp. Anterior view













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