

I — C
—
○ =

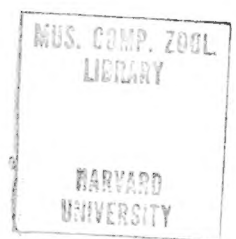
HARVARD UNIVERSITY



LIBRARY

OF THE

Museum of Comparative Zoology





ANIMALI SENZA VERTEBRE

DELL'

REGNO DI NAPOLI.

VI

Tav. 1-86

437
42

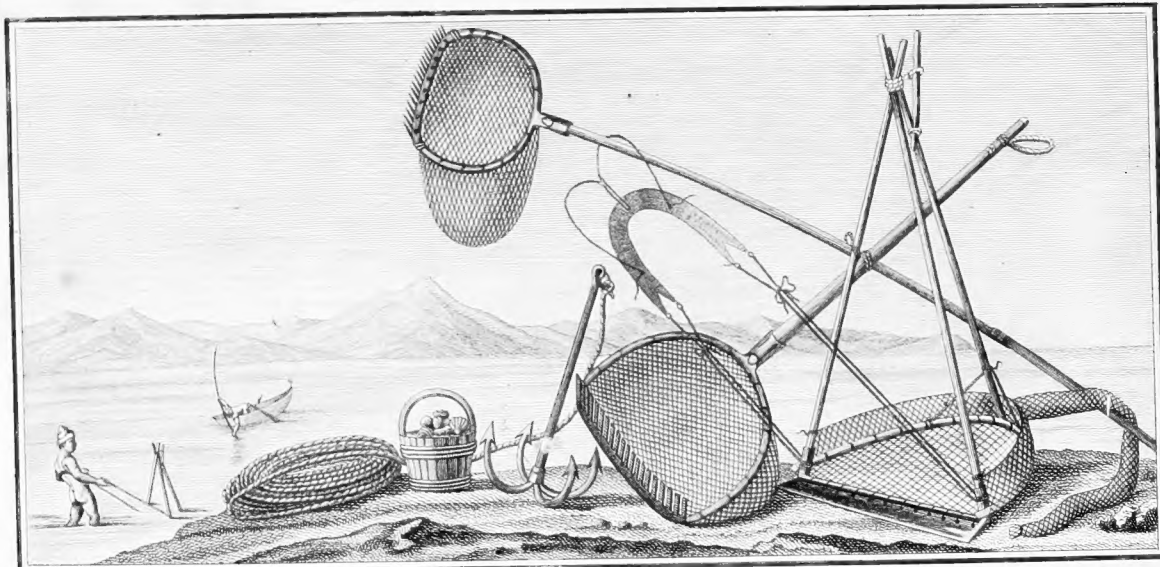
DESCRIZIONE E NOTOMIA
DEGLI
ANIMALI INVERTEBRATI
DELLA SICILIA CITERIORE

OSSERVATI VIVI NEGLI ANNI 1822-1830

da

S. DELLE CHIAIE.

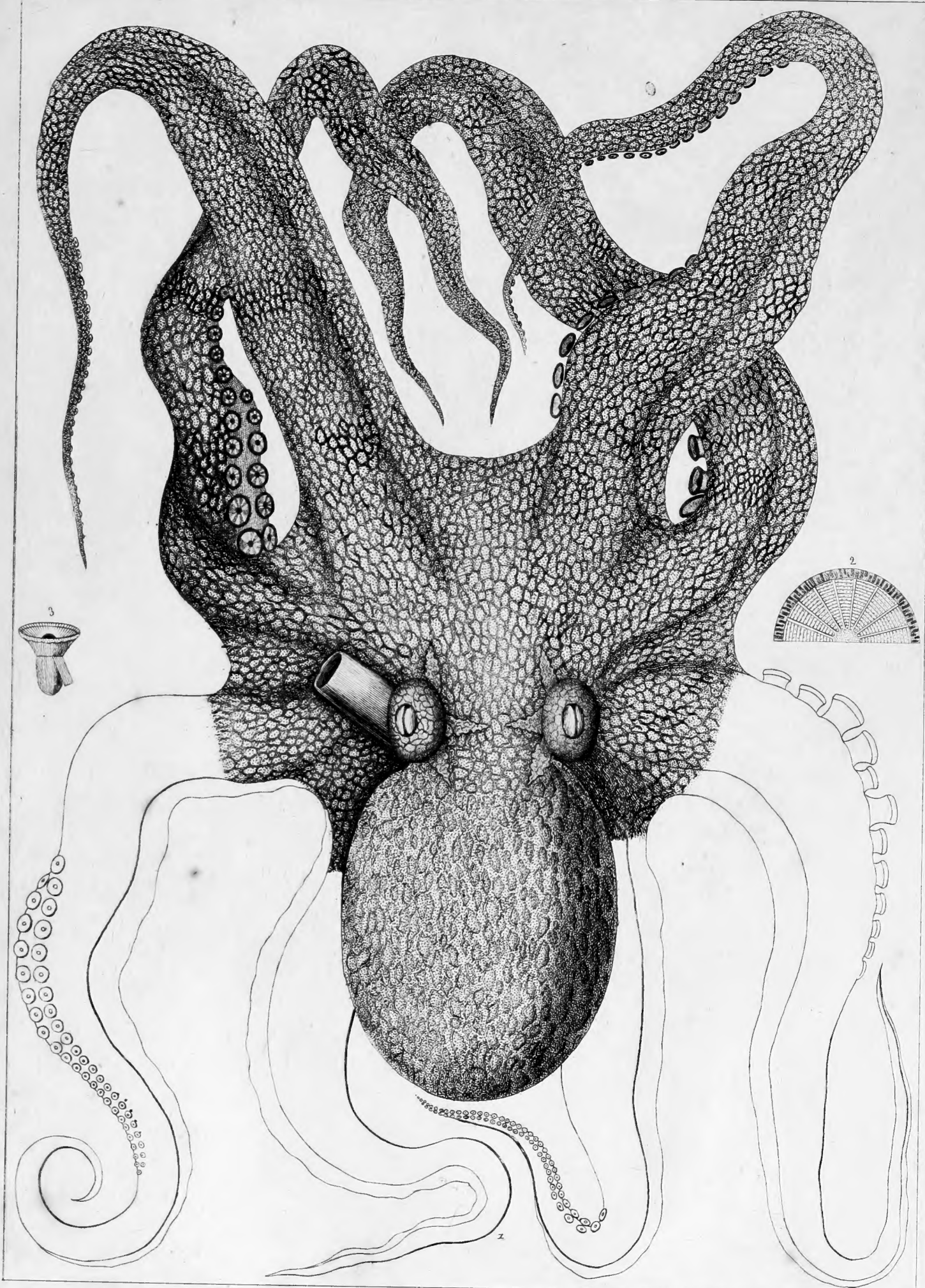
FIGURE



NAPOLI,

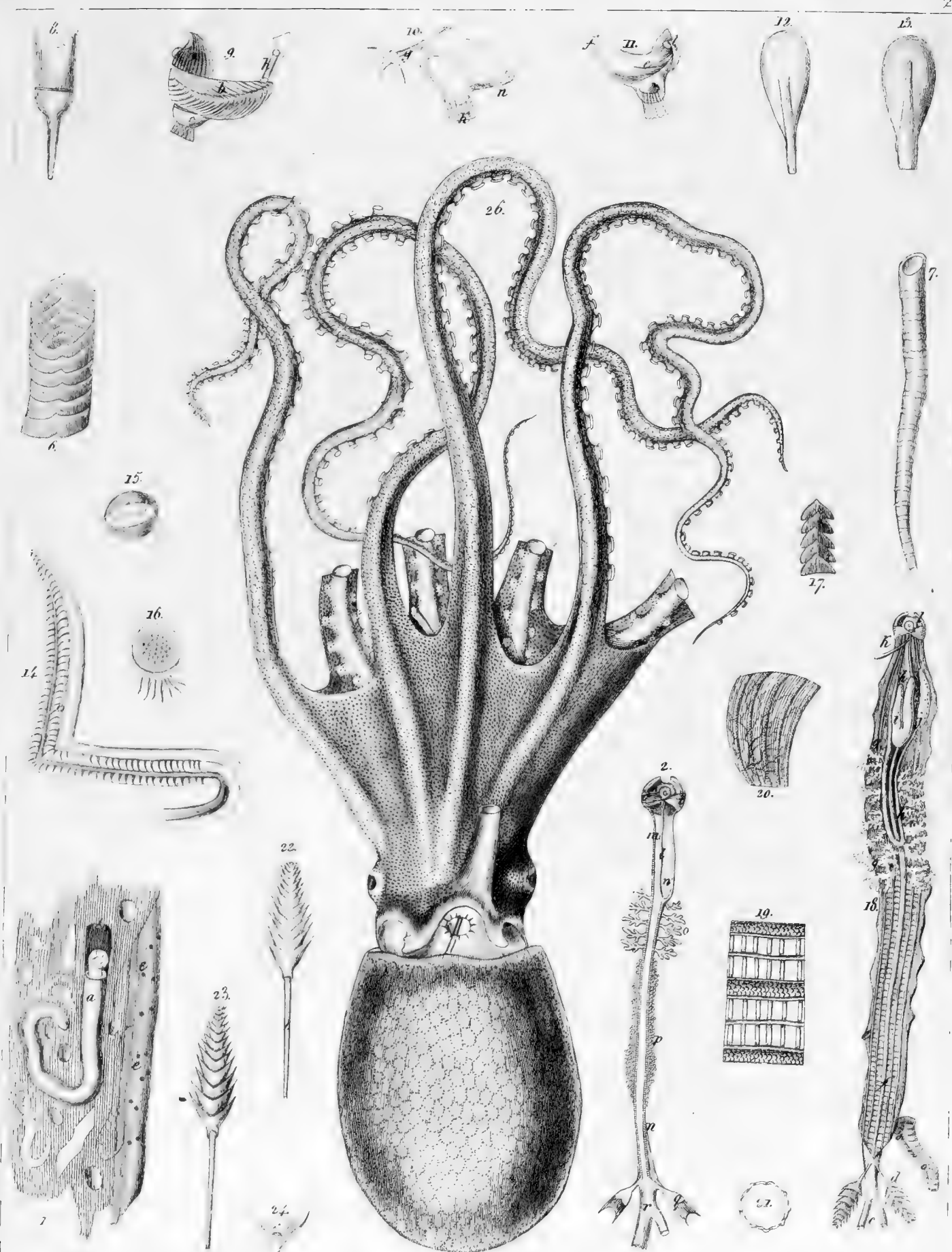
1841.

60000
0281000000
00000000

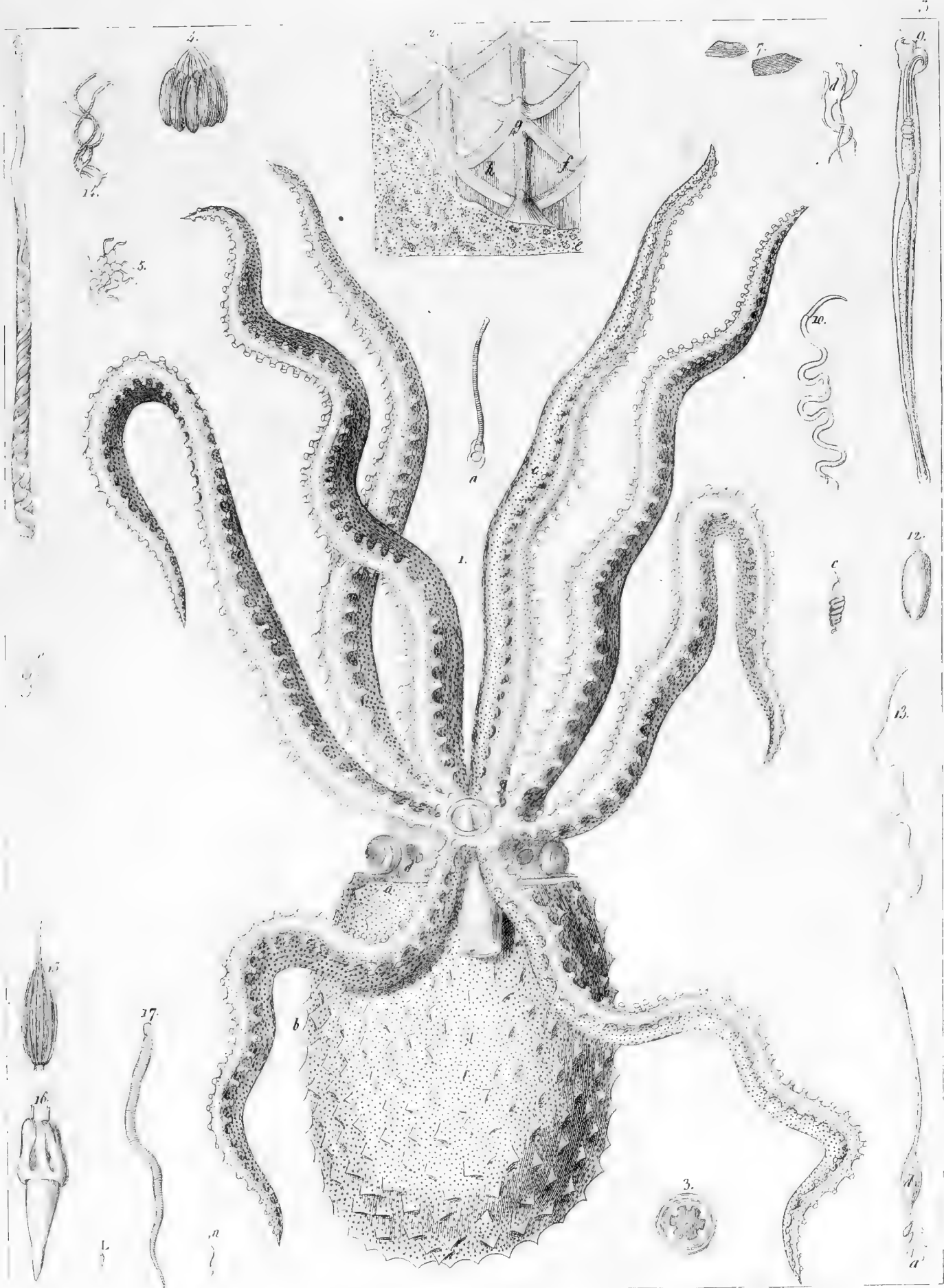


Octopus vulgaris.

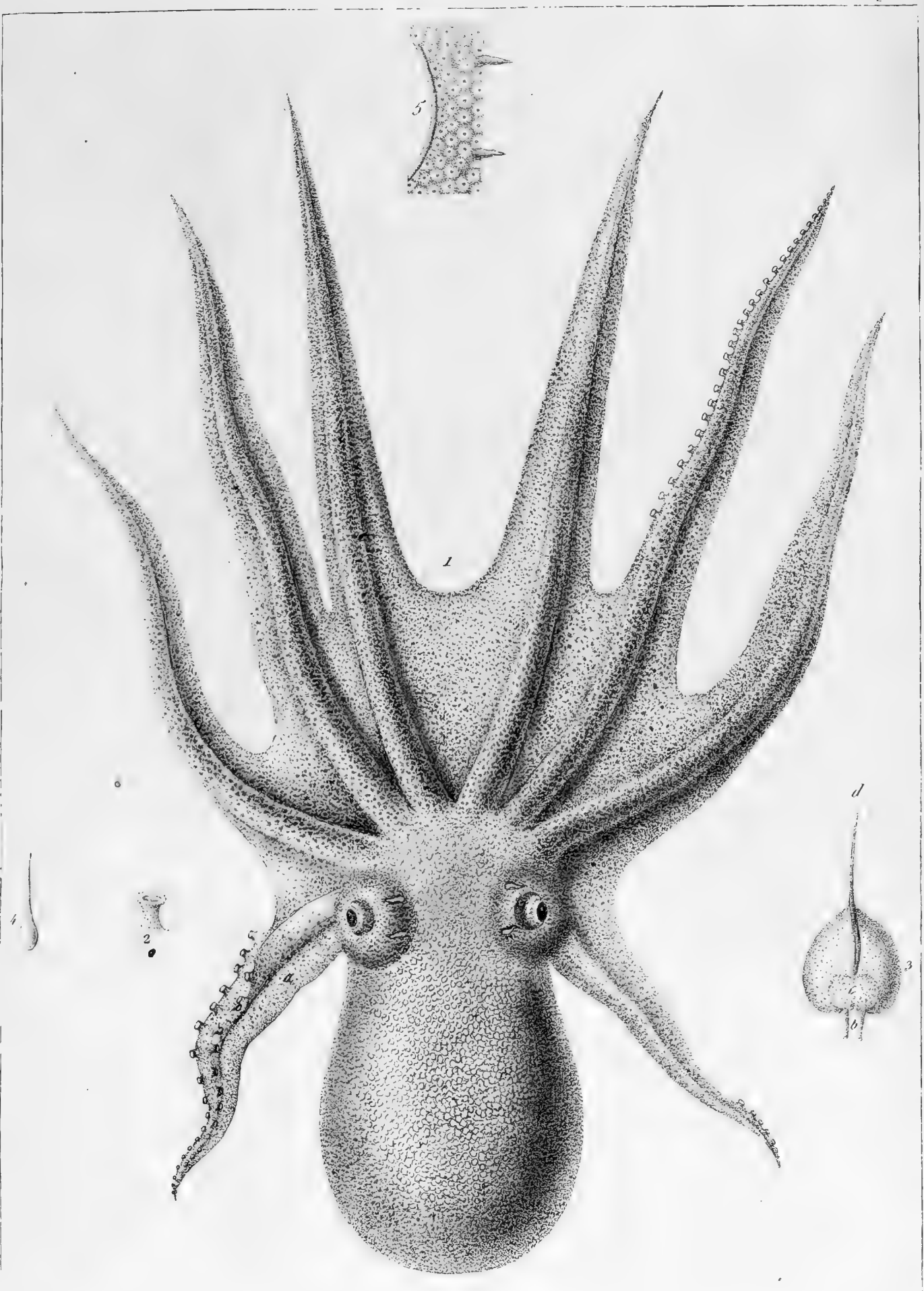




Teredo navalis 1. *Bruguieri* 6. *bipalmata* 7. *Octopus macropus* 26.

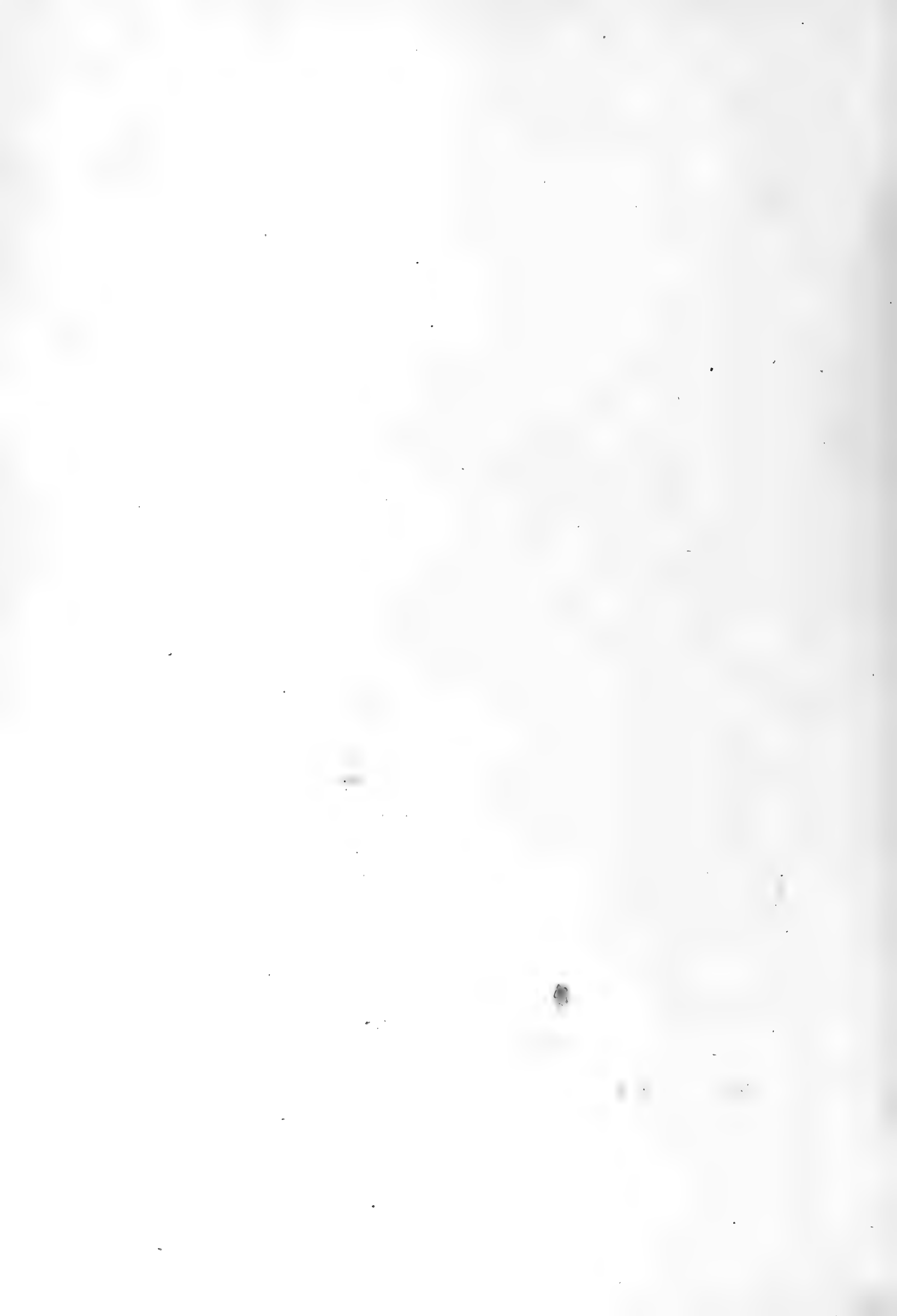


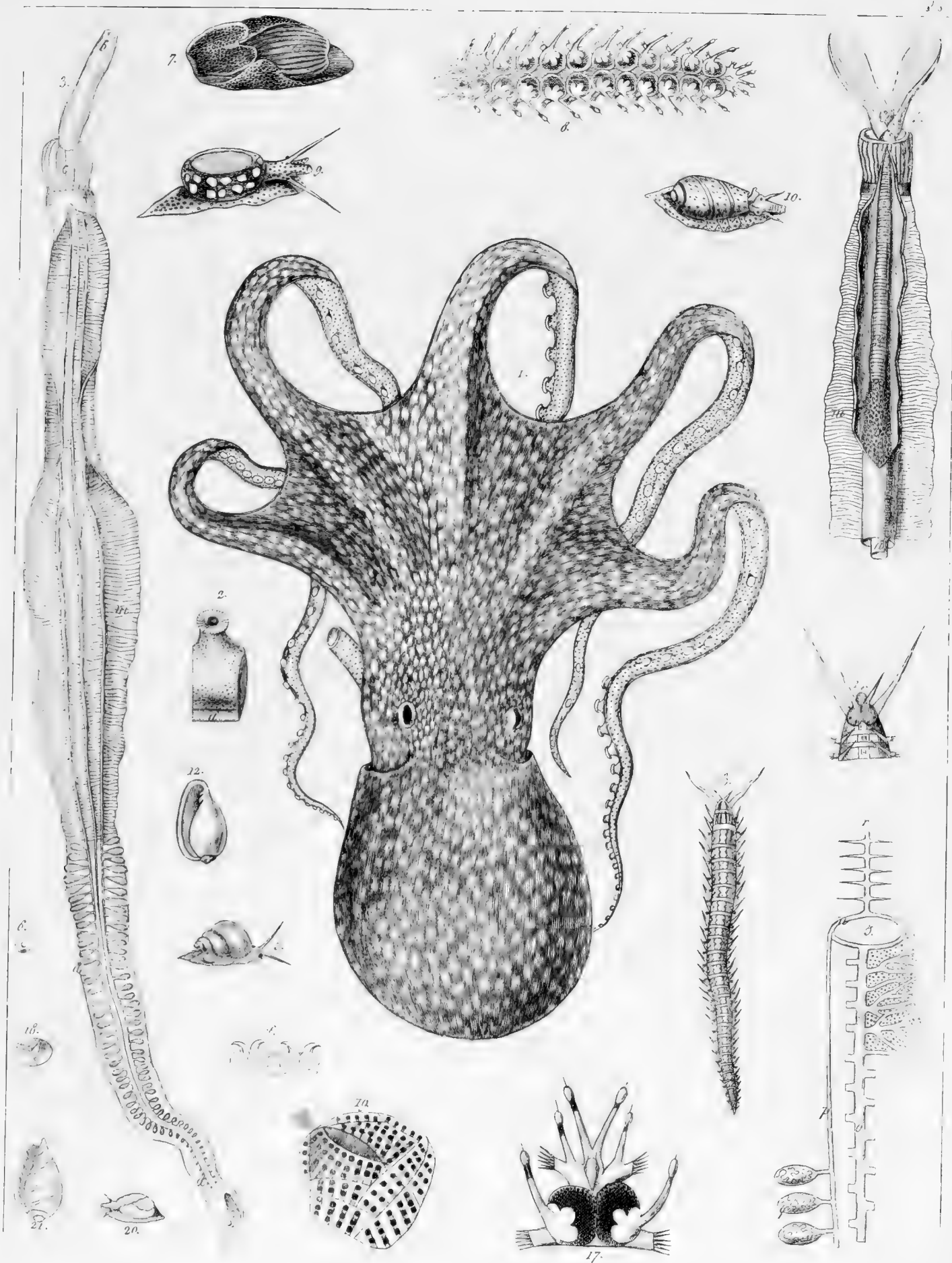
Octopus tuberculatus.



. 30.

Octopus tetricirrhos.



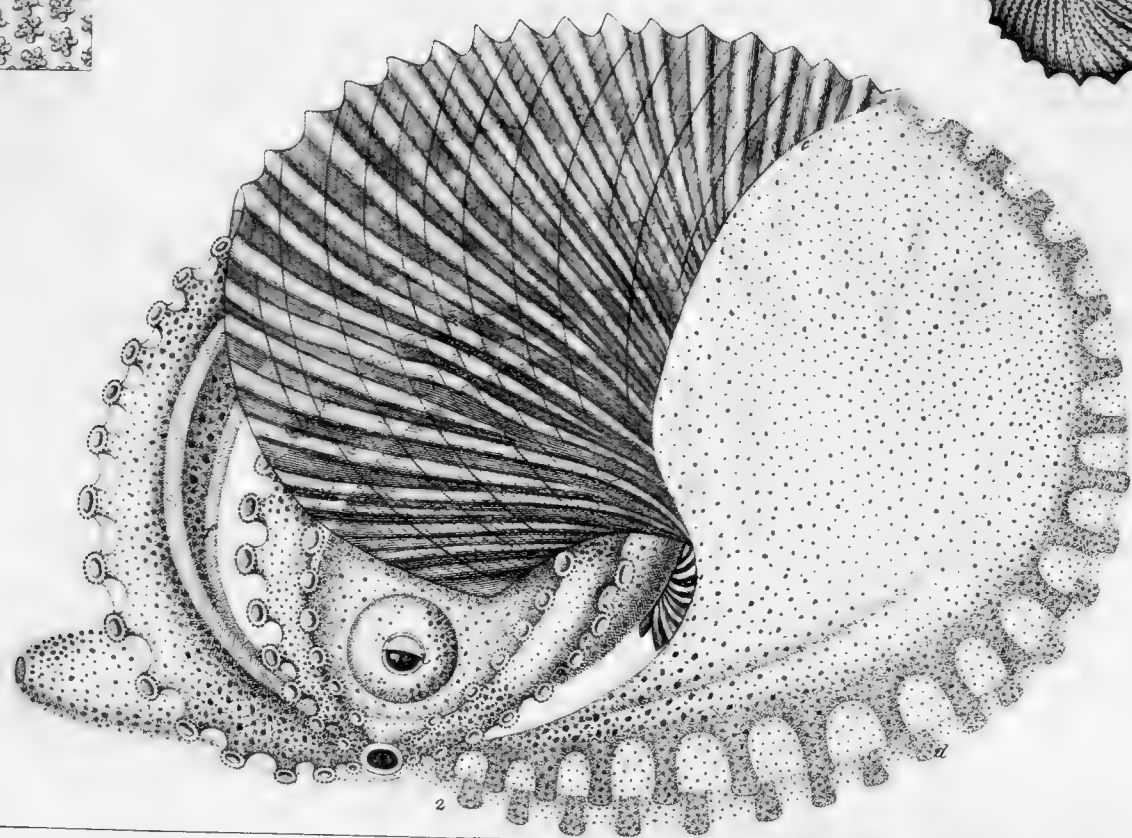
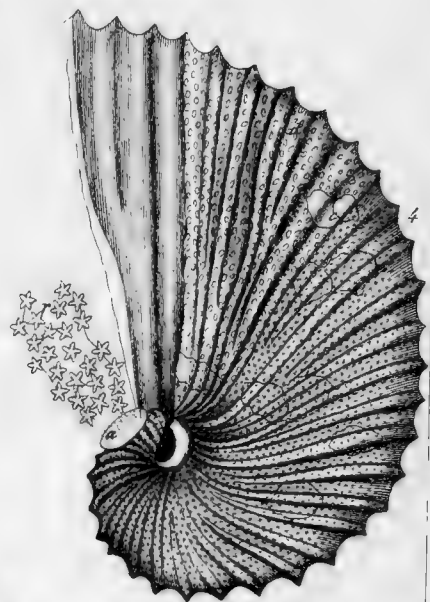
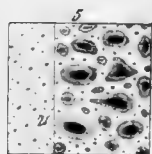
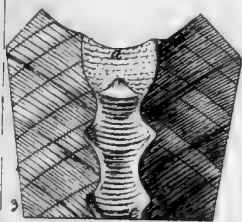
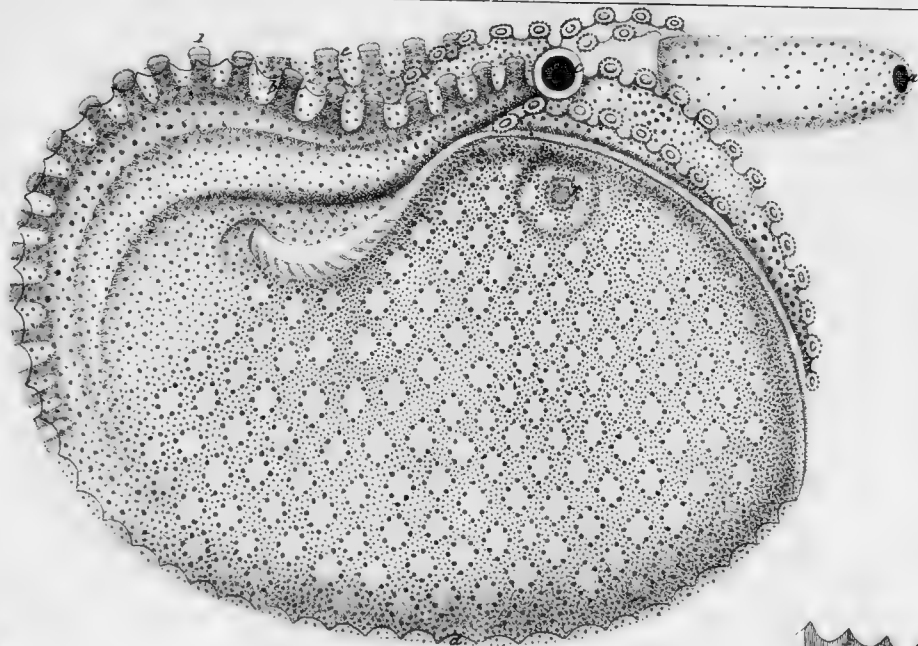


Cephalopoda: 1. *Otopus macrurus*, 2. *Balanoglossus davidi*, 3. *Bulla hydatis*, 4. *Eumolpe squamata*, 5. *Cliona carneola*, 10, 11. *C. variolosa*, 20, 21. *Cedonyletes squamata*, 18.

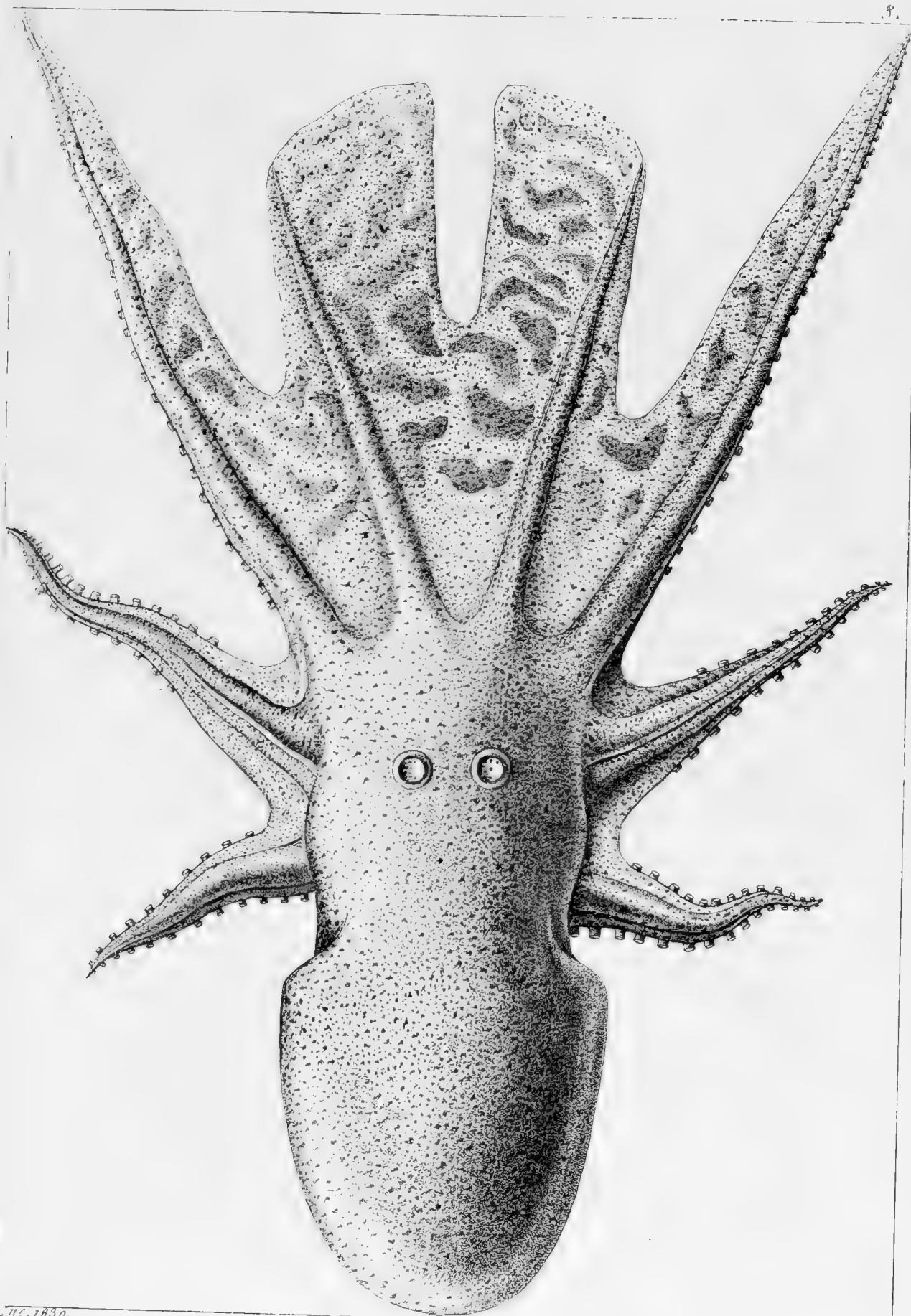




1 *Cotopaxia vulgaris*, 5 *Eledone Aldrovandi*, 7 *Sophia officinalis*.

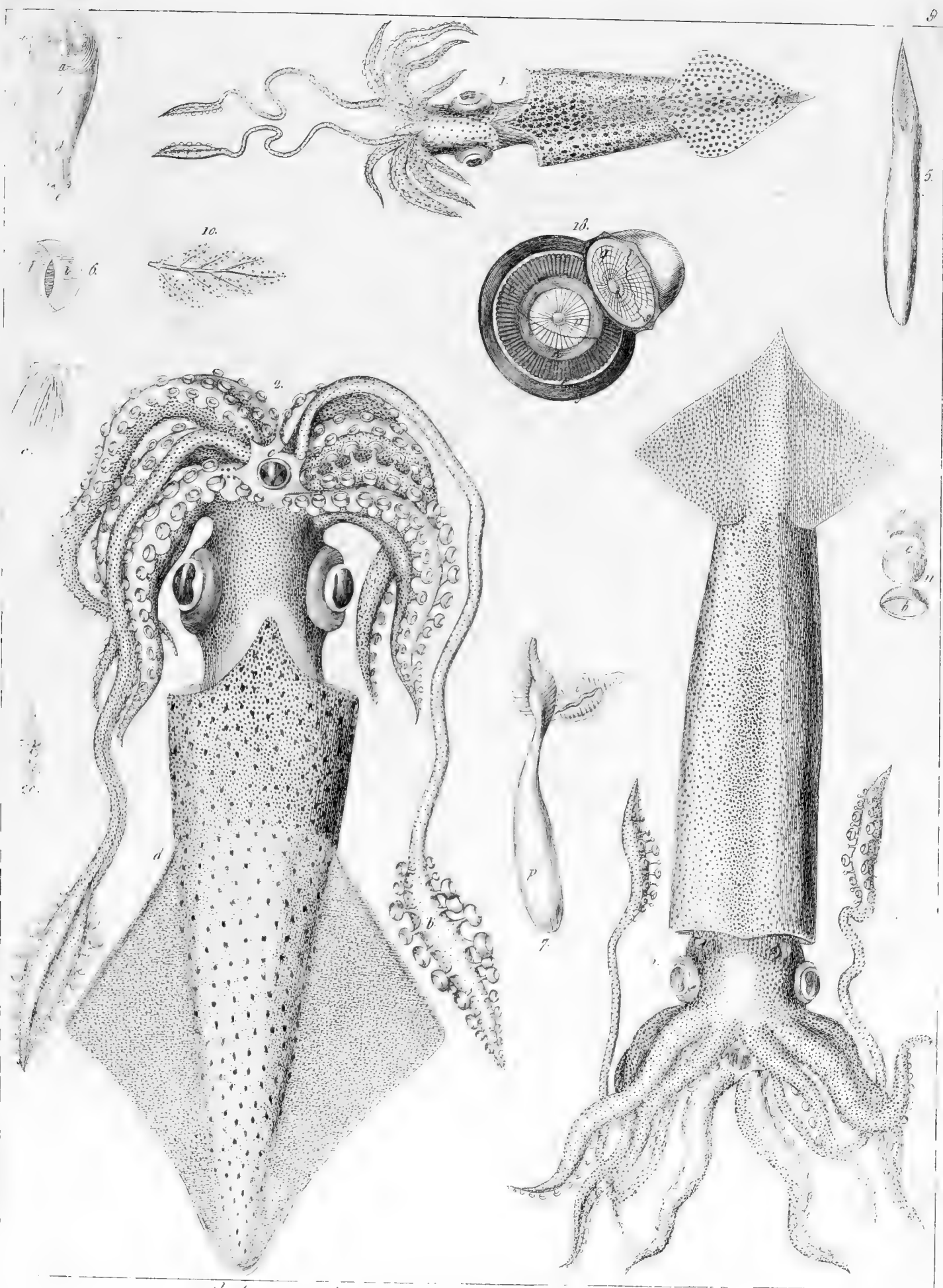


Argonauta Argo.

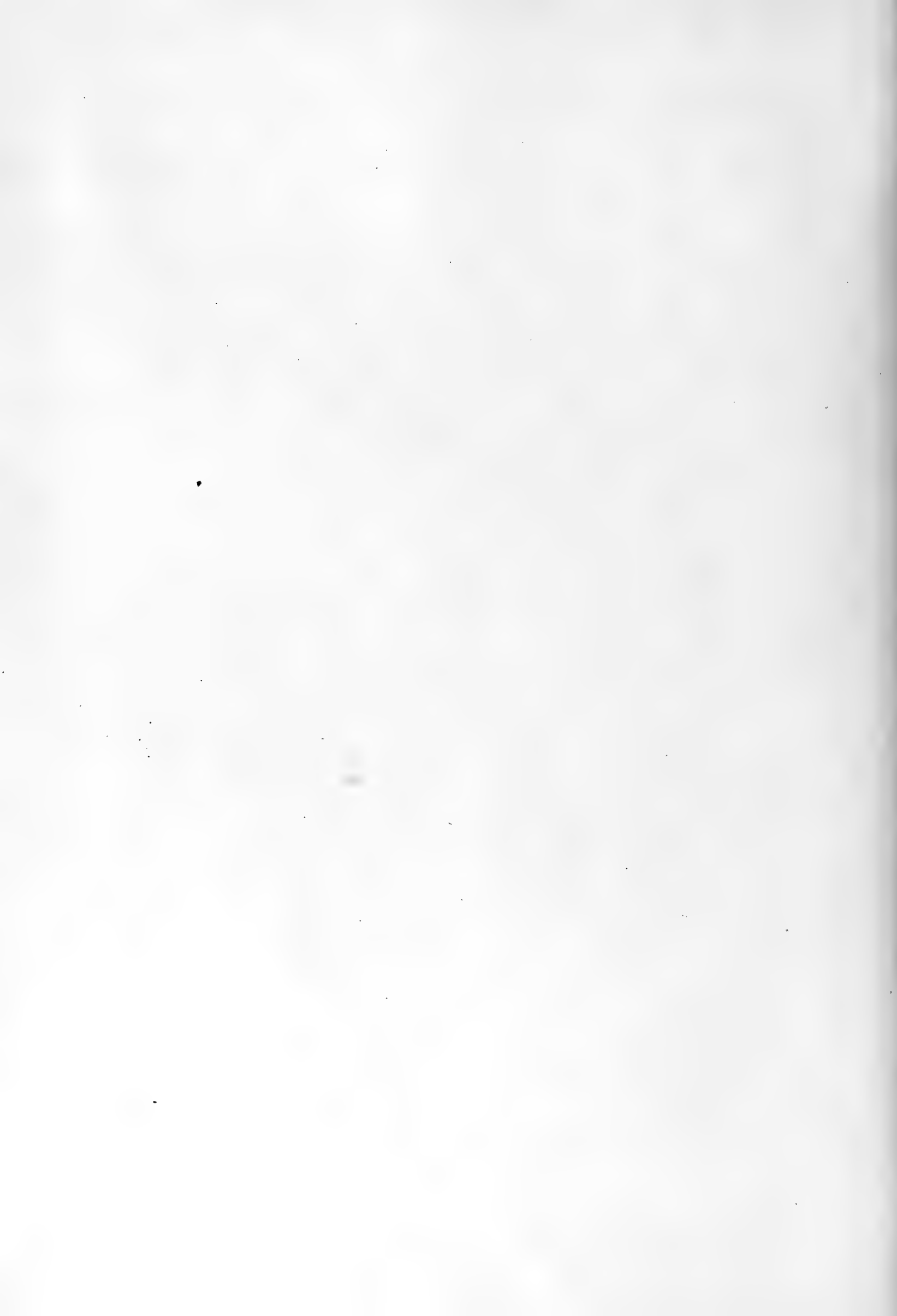


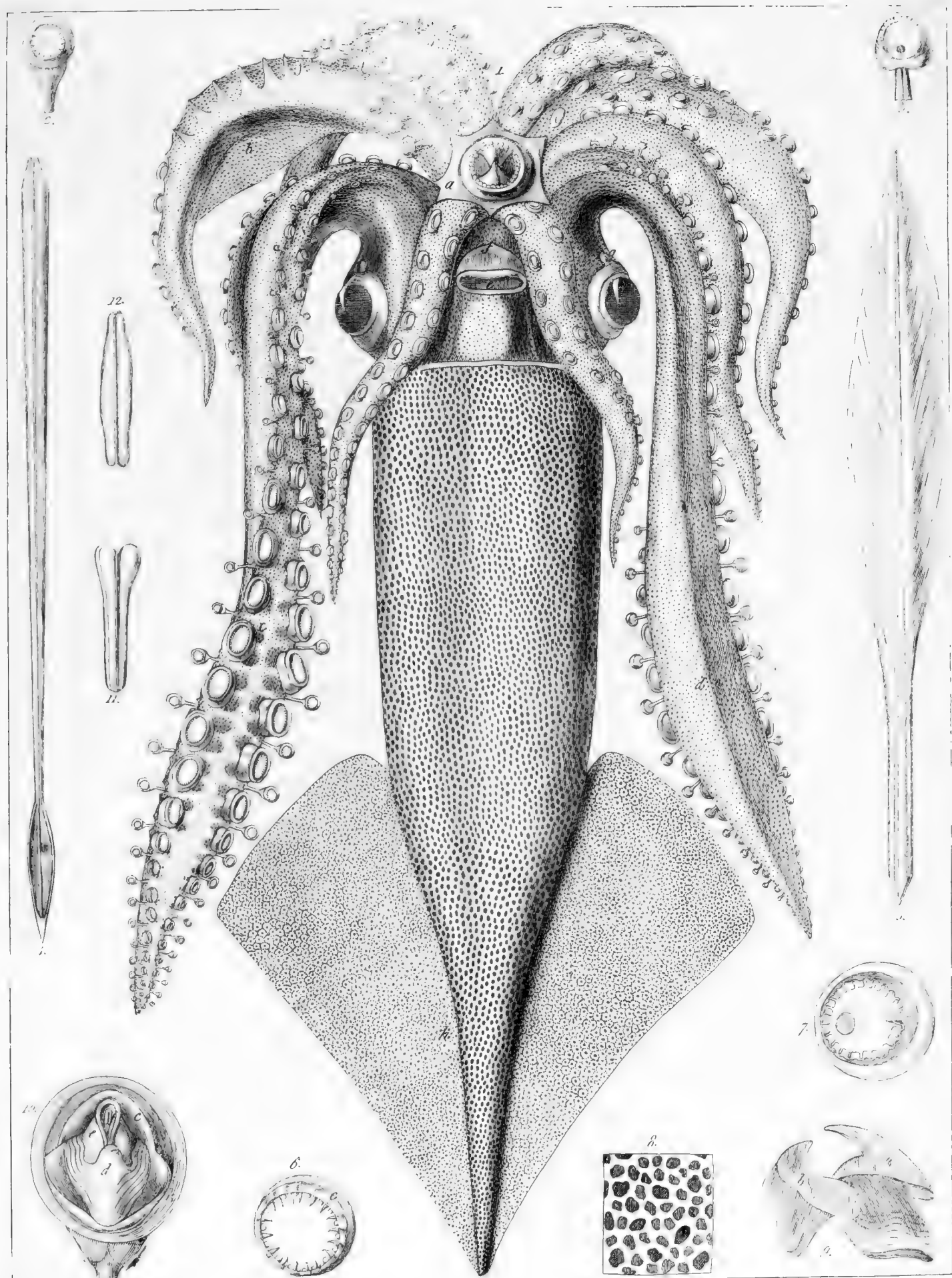
115.1830.

Tremoctopus violaceus.



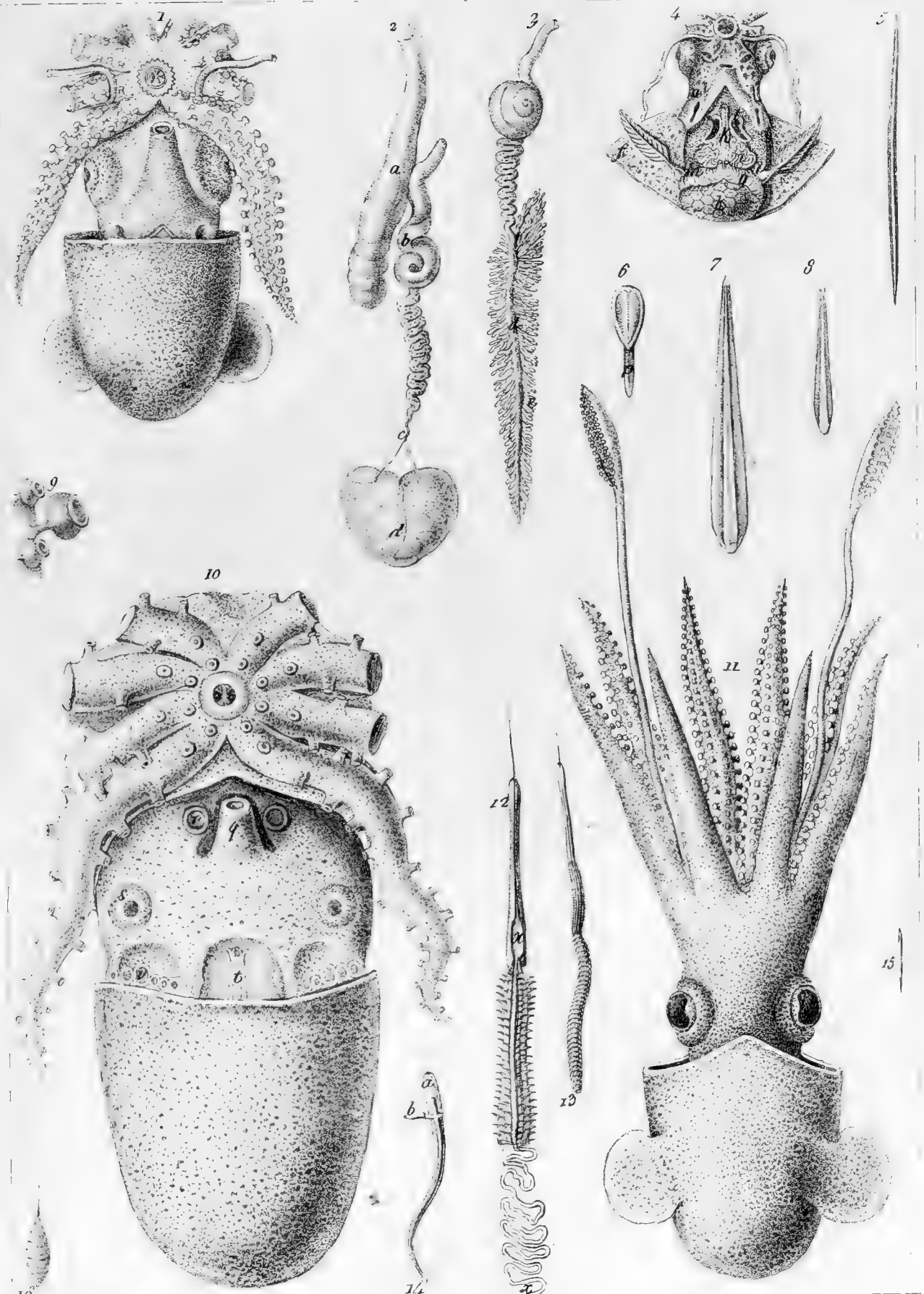
Loligo subtilata 1. *communis* 2. *sagittata* 3.



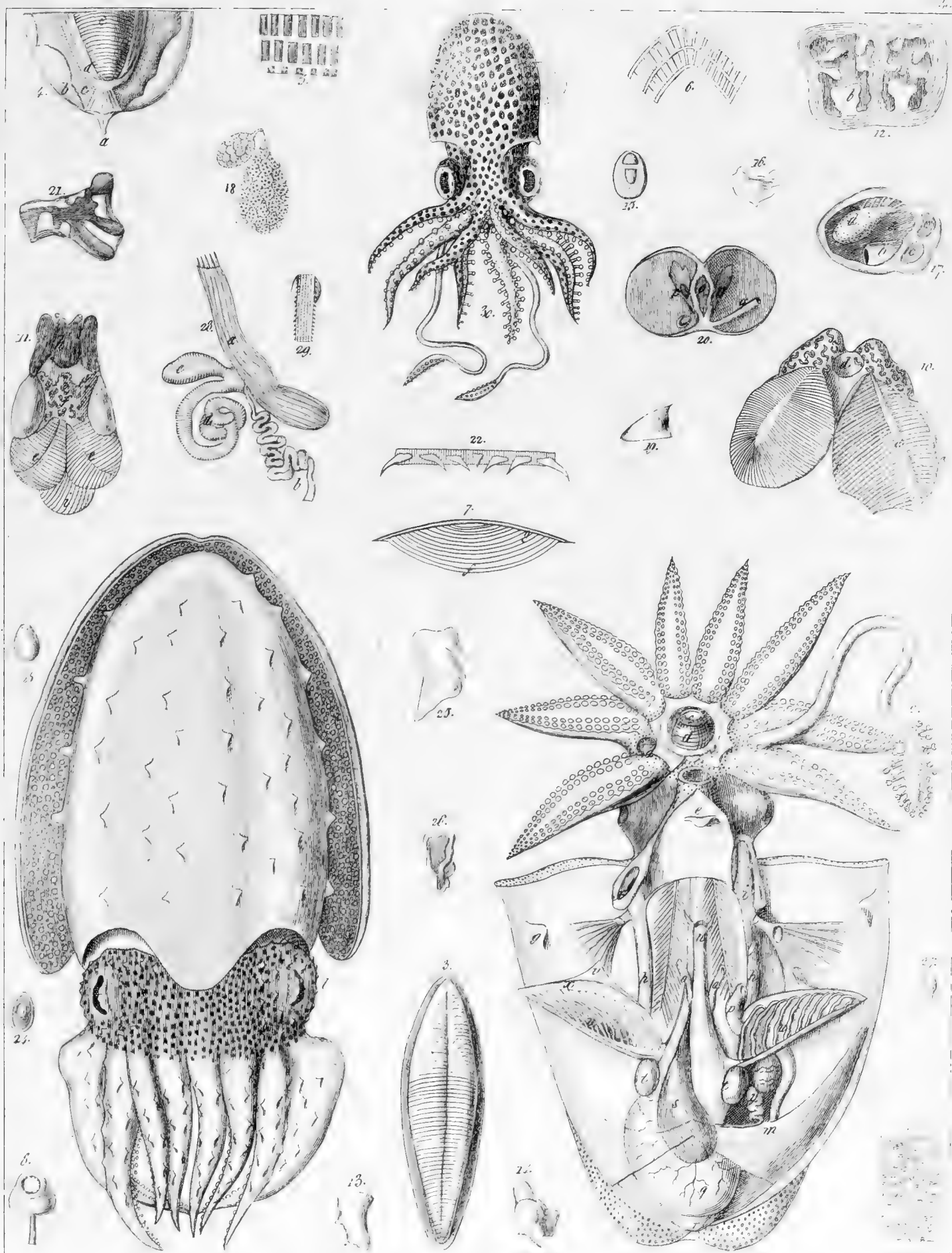


Loligo todarum.





10. *Sepiola macrosvoma*. 10 *Tremoctopus violaceus*. 13, 12 *Echinorhynchus todari*. 11, 15 *Distoma todari*. 16. *Monostoma sepiolare*.

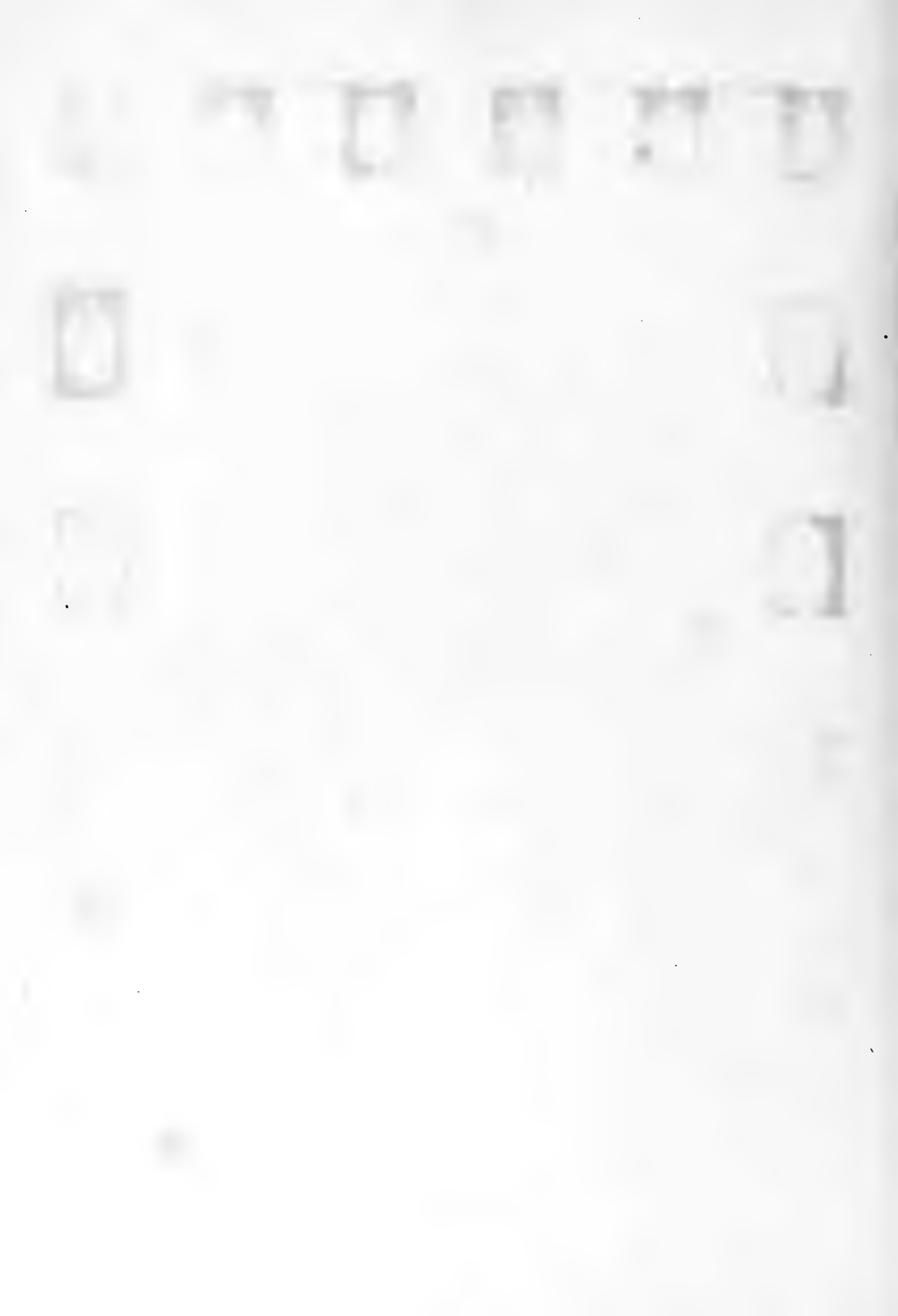


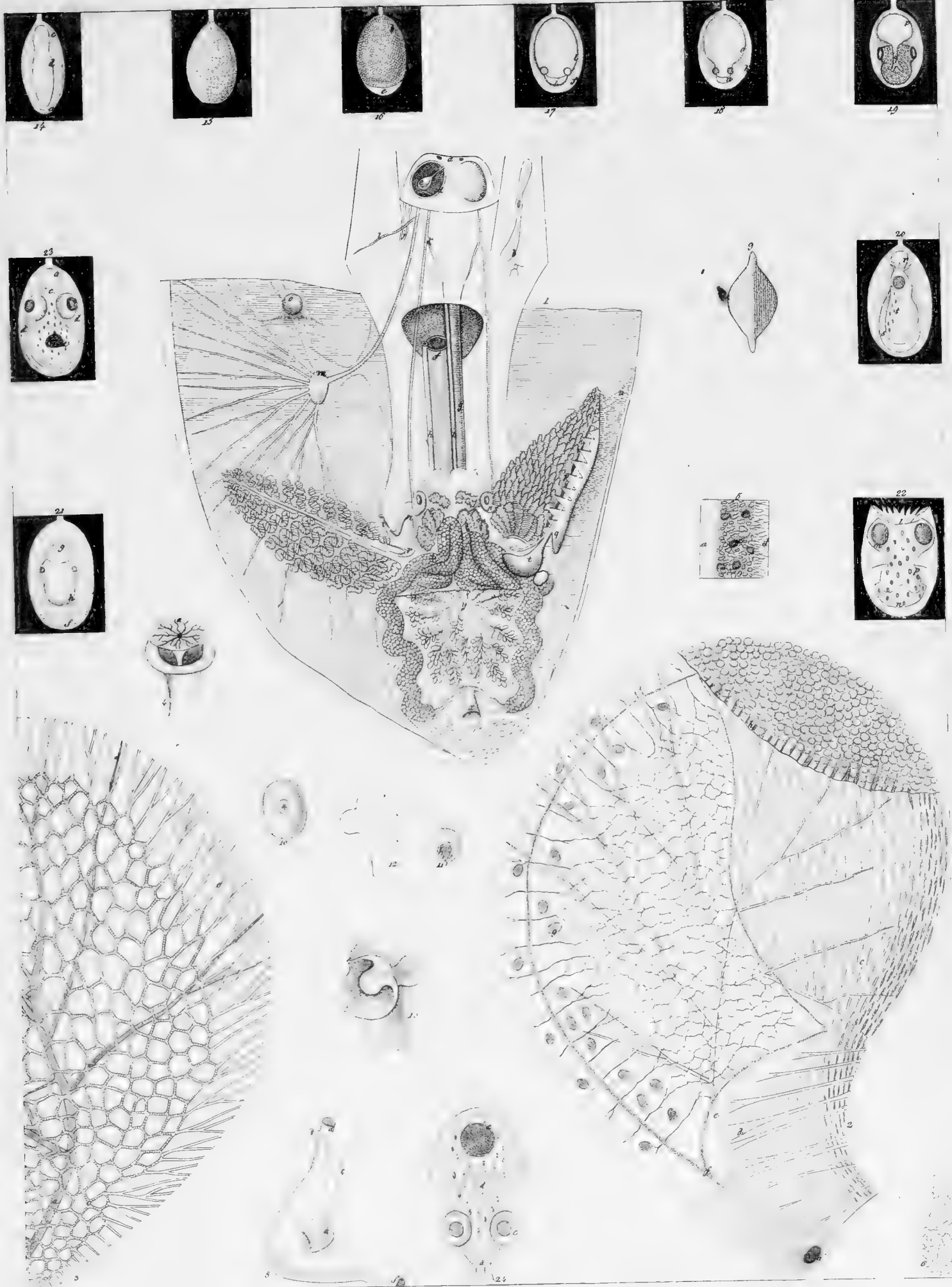
Sepia officinalis L'oligo sepiola 30.



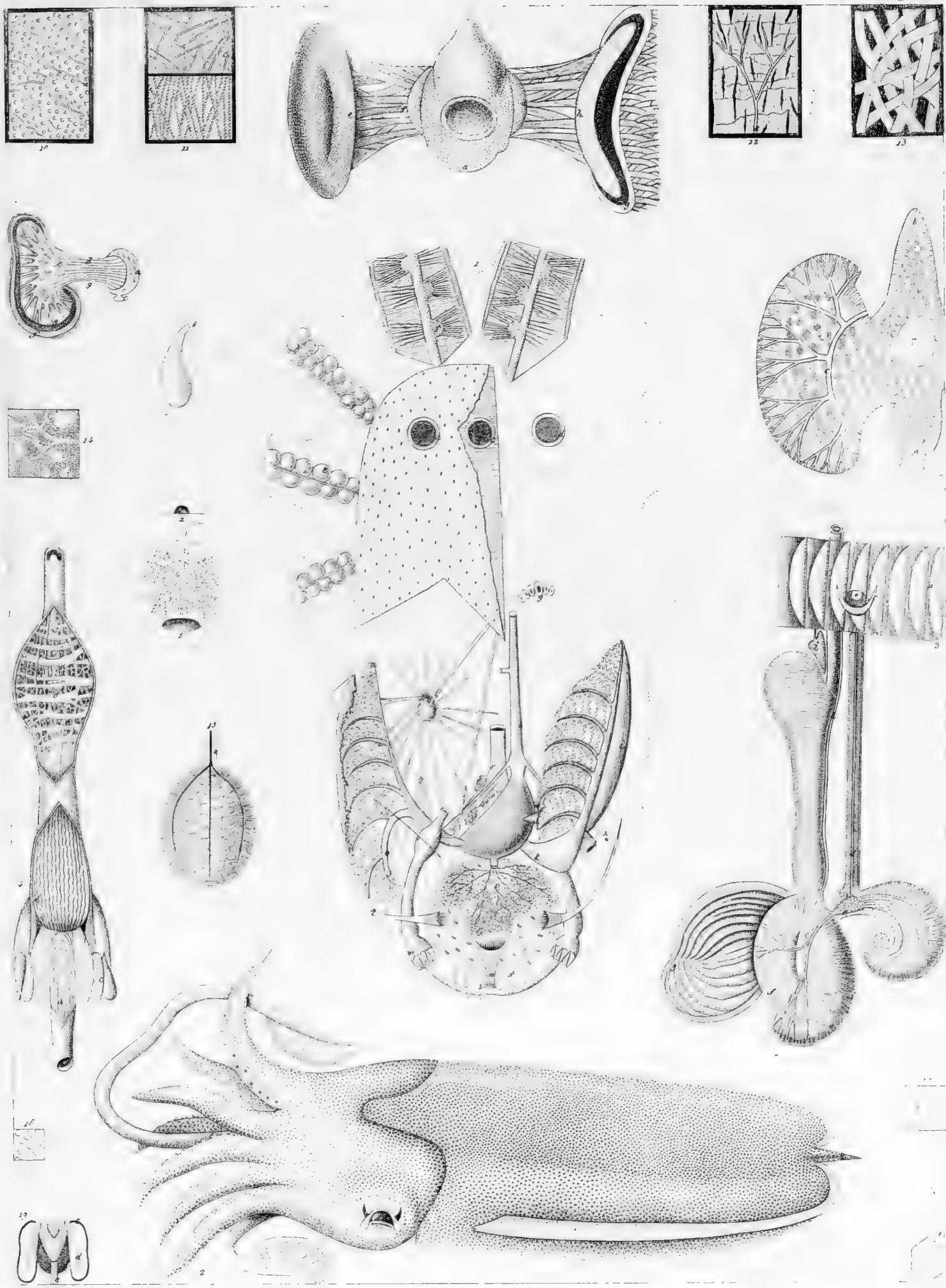
Inc. 2836

Hemitelia pinnatifidae ac. atramentarium Cephalopodium.





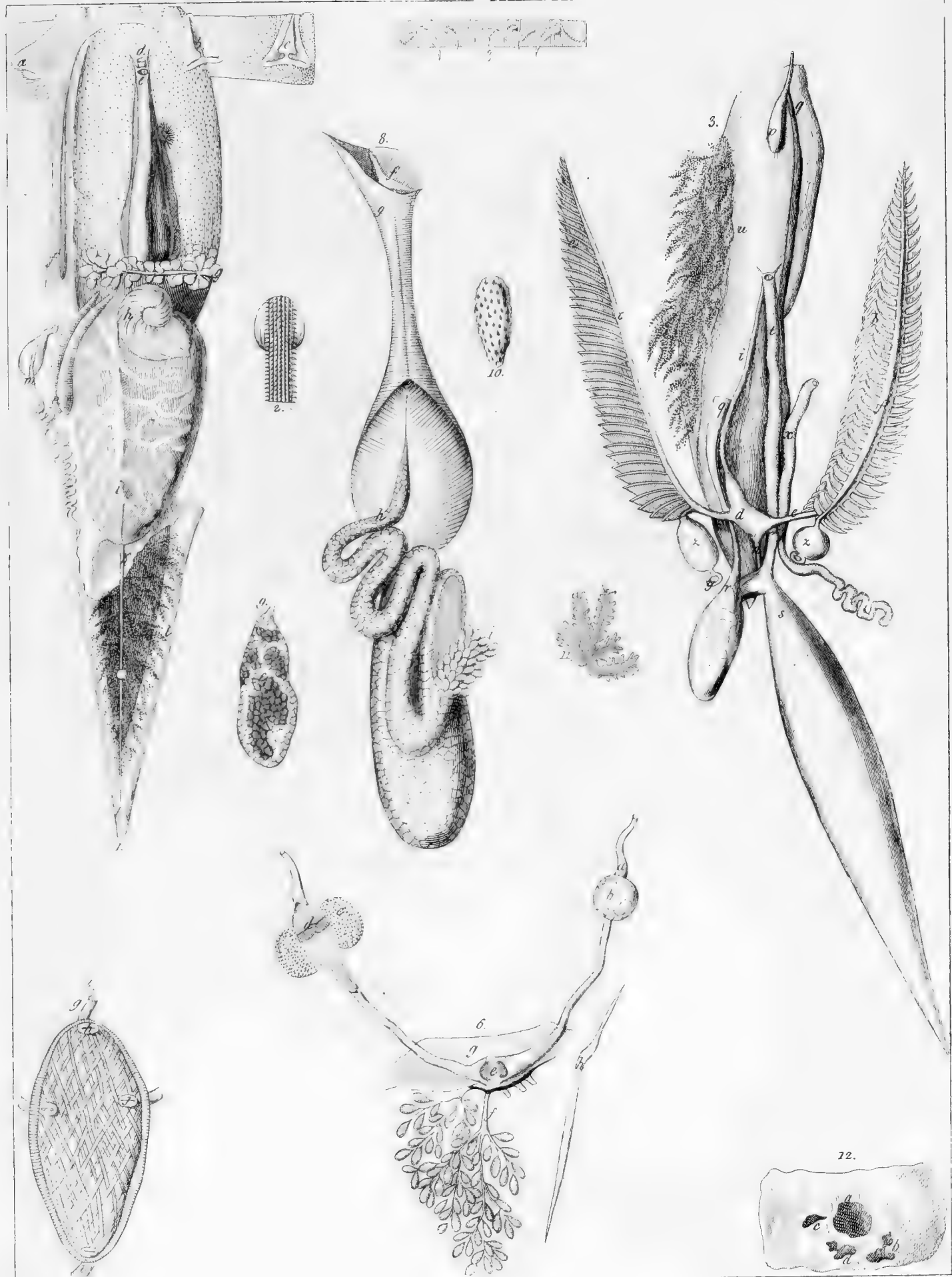
Argonauta Arg.



1. *Tremoctopus violaceus*. 2. *Sepia L'Orbigny*?

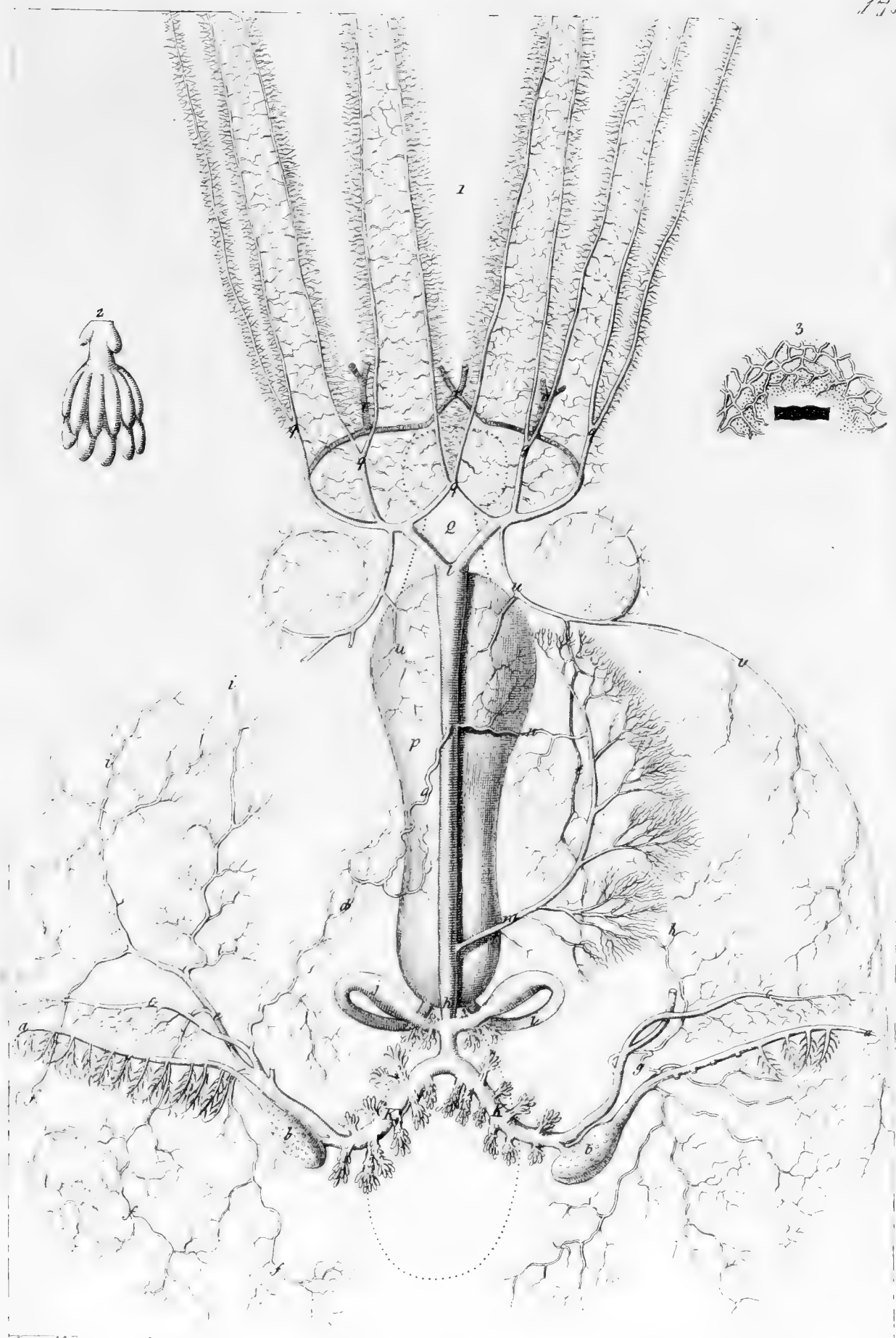
Lep. inc.





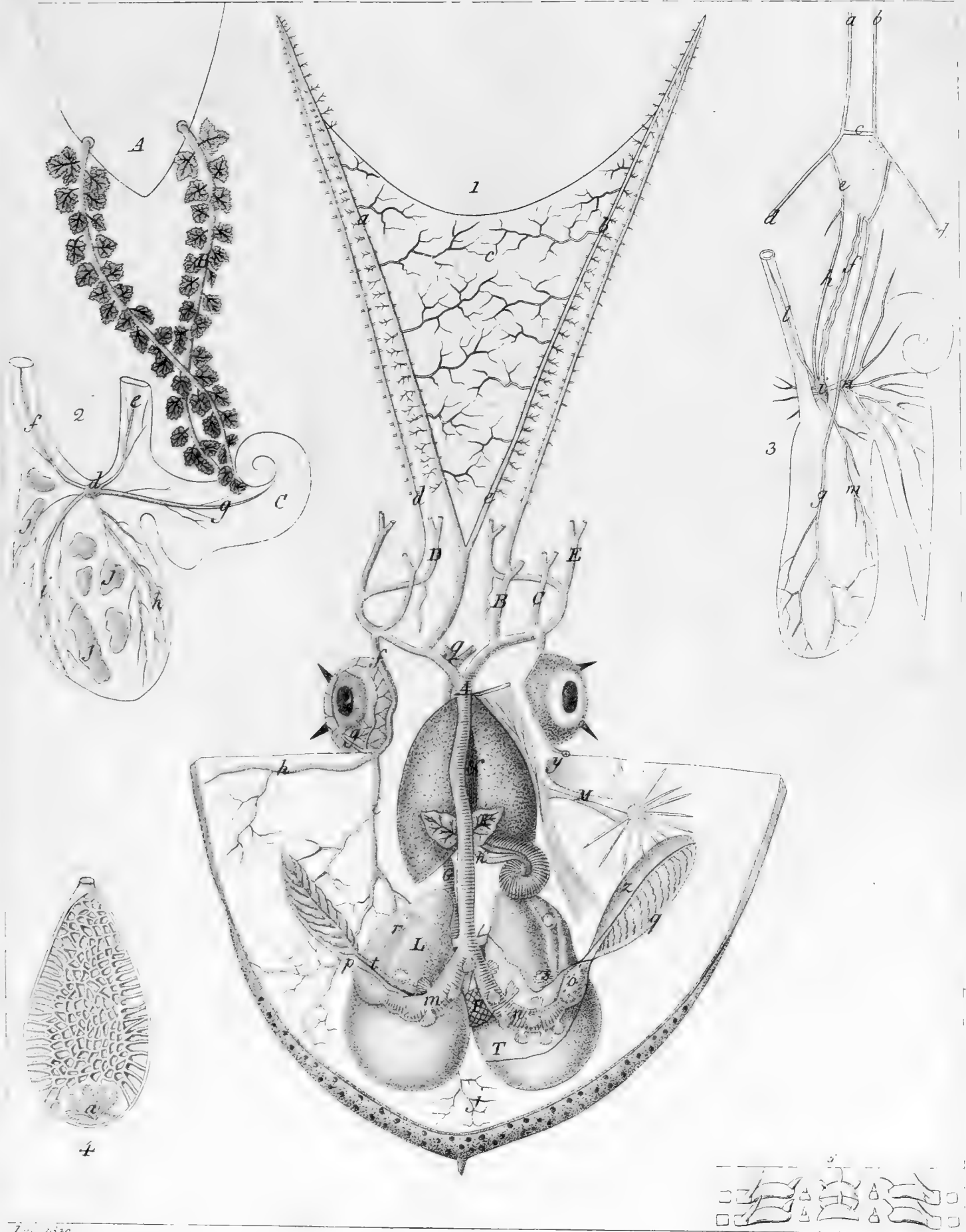
Cephalopodum viscera.





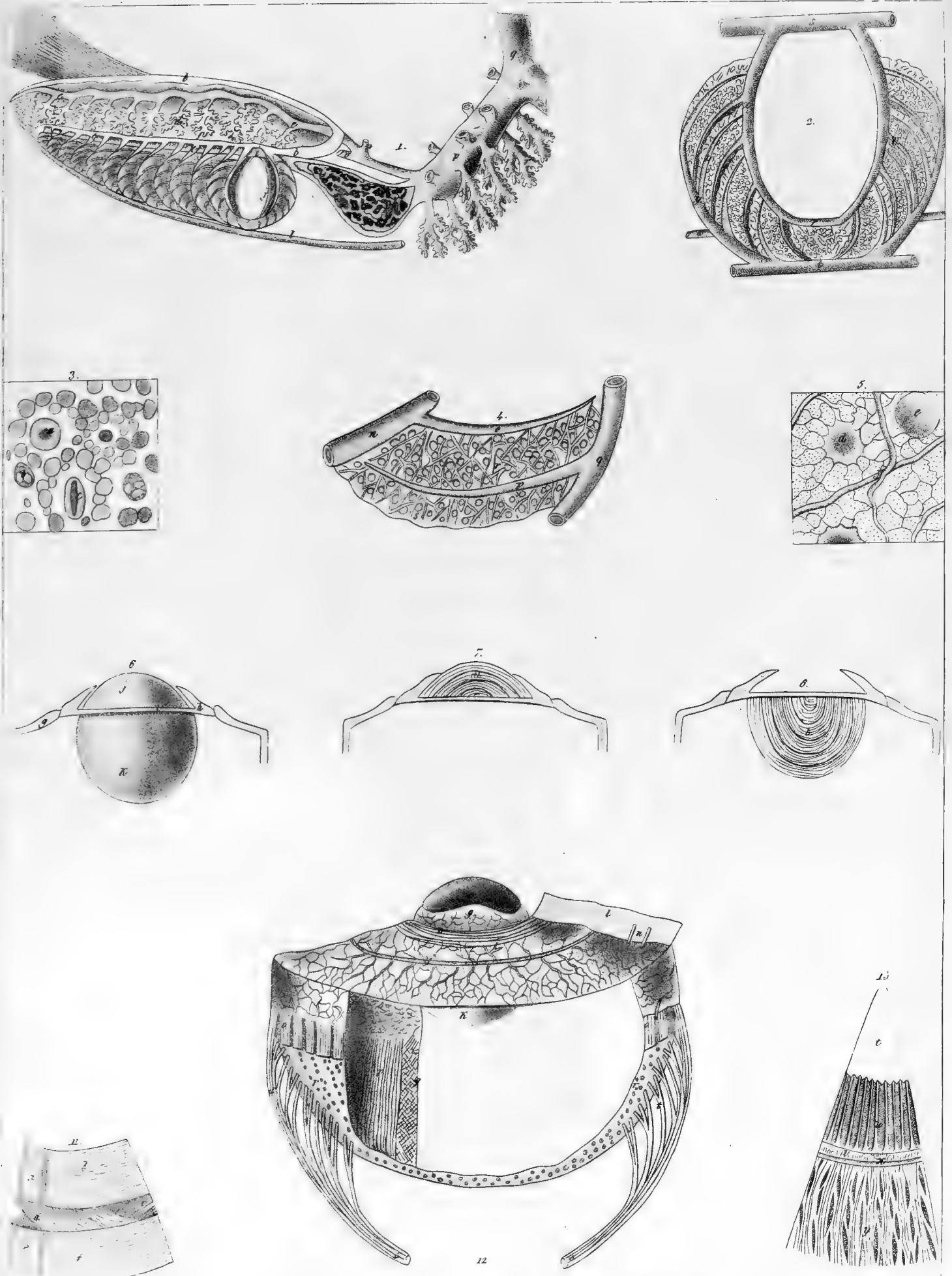
Inc. 1830.

Systema venosum *Octopi vulgaris*

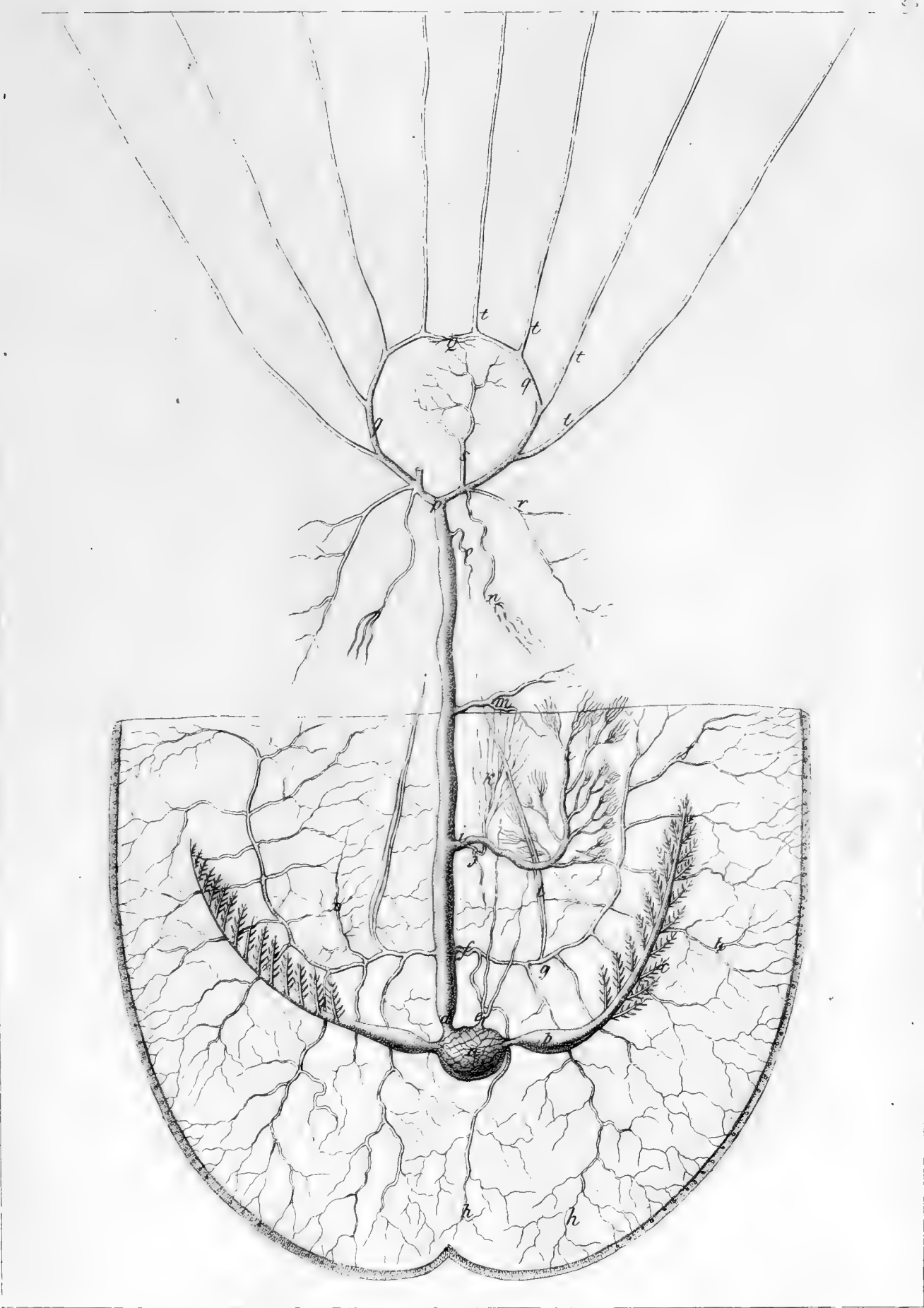


Tab. 18c

Systema venosum *Octopi tetricirrhi*, 2 Pancreas et nervi *Loliginis todari*,
3 nervi *L. sagittatae*, 4 Atramentarium *O. moschata*

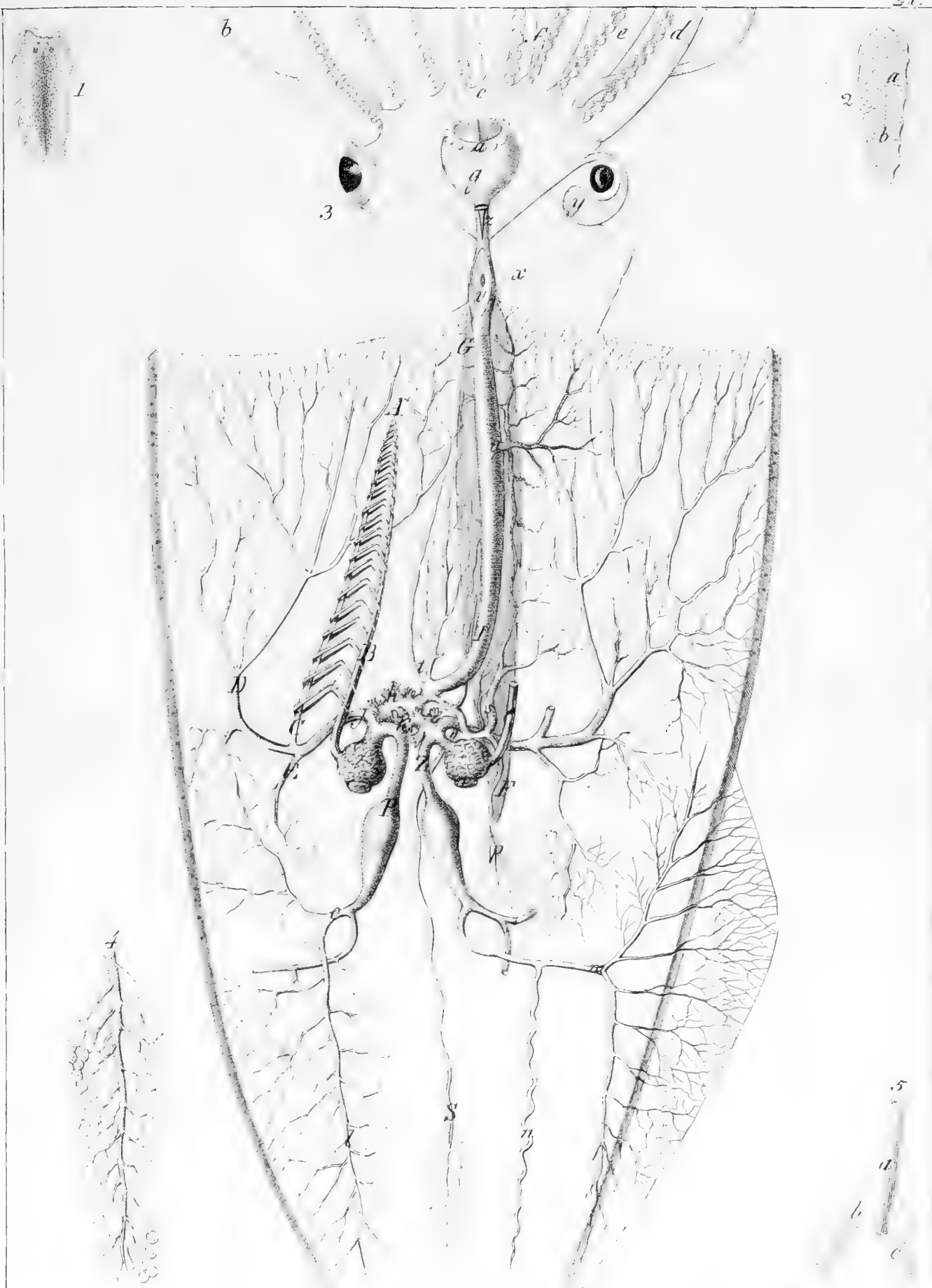


Anatomie branchiariorum et oculi *Cephalopeda*.

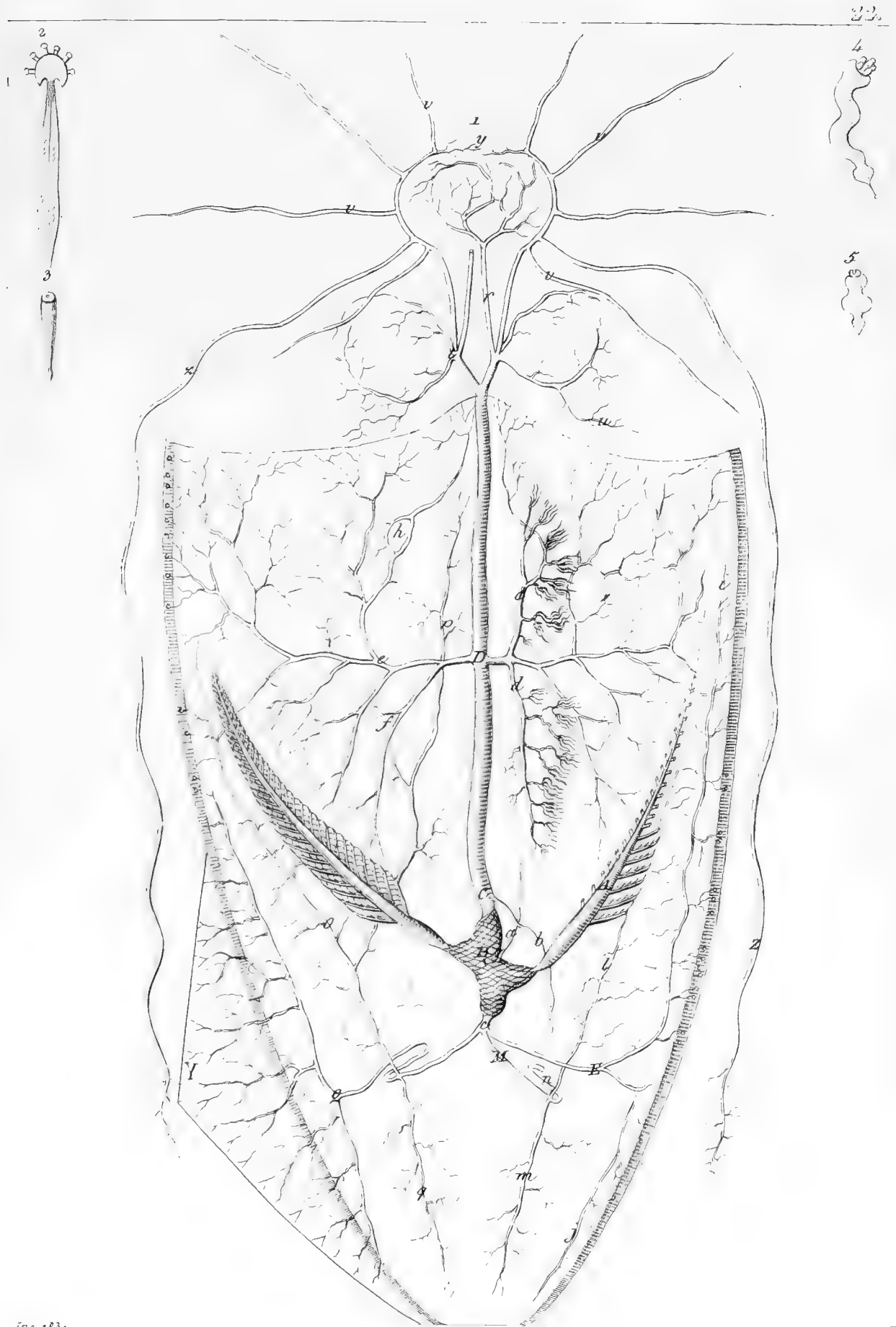


inc. 1830.

Systema arteriosum *Octopi vulgaris*.

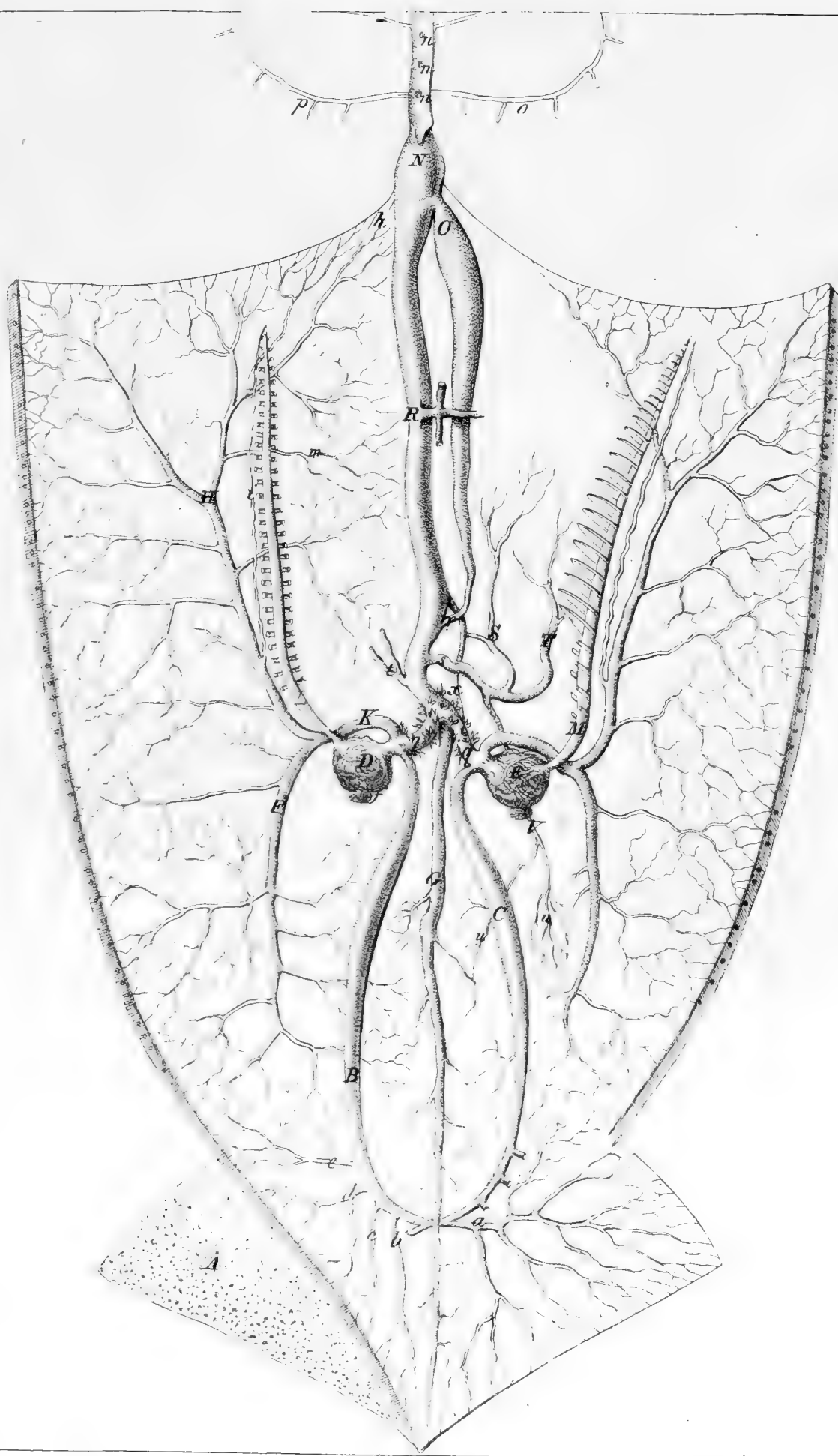


1885.
3. Systeina venosum. *Ranina vulgaris*



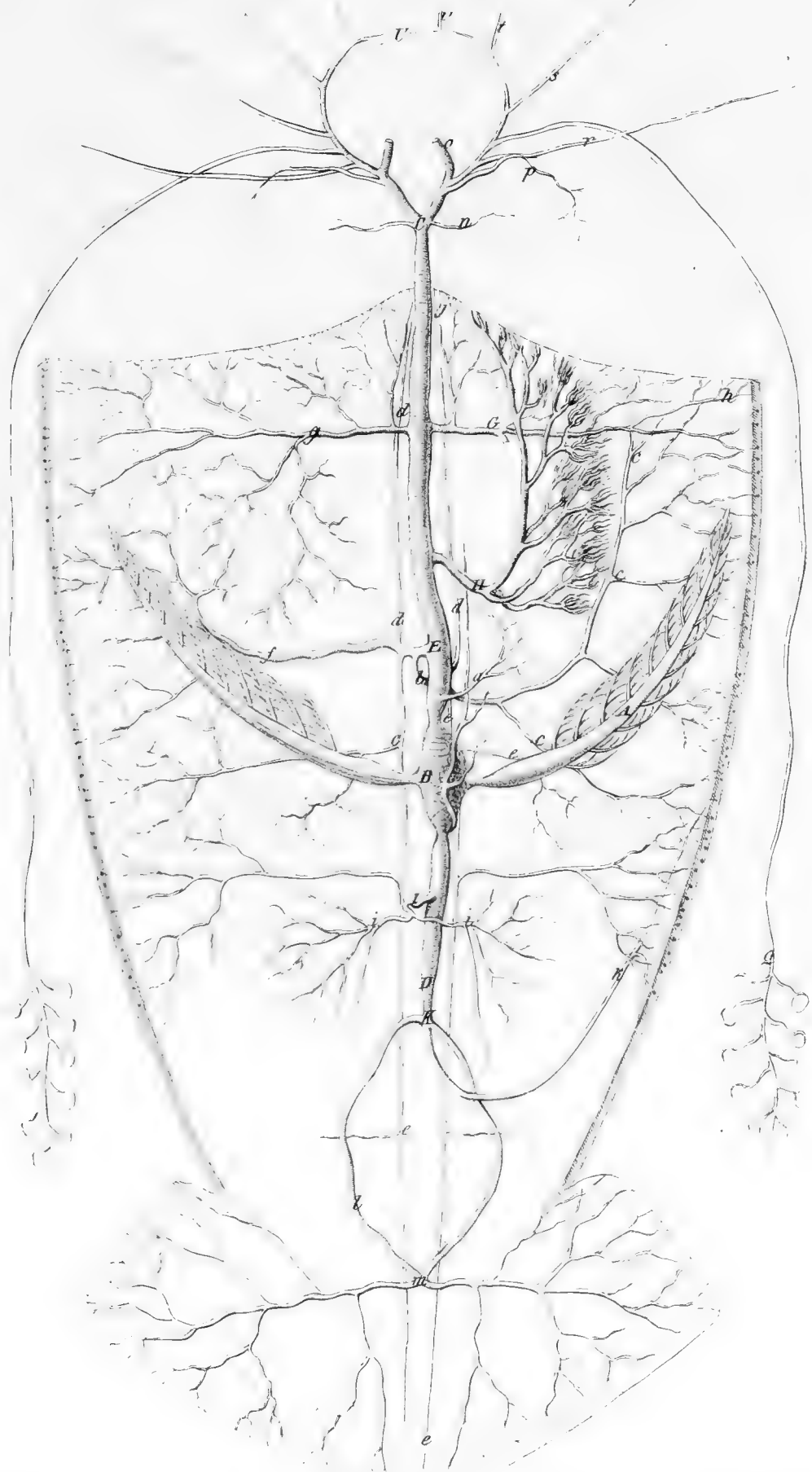
Inc. 1830.

Systema arteriosum *Loliginis vulgaris*. 1. Polystoma 2. Monostoma 3
et Lymphostoma 4, 5 *L. oliginum*.



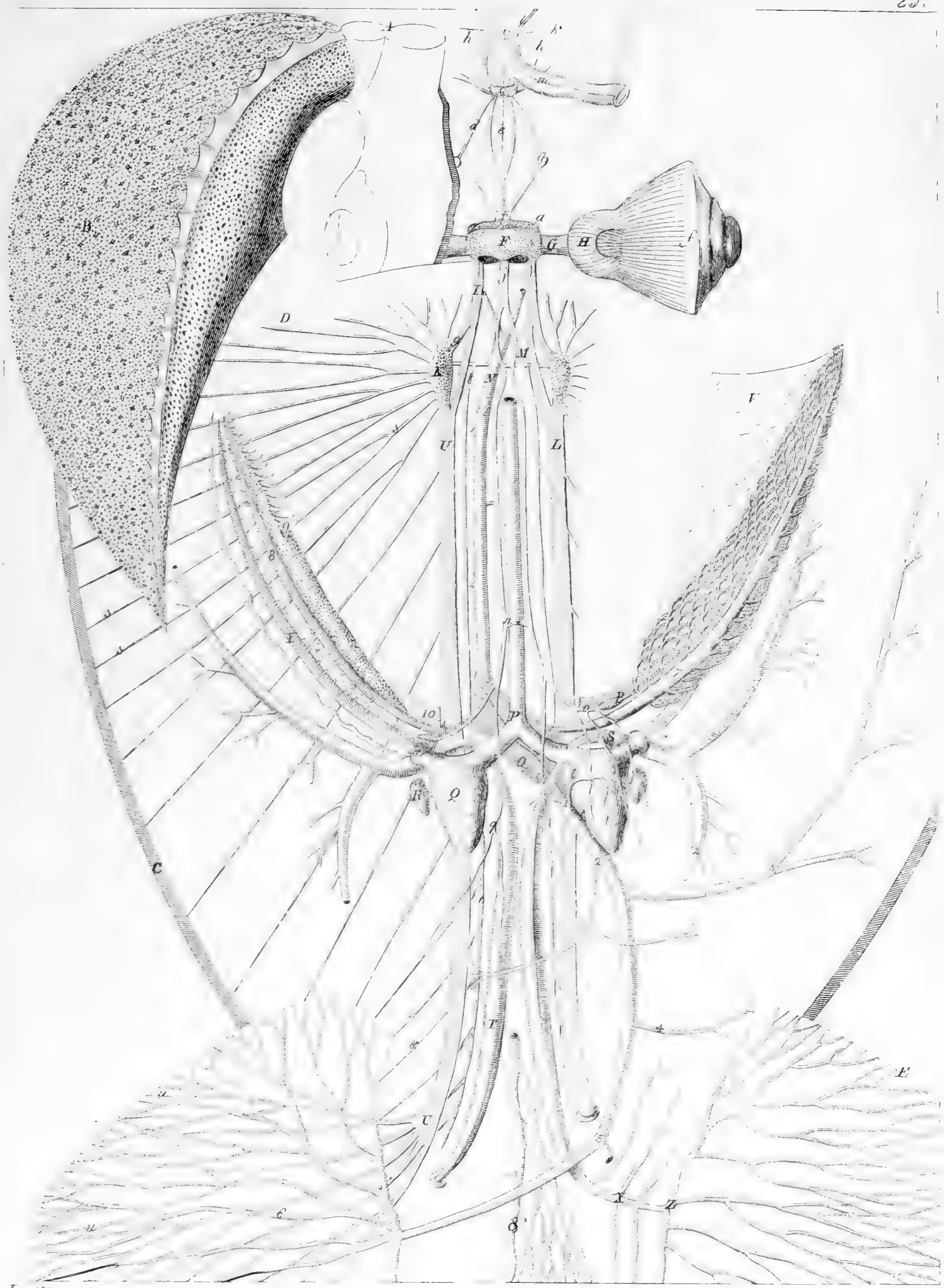
Enc. 10:30.

Systema venosum *Loliginis sagittatae*



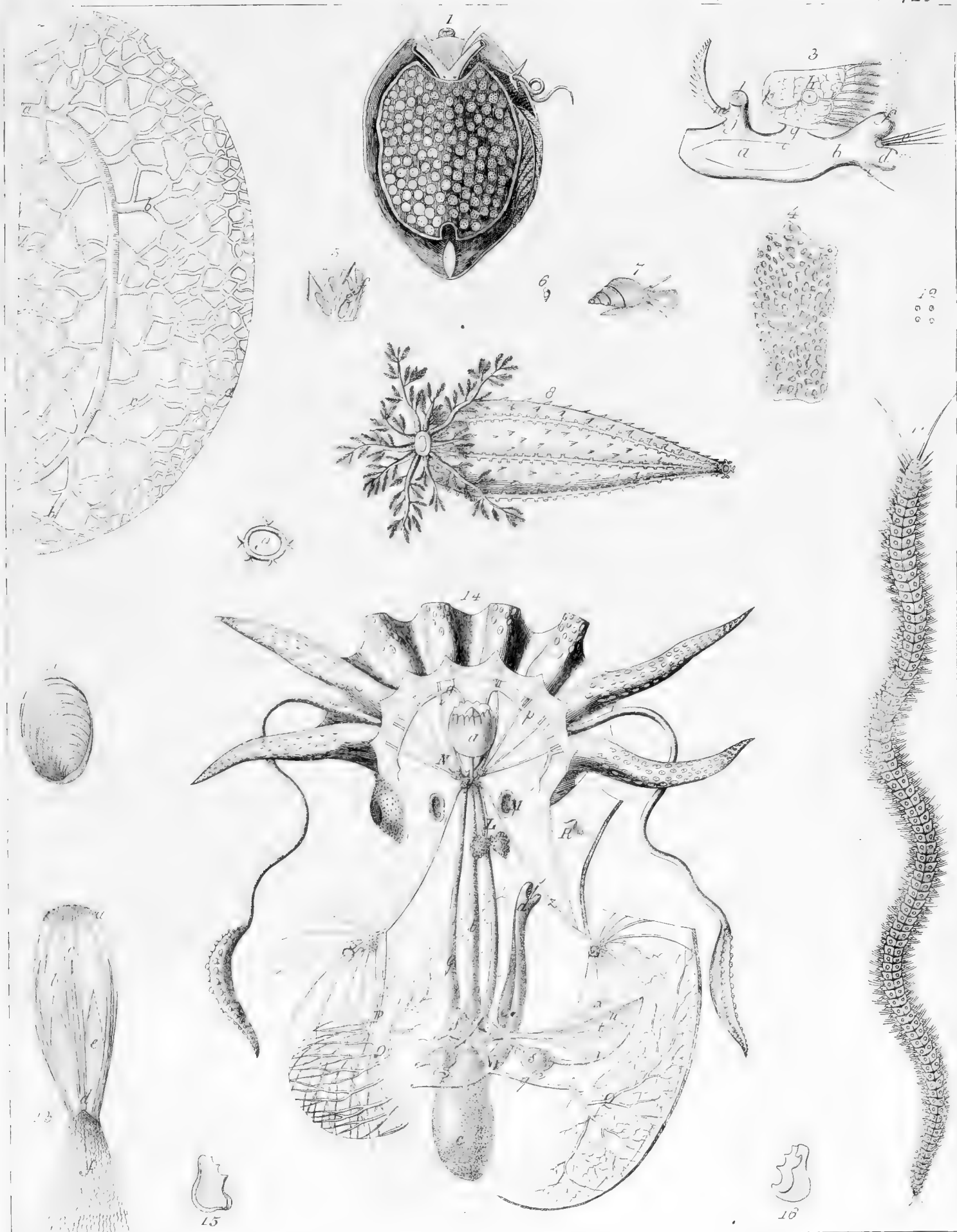
Inc. 183c.

Systema arteriosum *Loliginis sagittatae*.



Inc. 1830.

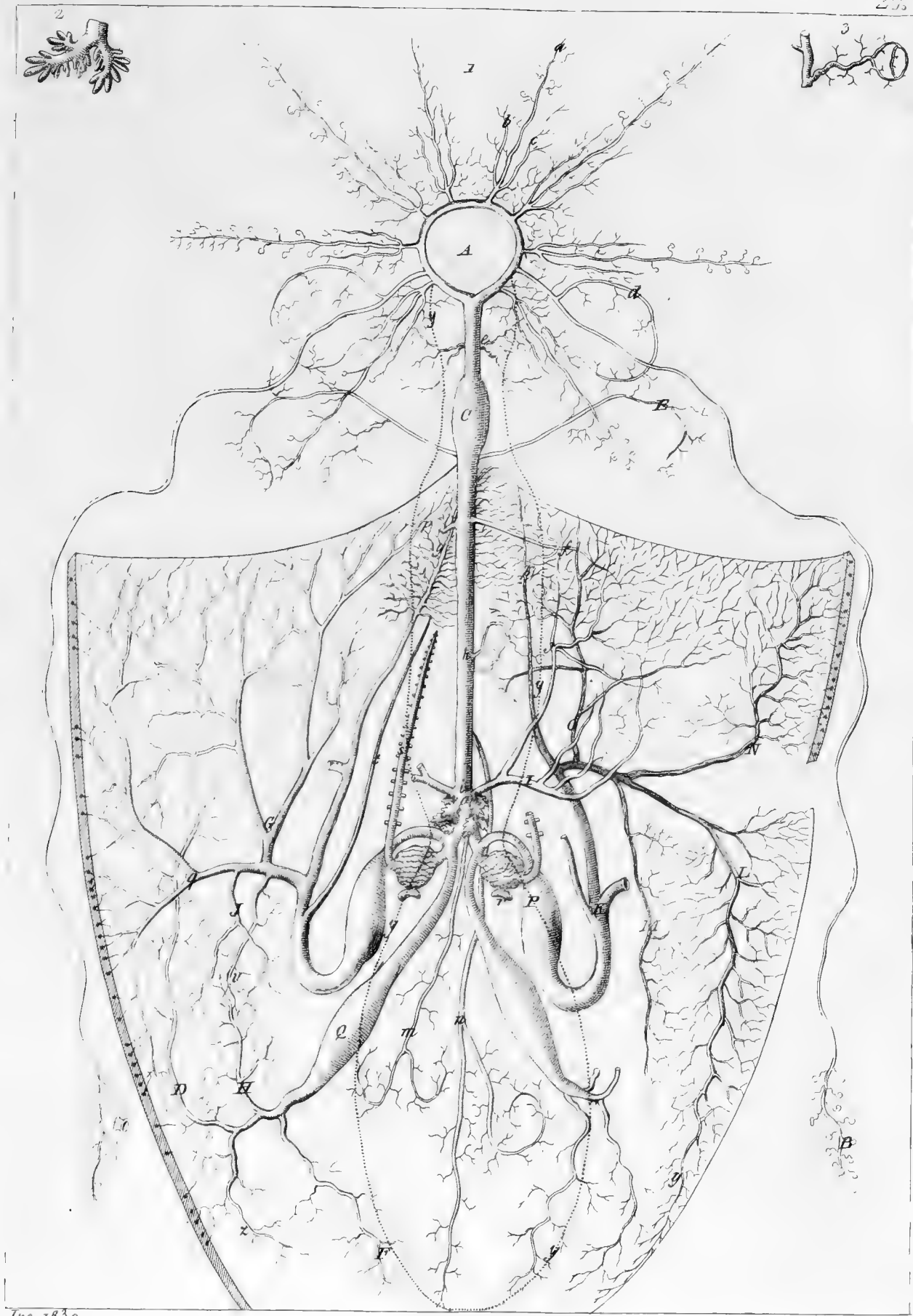
Systema sanguineum ac nervosum *Loliginis todari*.



Inc. 1680.

- 1 *Pleurobranchus Peronii*. 2 *Spongia clathrata-hyalina*. 6, 7 *Rissoa canaliculata*.
 3 *Holothuria Planciana*. 11 *Tigalion squamosum*. 14 *Anatomic Sepiolae macroscopati*.

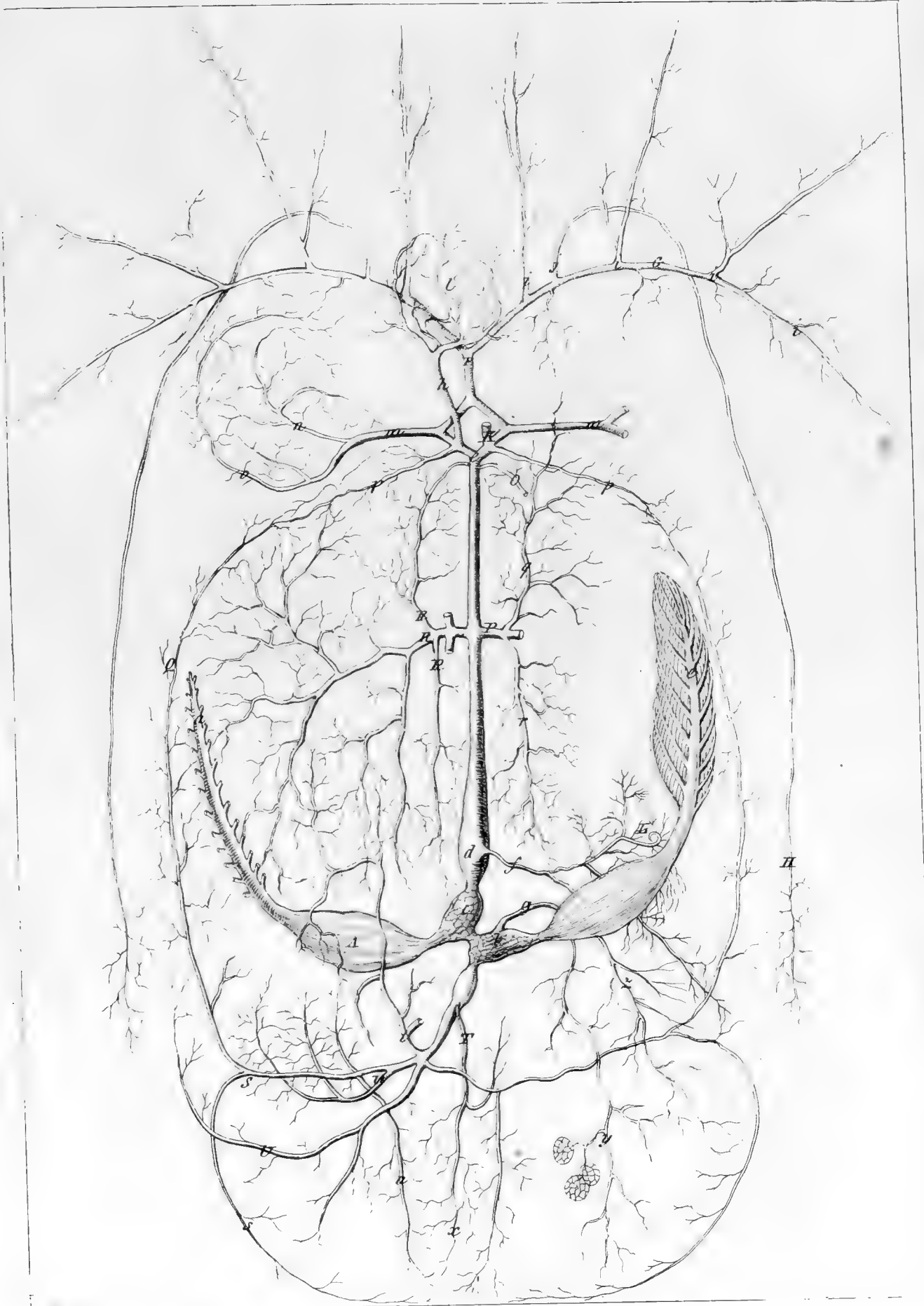




Inv. 1830.

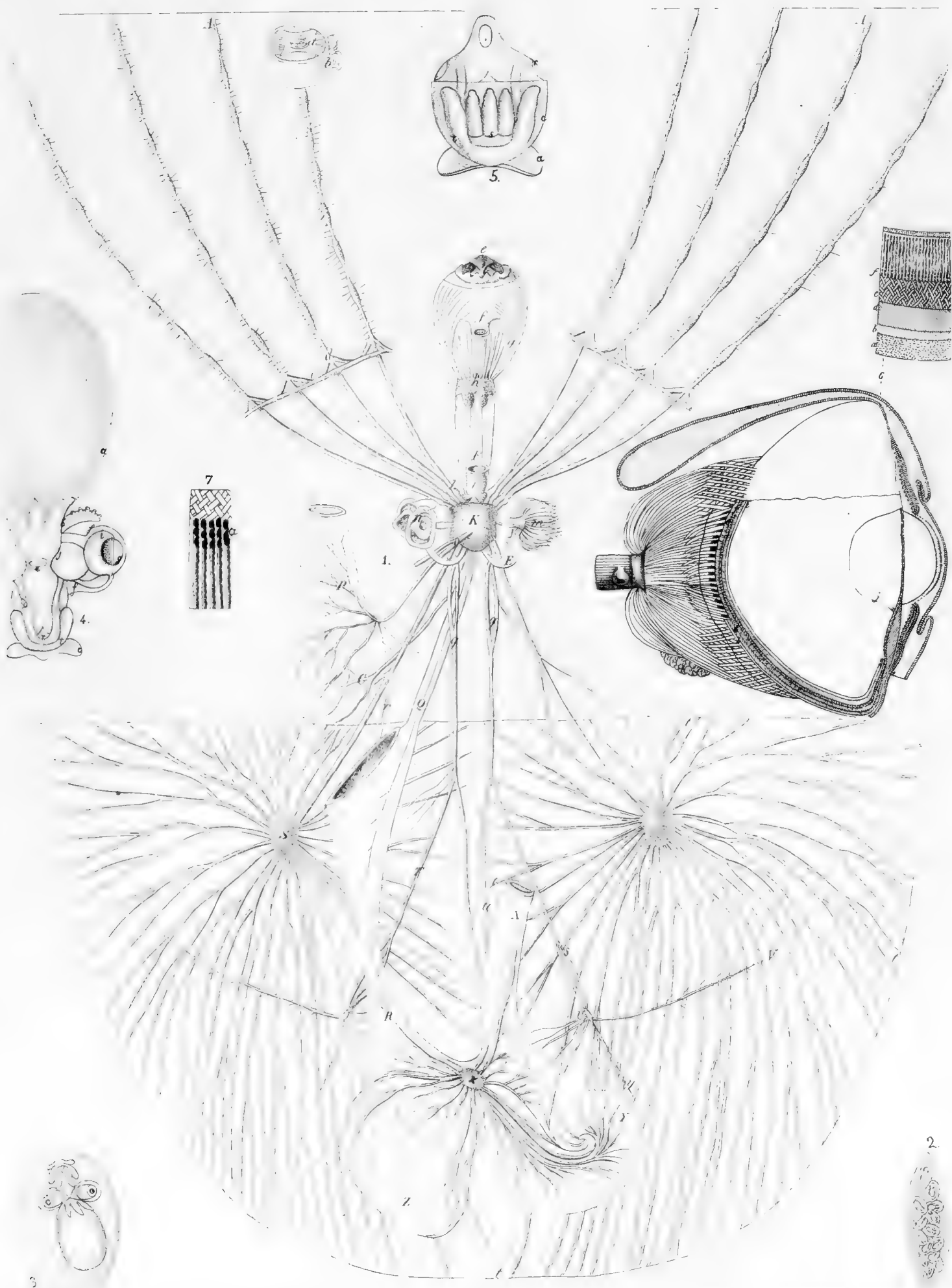
Systema venosum *Sepiae officinalis*.



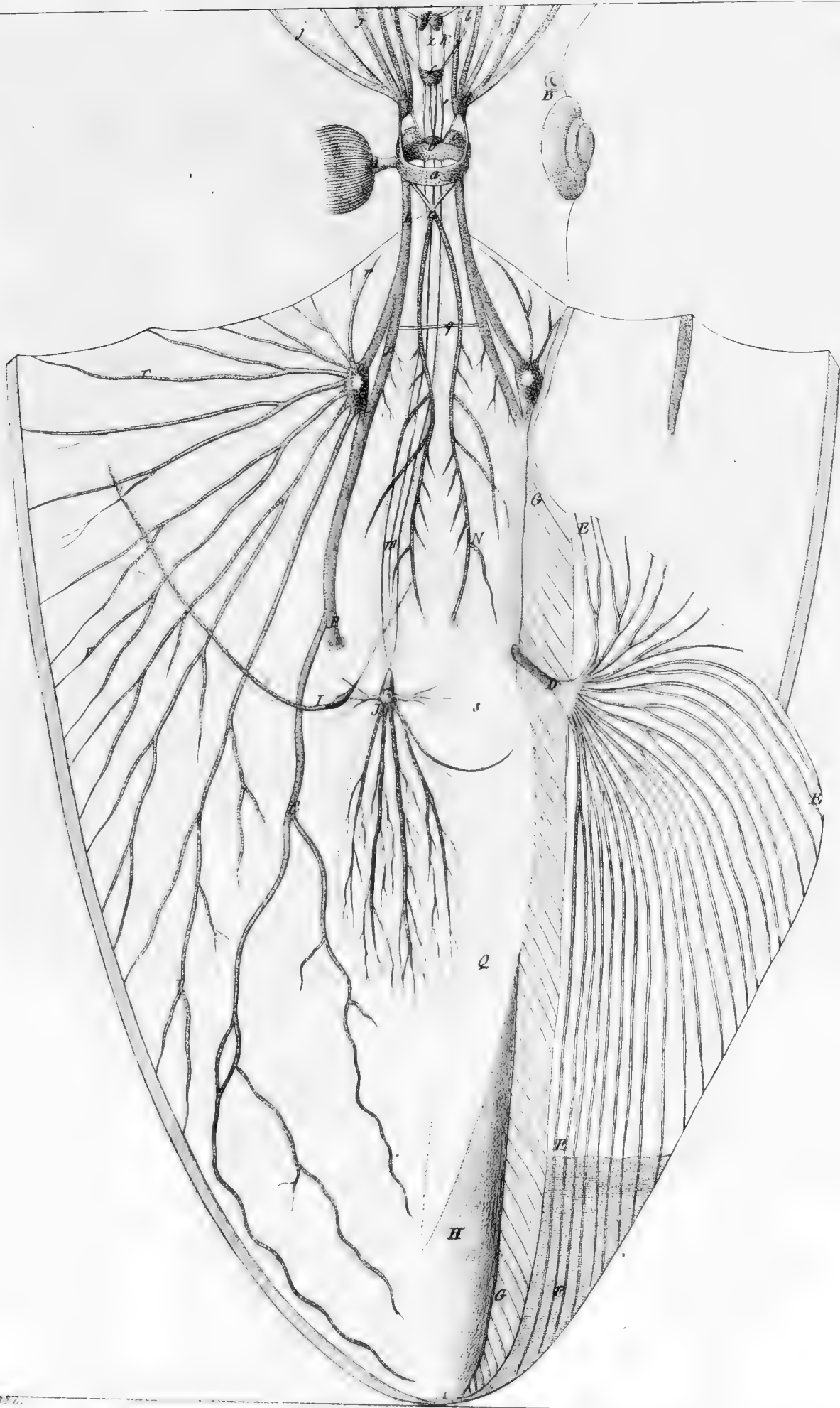


DRE. 1830.

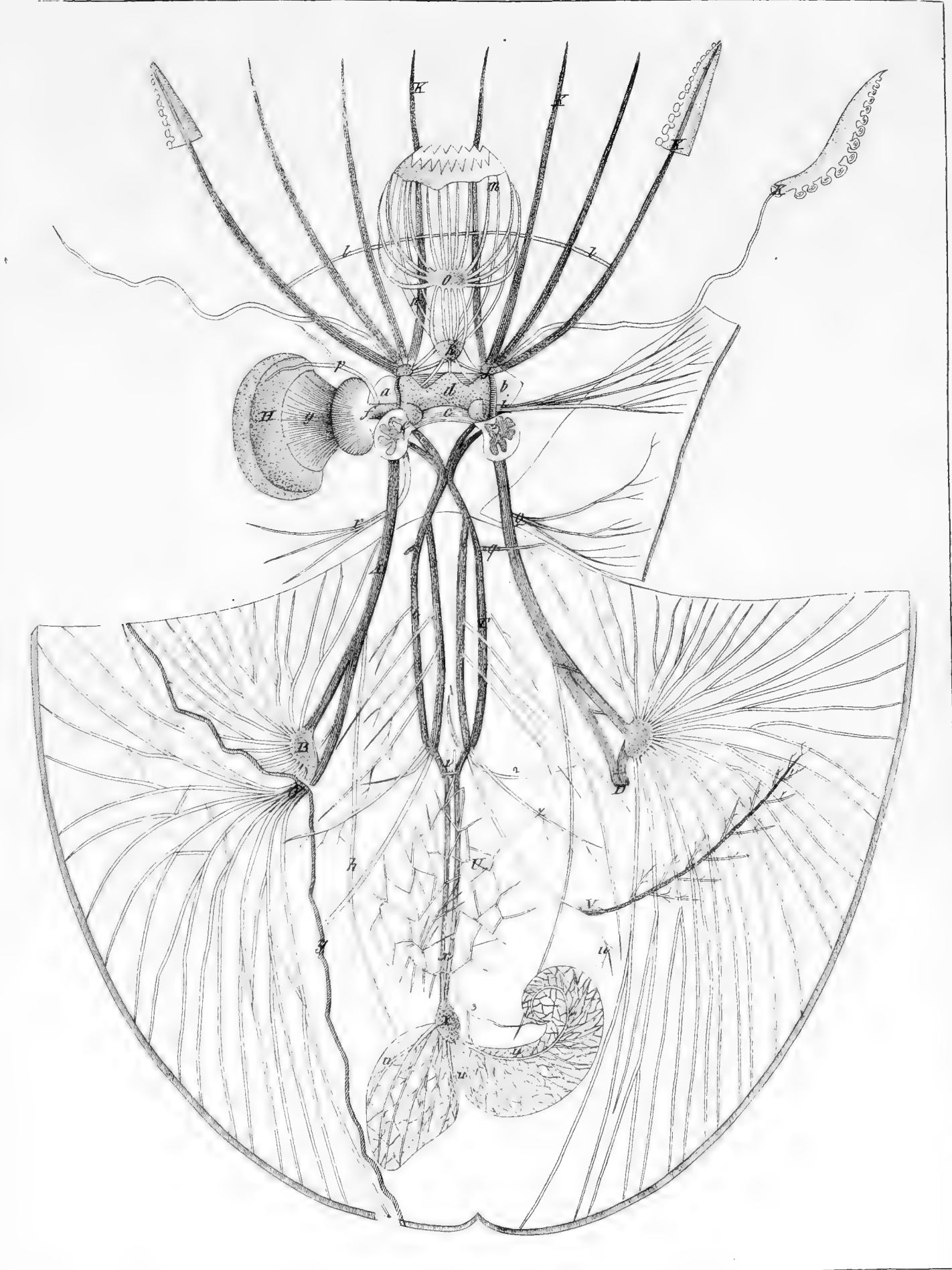
Systema arteriosum. *Sepiae officinalis*.



Systema nervosum *Ctenophorū macropus*

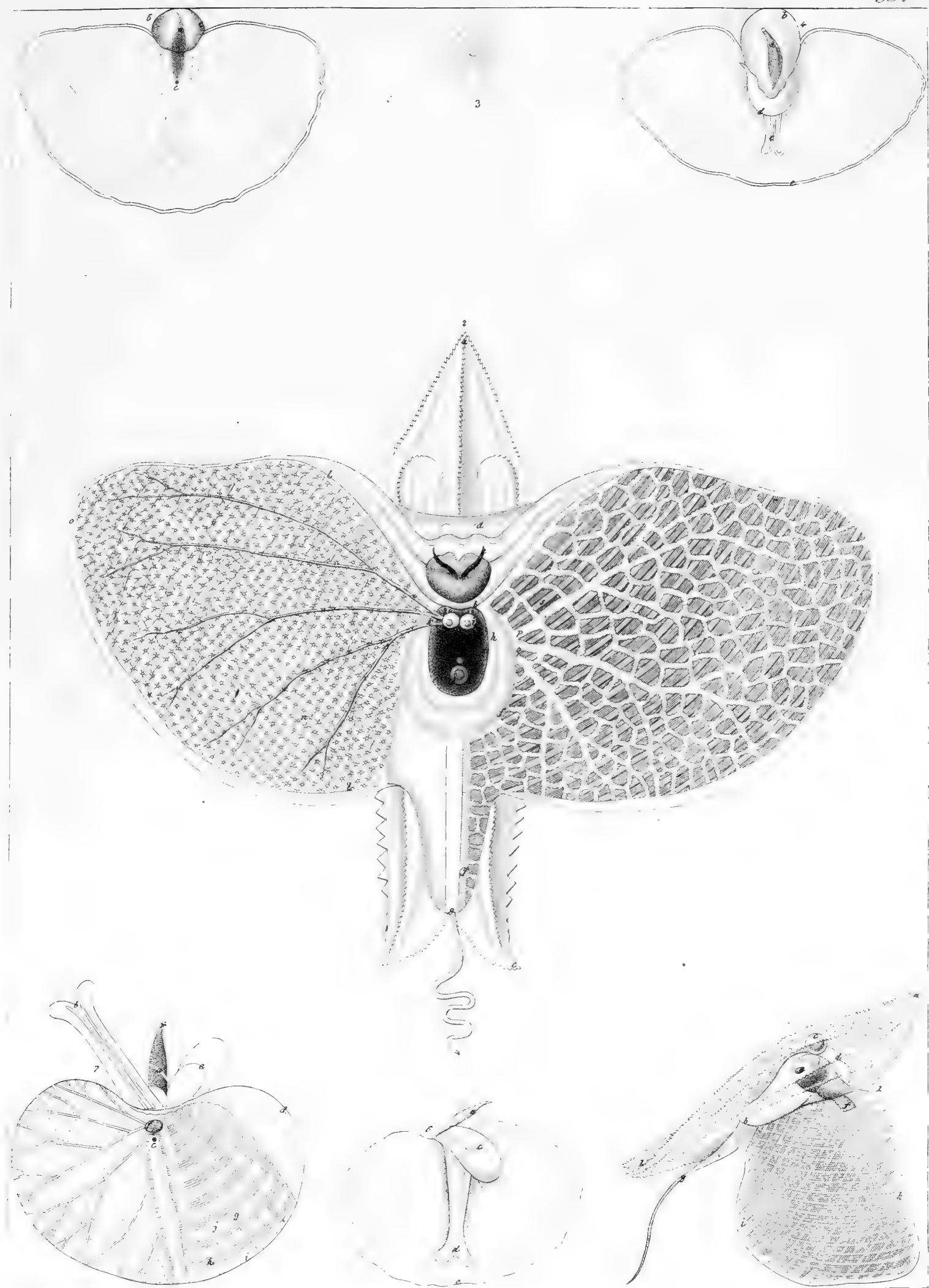


Systema nervosum *Loliginis communis*.



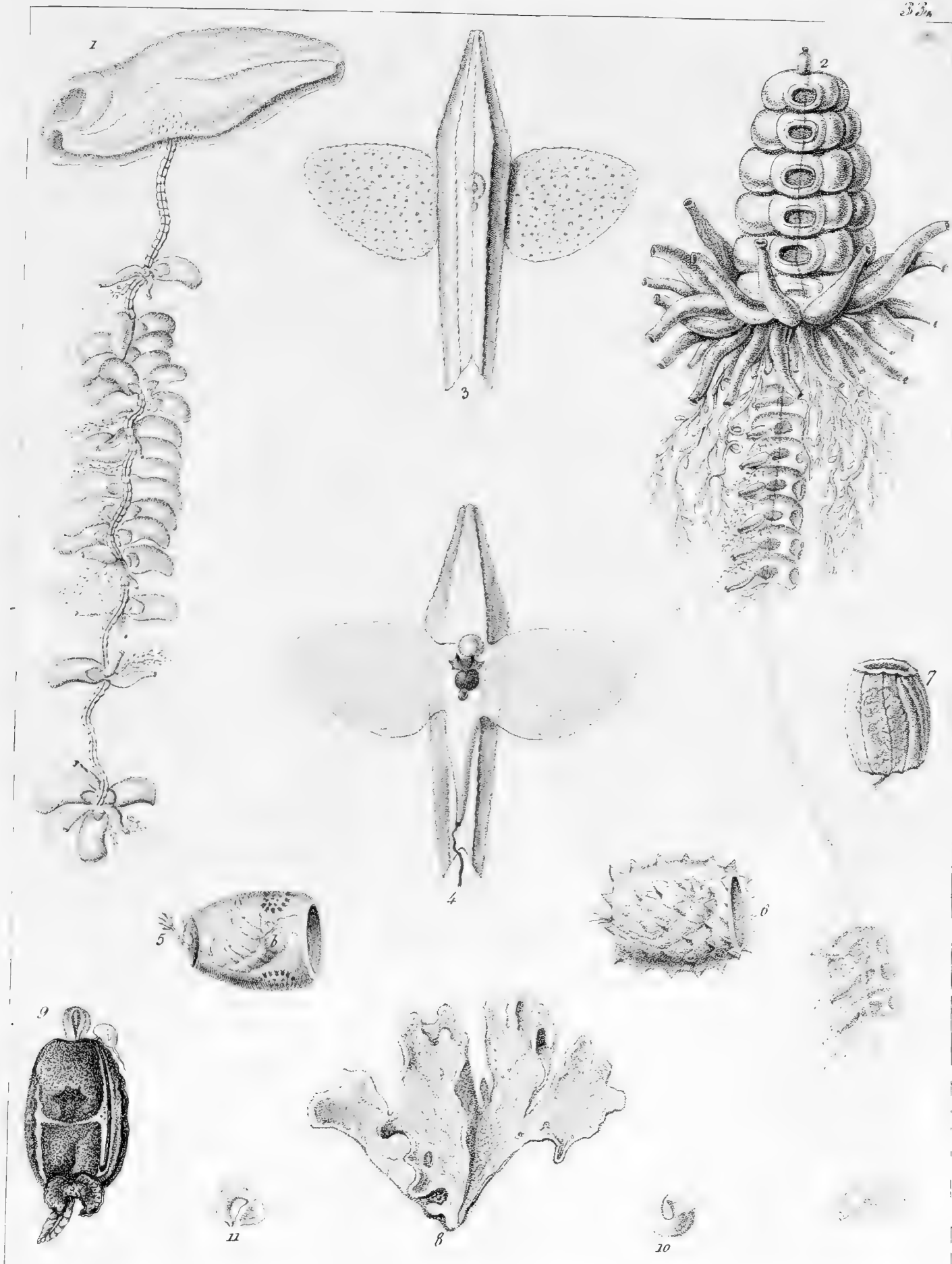
Inc. 1830.

Systema nervosum *Sepiae officinalis*.

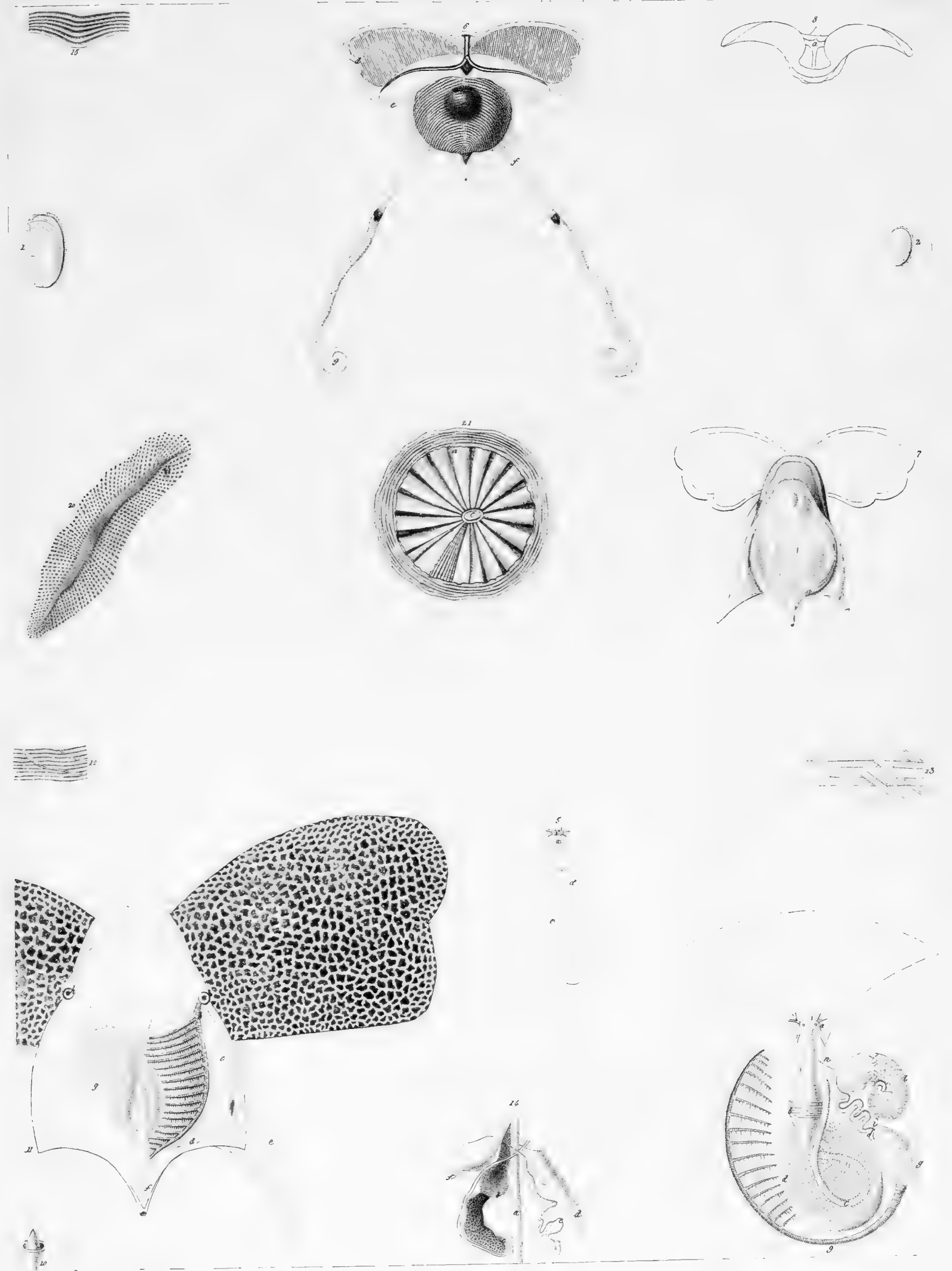


T. 1840

1-3 *Cymbulia Peronii*, 4-7 *Fiedemanniella neapolitana*.



Inc. 2030.
 1. *Physalia cymbiformis*. 2. *Physophora nivea*? 3, 4. *Cymbulia Perini*? 5.
Doliolum mediterraneum? 6. *papillosum*? 6. *sulcatum*? 7. *Spongia mesenterium*? 8.
Doridium carnosum? 9.

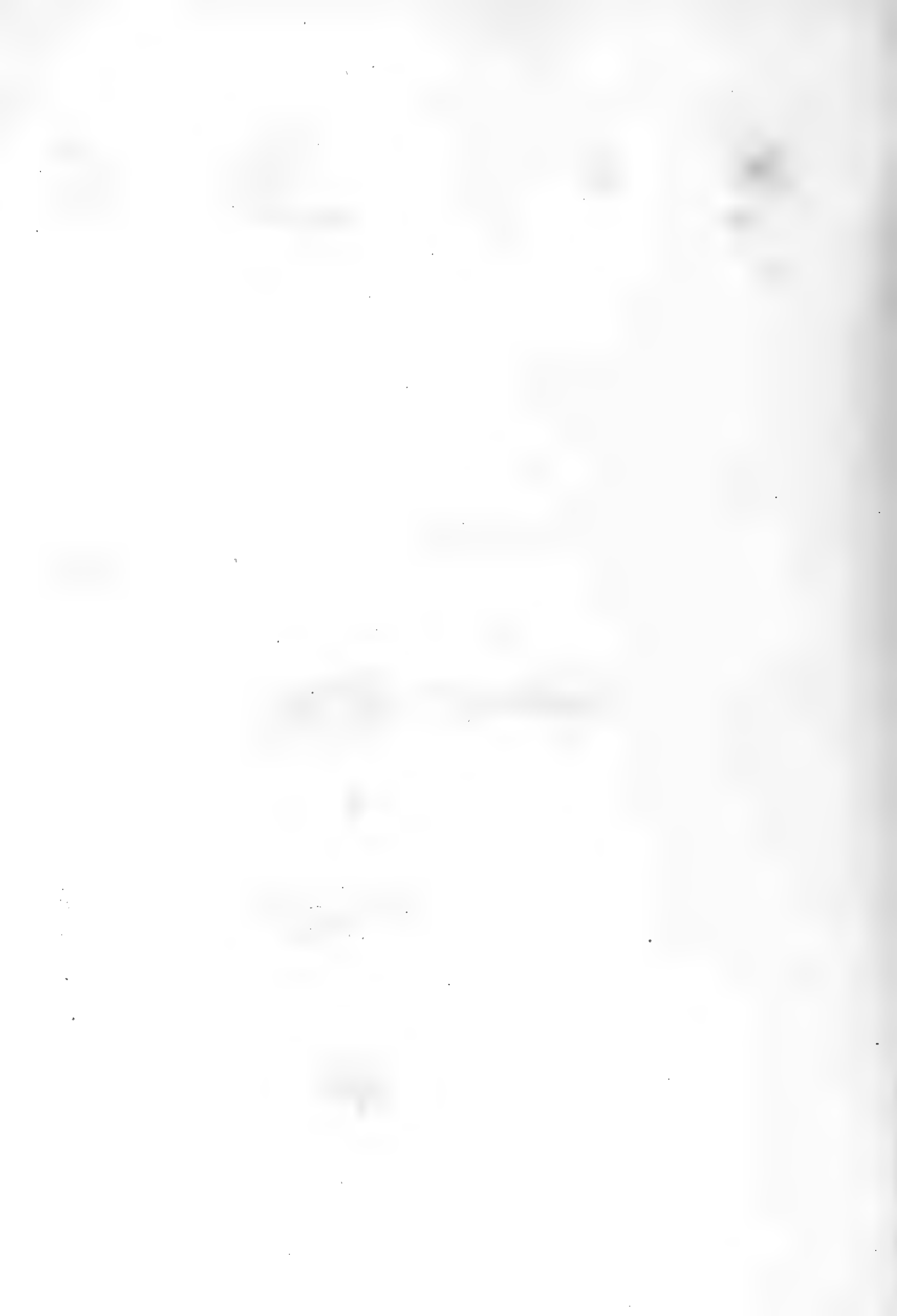


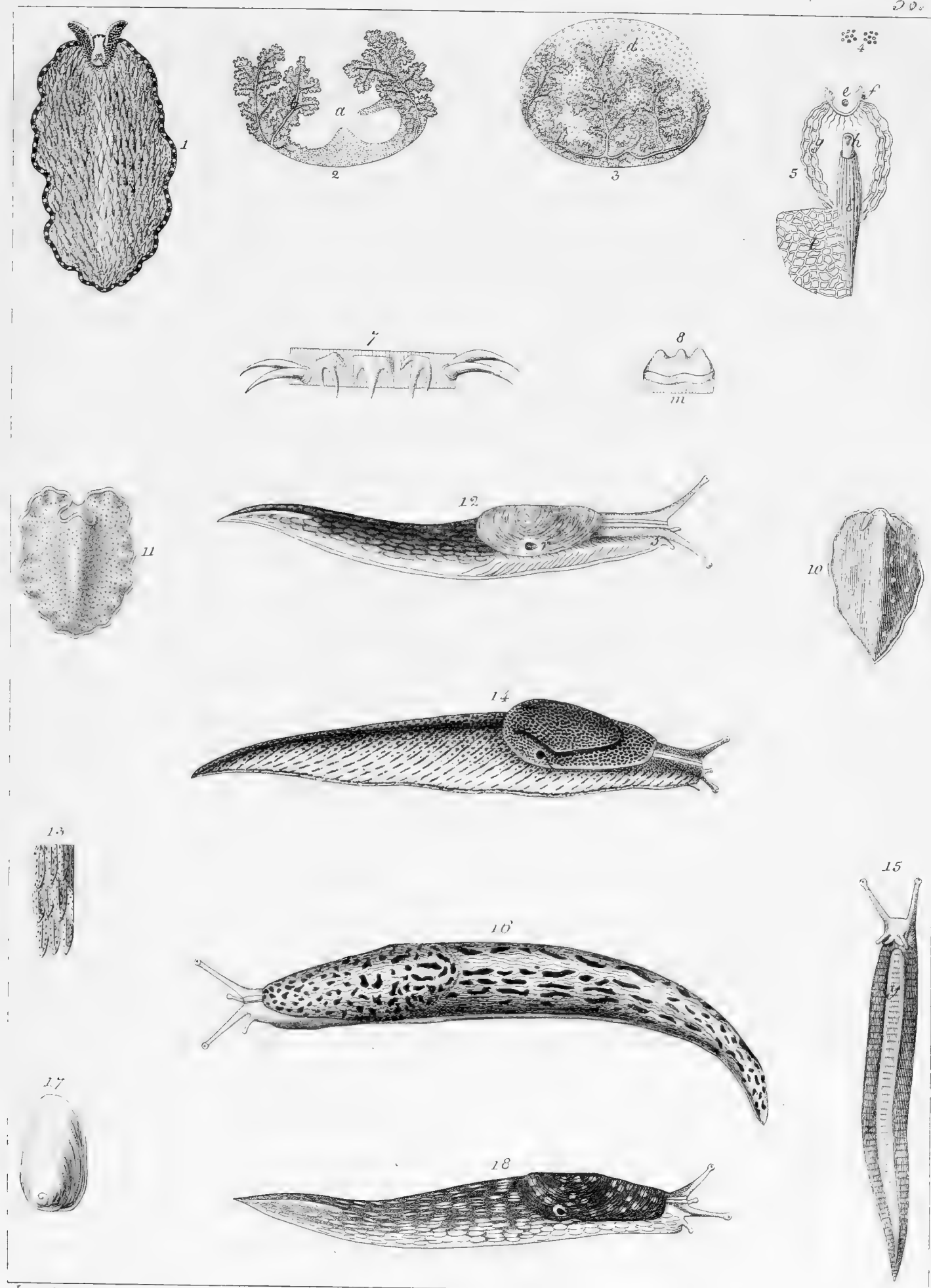
6-15 *Hyalaea tridentata*, 20 *Planaria luteola*.





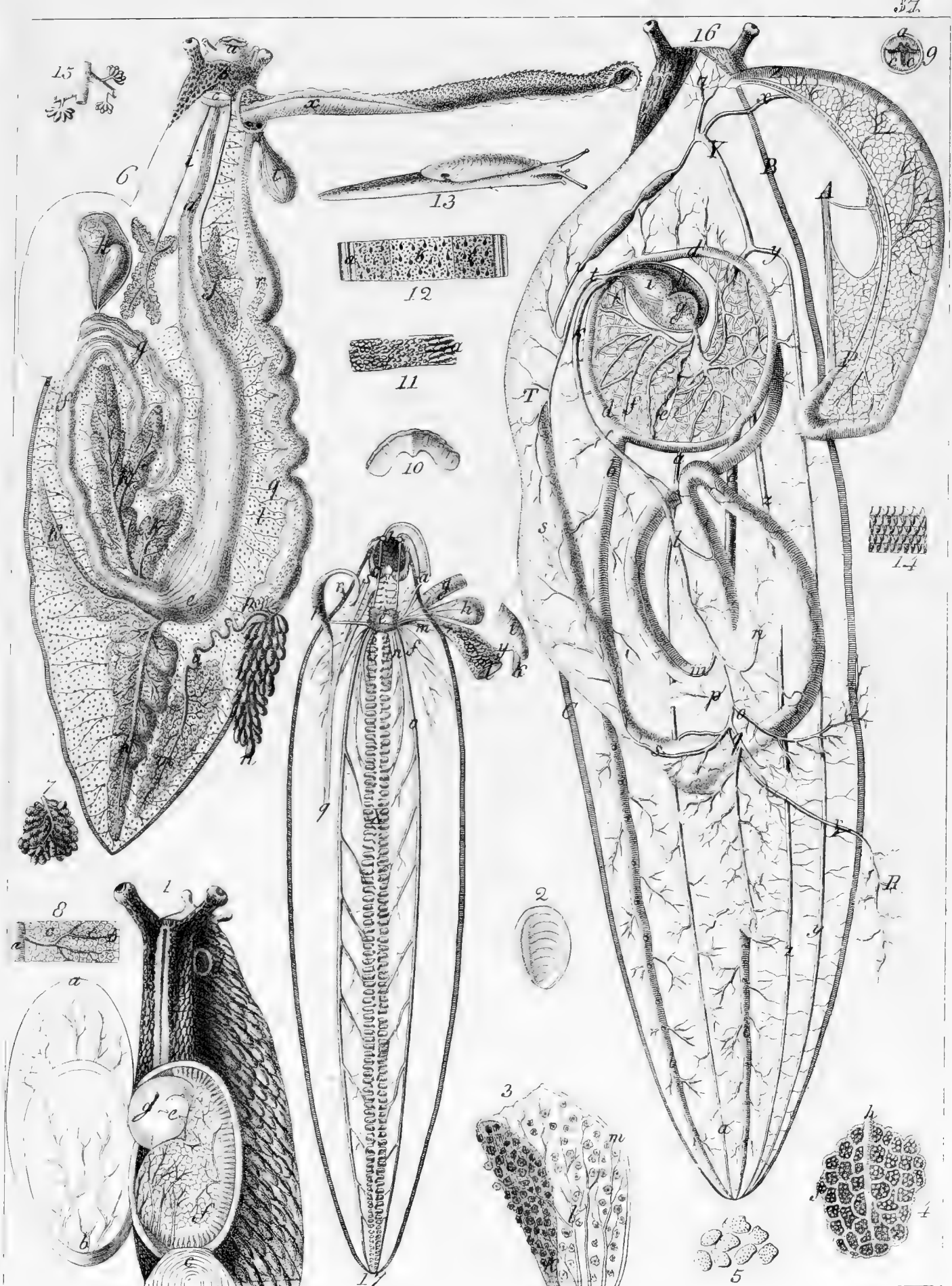
50. *Hangelia Poli*. *Cleodra lanceolata* 7. 8. *C. suspicata* 9-11. *Pupa tridens* 12, 13. *P. quadridentata* 14, 15. 16. *Stoma patulum* 18, 24. *Lerigella vicula* 19, 23. *Tritonium Bonanni* 26-28. *Helix rotundata* 15, 25, 29.





Inc 1830.

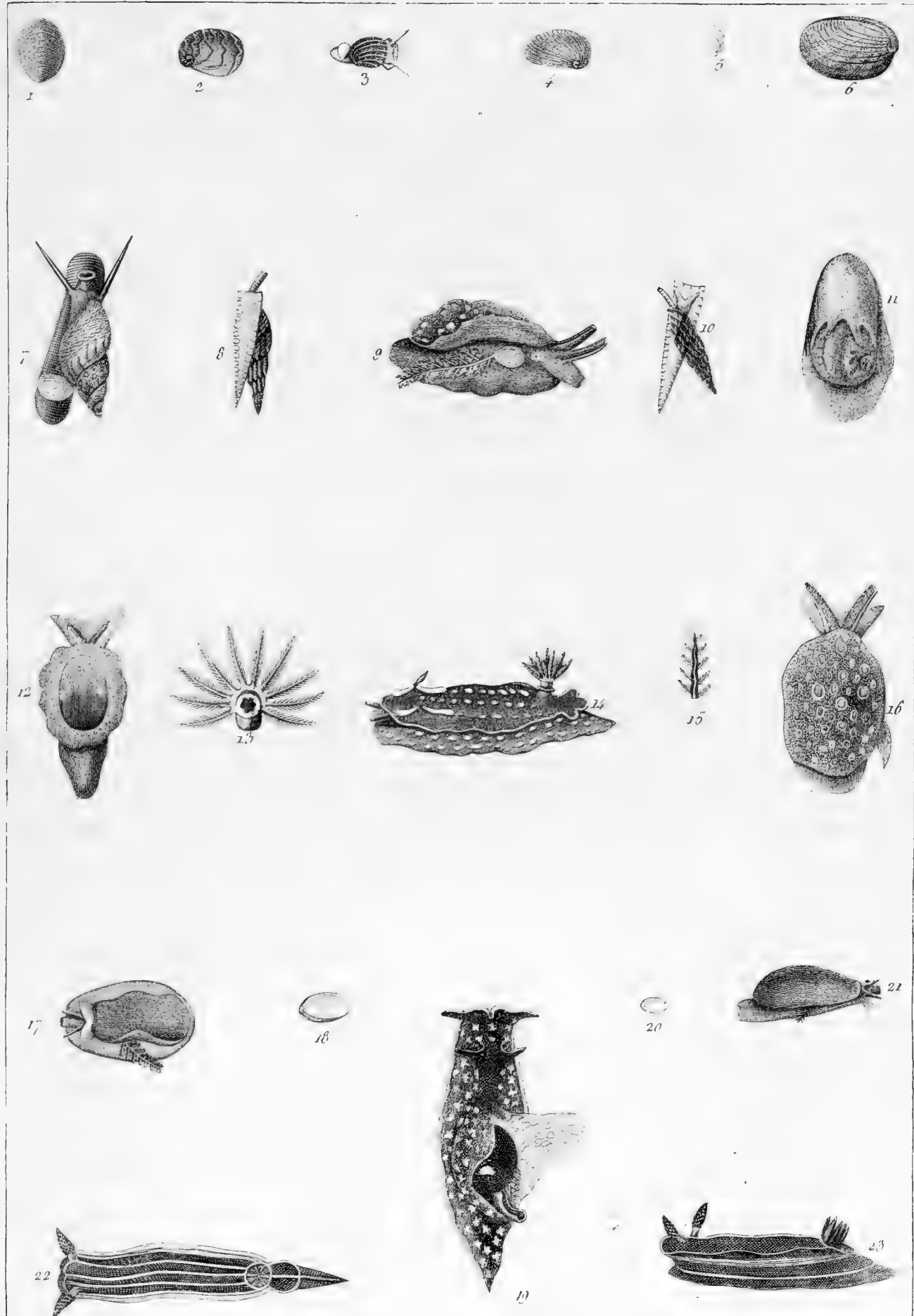
*Planaria Pioquemaris, P. violacea 10, P. flava 11. Limax ater 12, Lagrestis 14, L.
sylvaticus 16, L. variegatus 18.*



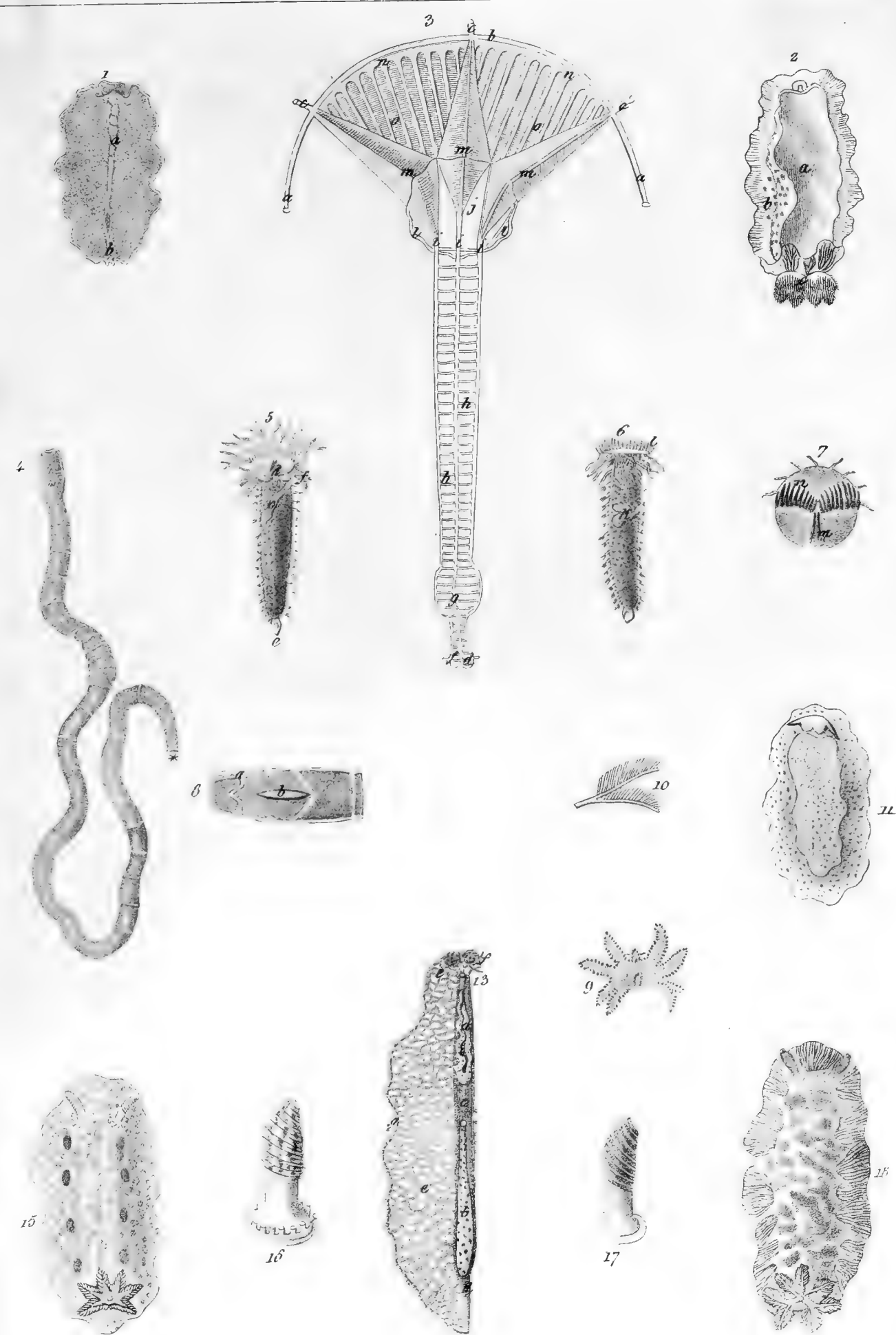
Inc. 1830.

Anatomie *Limacum*.



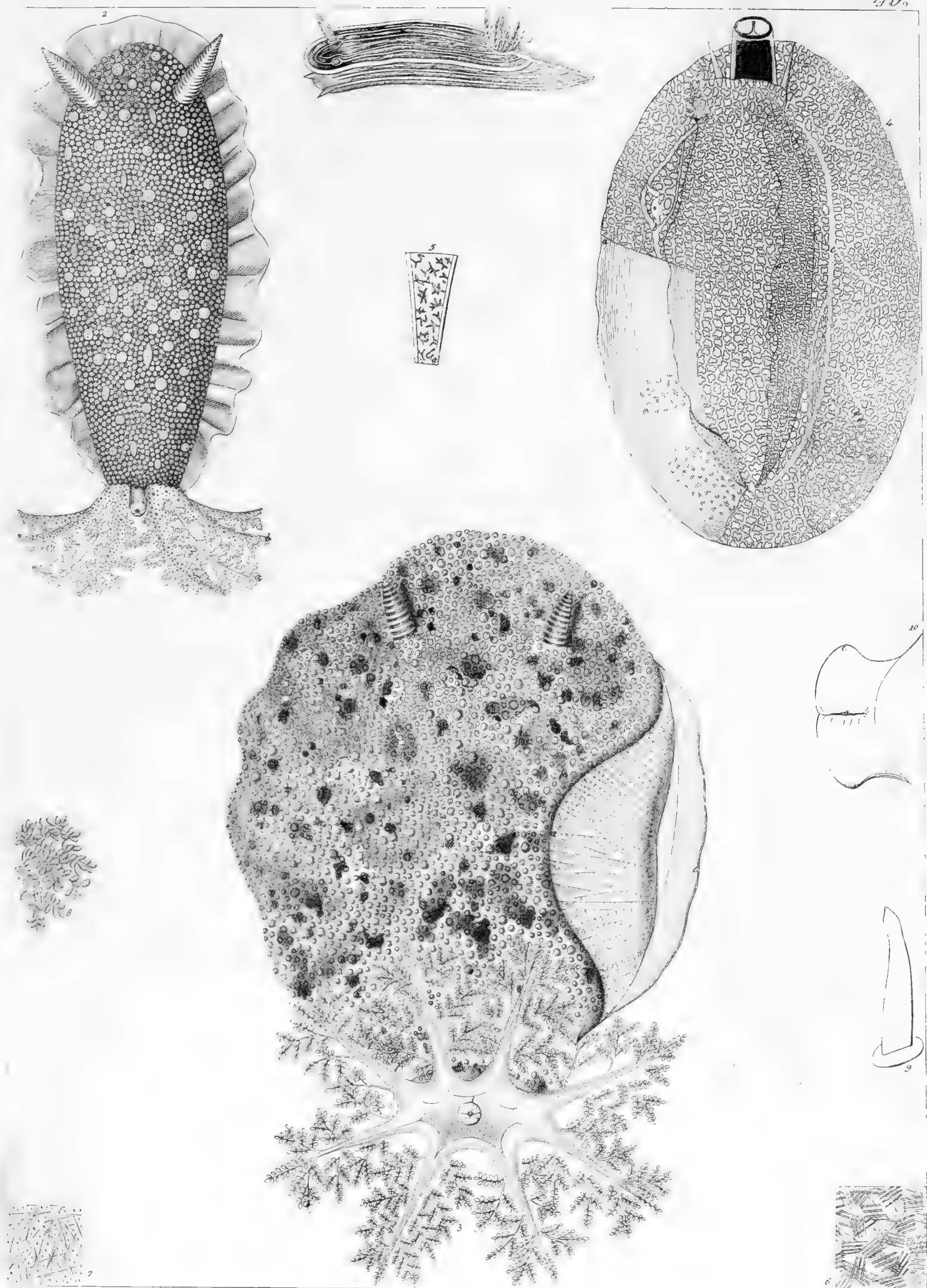


^{1830.}
1. *Verita marina* 2-4. *Polidina* 5. *Phasianella pallida* 6. *Mangilia*. *Pleurobranchus ocellatus* 9, 16; *P. stellatus* 12. *P. auranticus* 17, 21. *Aplysia punctata* 10. *Doris Seacchi* 14. *D. gracilis* 22, 23.



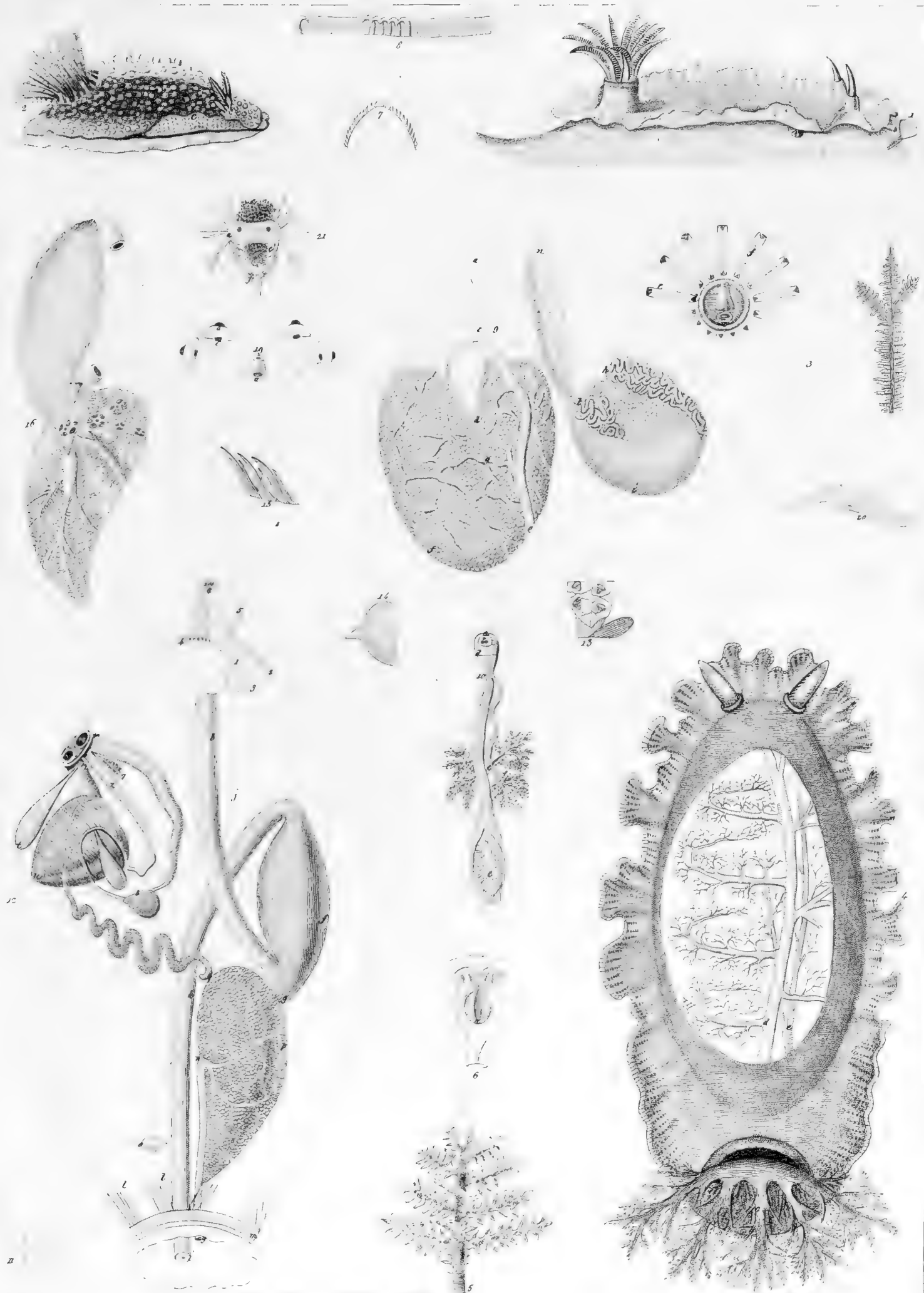
Inc. 1830.
 1, 2, 3 *Planaria aurantiaca*. 4 *Polia geniculata*. 5, 6 *Amphitrite auricoma*. 7, 8 *Doris tuberculata*
 11, 12, 13 *D. grandiflora*. 2, 18.





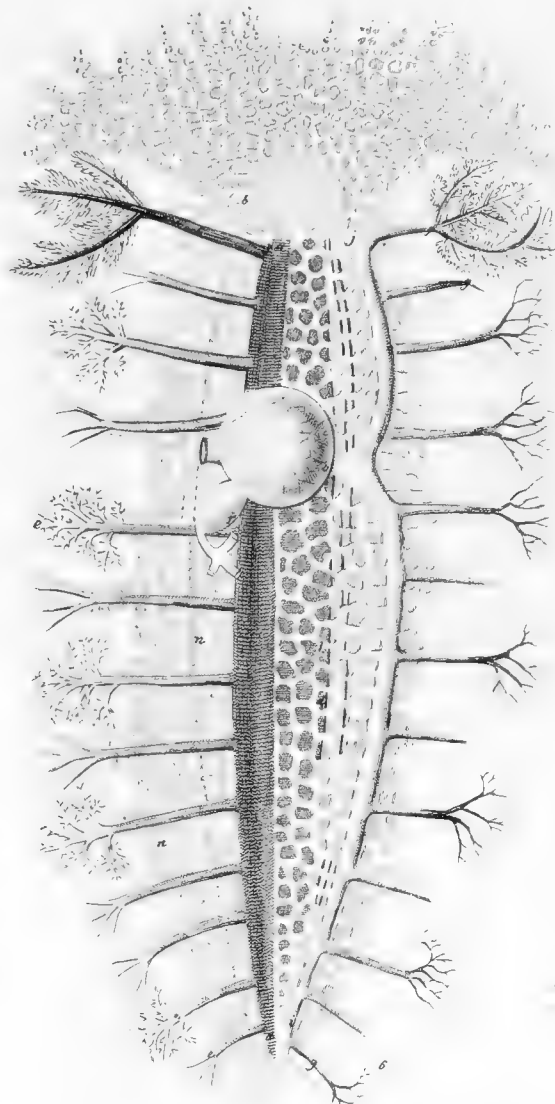
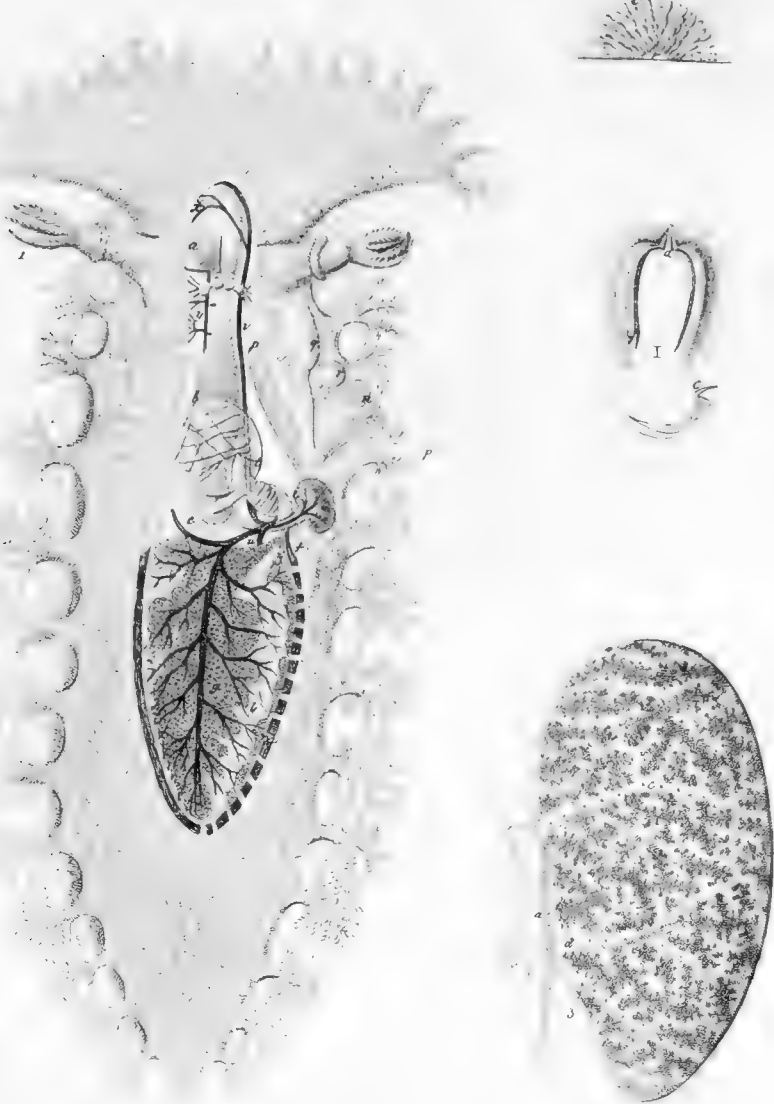
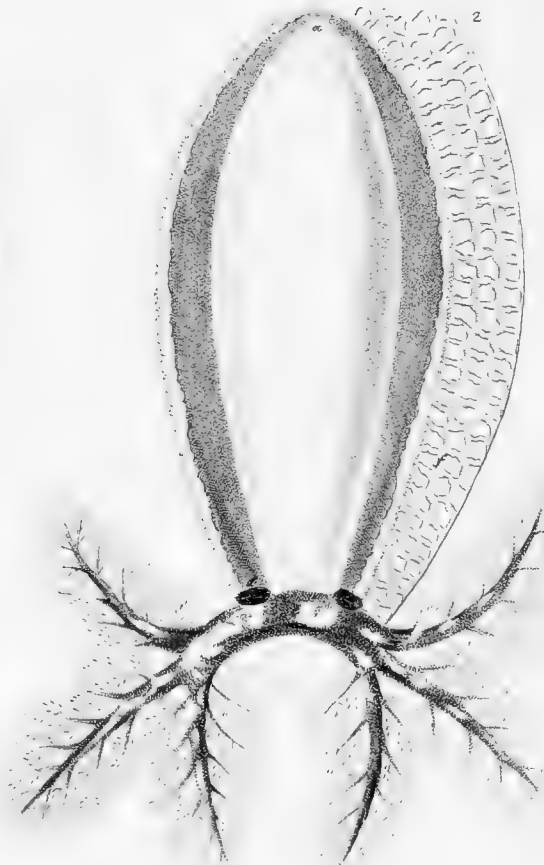
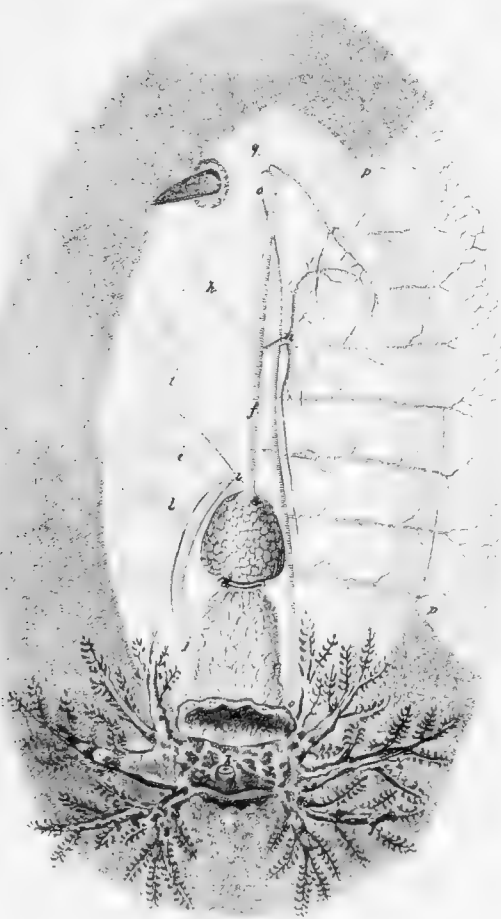
Doris Schultzii, 1. *D. Parthenopeia*, 2. *D. Leacharti*, 3. *D. Argo*, 4.





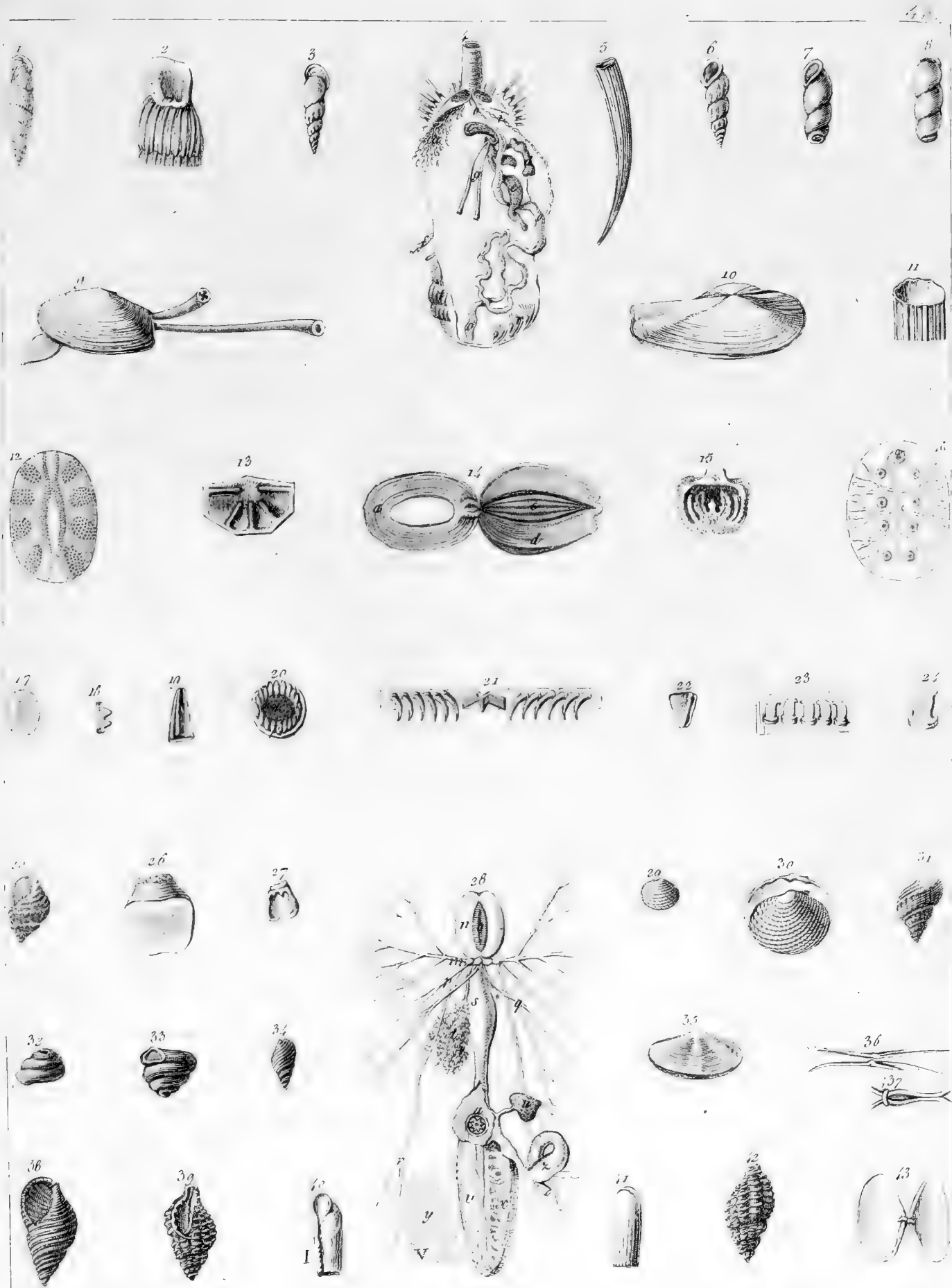
Jan. 1840.

Foris batesiana 1. verrucosa 2. limbata 4.



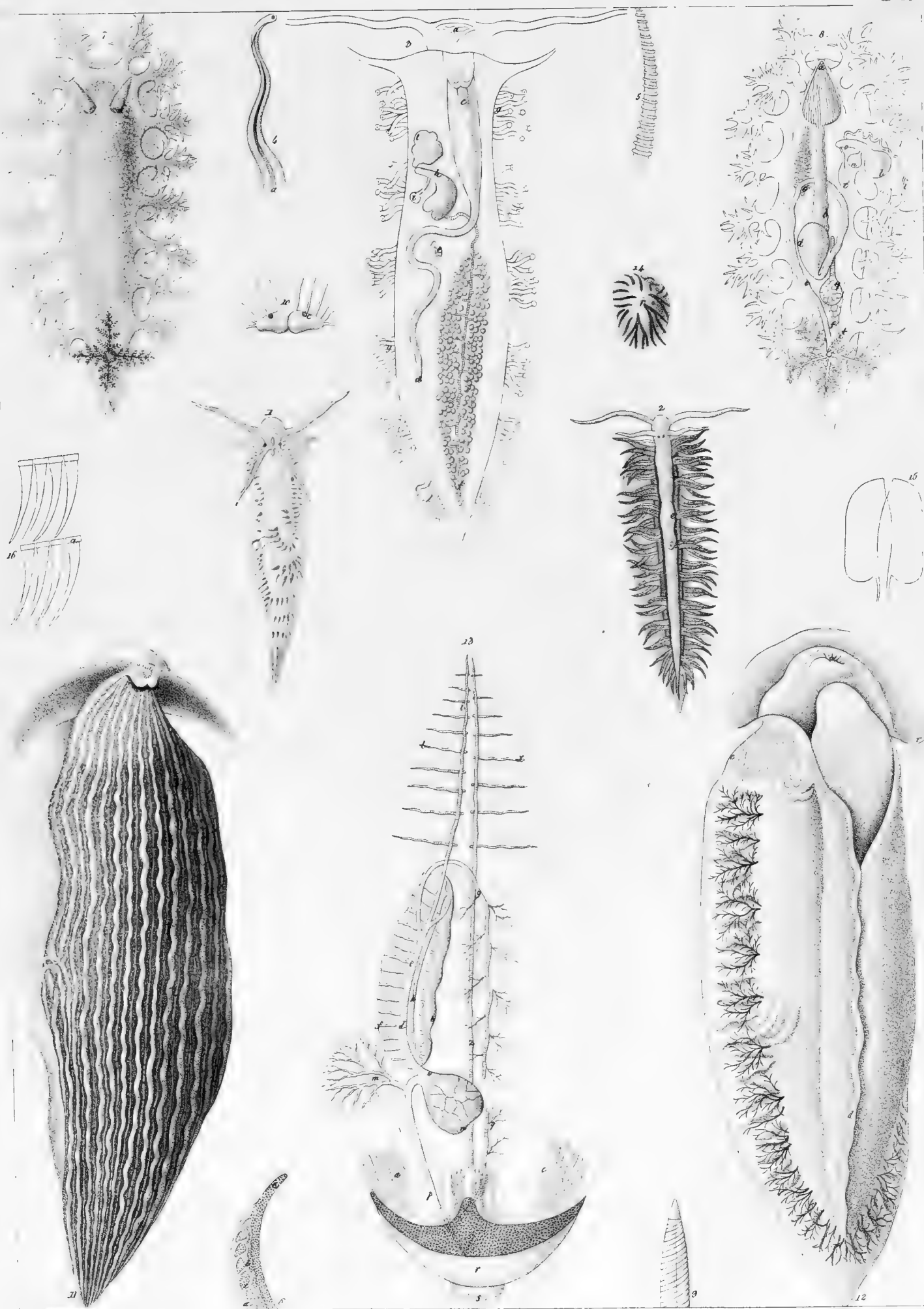
2-5 *Ceras. Argo*, 1-6 *Tritonia Thethylea*.





In. 28.3^c

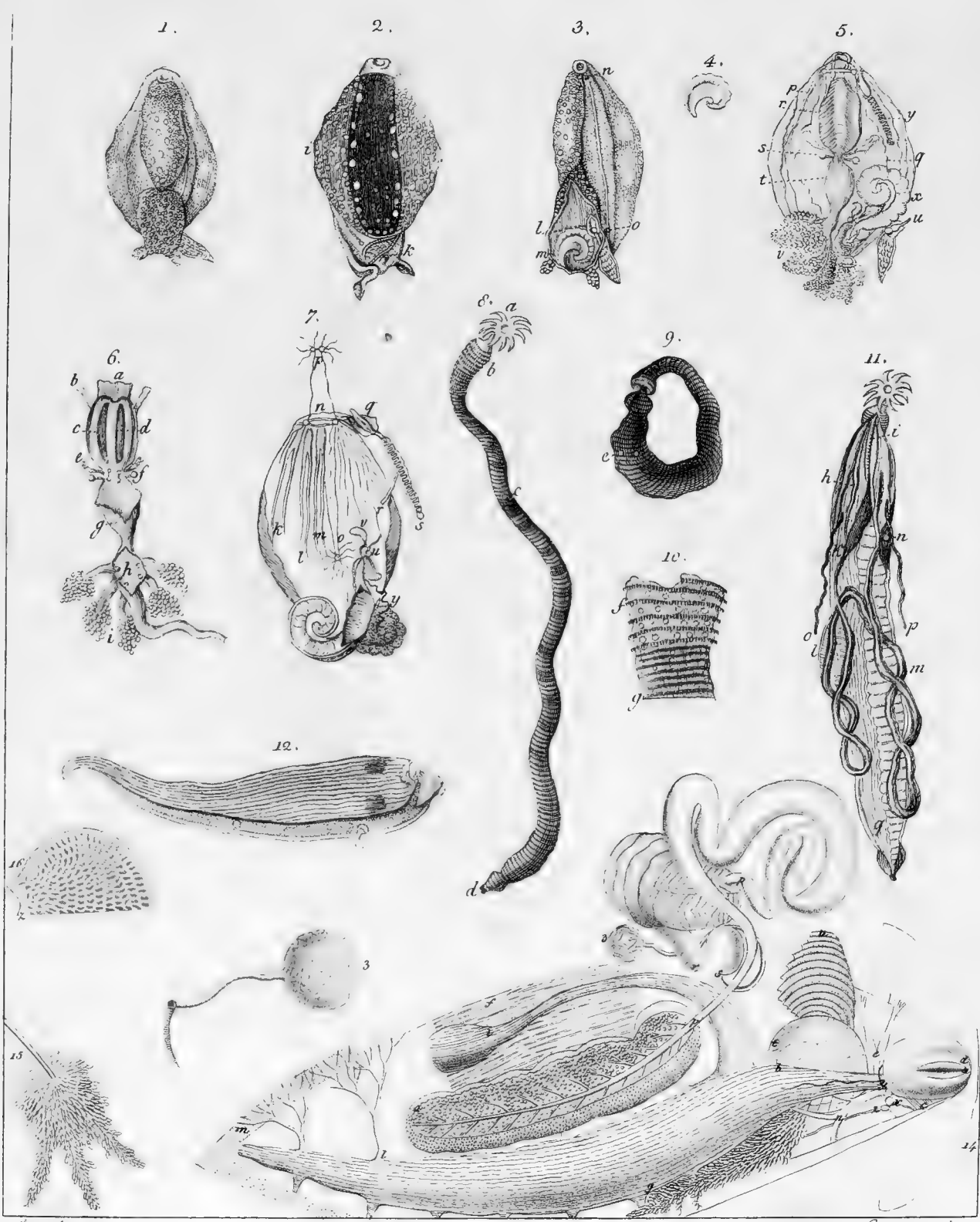
12 *Clausilia inflata*. 3, 6 *Rissoa acicula*; 25, 31 *R. Montagui*. 5, 11 *Dentalium dentalis*. 7, 8 *Truncatella lacrigata*. 9 *Tellina papyracea*; 10 *T. coruscans*; 35, 43 *T. parthenopaea*. 29, 30 *Venus cancellata*. 32, 33 *Helix rupestris*. 34, 38 *Buccinum peloritanum*. 39, 42 *Murex postdiluvianus*. 40, 41 *Bulla convoluta*. 27, 12, 16 *Otocystis Comatulæ*.



Tunc 2839.

Eolis affinis, E. Currieri 2, *Gera pimbrata*, *Diphyllidium lineata* n.

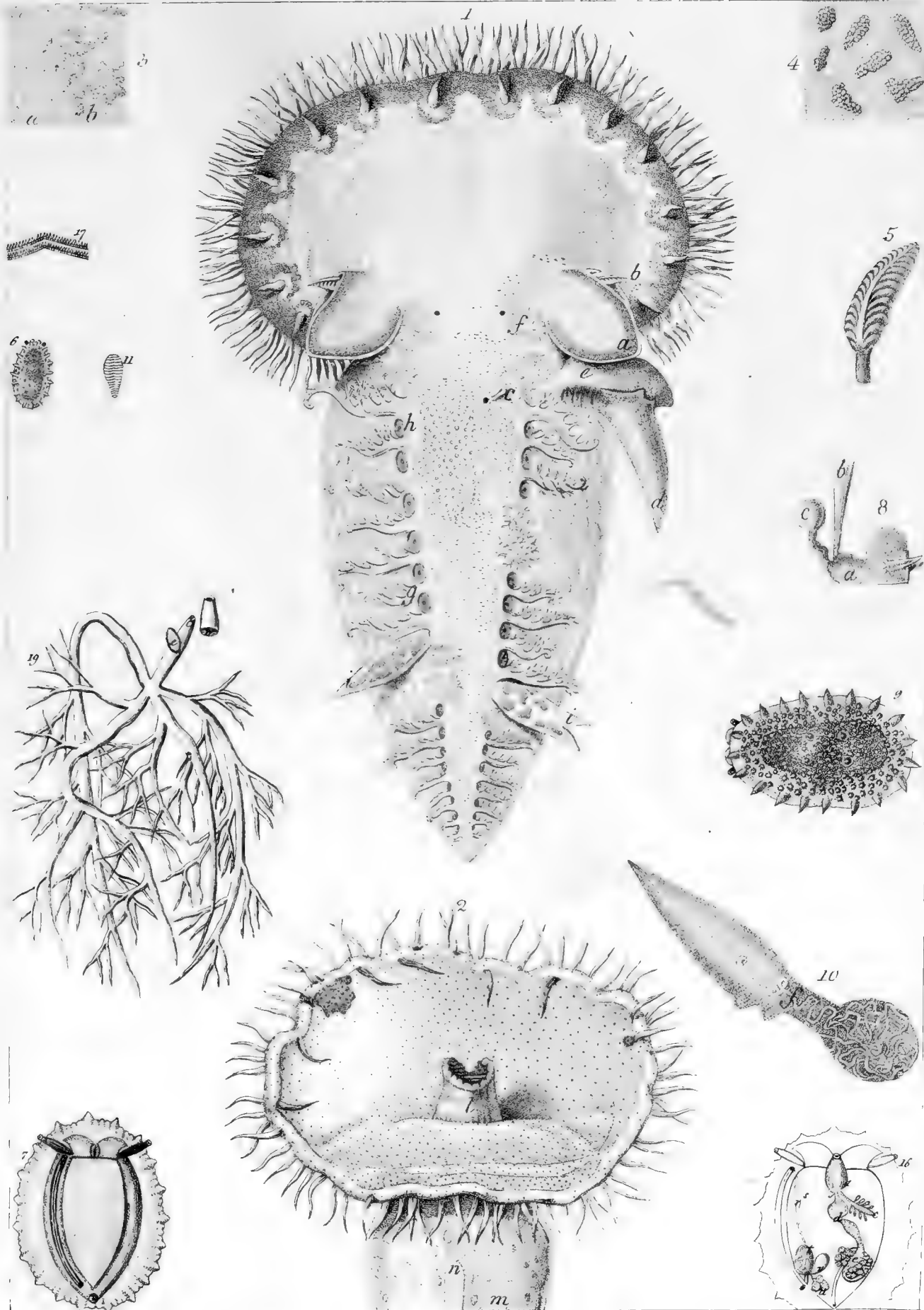




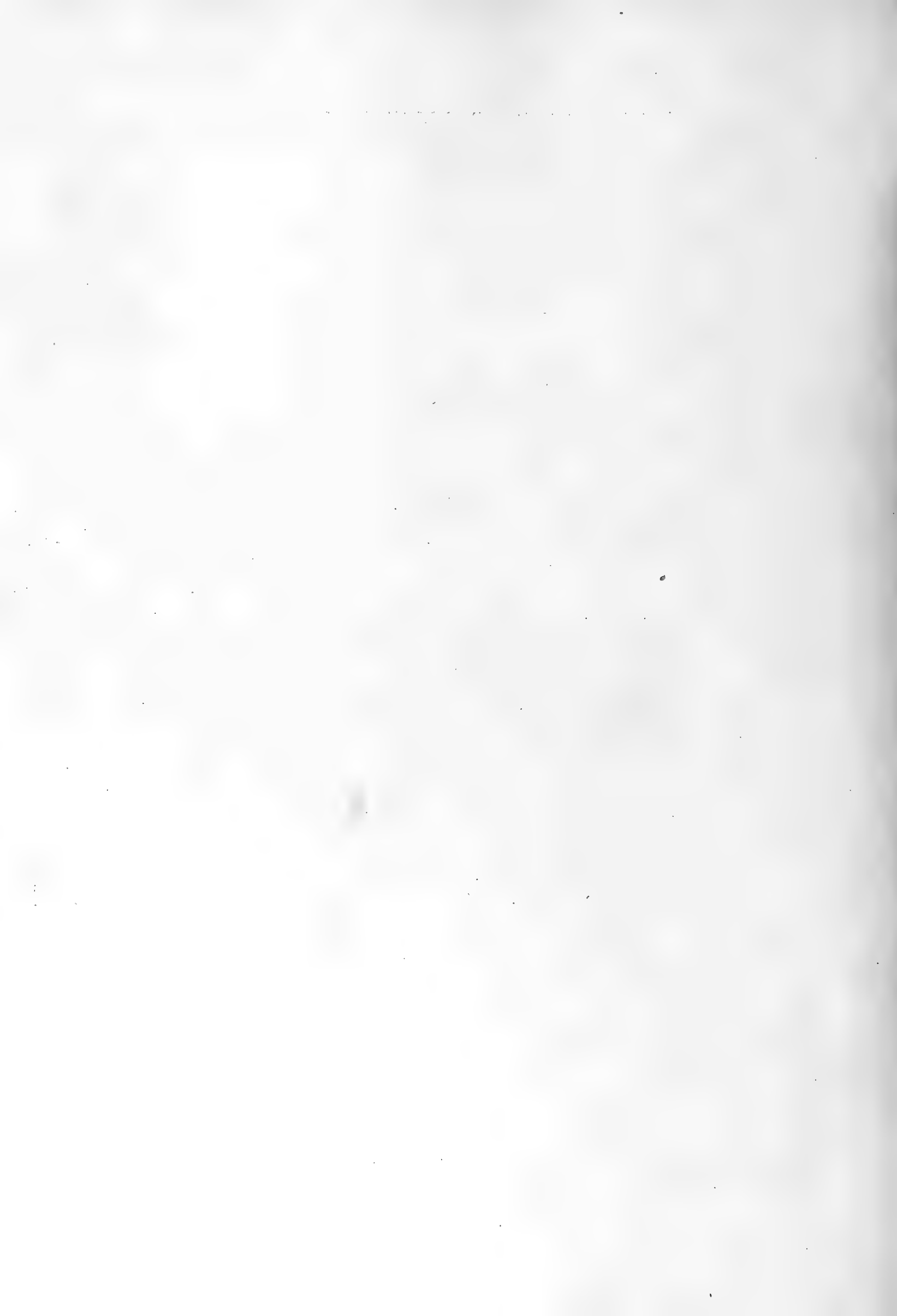
Moto da.

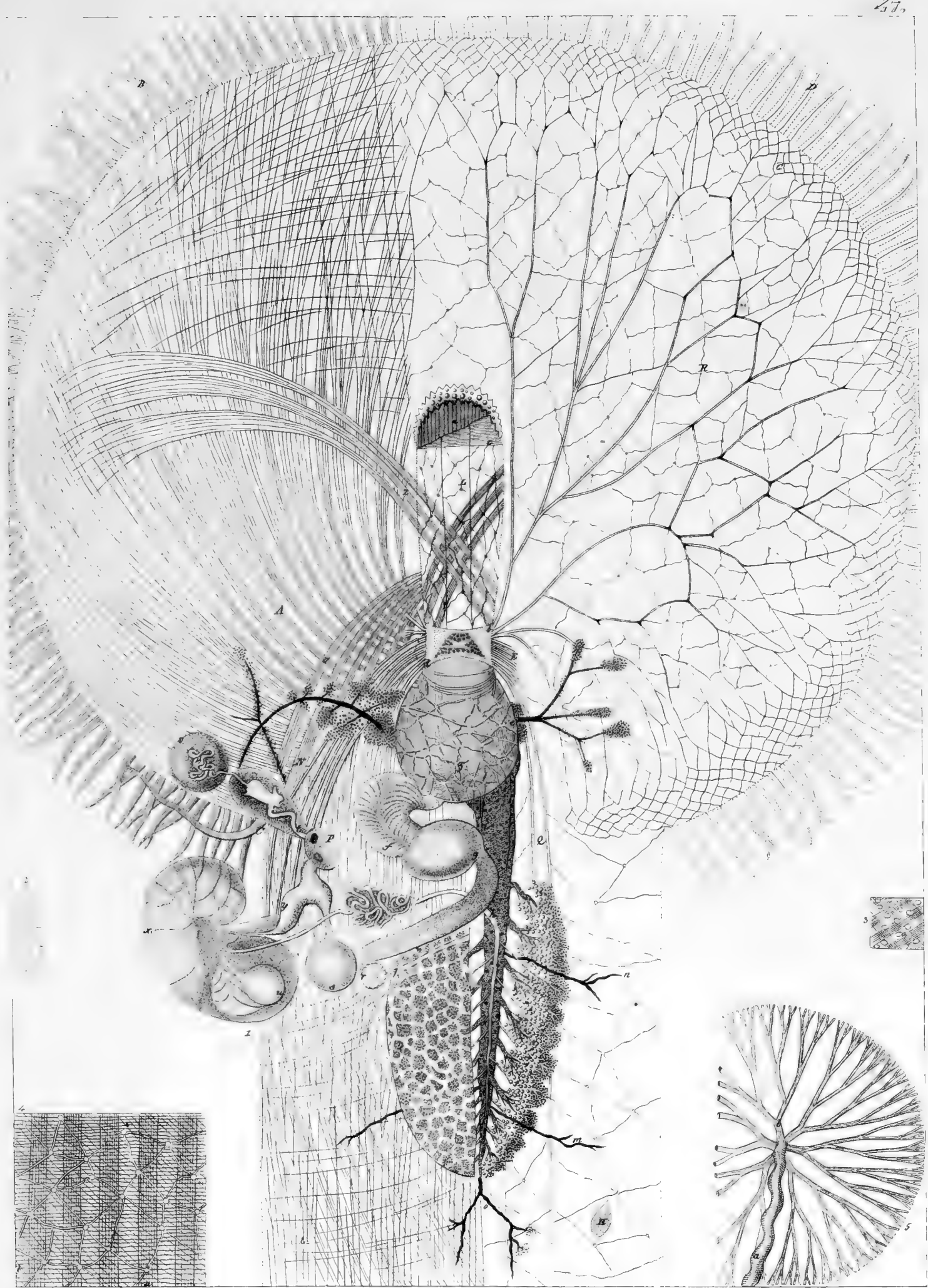
Carvano inc.

17. *Doridium Heckelii* & m. 18. *Siphunculus echinorhynchus*. 12.-20. *Pleuro-phyllidia neapolitana*.



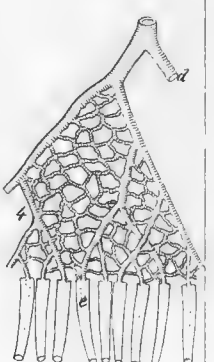
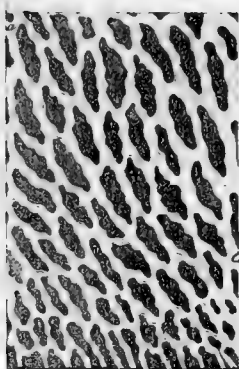
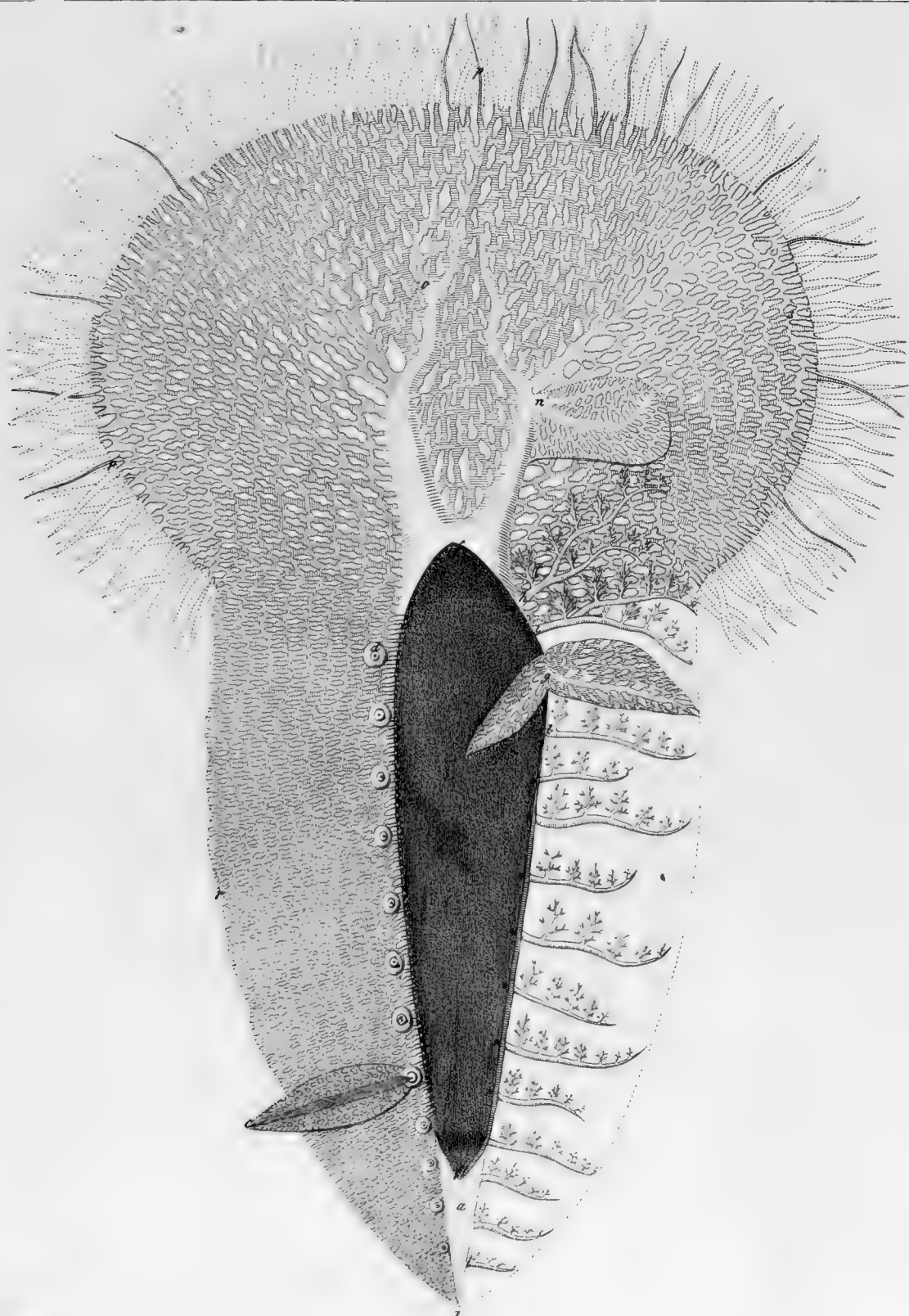
Thetys s. leporina, 2 *jimbria* & *Oncidium Parthenopeum*.





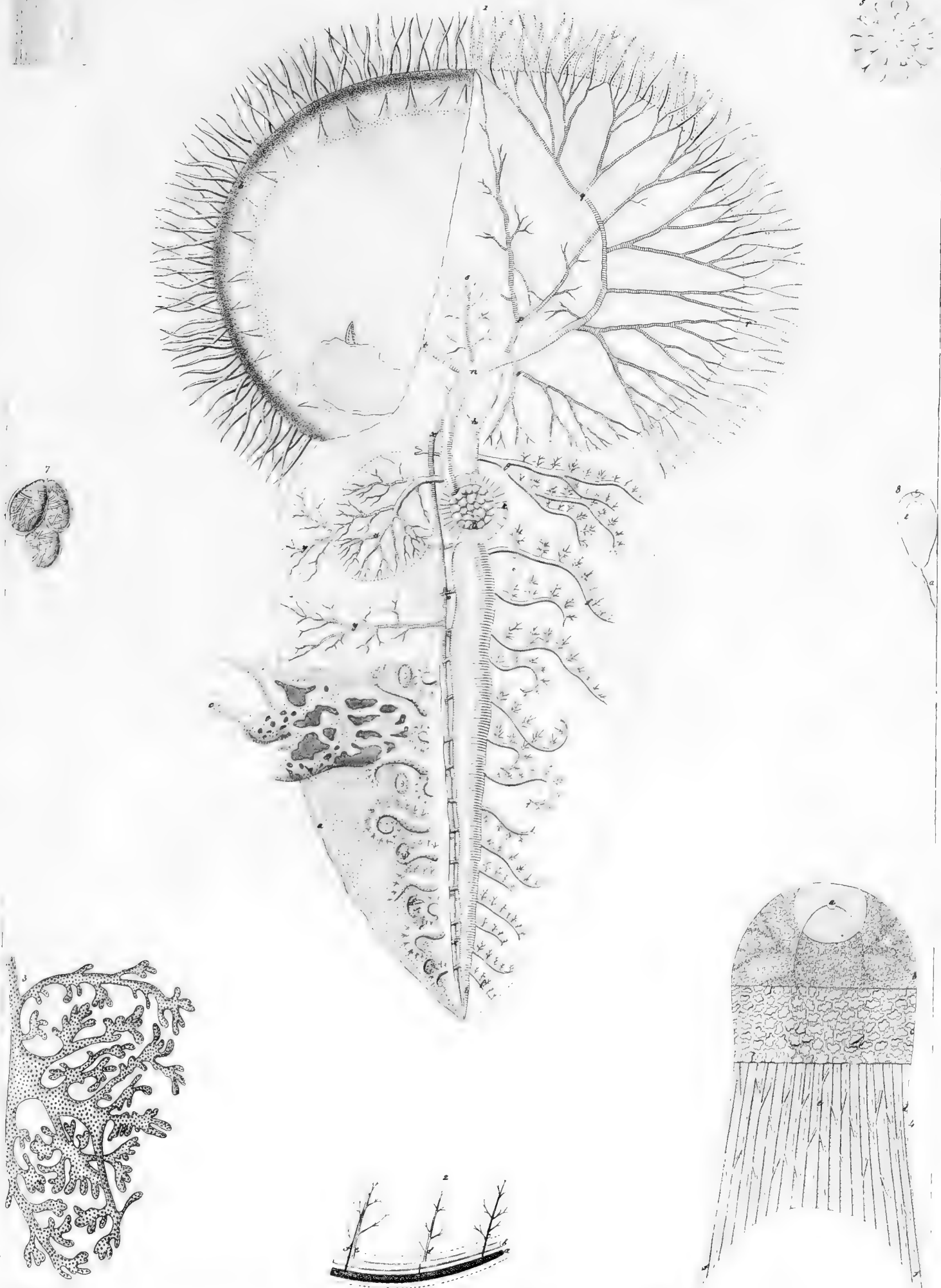
Inc. 1839.

Thethys leporina.



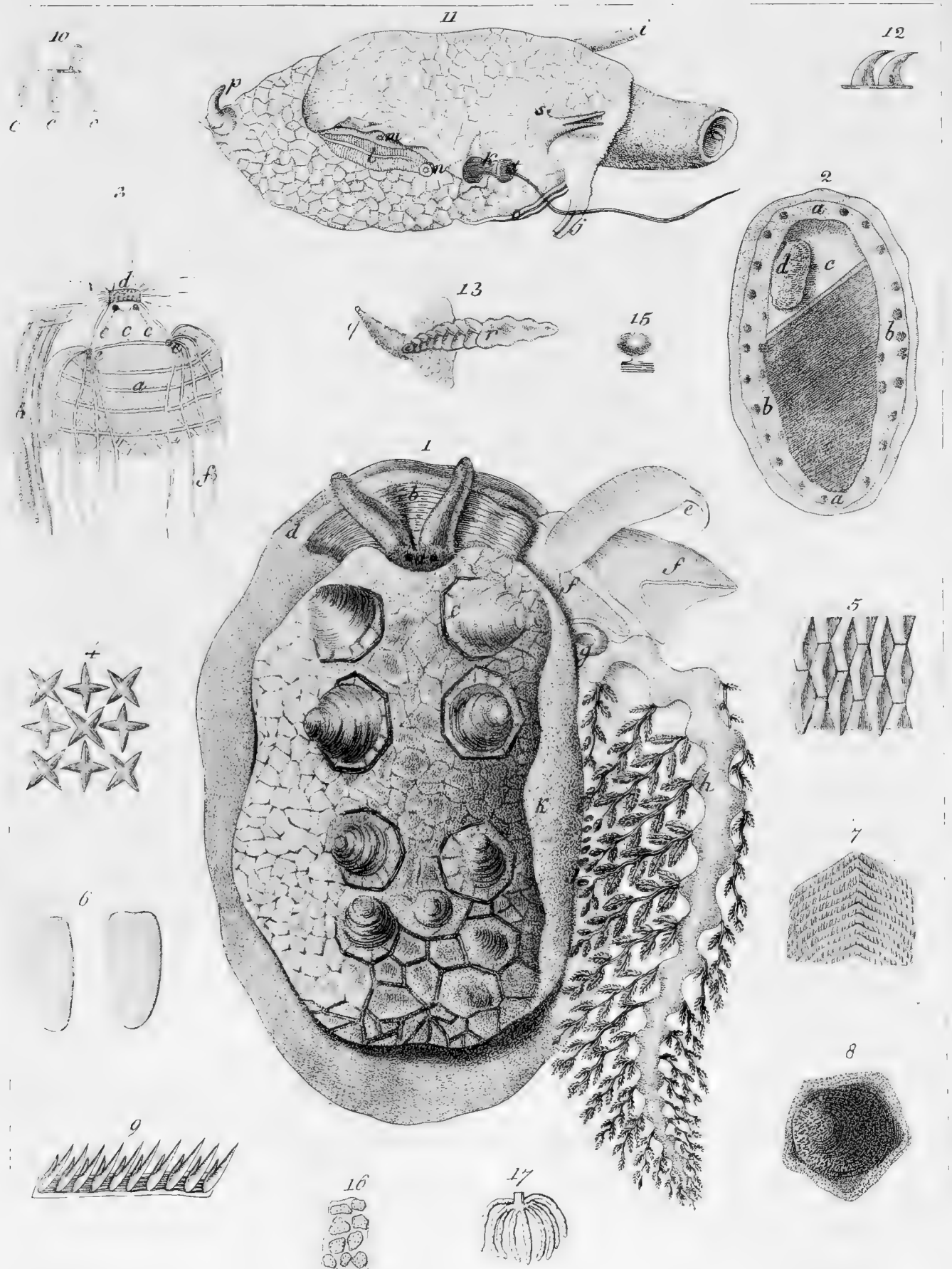
Int. 103.9.

Tethys leporina.

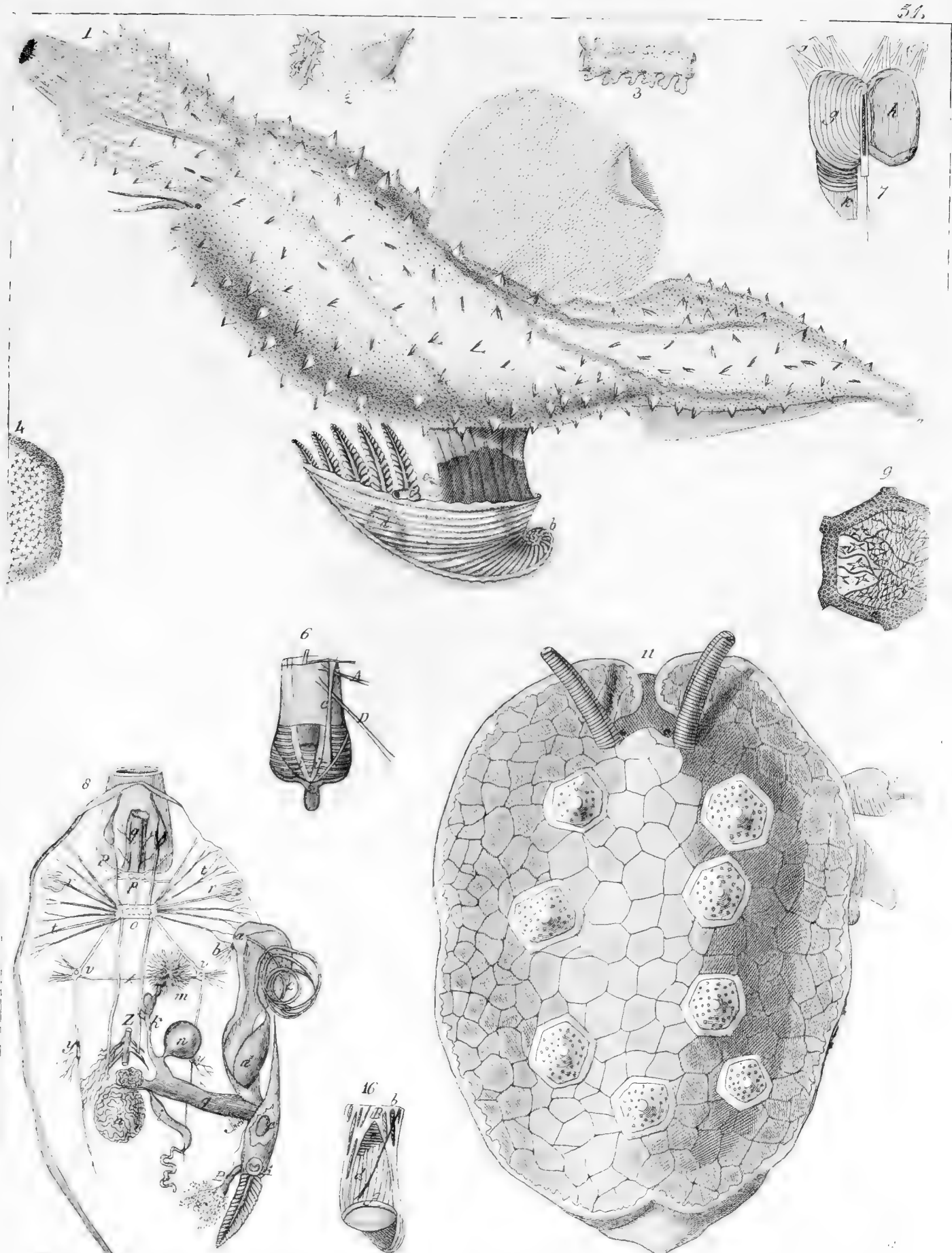


In. 253.

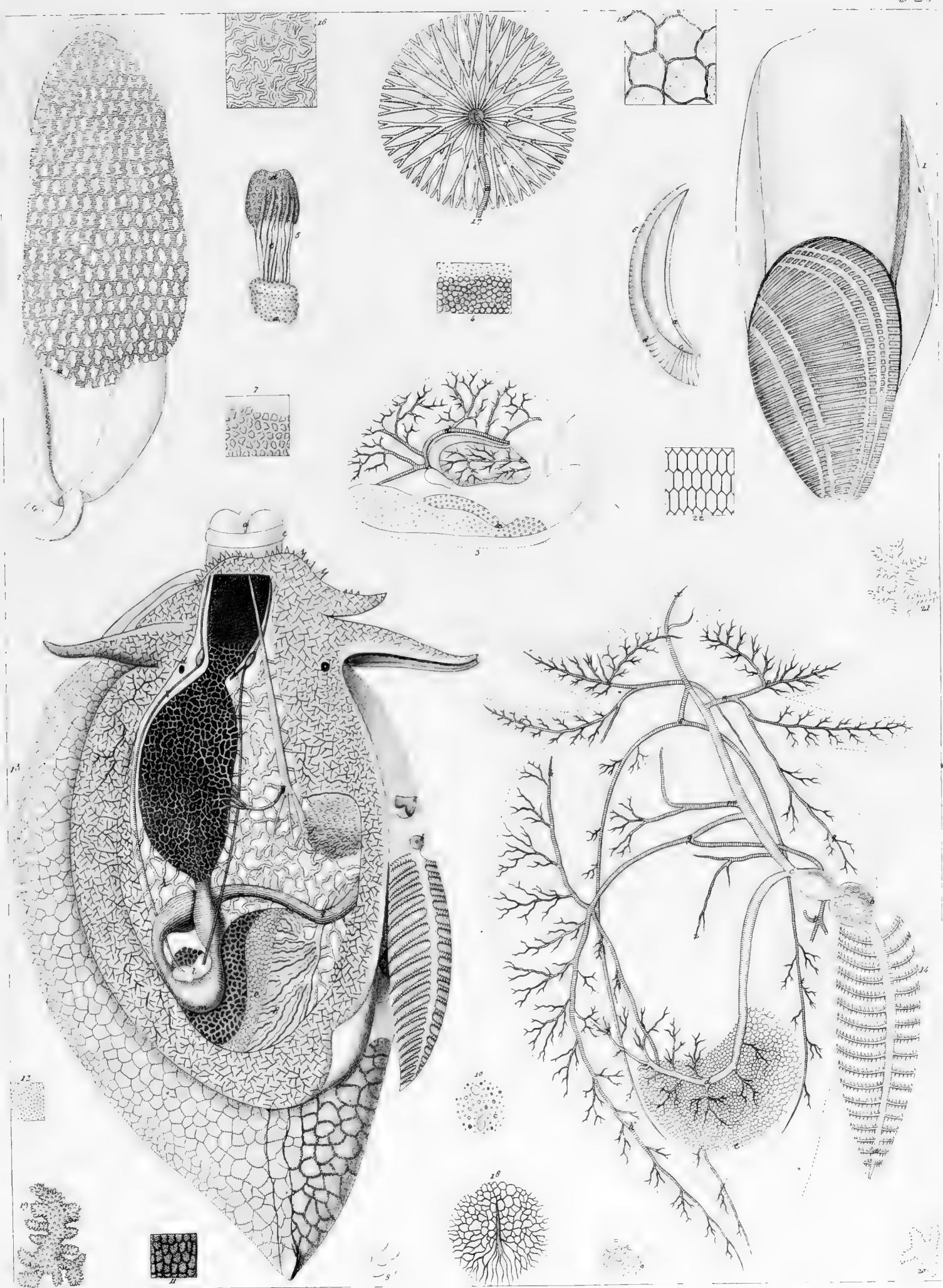
Melithaea leporina



1. *Pleurobranchus tuberculatus*, 11. *Pleurobranchidium Meckelii*

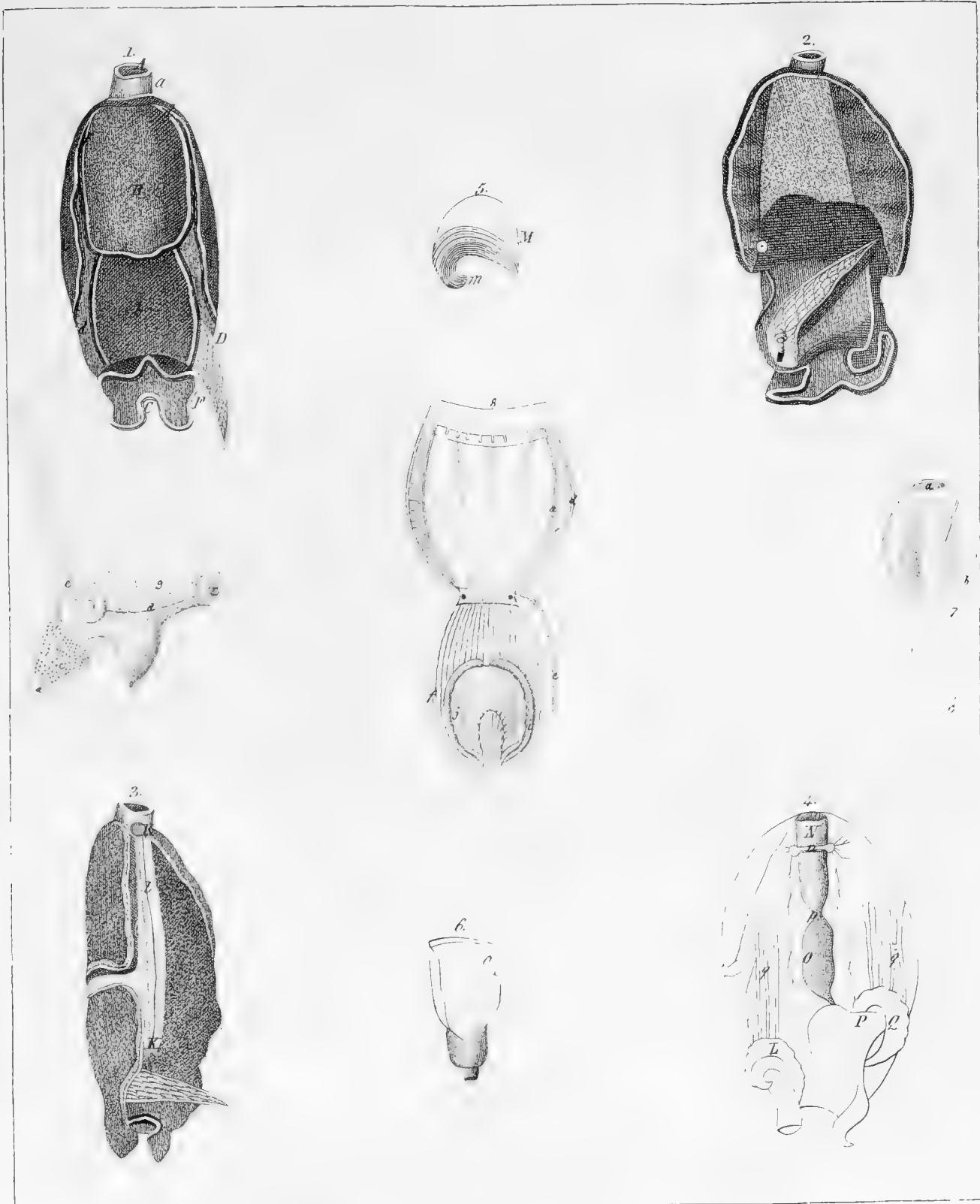


1 *Pterotrachea lophira.* 2 *Pleurobranchus forskali.*

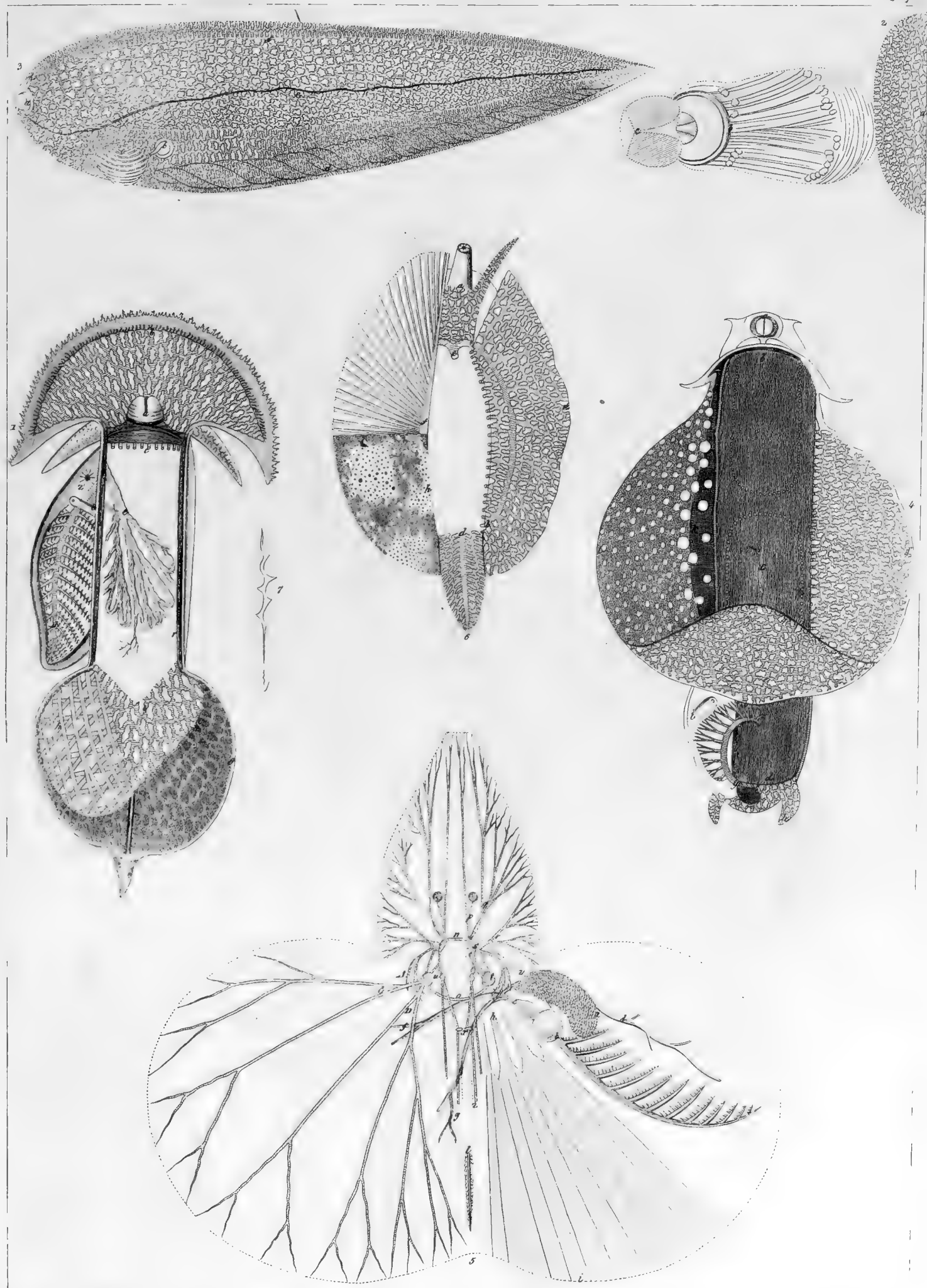


June 1859

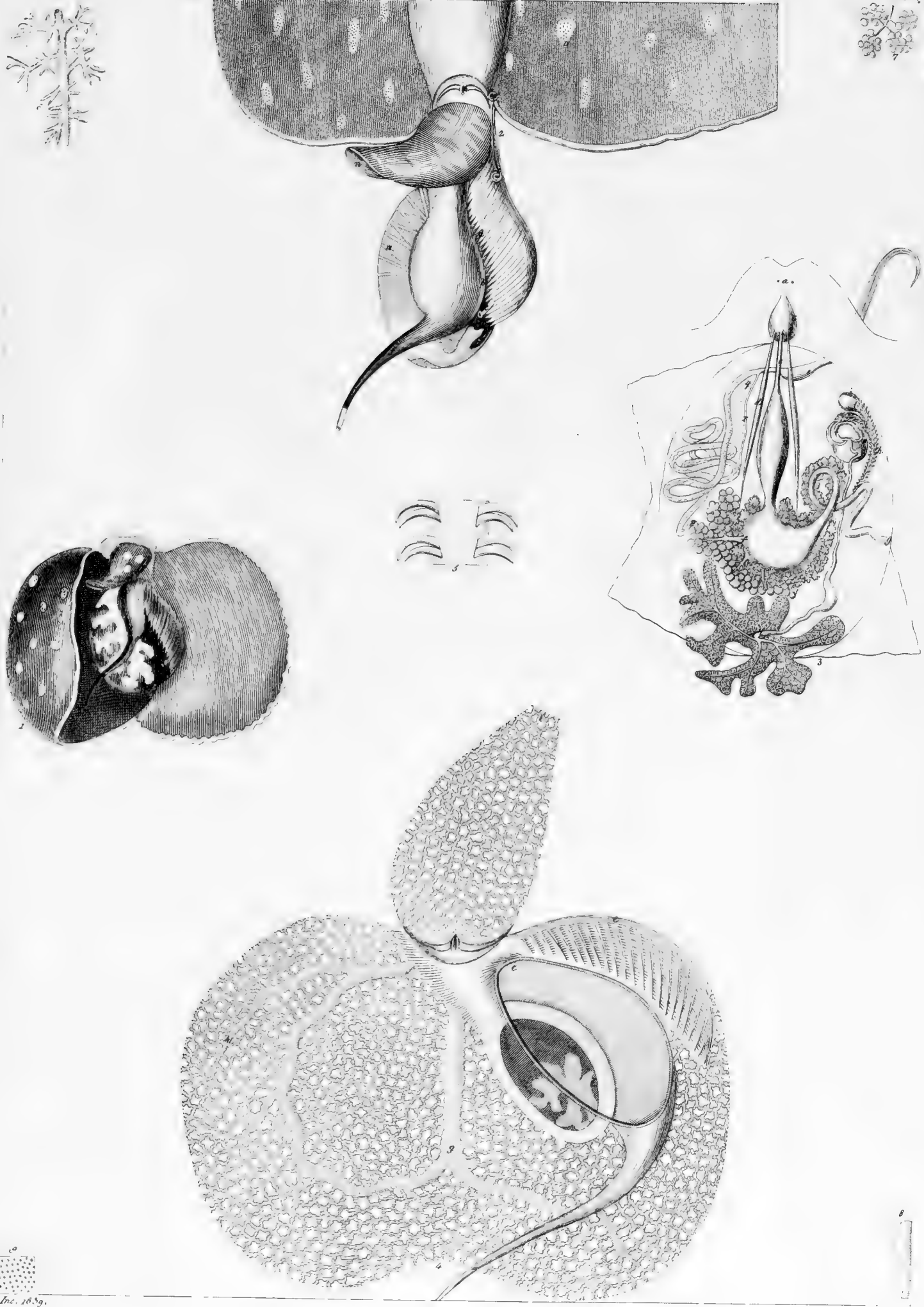
13. *Bulla lignaria*, 13-18 *Pleurobranchidium*. Heckelii.



Doridium Aplysiaceforme

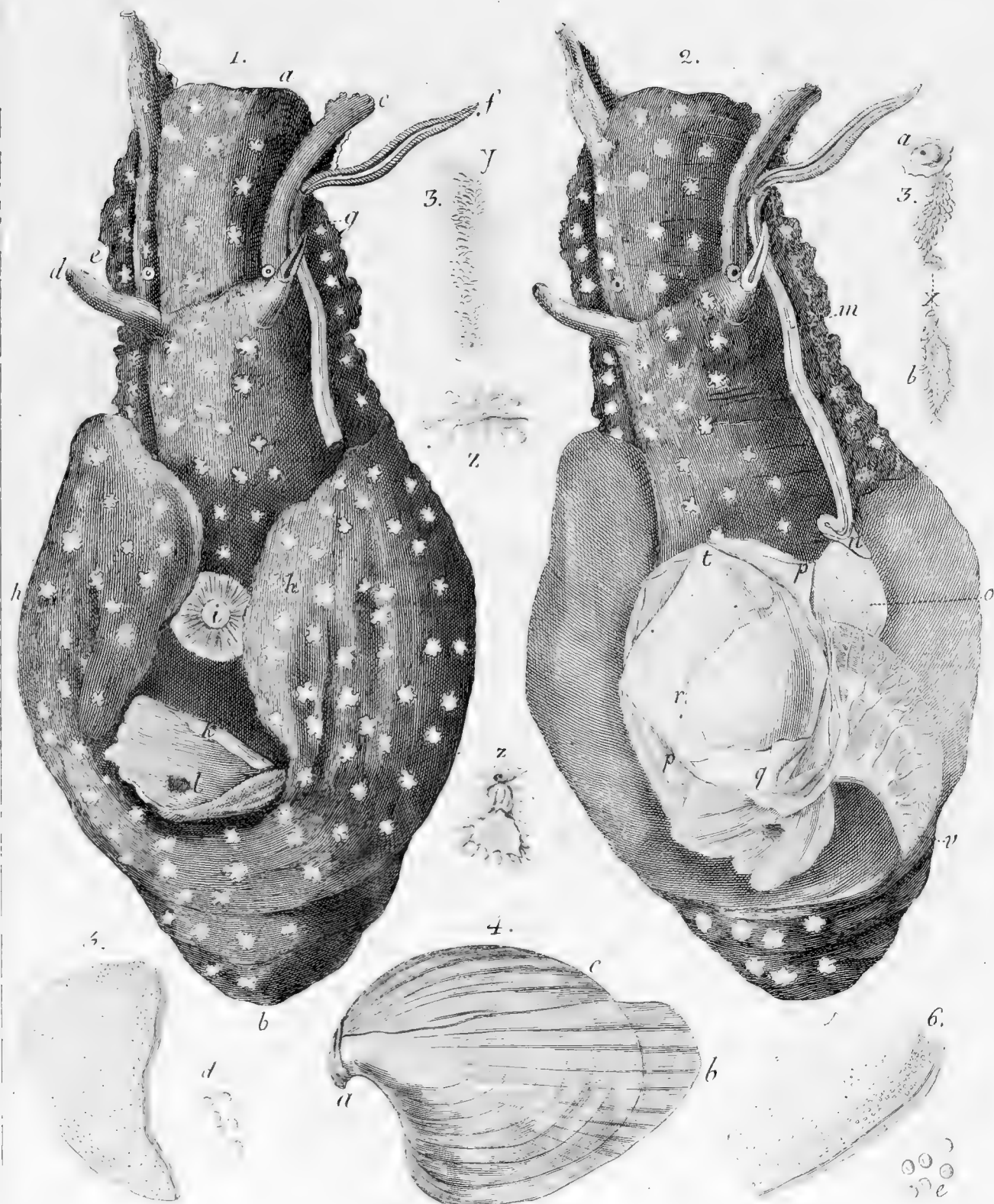


1. *Pleurobranchidium Meckeli*; 3. *Pleurophyllidia lineata*; 4. *Loridium tuberculatum*, *sp. n.*
5. *ropteron Meckelii*; 6. *Syngretas Moretti*.



Inc. 10.39.

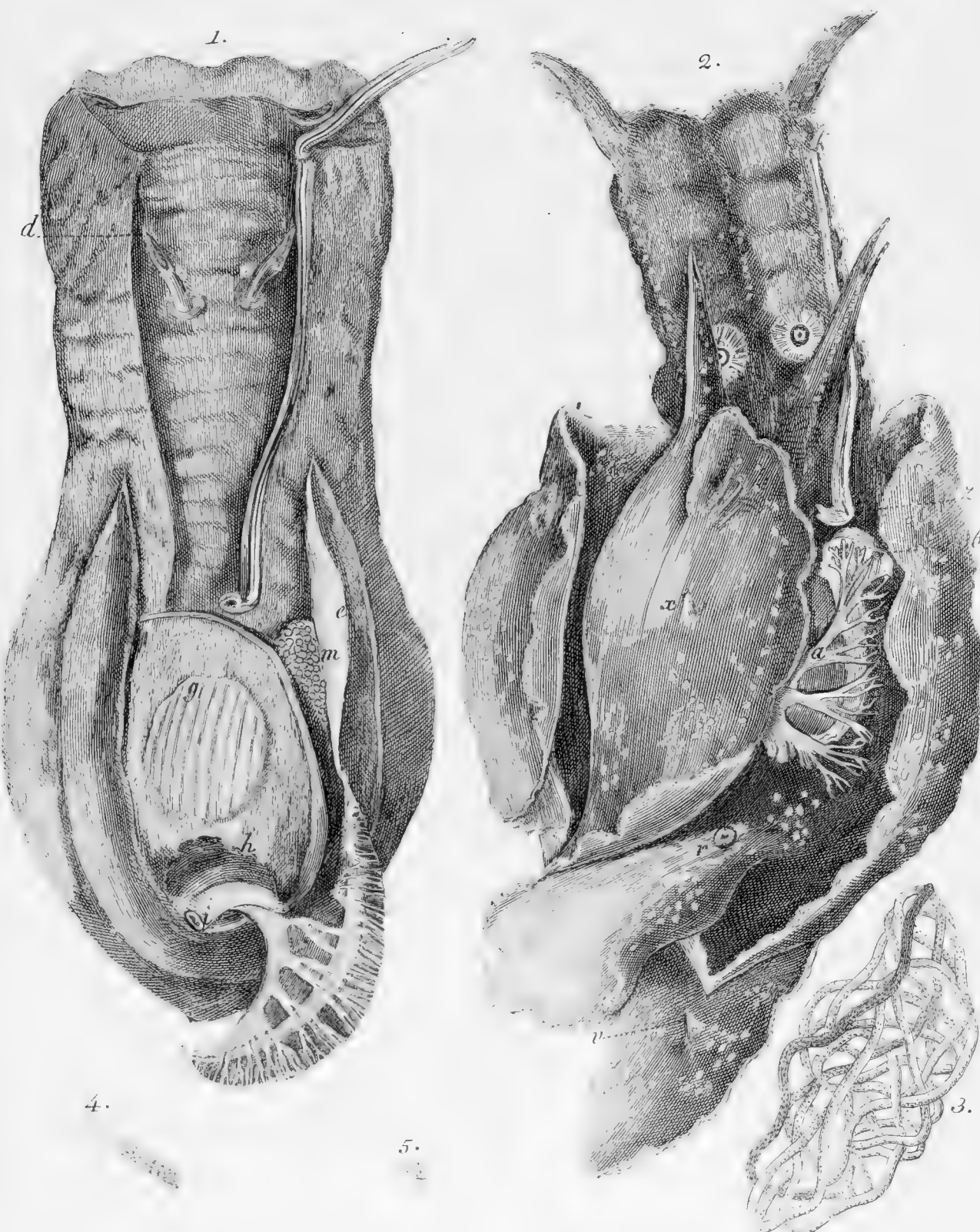
Gasteropteron Meckelii.



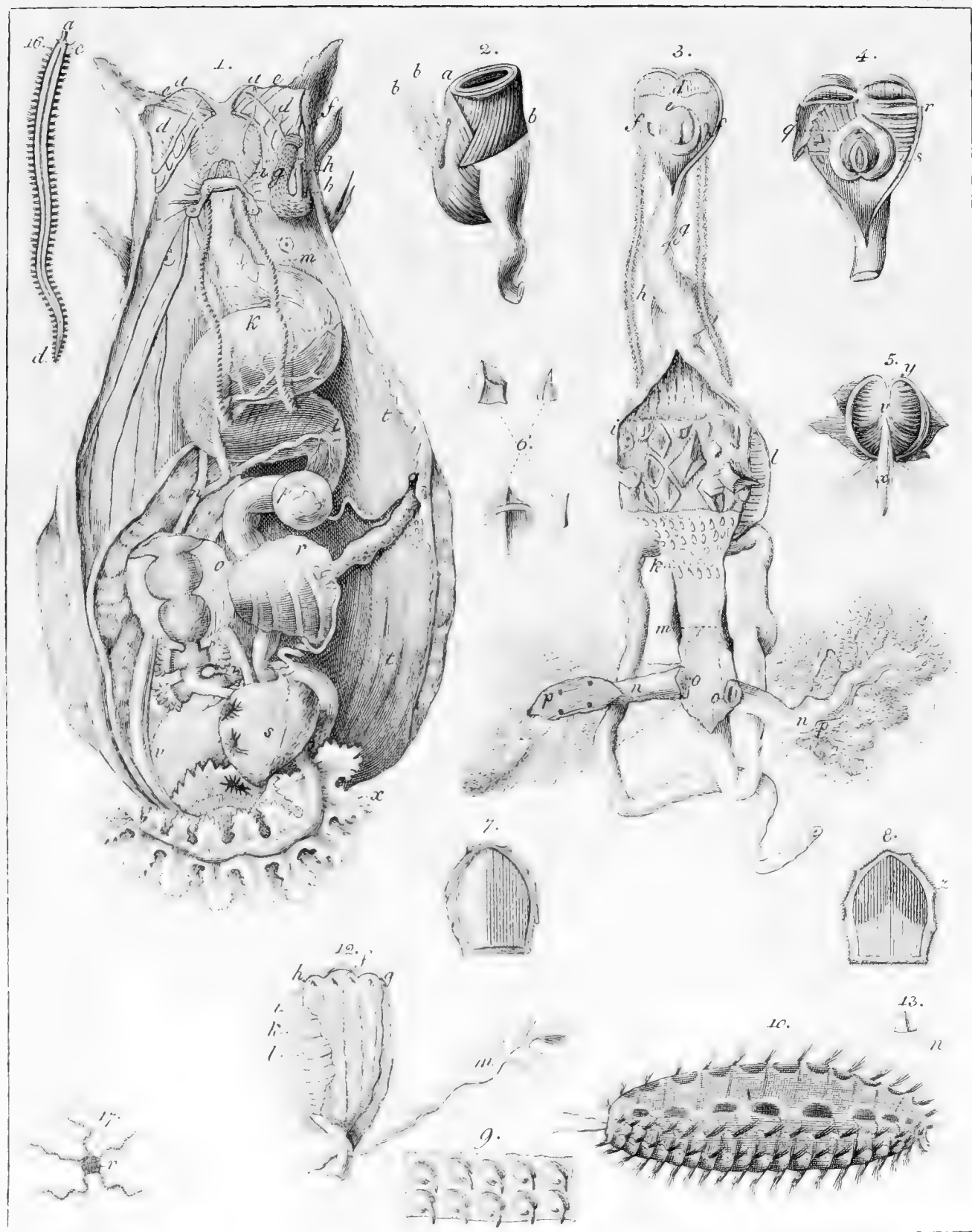
Sylvia Leporina.

D. Cuvier in.





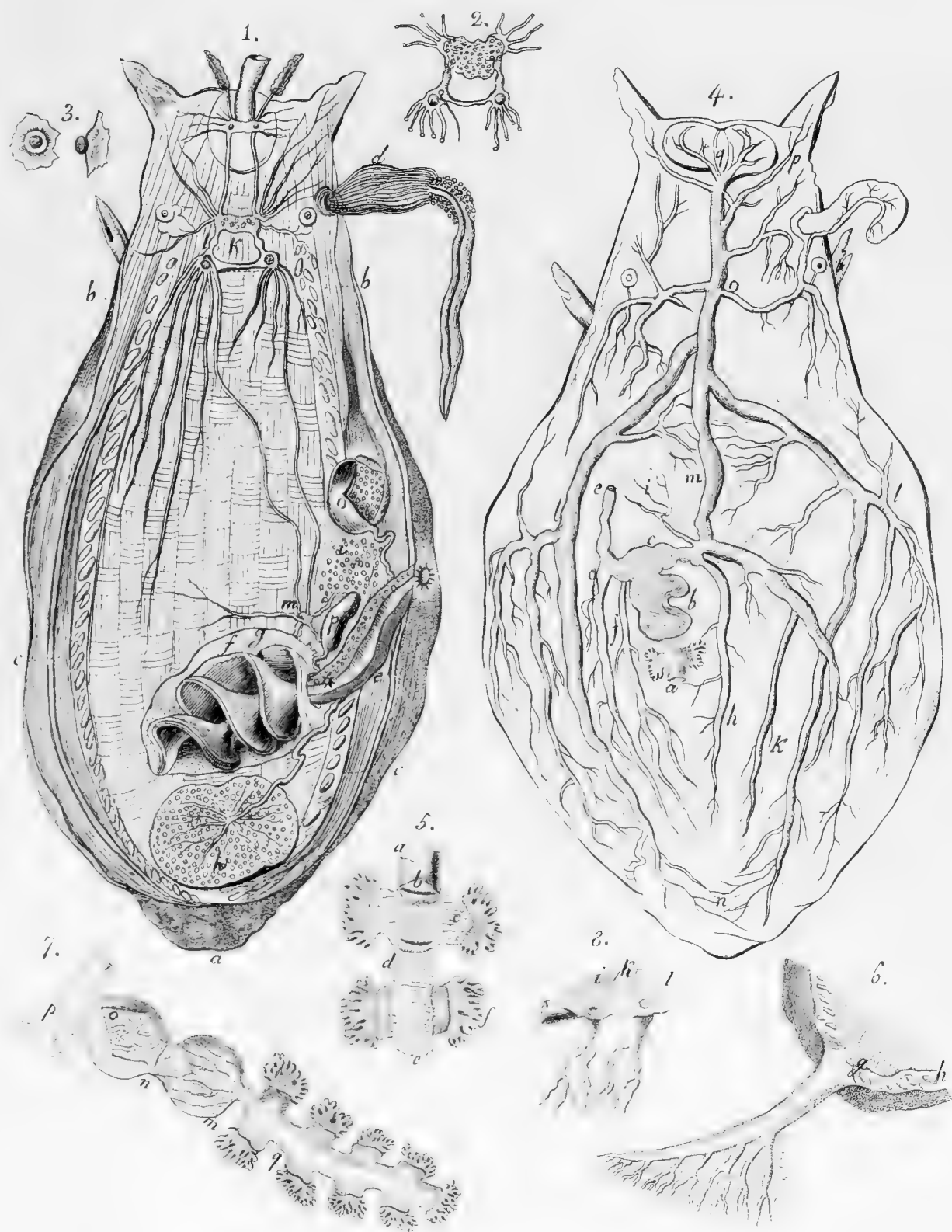
1. *Aplysia Poli* - 2. *A. Neapolitana*.

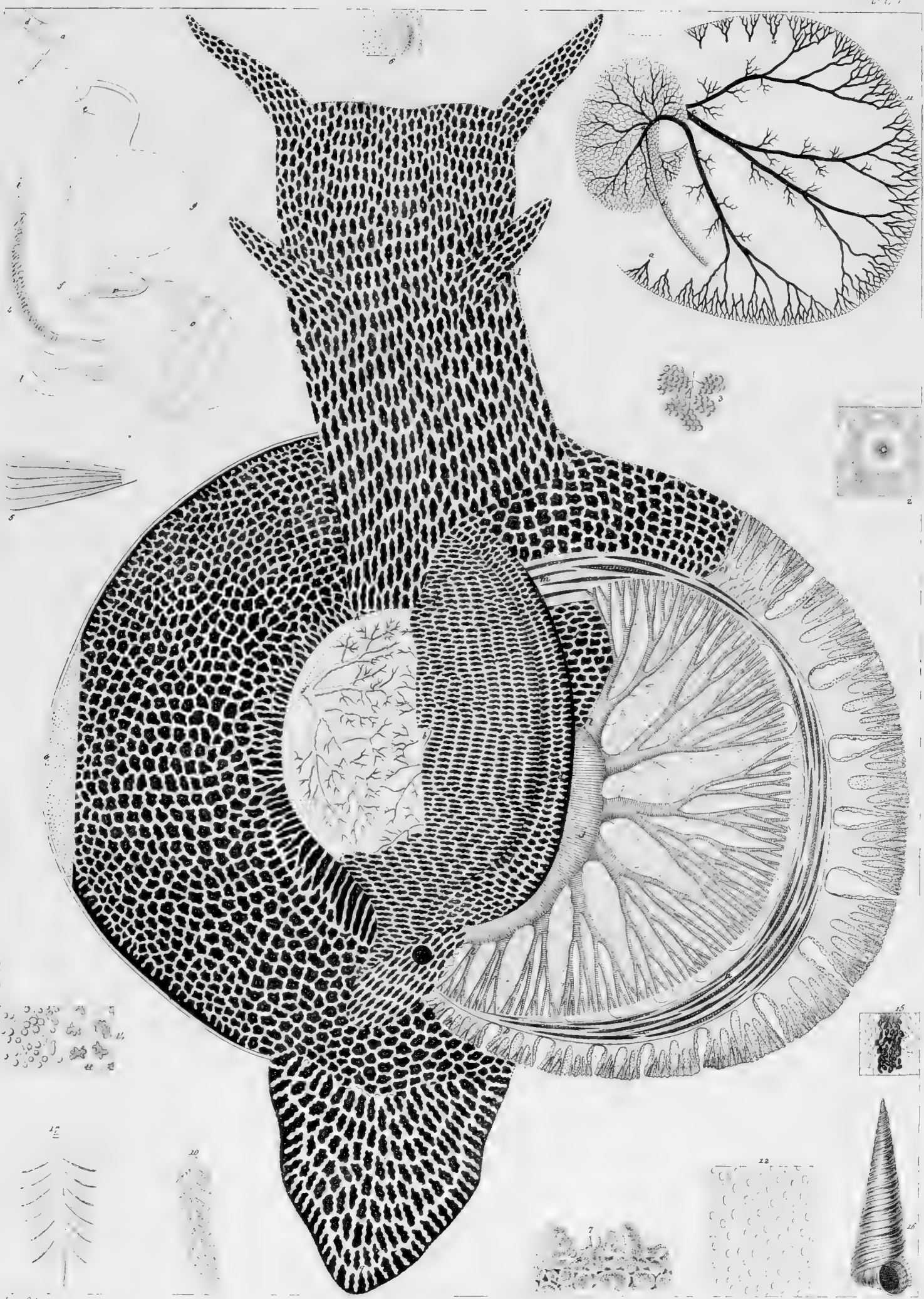


J. E. Pinto del.

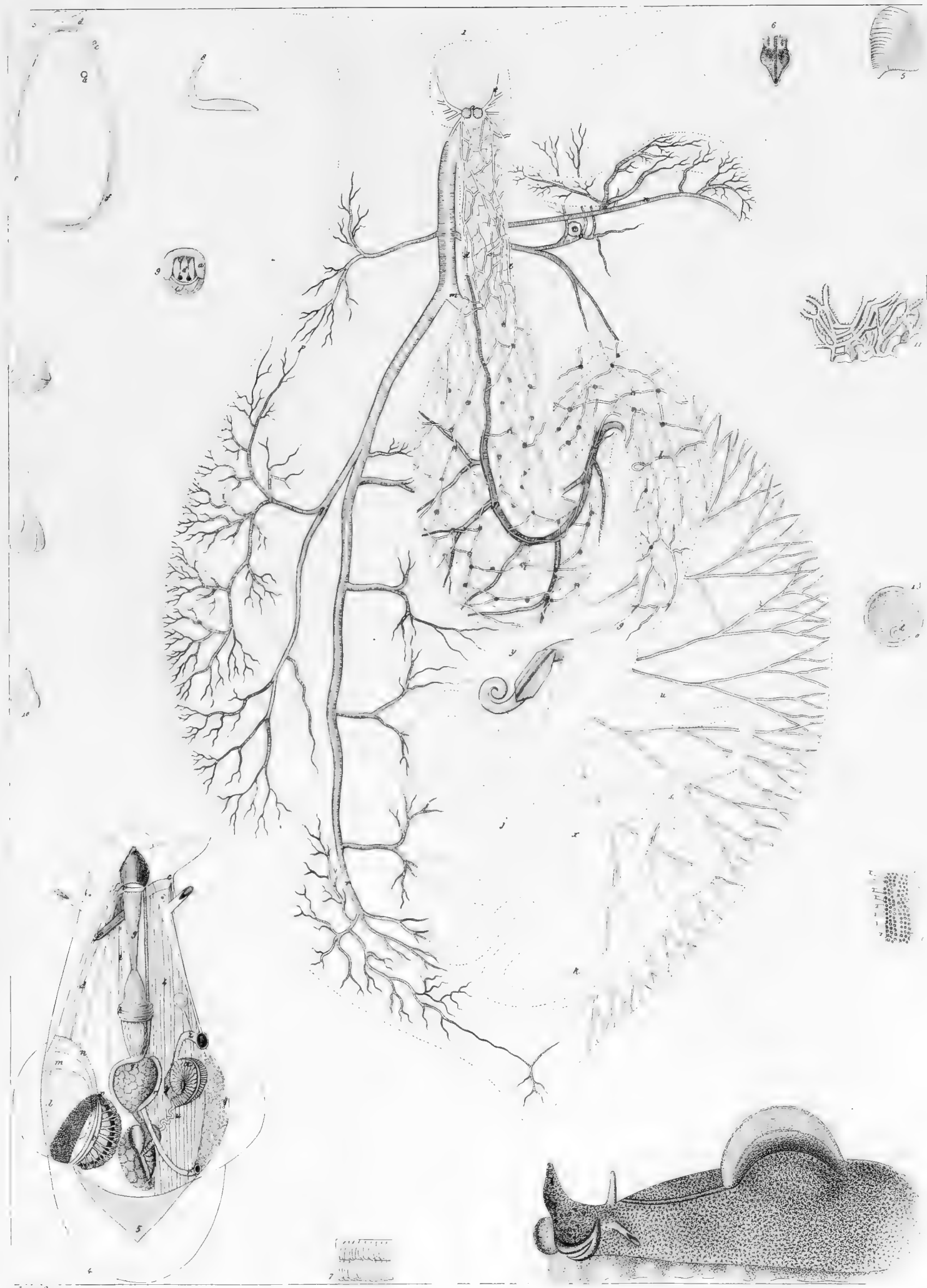
e. L. Cavarano inc.

1-8. *Siphonia leporina*.

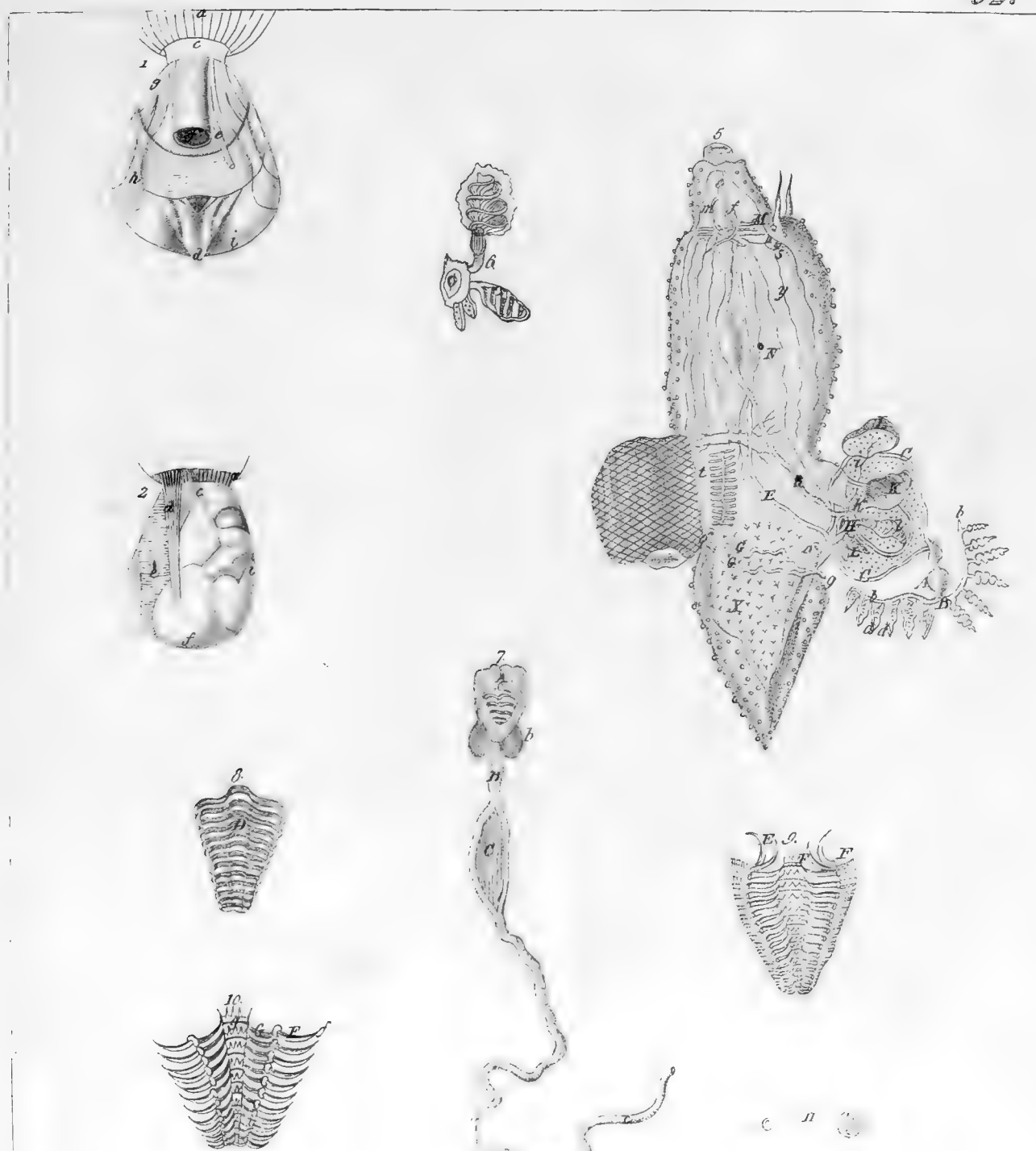
*A. Siebold dis.**Aplysia leporina*.*F. C. Torrey inc.*



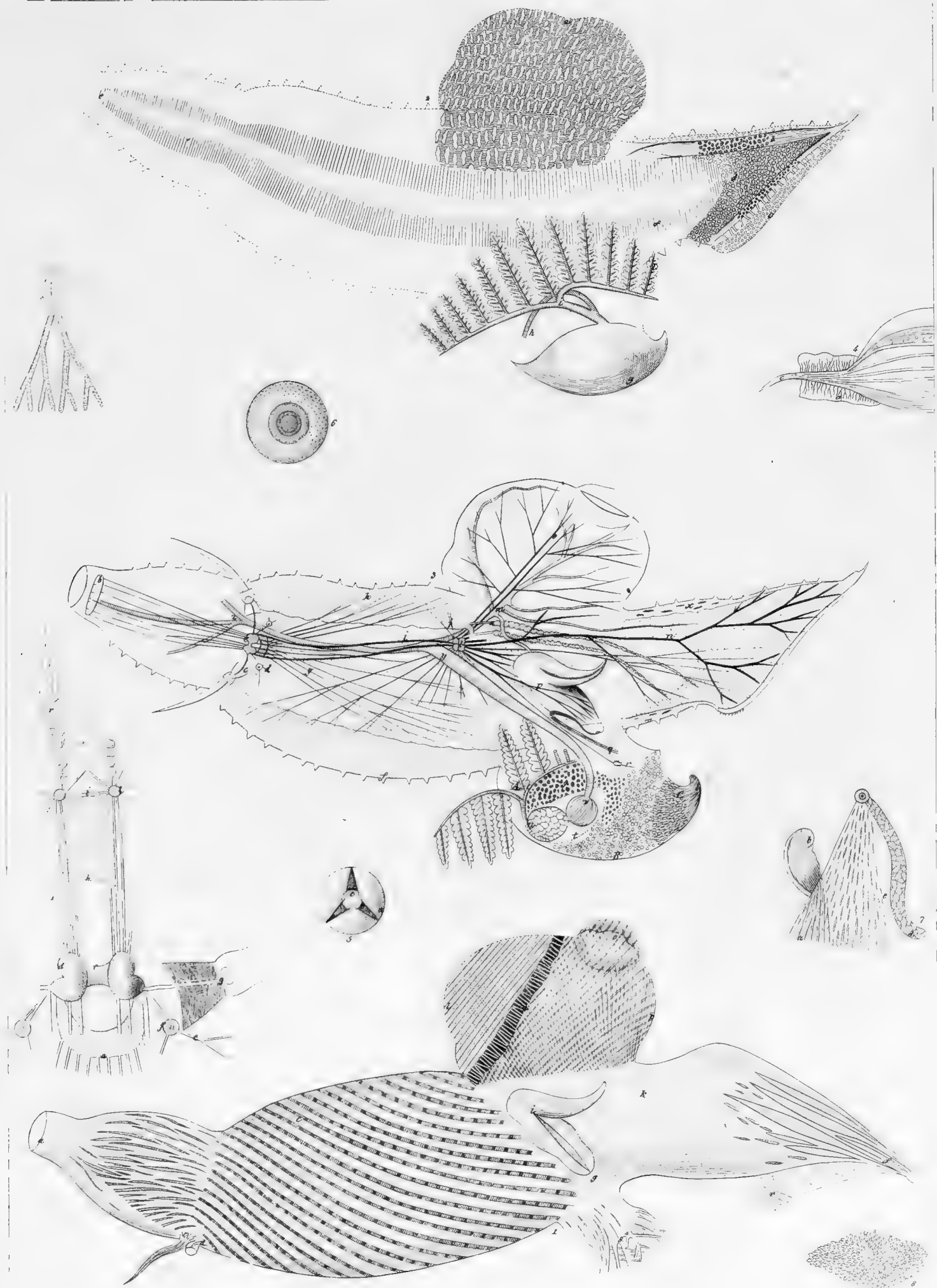
Hypnea pinnata.



Iphysia leporina 1. *Litolabolla neapolitana* 2.

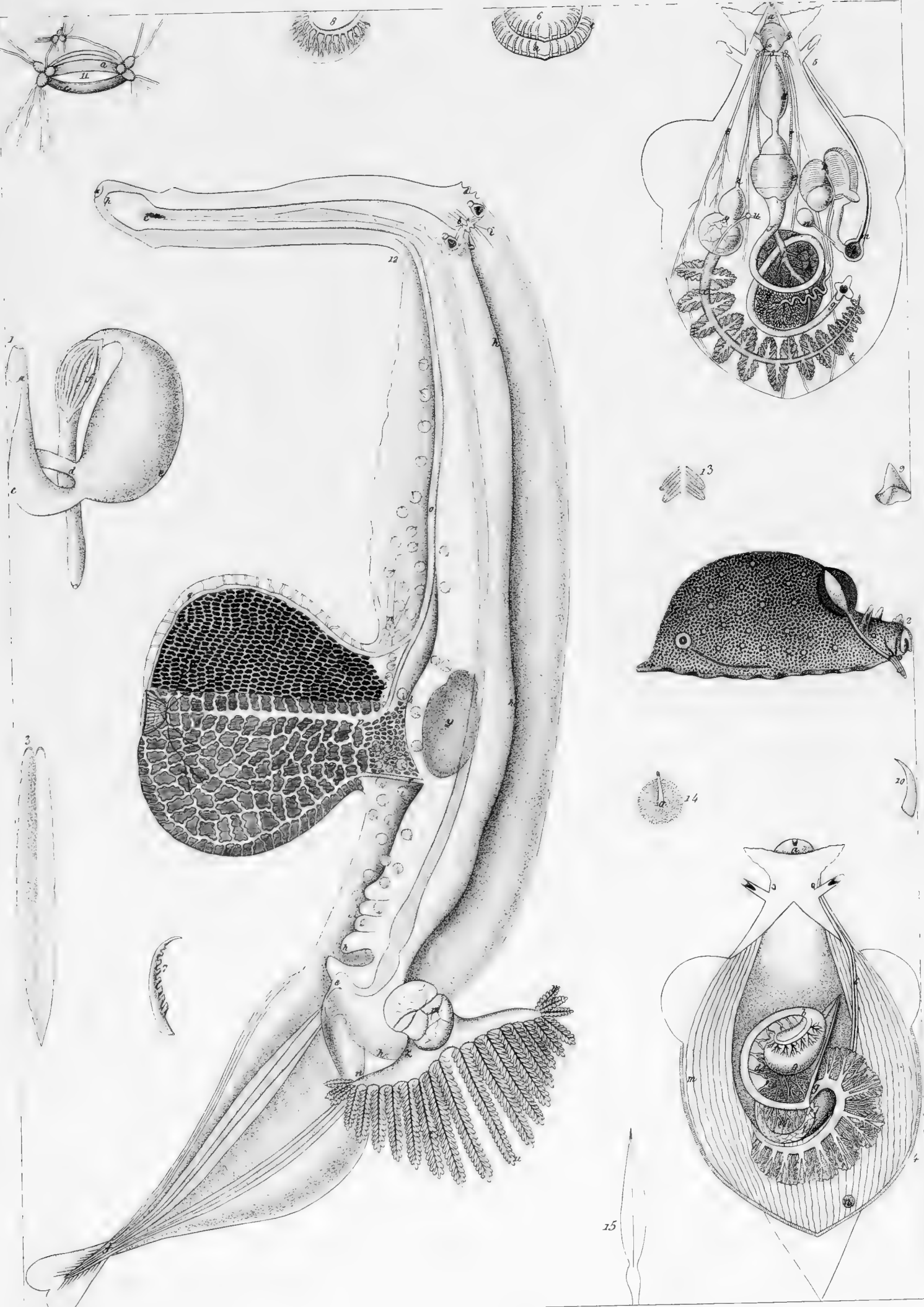


Pterotrachea lophyra



Inc. 103a. Imp. 1881.

Carinaria mediterranea.

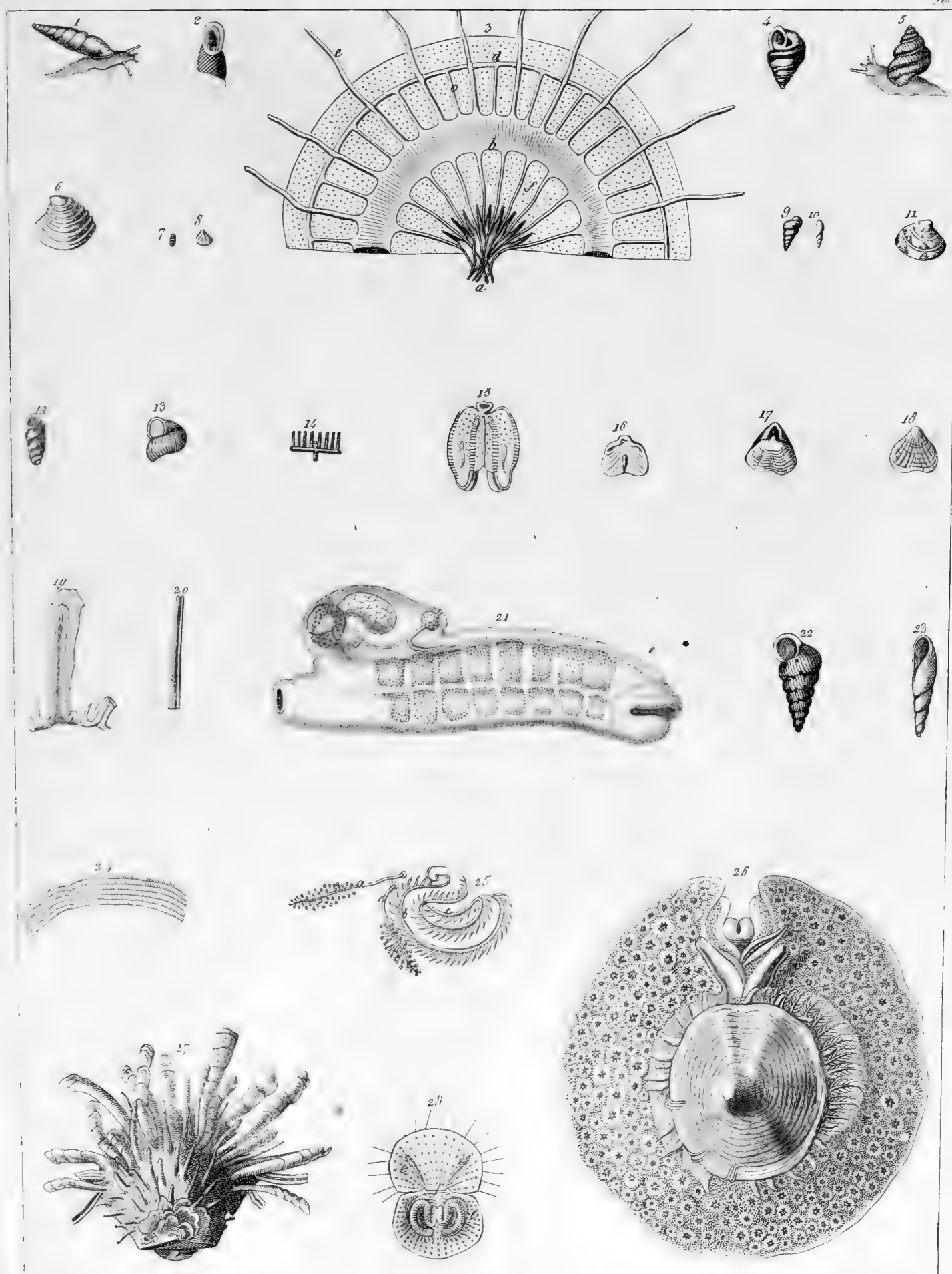


Inc. 1840.

2-11 *Notarchus neapolitanus*, 12-14 *Pterotrachea umbilicata*.

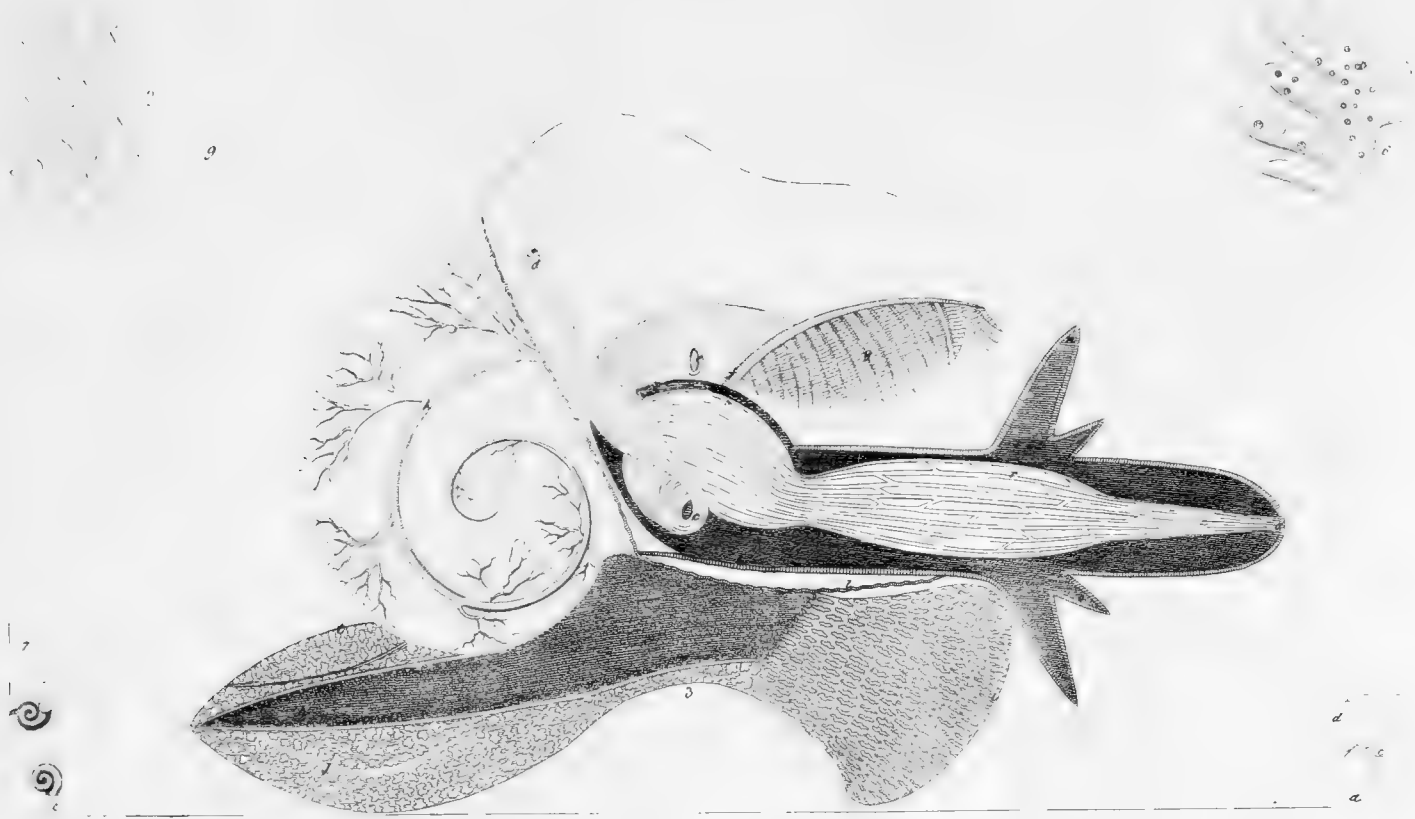
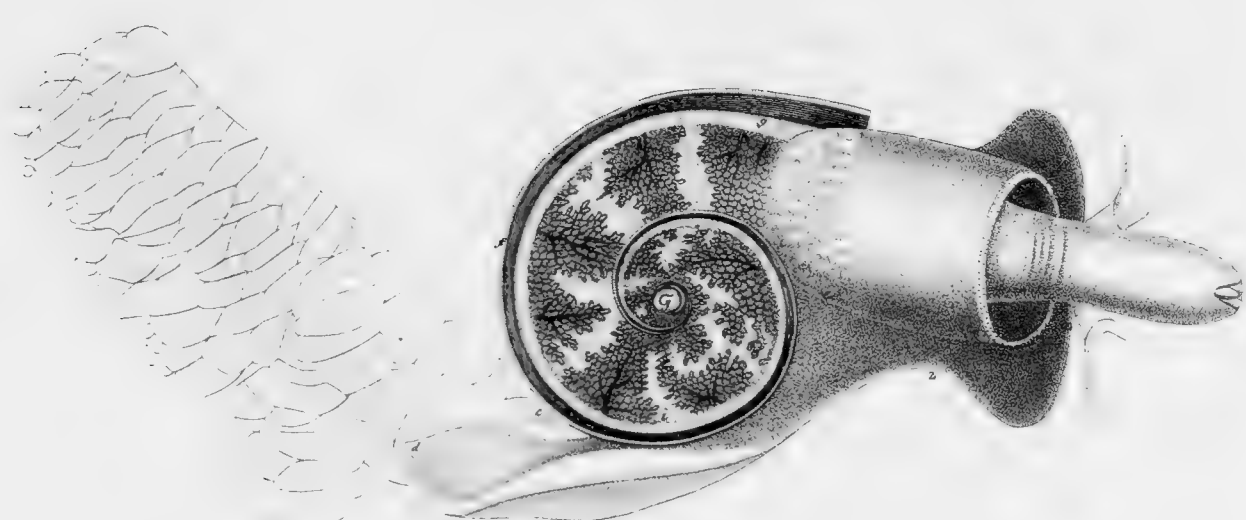
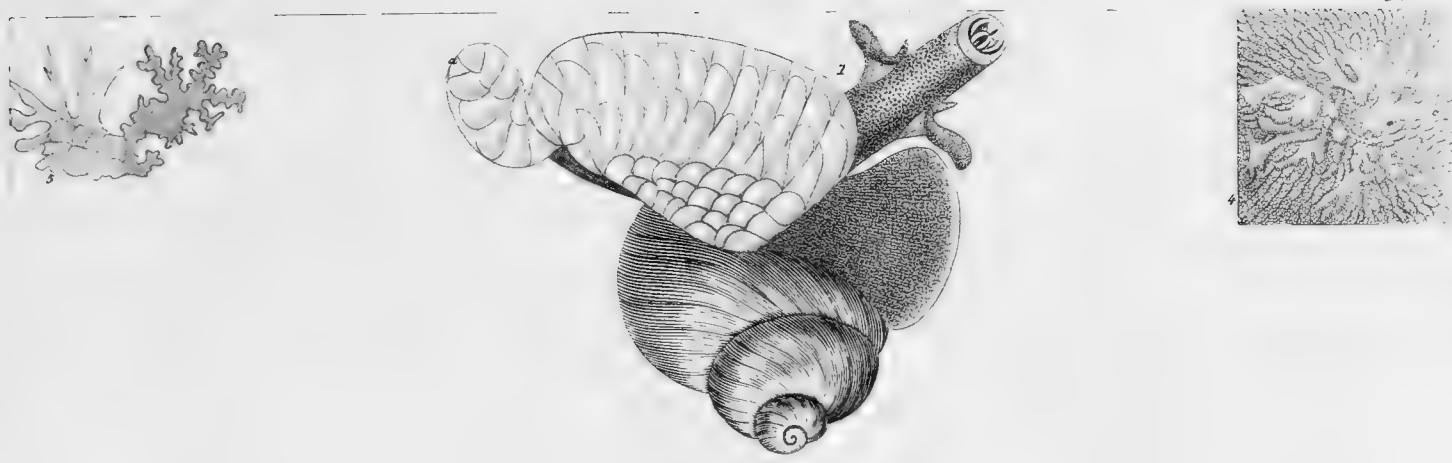


1 *Cypraea lurida*, 2 *Pterotrachea Friderici*, 4 *Sialaria lamellosa*, 5 *Umbrella mediterranea*, 6 *Patella vulgata*, 7 *Cellifera Impetati*, 11 *Carolinia*.



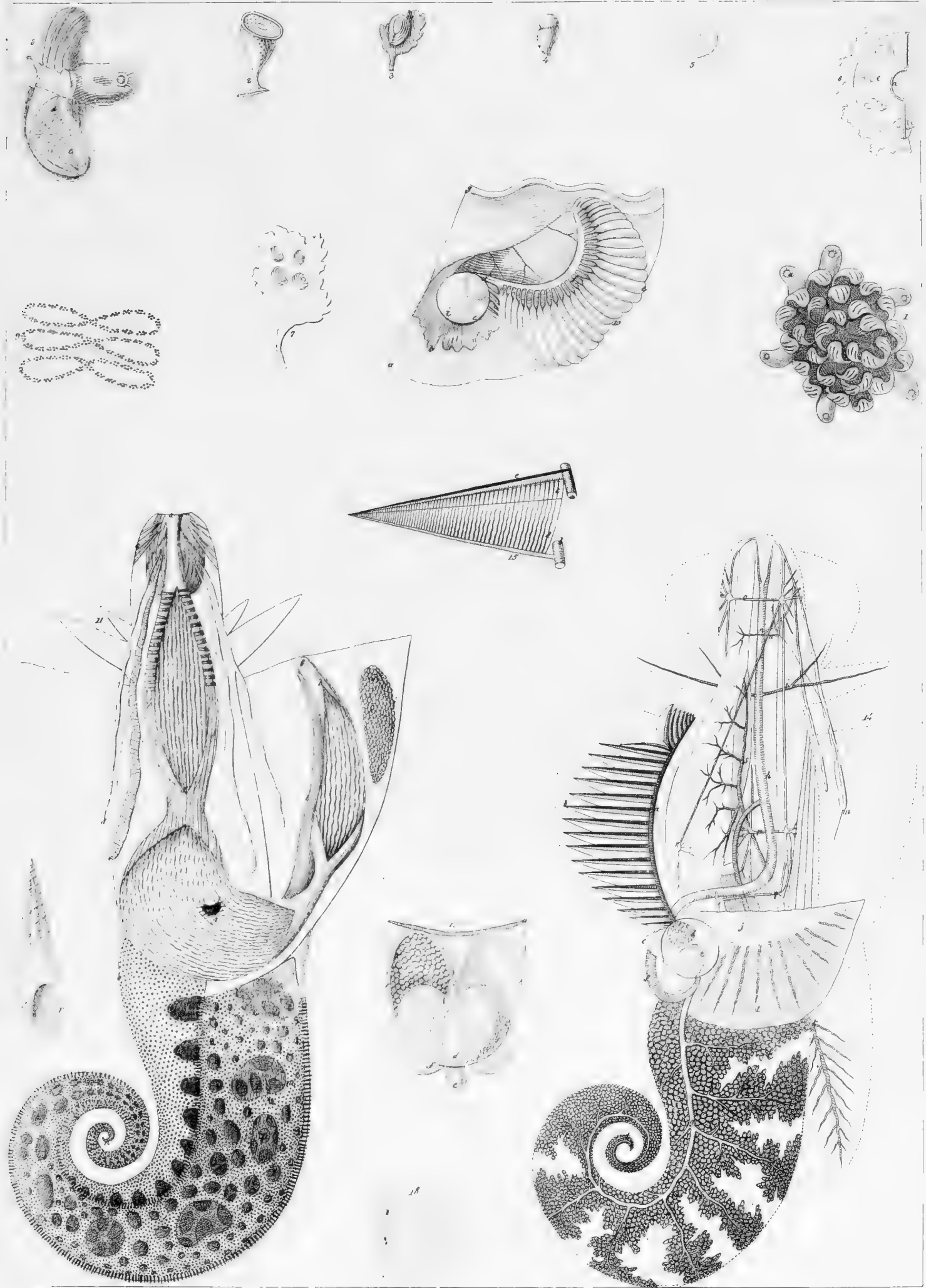
1,2 *Clausilia teres*. 4,5 *Helix conoidea*. *Venus Dysera* 6. *Cyrilla* 11,13 *Cyclostoma truncatulum*, 14,22
15, maculatum 10,23. *Achatina acicula*. 15 *Cittanira diploptera*. *Terebratula neapolitana* 8,16-18; 19, *T. truncata*
20. *Salpa scutigera* 21. *Patella umbellata* 26. *Spondylus americanus* 27.



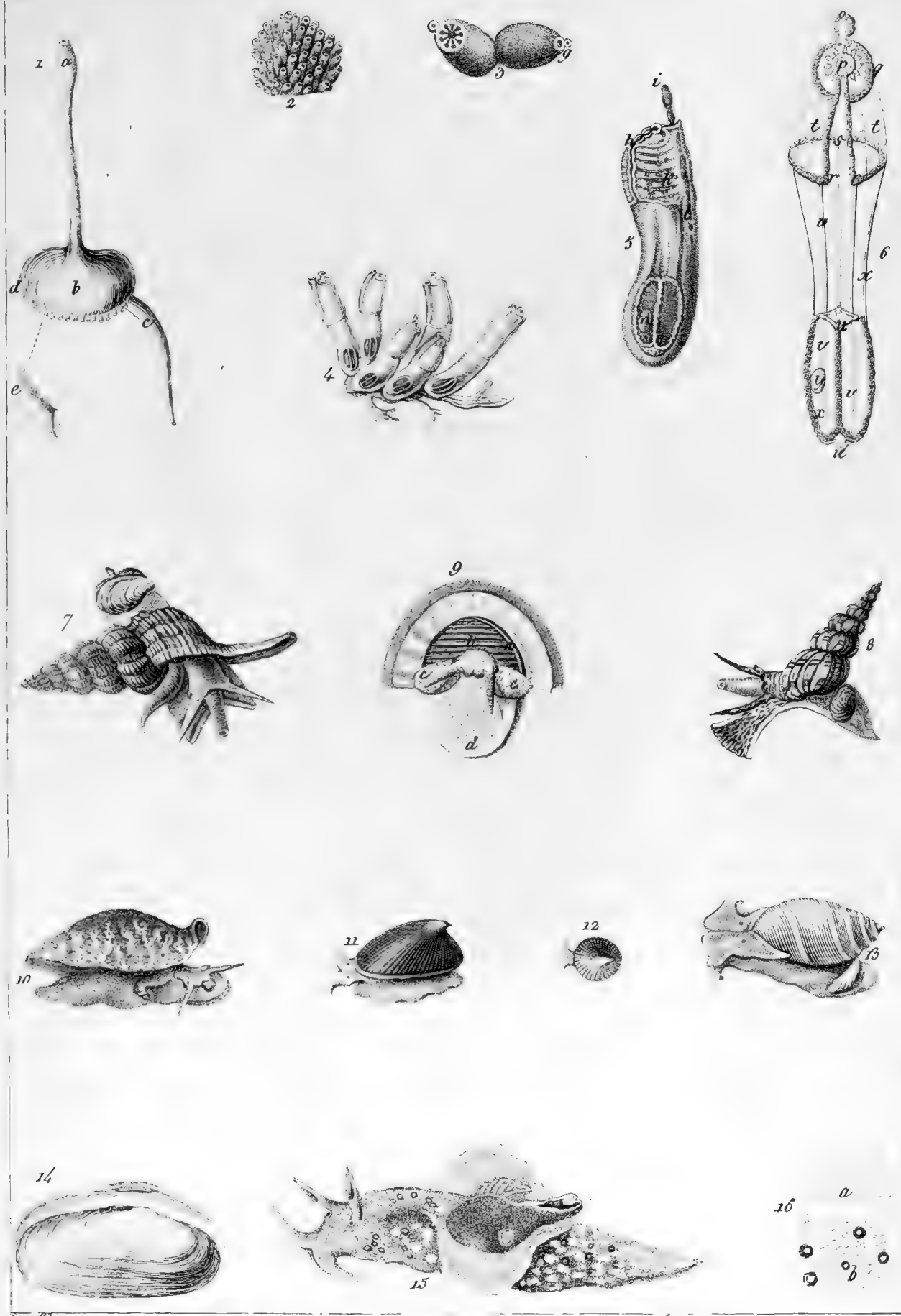


Dec 1839

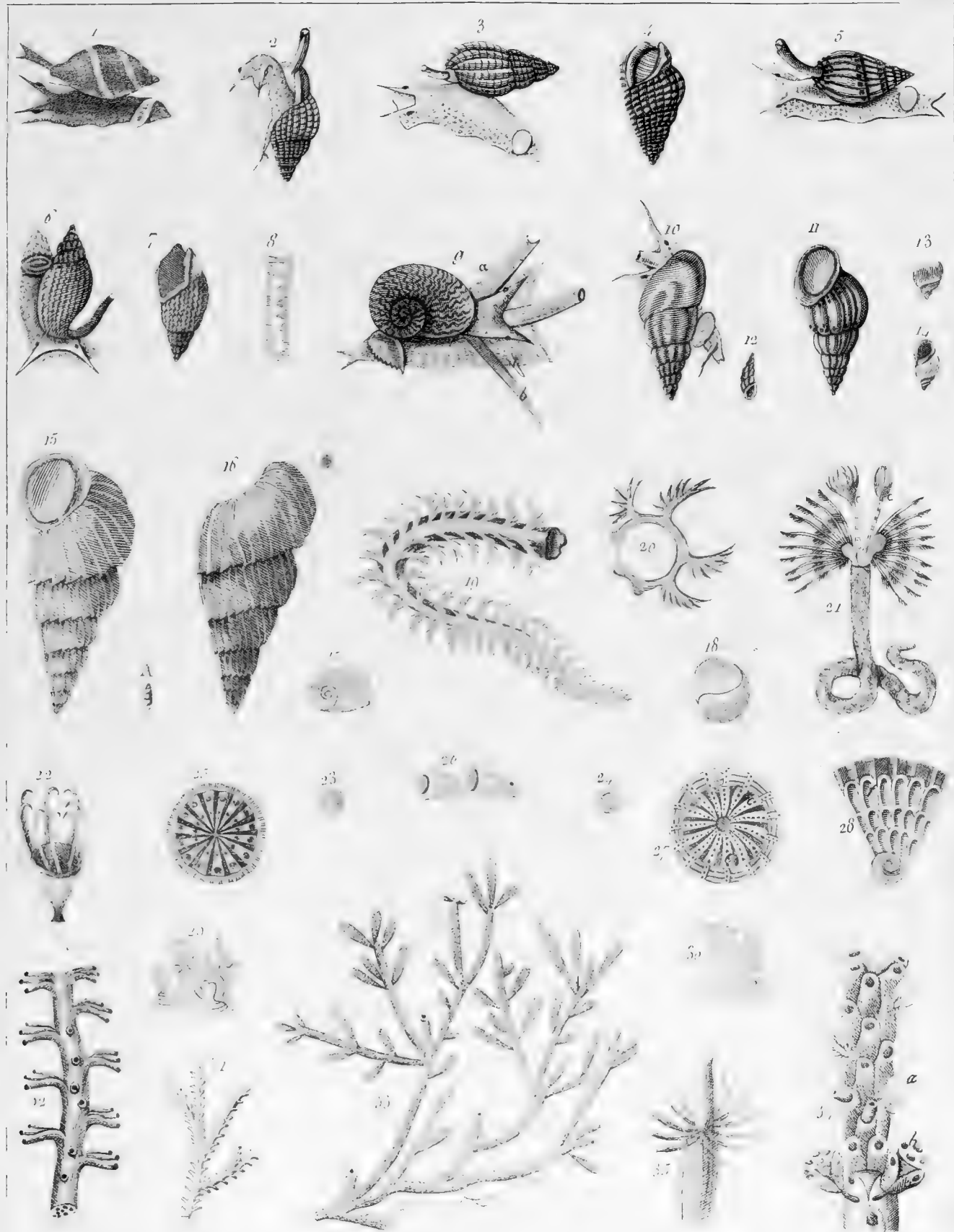
Tanithina communis.



Faujasiella communis.

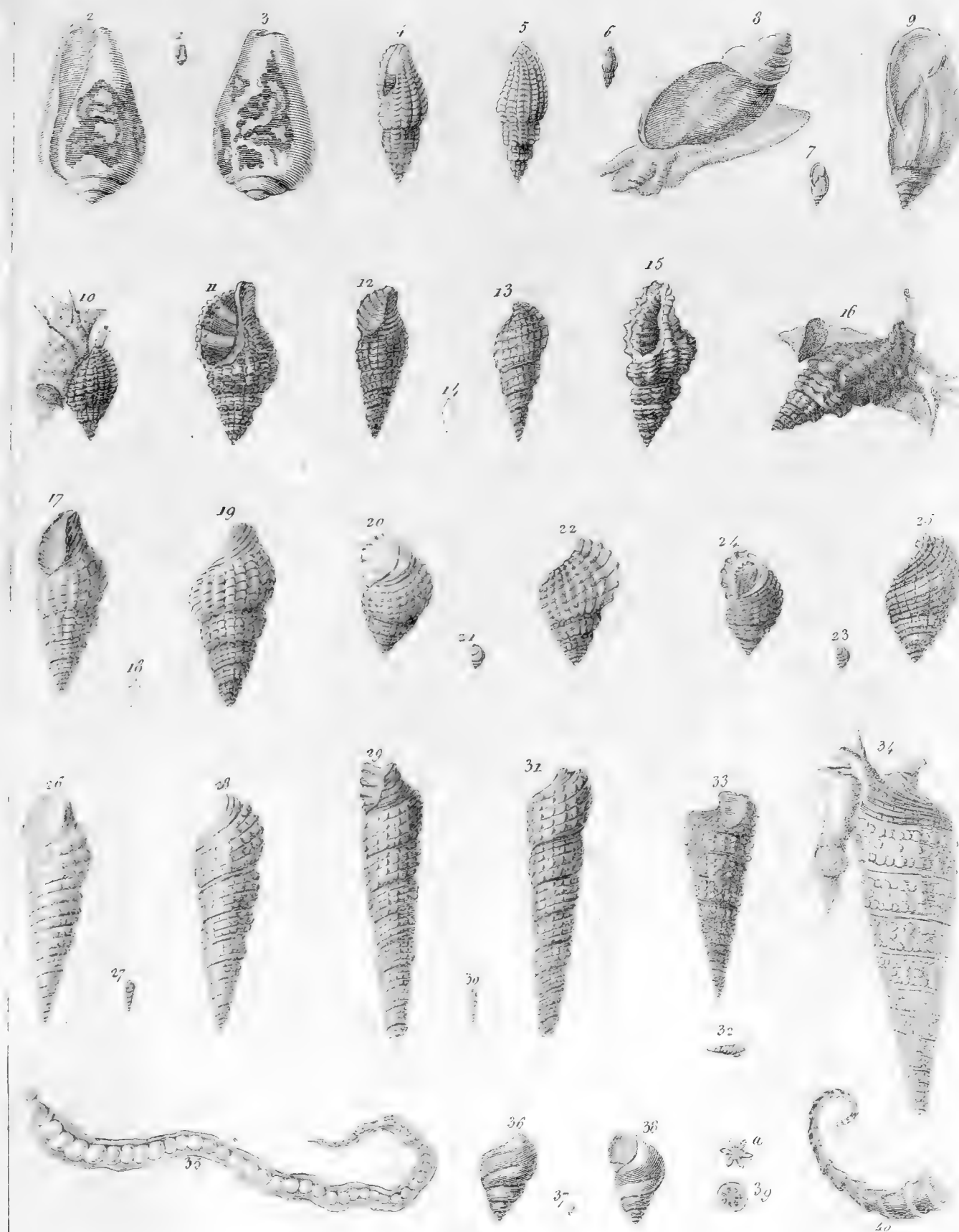


Pl. 183^c
 2, 3 *Distoma fuscum*. 4-6 *Polyclinum diazona*. 7 *Fusus clavatus*. 8 *Scalaria communis*. 10 *Sigaretus flavidus*. 11, 12 *Pileopsis Garnotii*. 13 *Tornatella fasciata*. 14 *Solenocarcinus rotulus*. 15 *Aplysia punctata*. 16



1 *Voluta mercatoria*. *Buccinum riparium*; 4 *Turritellaianum* var. 3, 5 *pygmaeum*,
6-7 *corniculum*, 9 *neritium*. *Turbo Russellanus* 10-11, *acicula* 12, *Lemani* 13-14, *lamelloso*
15-16, *Serita dubia* 17-18, *Serpula fimbriata* 19, *Sabellina cupracana* 21, *Codonotyle infundi*
bulum 23-26, *cardunculus* 24-28, *Hillepora miniata* 29, *Cellaria ceroidea* 33.

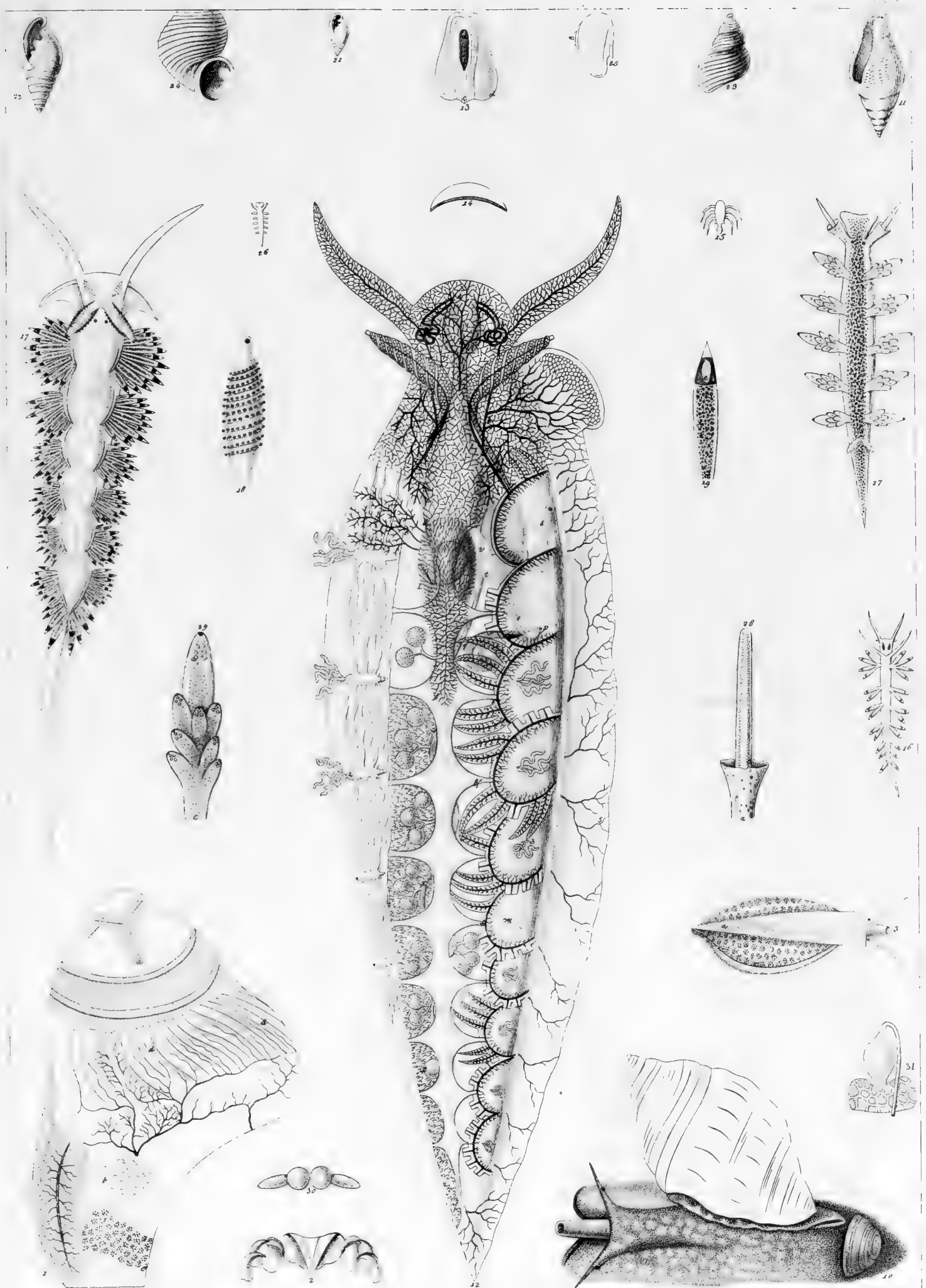




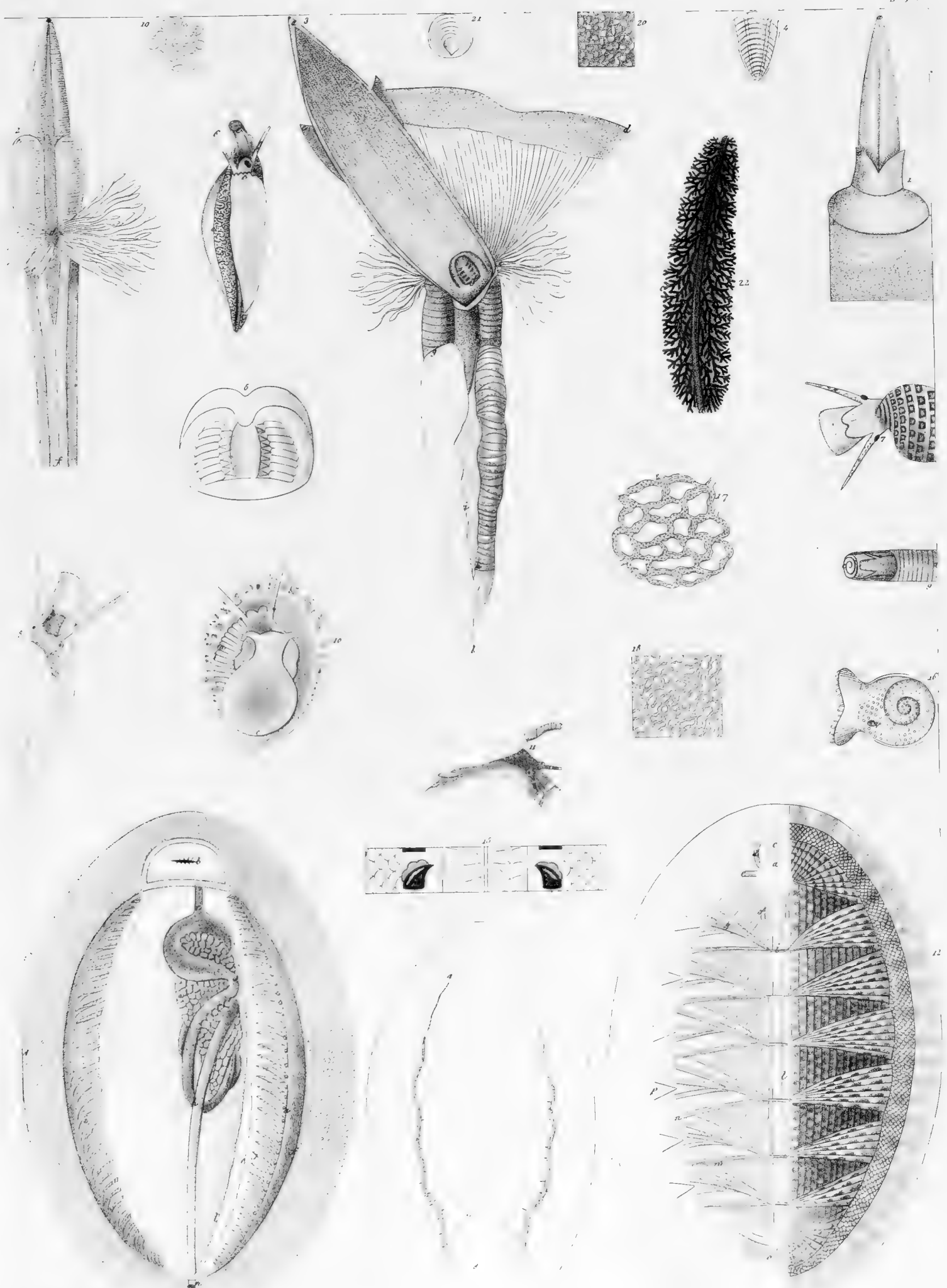
1-3 *Conus siccus*. 4-6 *Voluta striata*. 7-9 *Dargelasi*. *Murex ion-tavatus*. 12-14 *Foline*
15-16 *erinaceus*. 17-19 *Massenae*. 26-28 *mamillata*. 29-31 *Metavaia*. 32-34 *Savignayi*. *Turbo* 20-1
Beryxii. 23-24 *Tremenvillea*. *Hibic littorina*. 36-38 *Torpula turulosa*. 35, *infundibulum*.



1, 2 *Ovula triticea*; 3, 4 *Haliotis elegans*; 5-8 *Pupa lucana*; 9, 11 *P. marginata*; 10, 15 *Physa hypnorae*.
Pleurotoma echinata; 17, 25 *P. lenoa*; 18, 20 *P. lenoa sinensis*; 21 *Ctenoides ameiformis*; 22, 23 *Ctenoides ameiformis*; 24, 26 *Turpum haemastoma*; 27, 28 *Cerithium agrypnacum*.

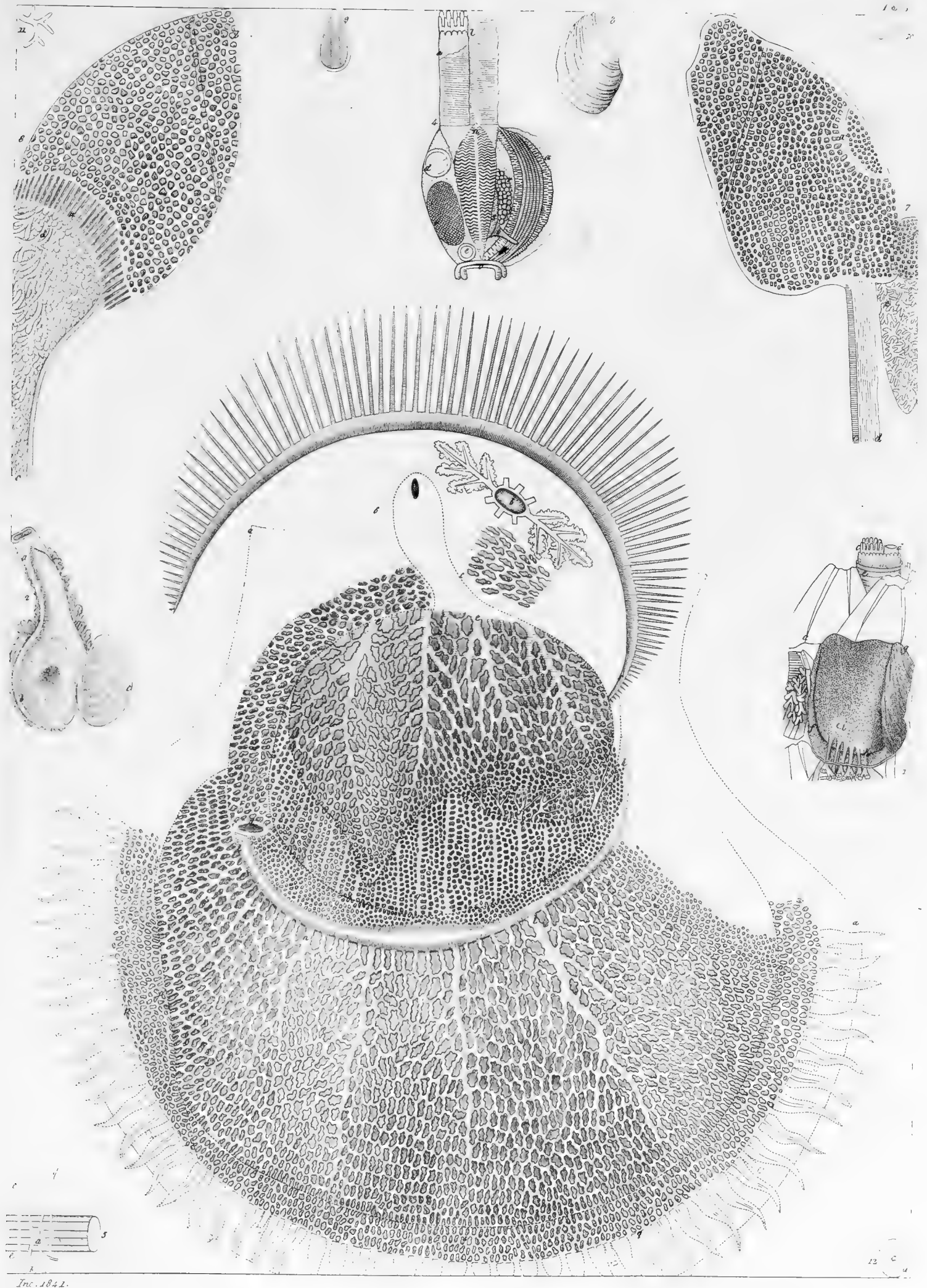


1 *Cypraea lurida*, 2 *Marginella cypraeola*, 20 *Purpura haemastoma*, 21 *Columbella rustica*, 12-14 *Eolis neapolitana*, 16-19 *E. peregrina*, 21-22 *Atricula Firminii*, 23-24 *Cyclostoma sulcatum*, 25-26 *Vassa nitens*, 20 *Terebraria bicarinulata*.



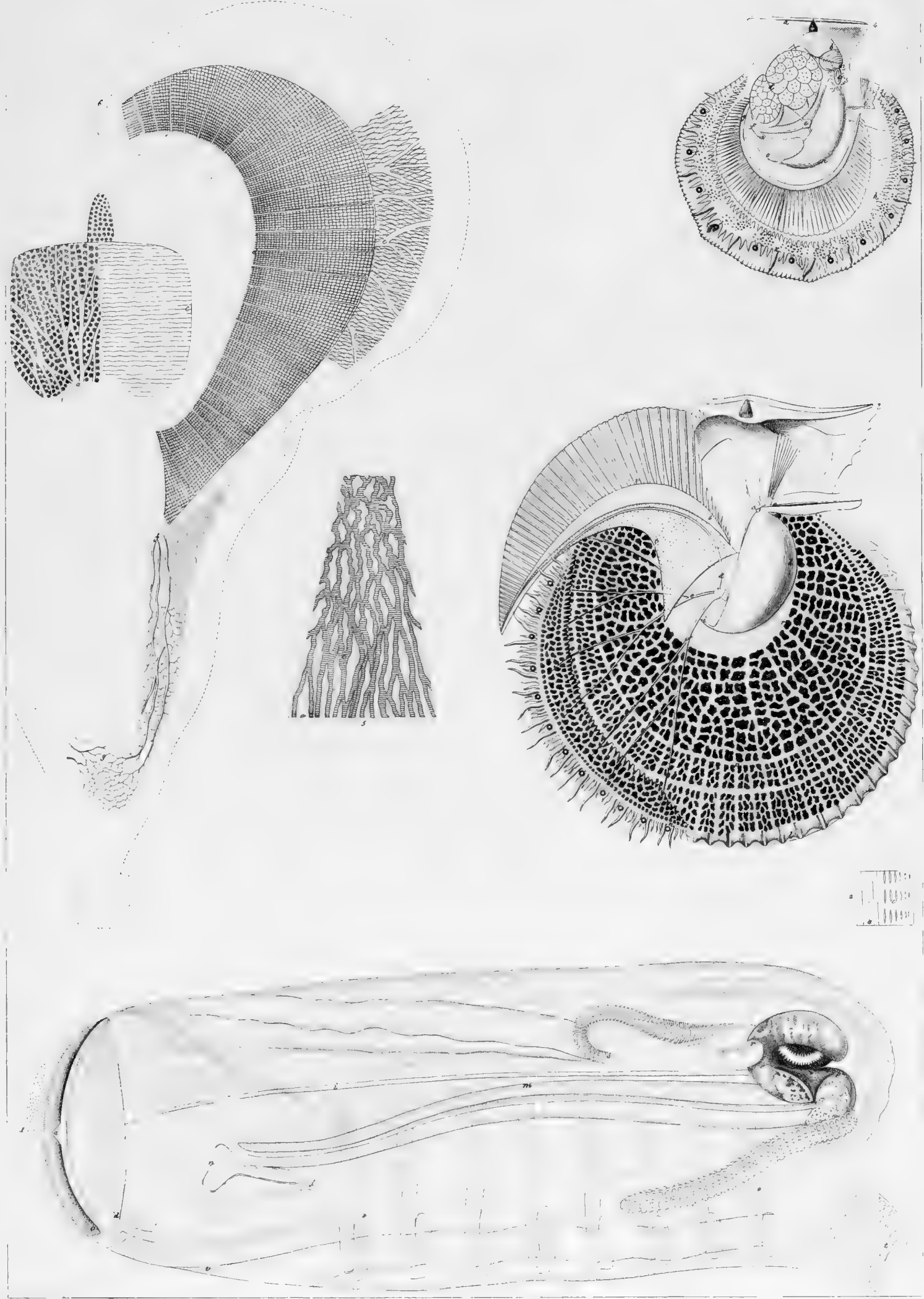
Dentalium dentatum, 1-5. Ctena spiculata, Hauer. 6. Listeria, 7. Pissia. Montague. Vermula glomeratus
Chonetes, fascia 11. Chonetes granularis 12.





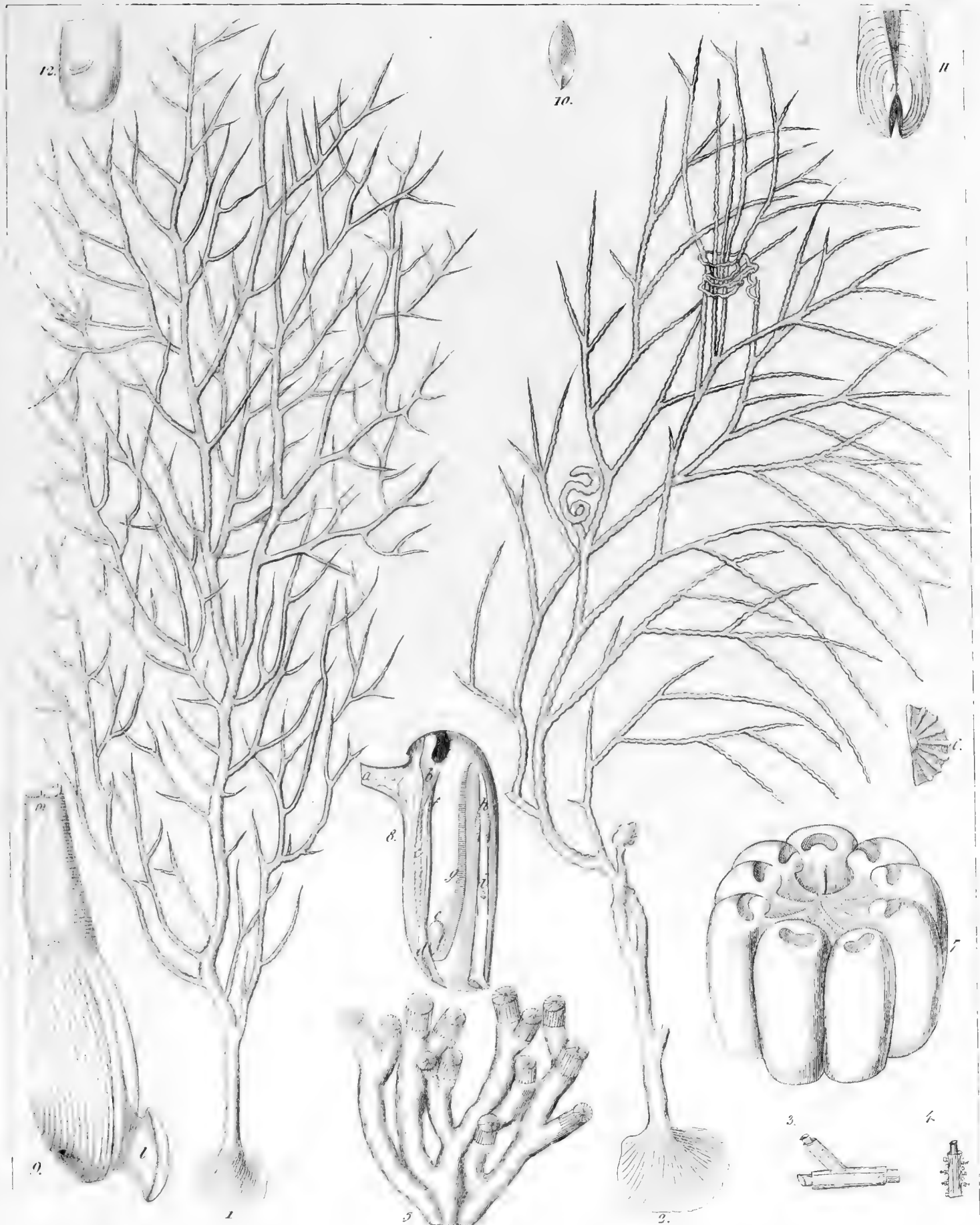
Inc. 1842.

1-5 *Clavigella balanorum*, 6 *Pecten Jacobaeus*, 7 *Lepas anatifera*.

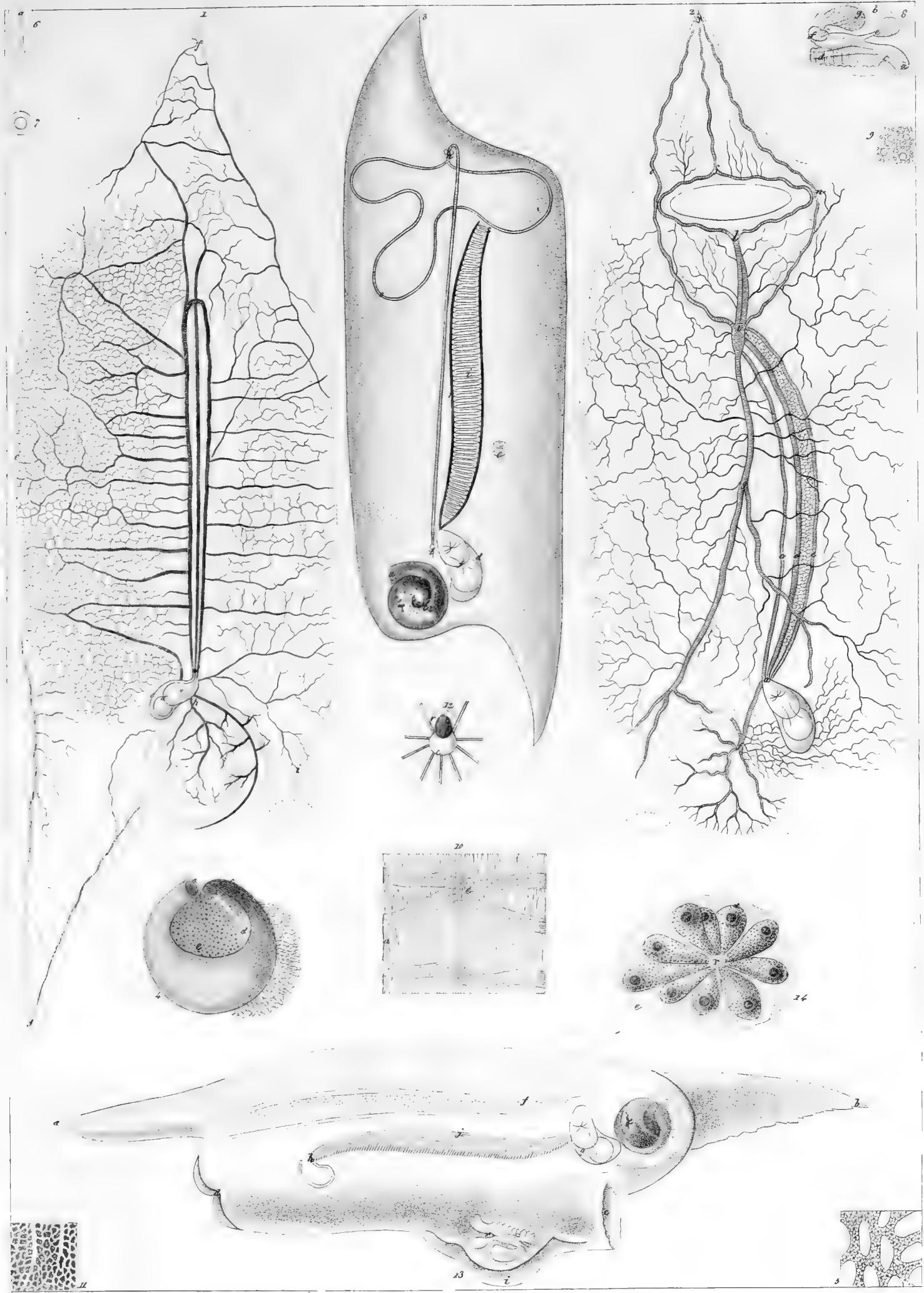


Inv. 1852.

1. *Tylpha neapolitana*, *Sertularia versicolor* 3, *inflexus* 4.

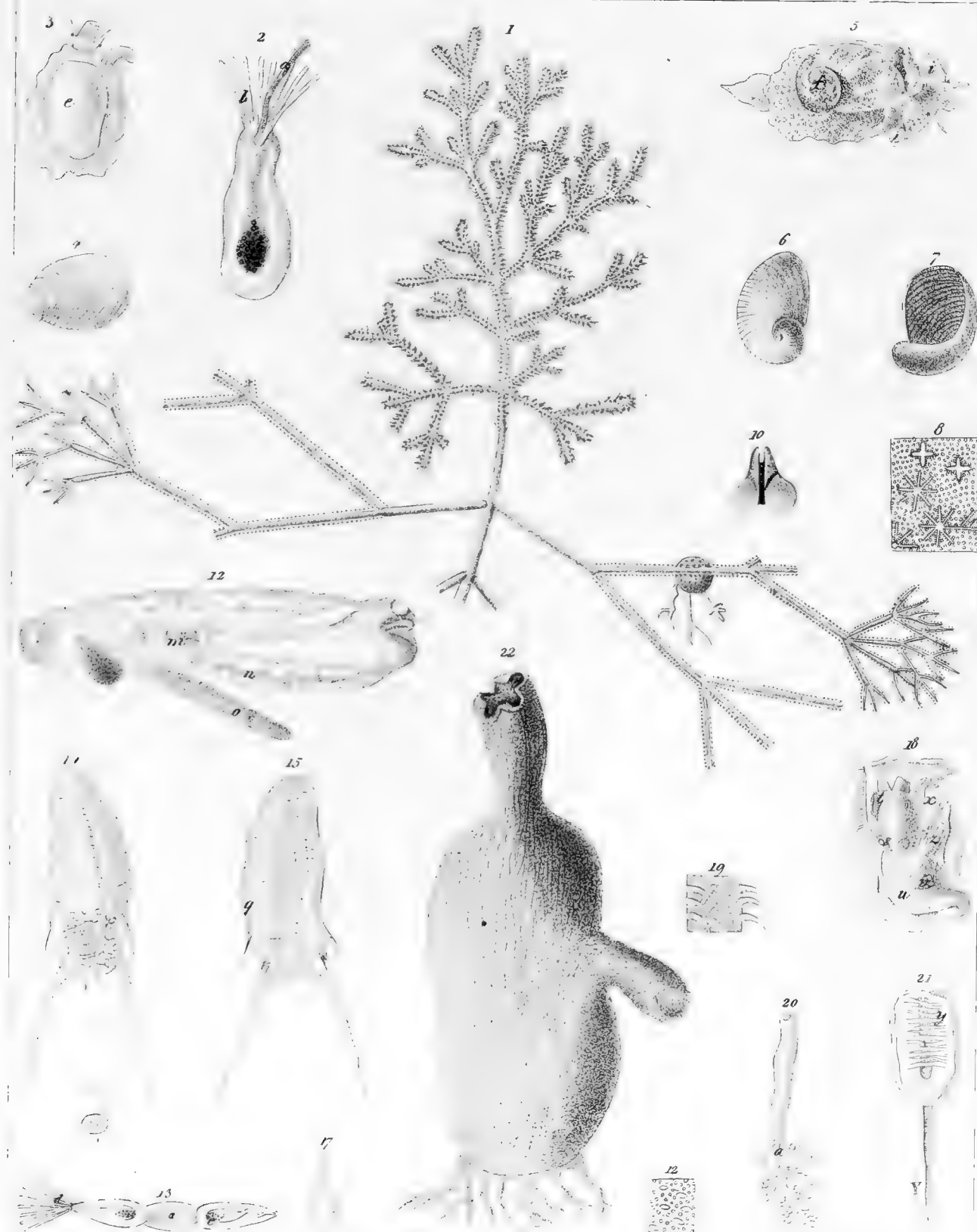


Gorgonia ceratophyta 1. *ruminalis* 2. *Caryophyllia rumea* 5. *Salpa pinnata* 7.
Thelos dactyleoides 9.

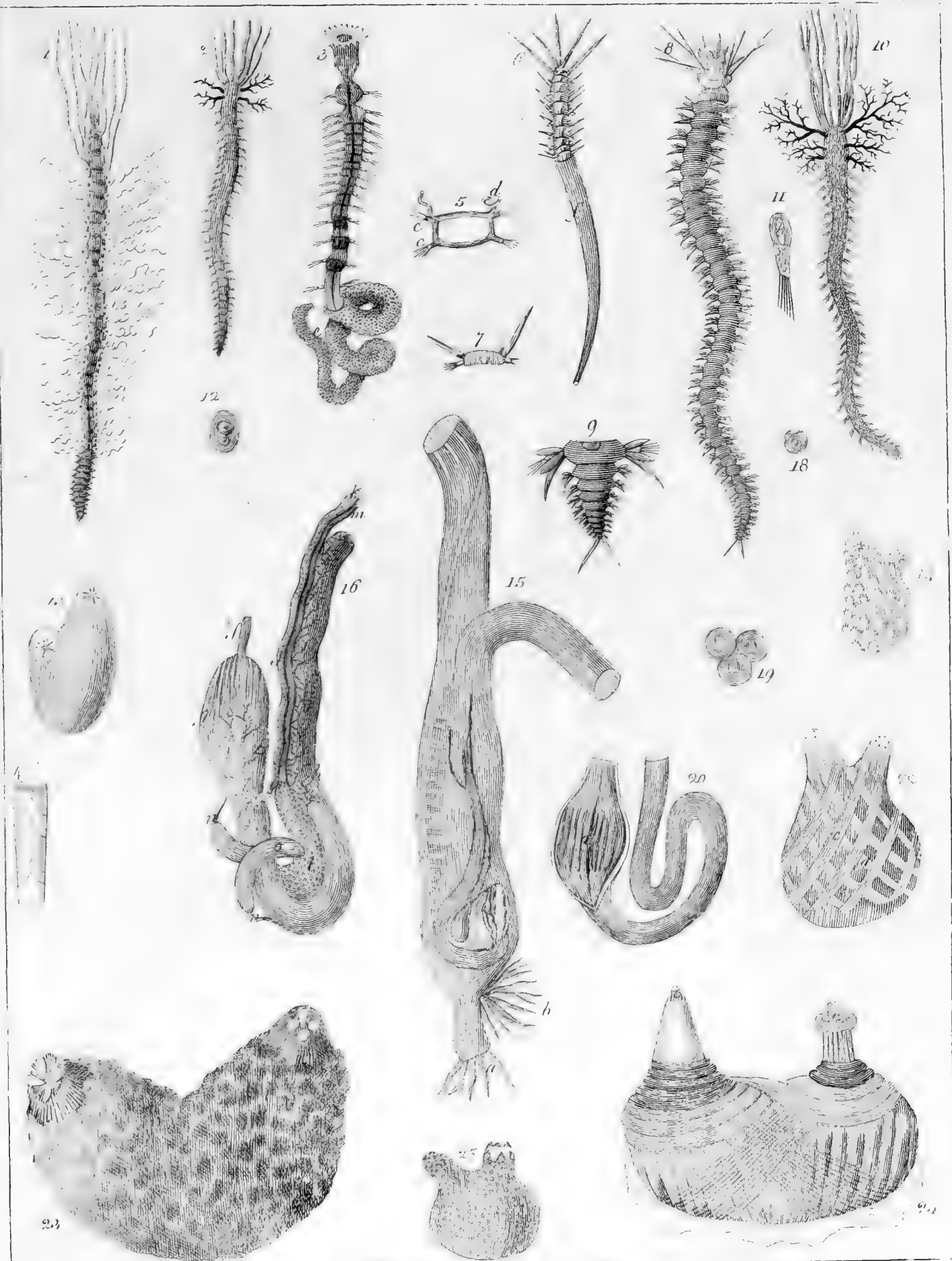


Tec. 2839.

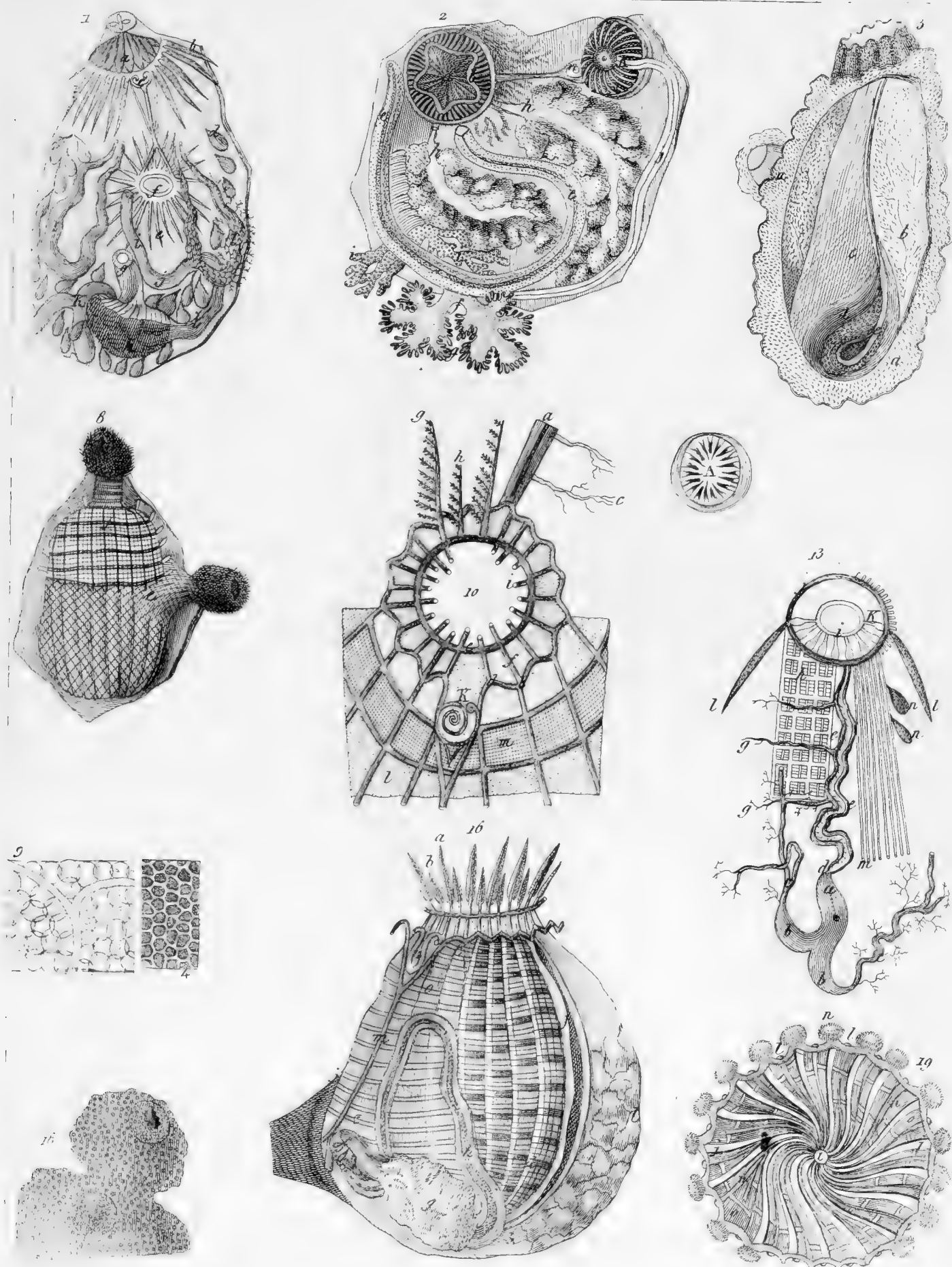
Salpa maxima 1-11. *S. scutigera* 12.



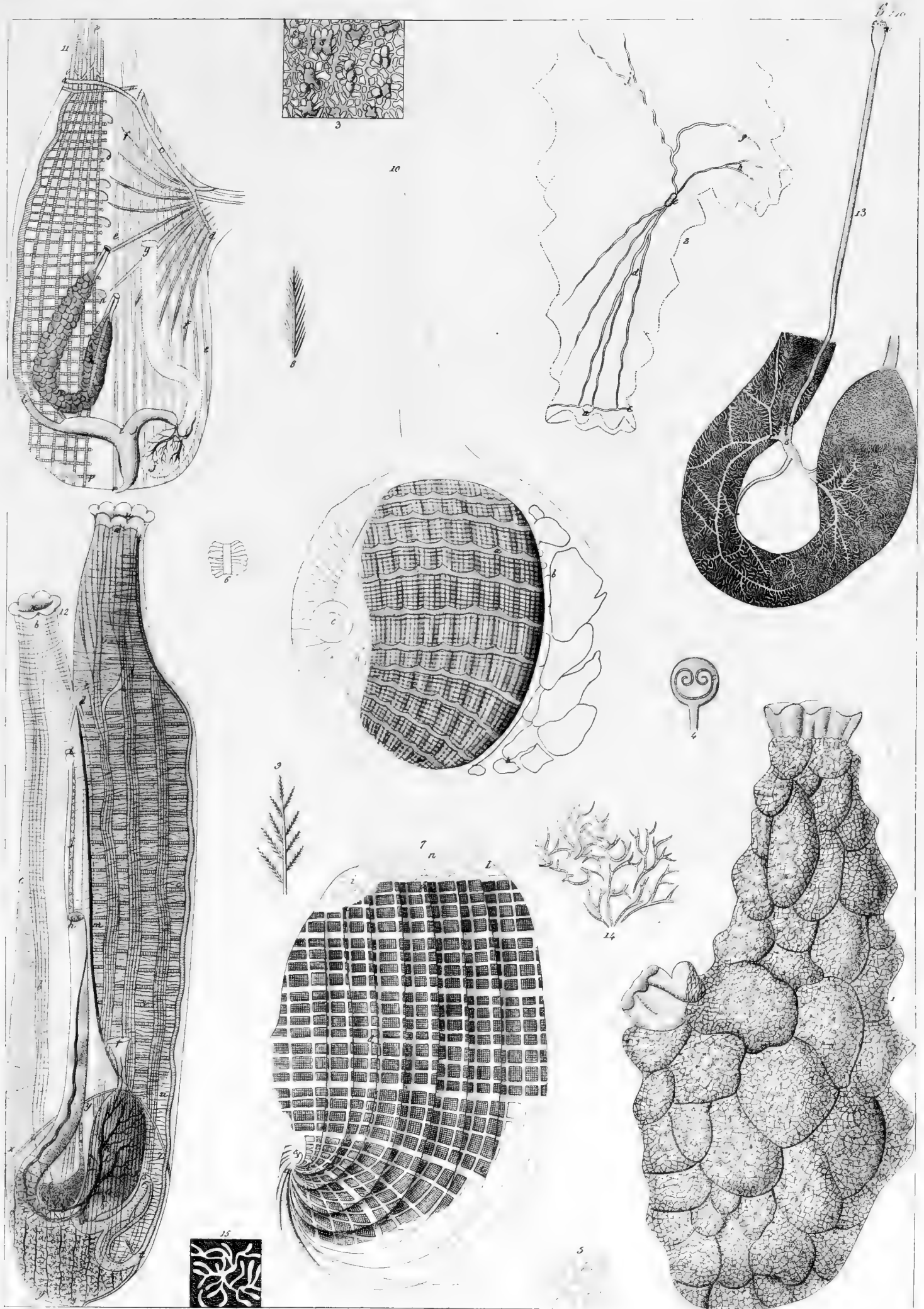
Hydra verticillata. 2. *Pigretus*. *Adansonii* 3-4. *neritoides* 5, 18, 21. *Palpa*
cyanæa 12, *democratia* 14-15. *Ascidia papillosa* 22.



Umbonium stigmaria 1. *Siphonitis* 2. *Tentilla* 9. *A. Mörkellii* 10. *Clymenene amphistoma* 3. *Spio pilifer* 4. *rupestris* 6.
Sabellaria lachnophora 5. *Ecteinascidia* 11. *Leptoclinides* 12. *Leptoclinides praeornatus* 13. *Mamillaria* 14. *Intestinella* 15.
Amphipoda 16. *Thalioida* 17. *Phoronis* 18. *Phoronis* 19. *Phoronis* 20. *Phoronis* 21. *Phoronis* 22. *Phoronis* 23.

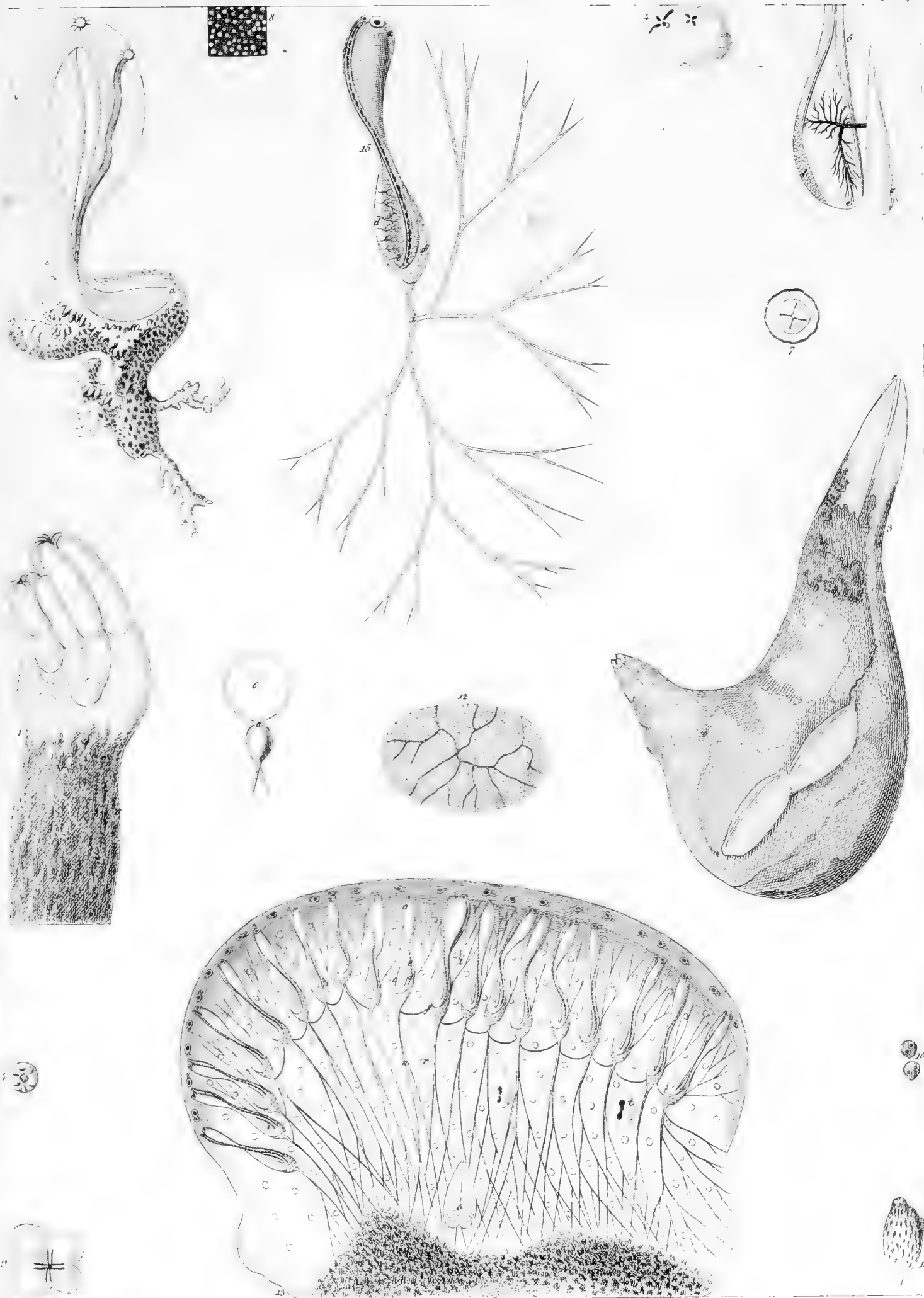


Spongium papillosum 1, *phusae* 2, *mamillatum* 3, *microcosmi* 16 anatome. *Spongium*
ubri 18. *Pothya Luncurium* 19.



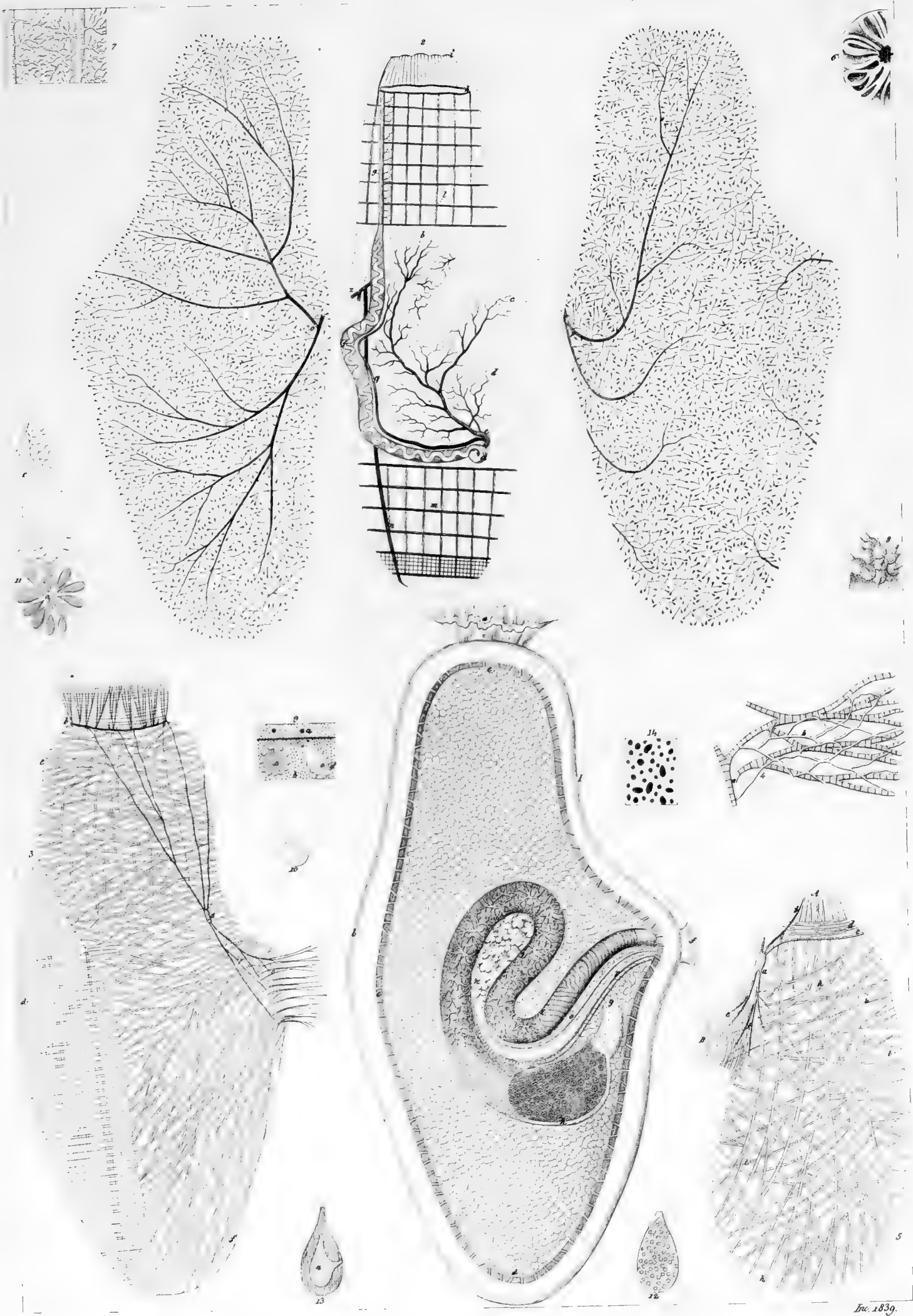
Inc 2840.

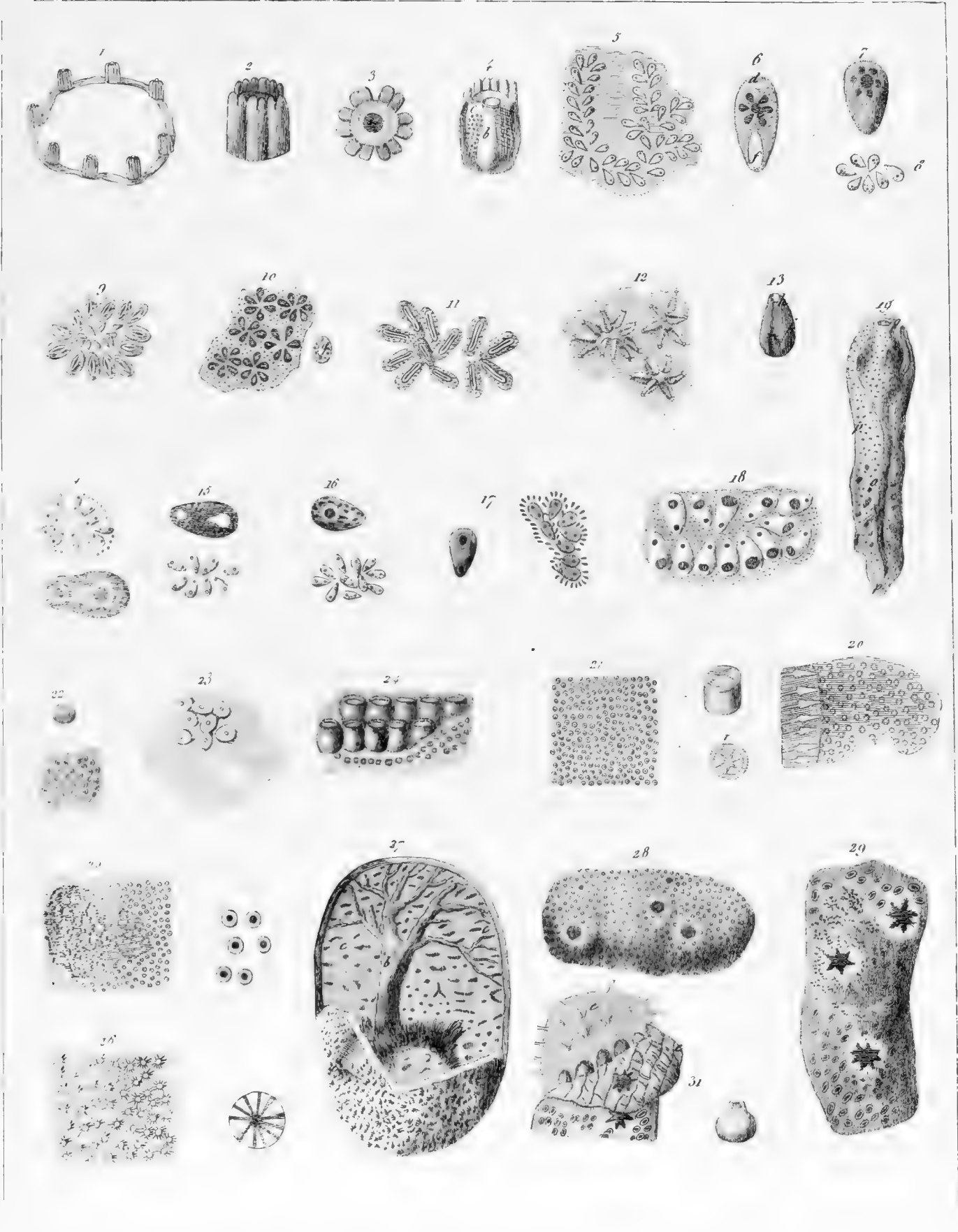
Acidia mamillata 1, *scrotum* 10, *papillosa* n, *intestinalis* 12.



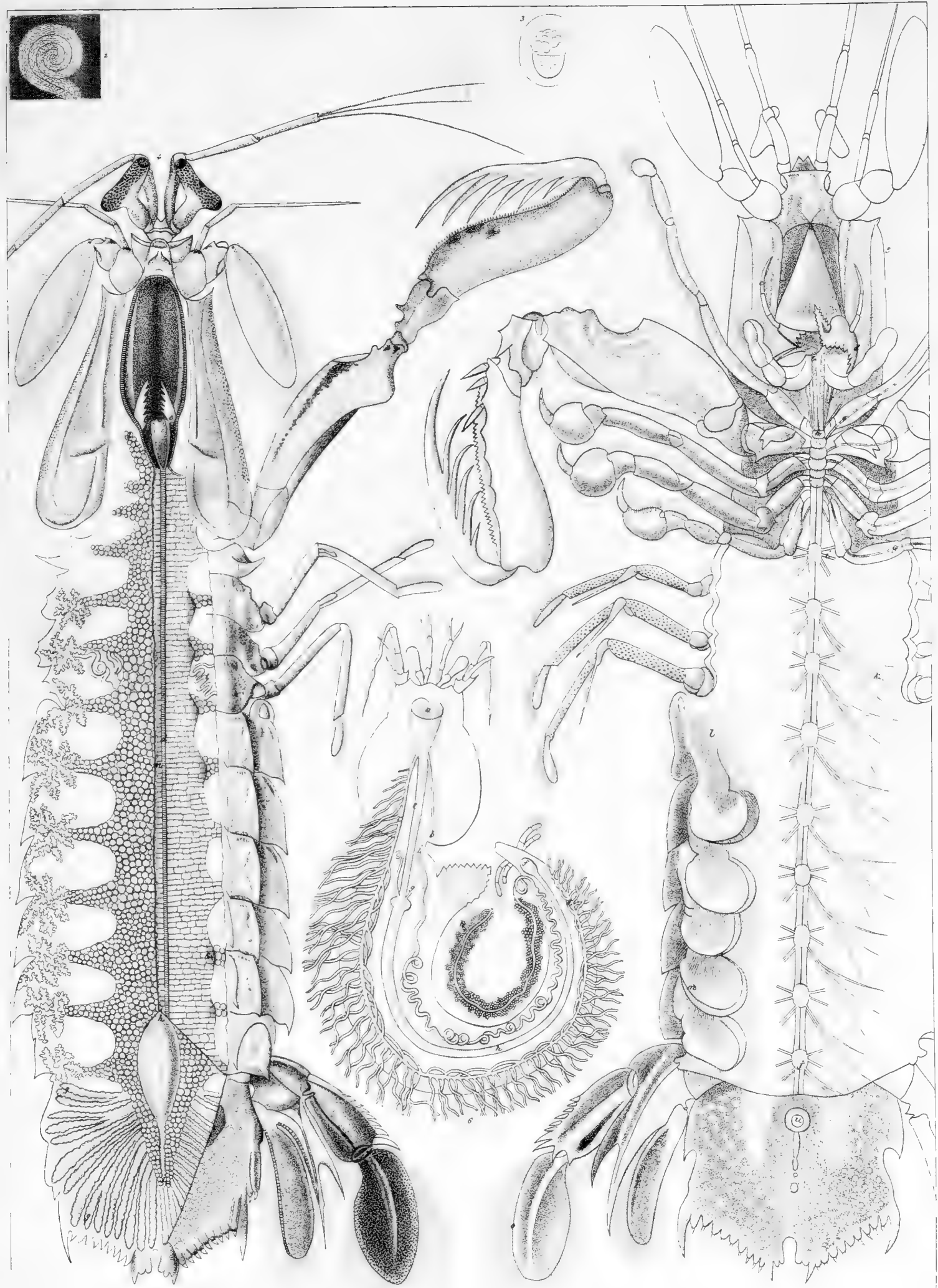
Inc. 2839.

Acidia phusca 1. *Igpadiformis* 2. *Serolum* 3. *Cuviera* 4. *Polyclinum viride* 12-15.

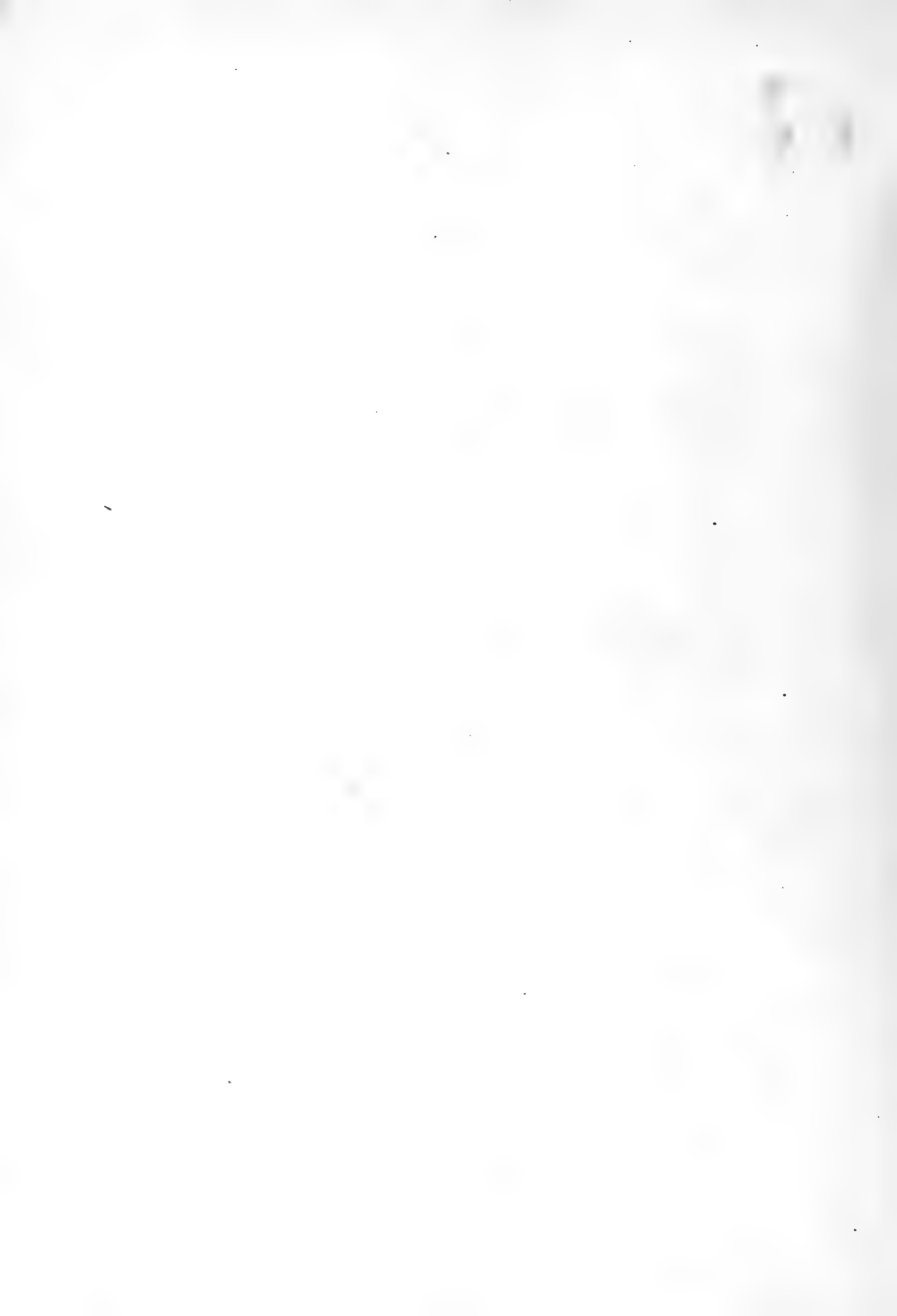
1-4. *Ascidia mentula*; 5. *A. prunum*.



1-4. *Cantha* *Ellisii*. *Botryllus aureus* 5. *rosaceus* 7. *stellatus* 12. *Leachiuss.* *ciliatus* 17. *nivrus* 18. *Polycycles* *Renieri* 10. *elongatus* 11. *Aplidium lobatum* 20. *Didermum roseum* 21. *candidum* 26. *Eucalyptum roseum* 22. *subgelatinosum* 23-25. *Polydynamum nodosum* 27. *vesiculosum* 28. *stellatum* 29.



♂ *Squilla mantis*, ♂, *Giganteus*, *Bernhardus*.



ANIMALI SENZA VERTEBRE

DEL

BECCHIO DI NAPOLI.

VII.

Tav. 37-375.



DESCRIZIONE E NOTOMIA

DIEGLI

ANIMALI INVERTEBRATI

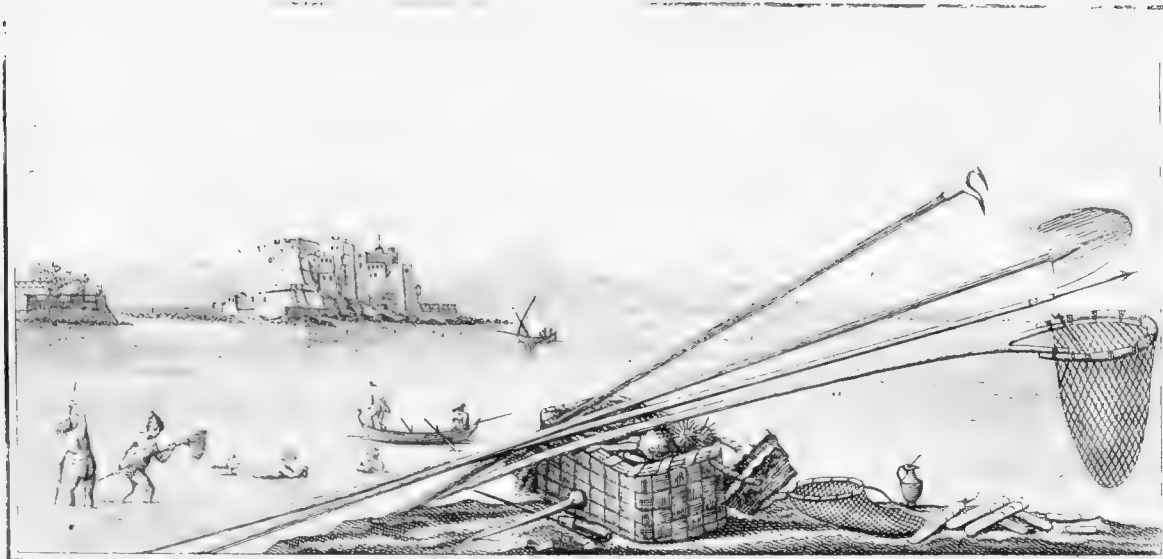
DELLA SICILIA CITERIORE

OSSERVATI VIVI NEGLI ANNI 1822-1830

da

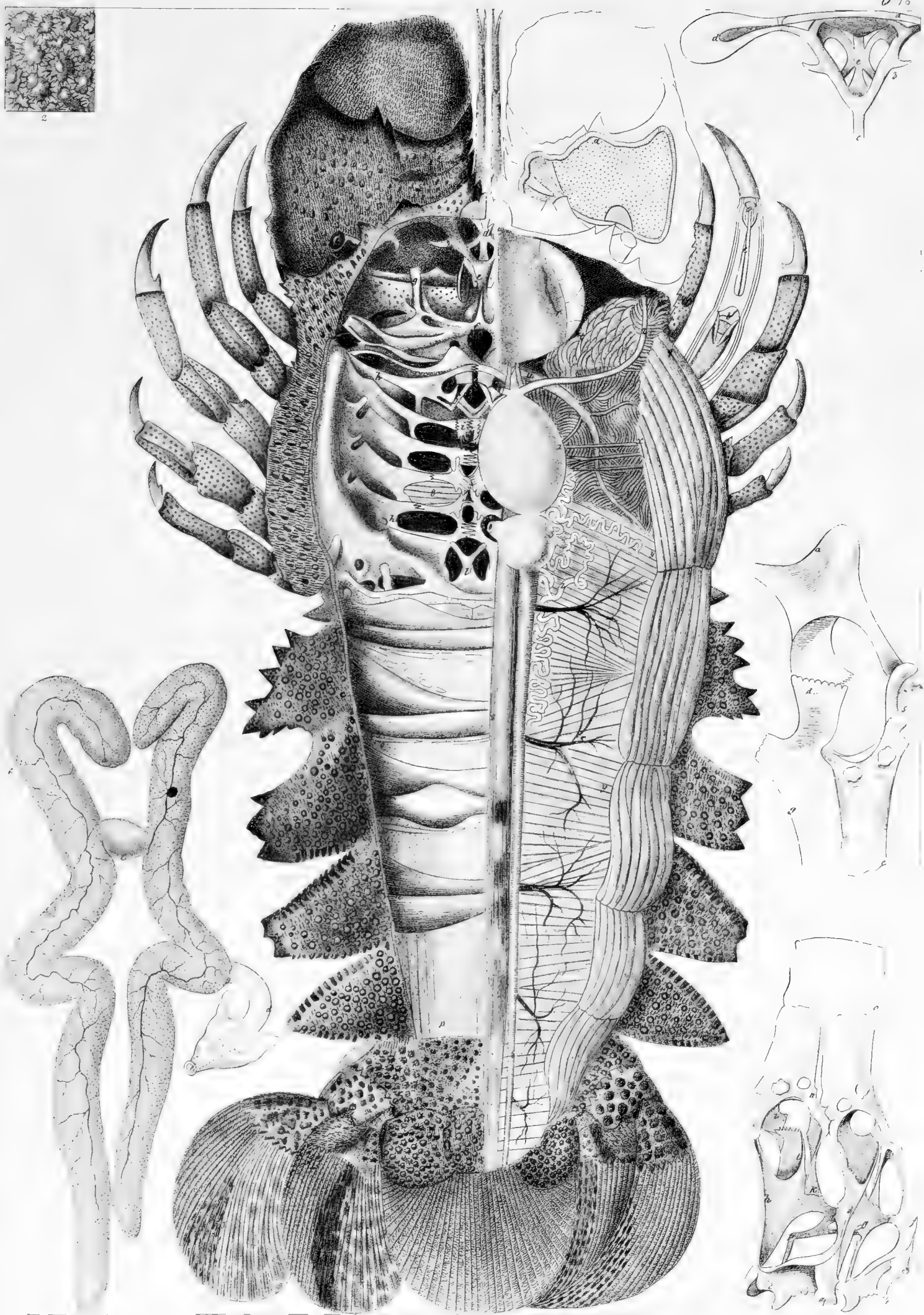
S. DELL'E CHIAZZI.

FIGURE

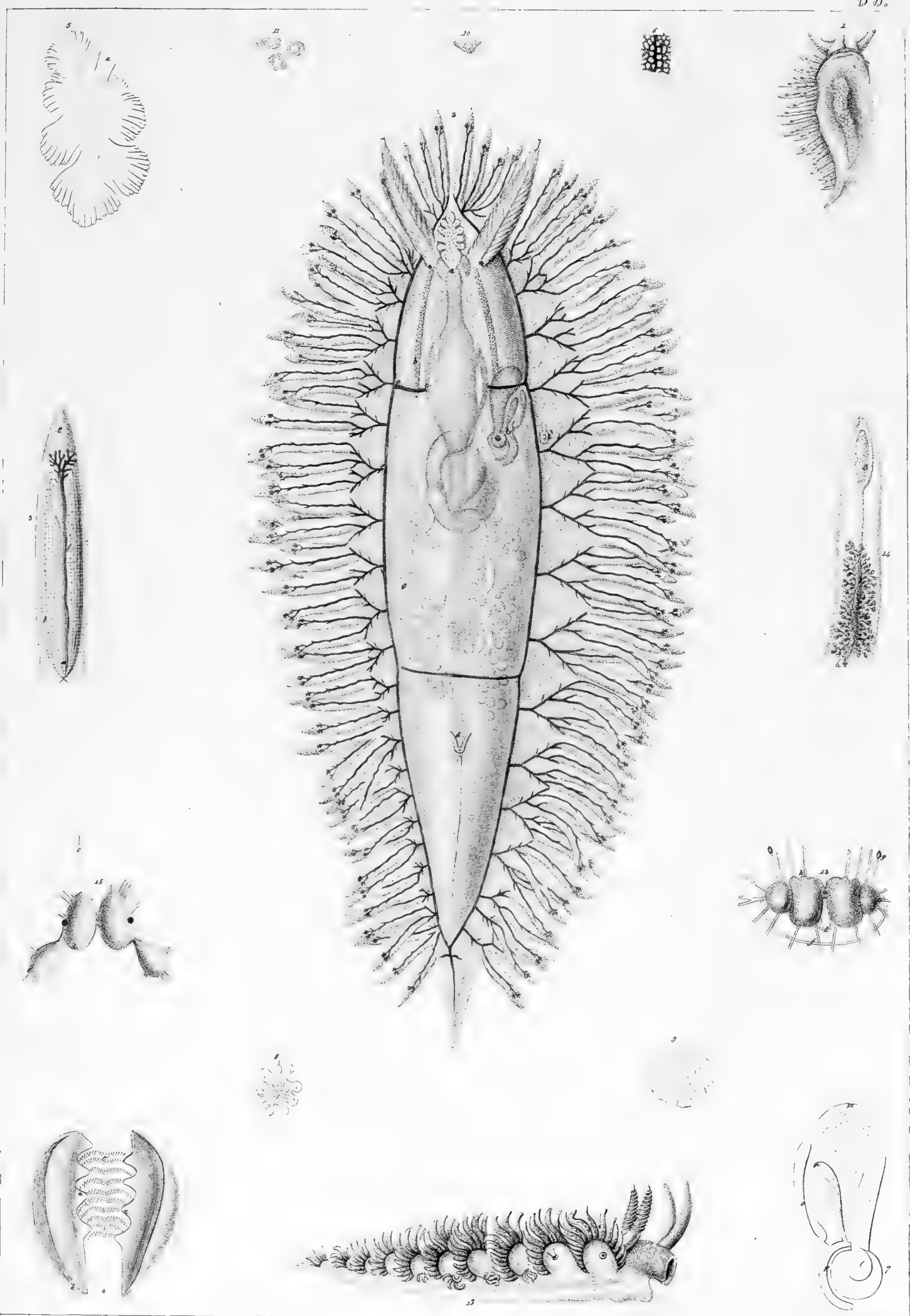


NAPOLI,

1841.

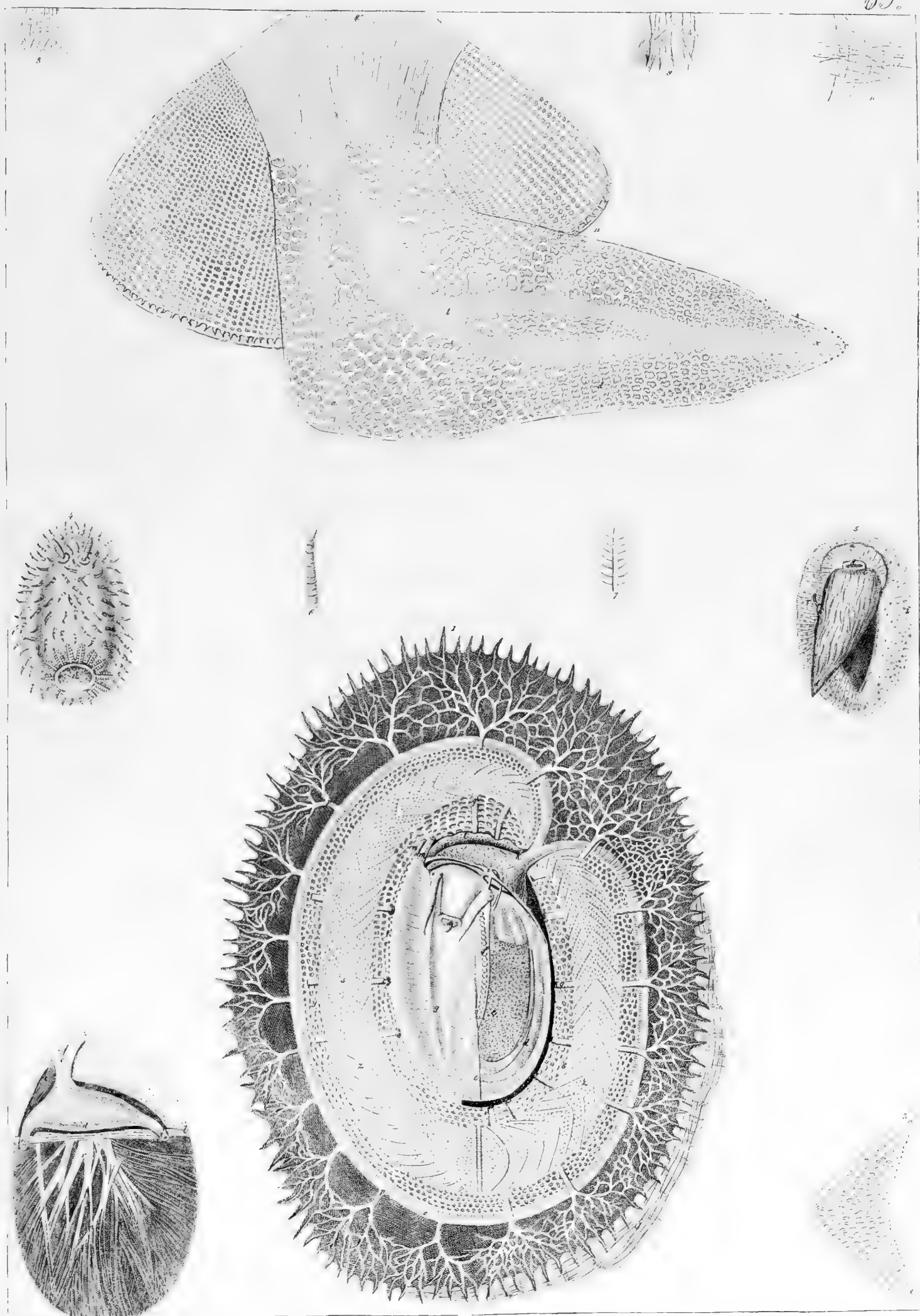


Syllarus arctus.

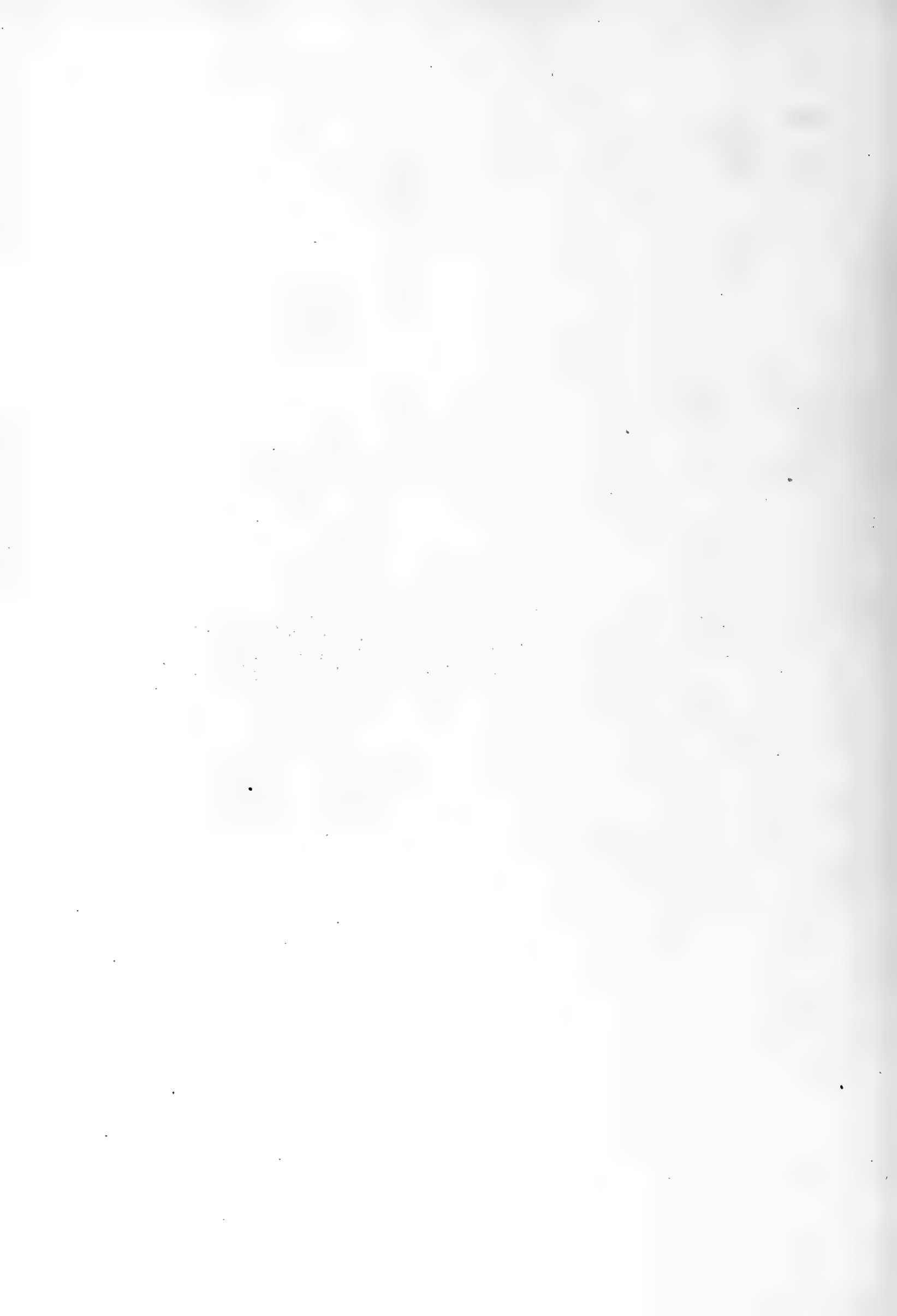


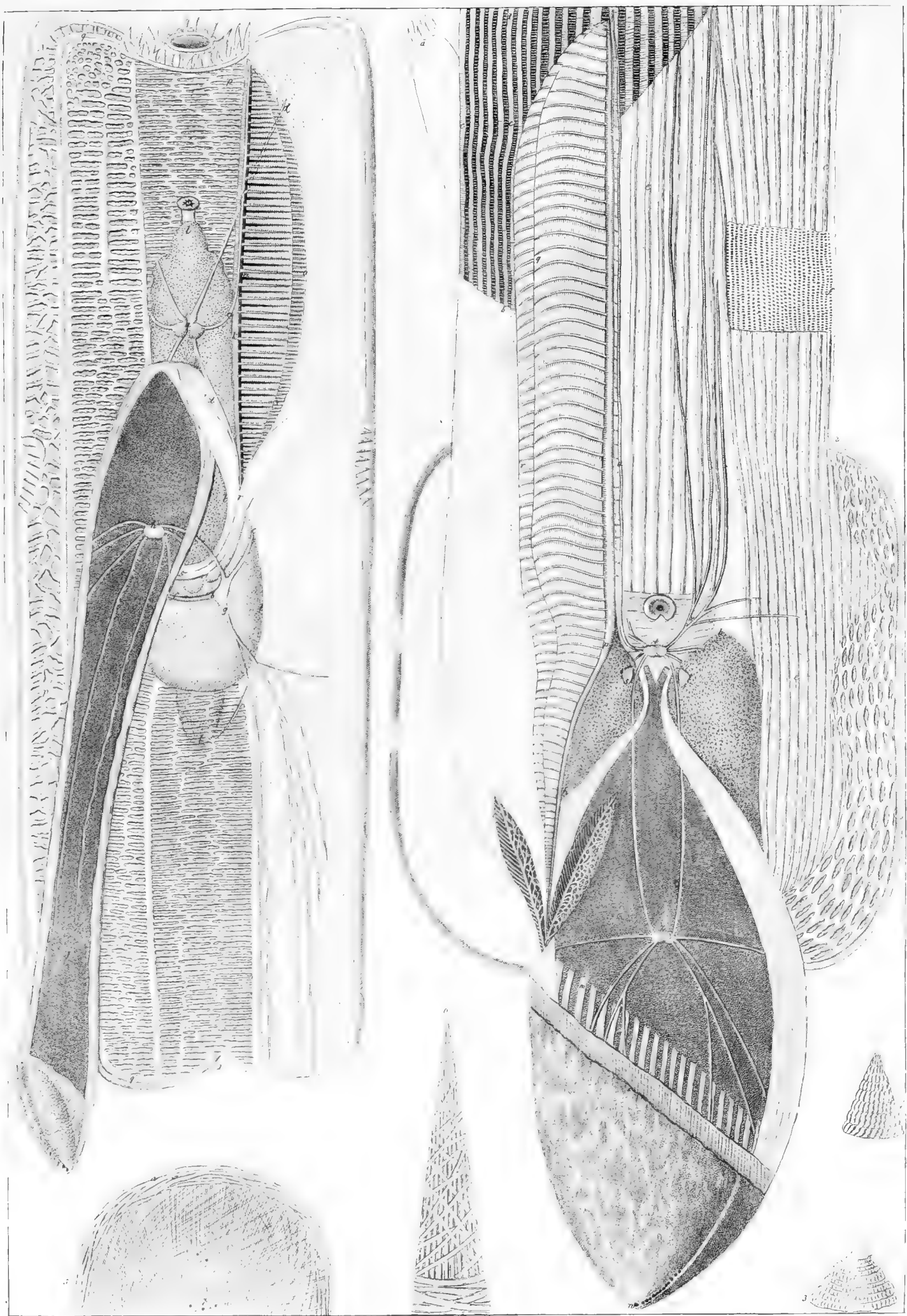
1-10 *Eolis cristata*, 13-15 *E. neapolitana*.

Inc. 1842

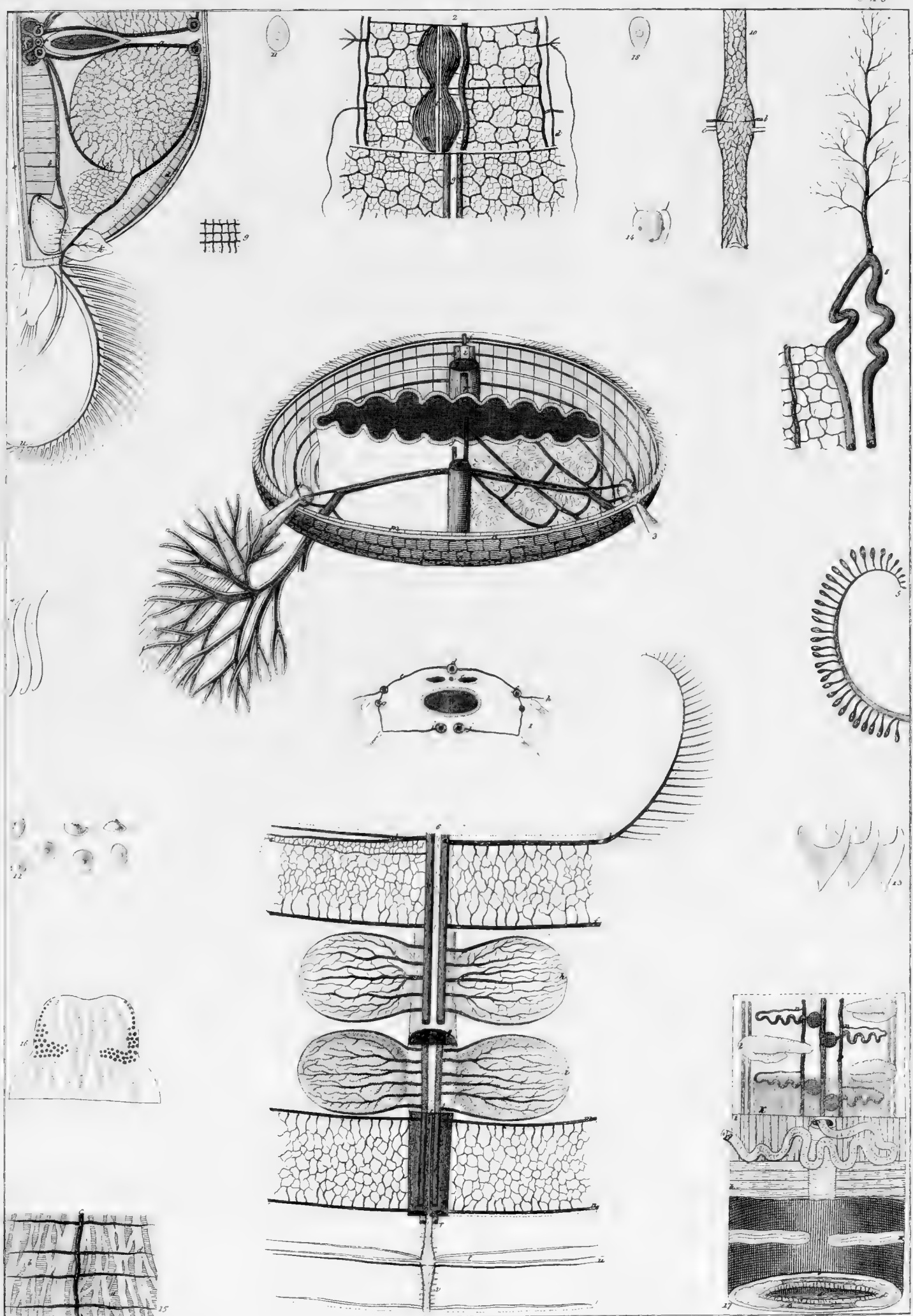


1-3 *Patella coerulea*, 4-10 *Idalia neapolitana*, 11 *Hactra neapolitana*.

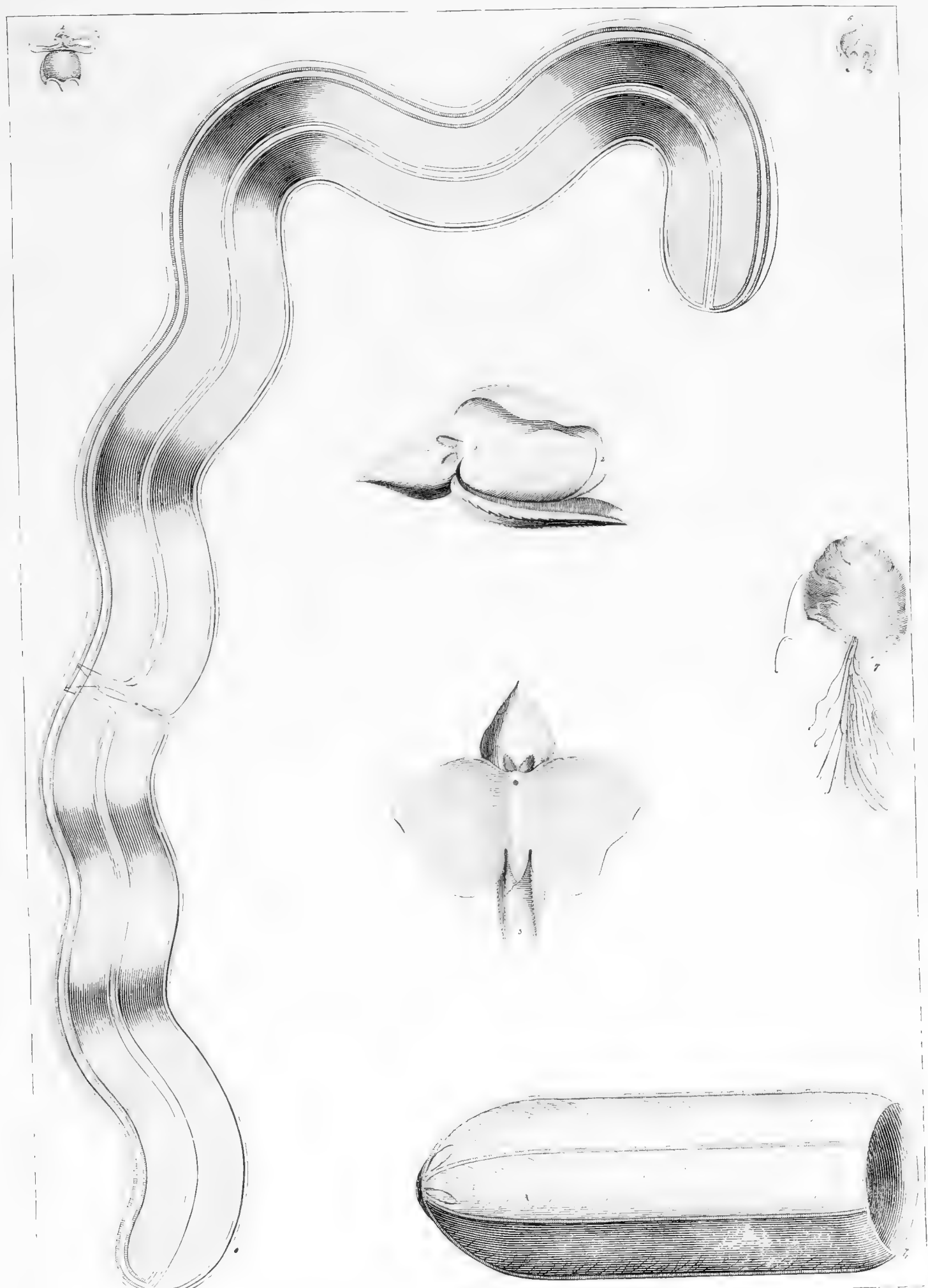




Solen siliqua 1. *strigilatus* 2.

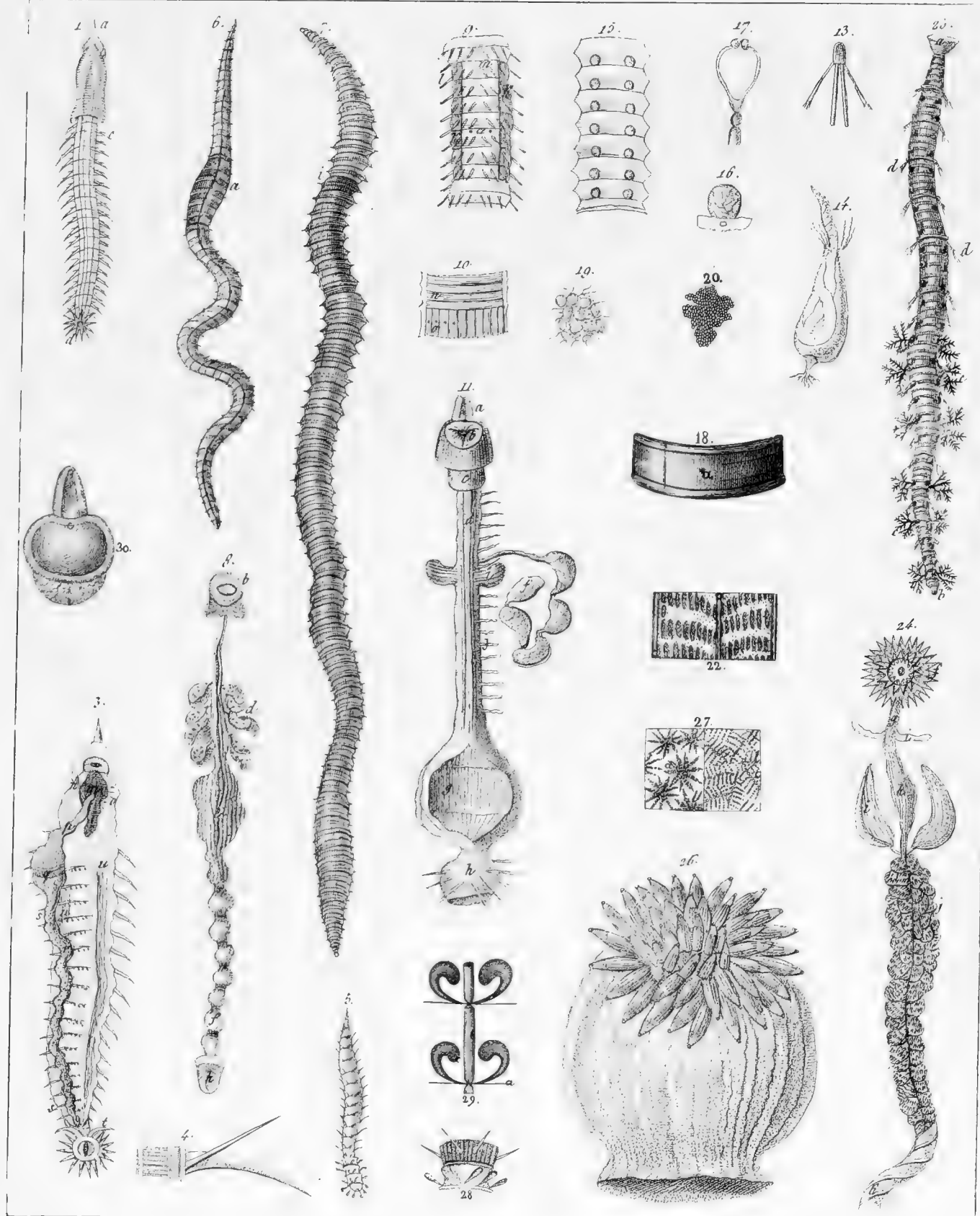


1-2 *Cirratulus filigerus*, 3-5 *Arenicola piscatorum*, 6-11 *Eunice gigantea*, 12-17 *Polia geniculata*.

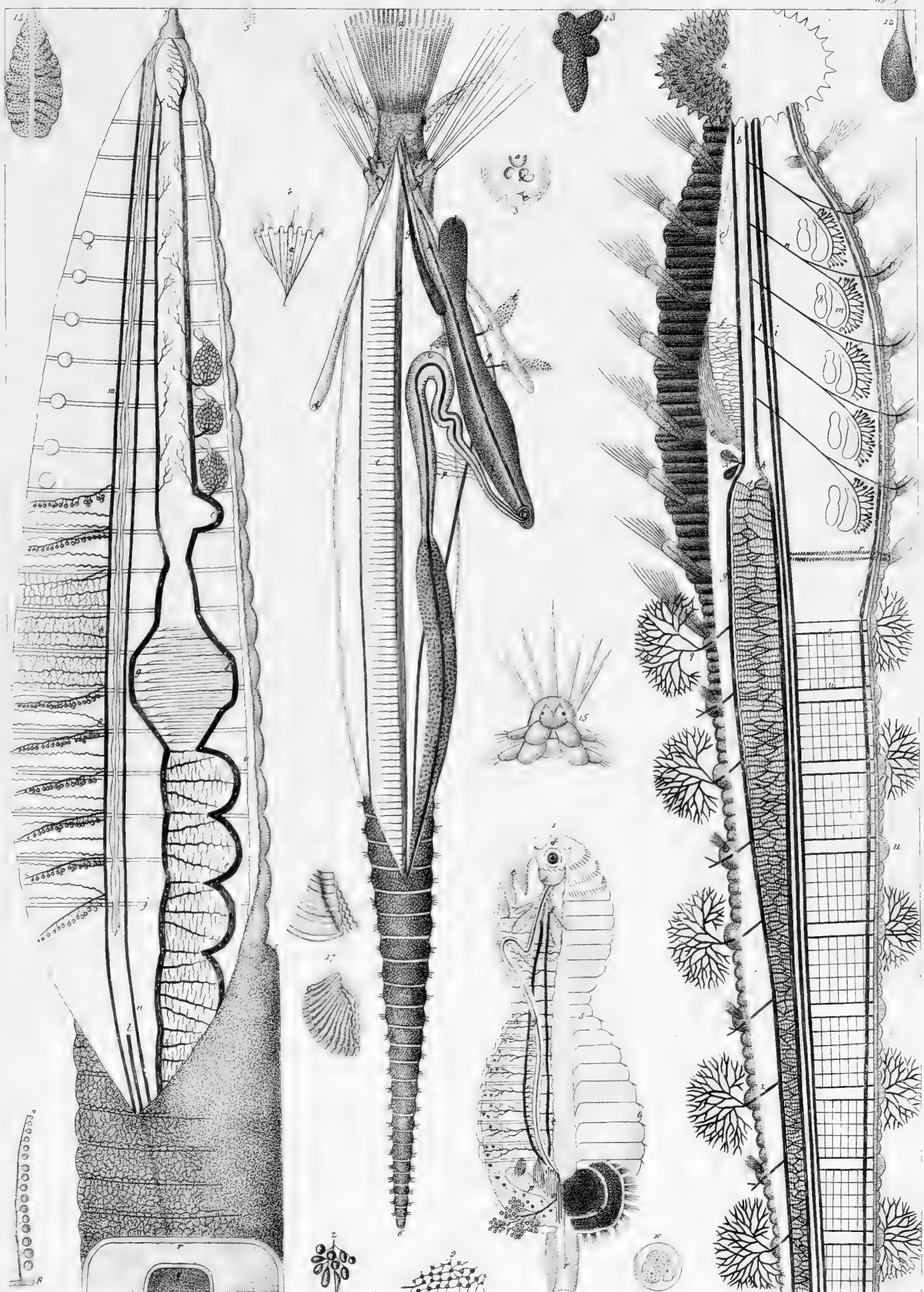


Hyalaca tridentata, 2-3 *Cymbulia Peronii*, 4 *Berrea exatus*, 5 *Cestum Veneris*, 6-7 *Hippocampus lateralis*
(Tabula autographa Caulini)



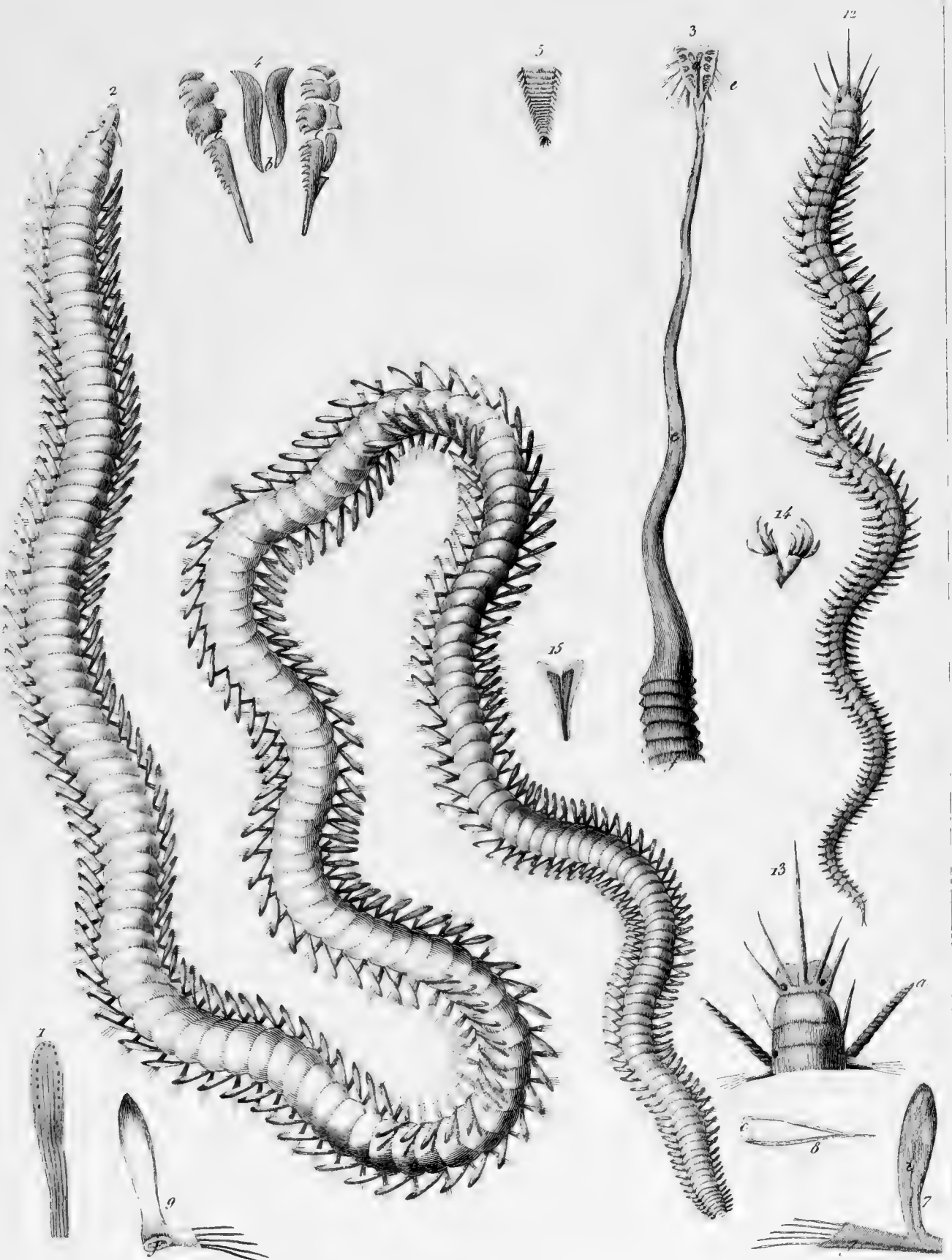
1. *L. radiatus*2-5. *L. pusillus*. - 6-22. *L. terrestris*. - 23, 24. *L. marinus*. - 25. *Astomia aurantidea*

F. T. T. inc.



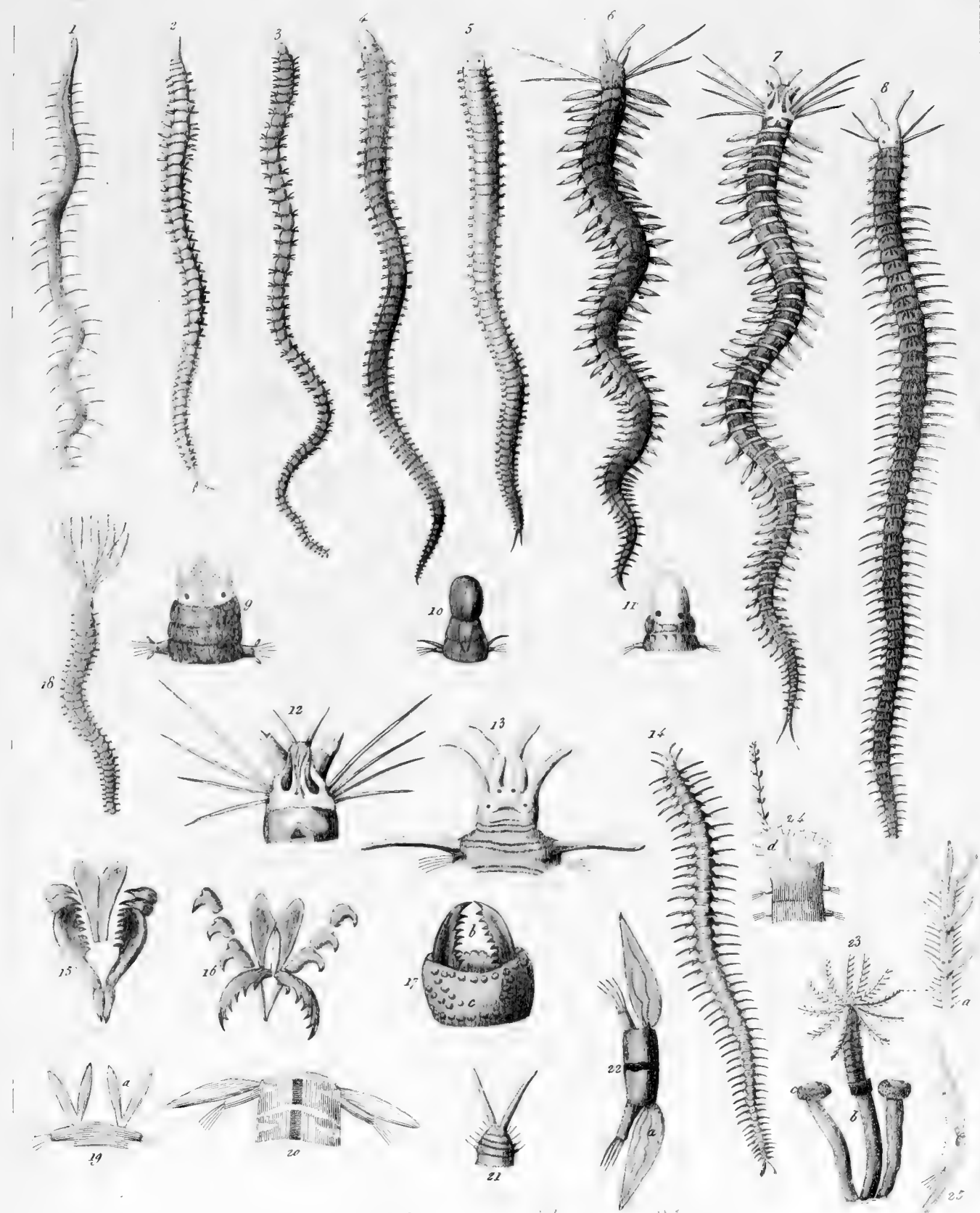
Pl. 28.5.

1-5. *Sternaspis Thalassemoides*, 6 *Stylarioides moniliferus*, 7-10 *Lumbricus terrestris*,
11-14. *Trenicola pycnoderma*.

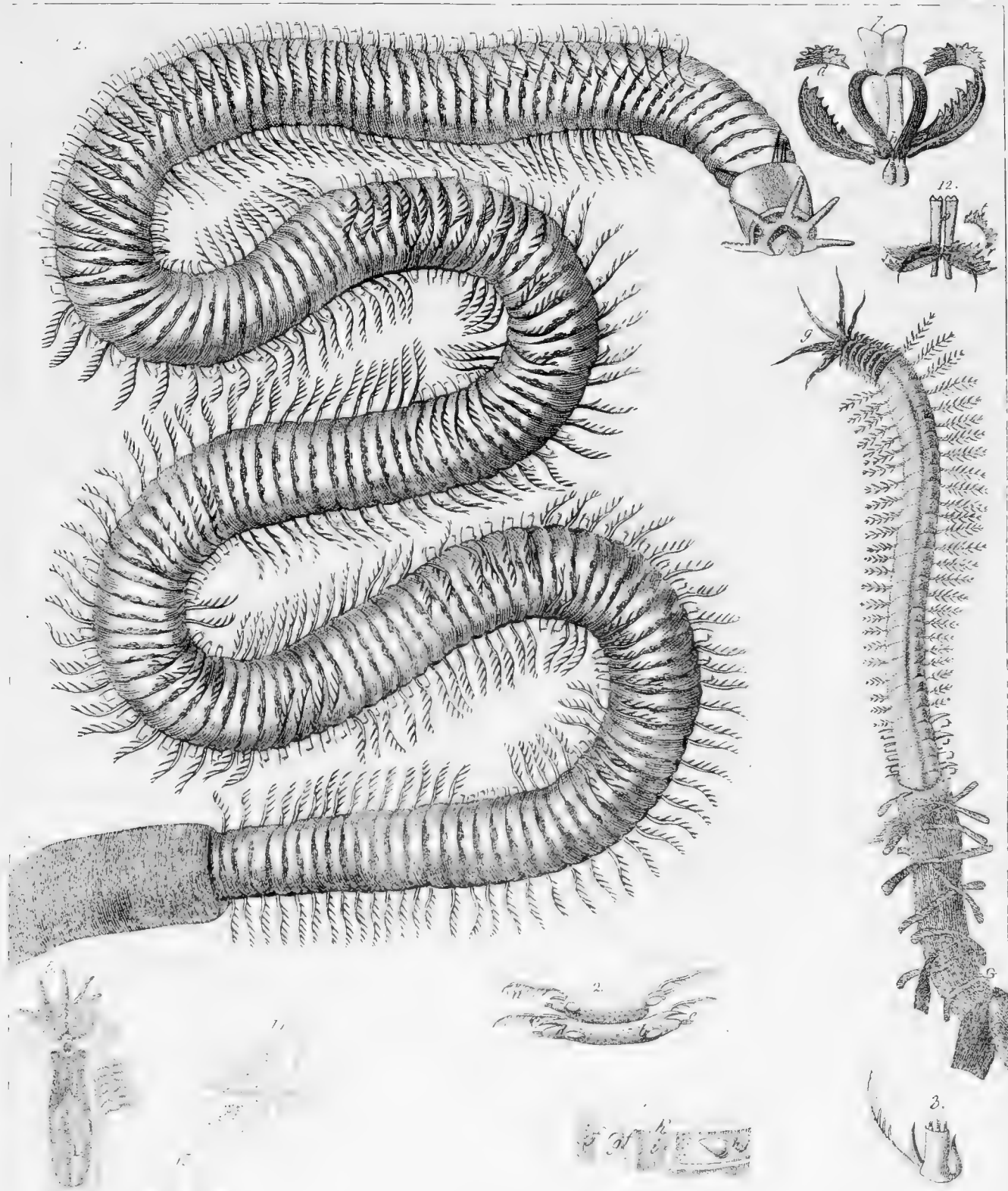


Nereis ? *parthenopeia*, 12. Bertolini.

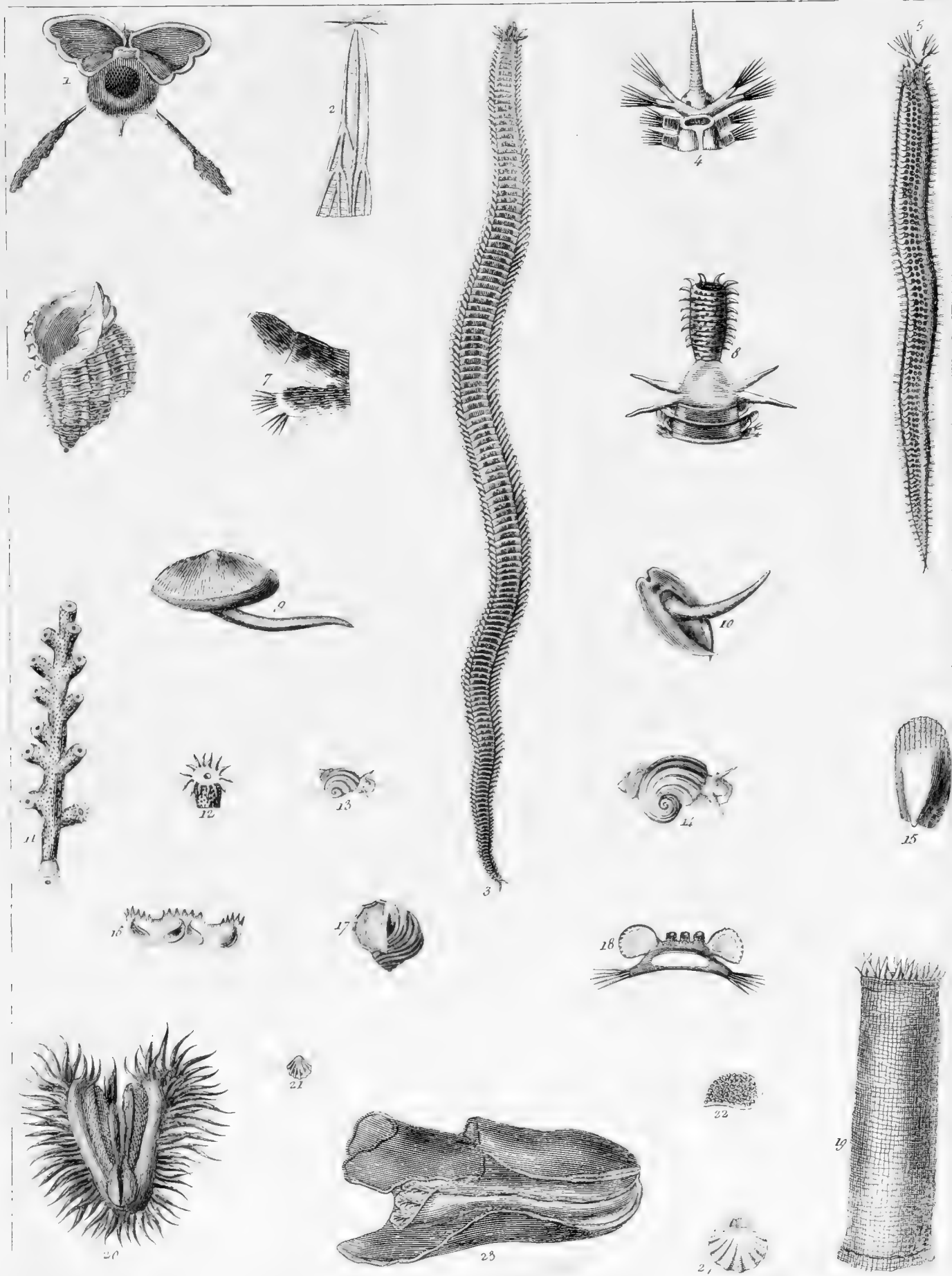




1. *Sauvagea proboscidea*. *Lumbricus* 2. *Rolandi*, 3. *coccineus*, 4. *Saint-Hilaire*, 5. *nescidens*.
6. *Reevesi*, 6. *Ochsenii*, 7. *Otte*, 8. *Blainvillii*, 11. *Tiedmanni*. *Iabella denudata* 18. *Lucutana* 23.
24. *Leptothrix* 25. *Leptothrix*

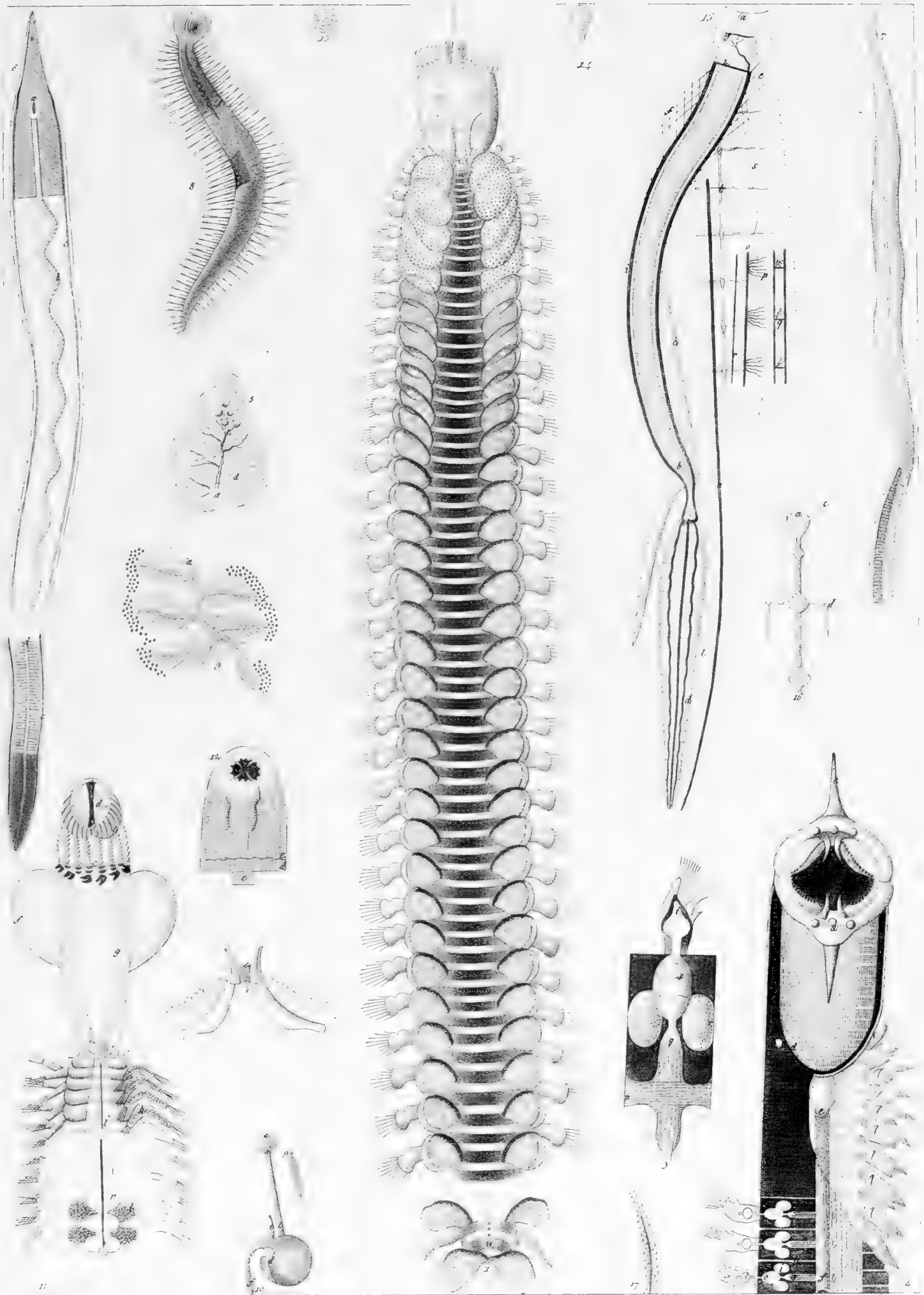


1-8 *Nereis gigantea*. 9-16 *N. cuprea*.

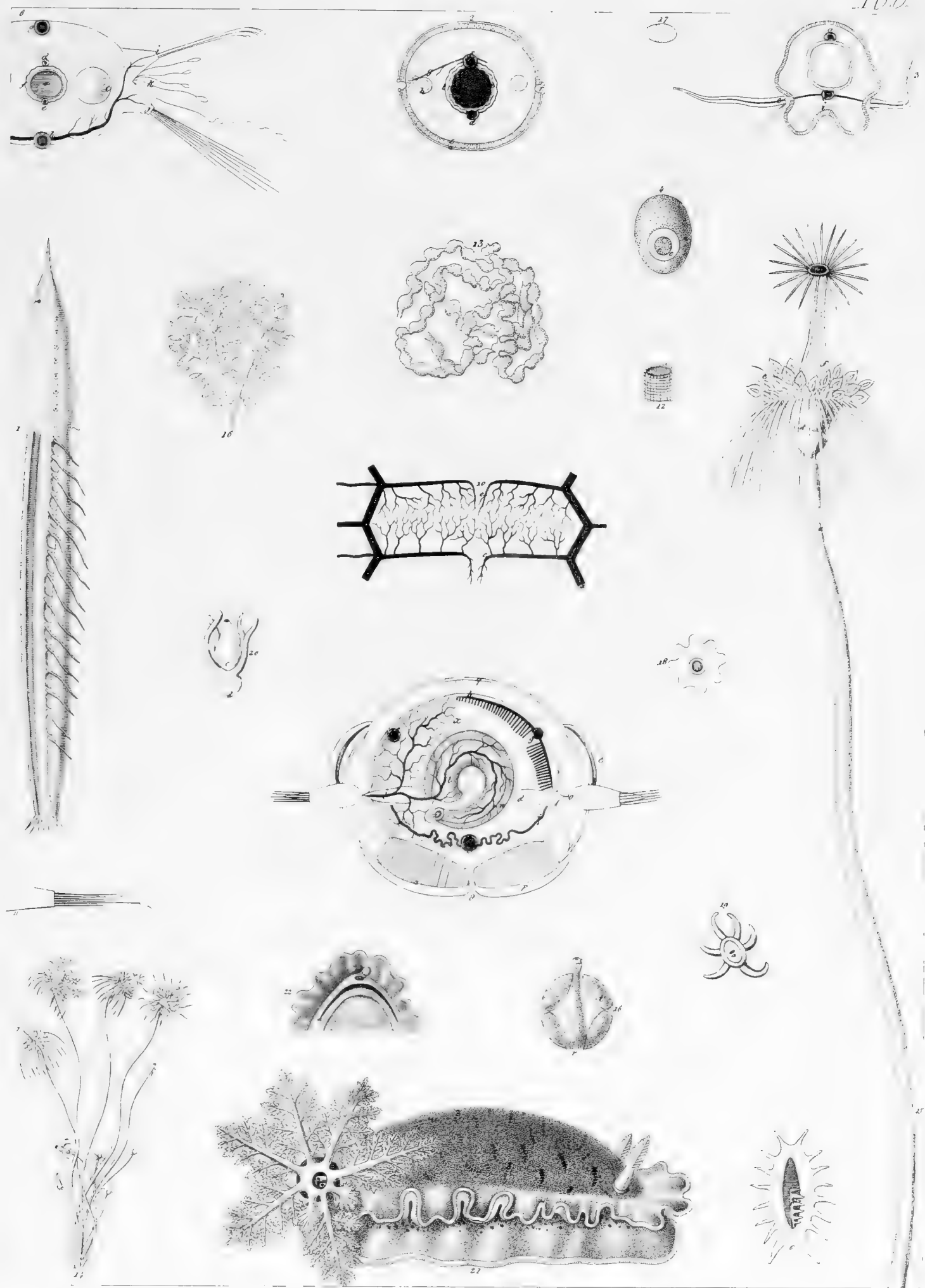


14 *yalea tridentata*. 3, 8 *Lumbrinerus siphodonta*. 4, 5 *Sigalion arenosum*. 6 *Pancellaria cancellata*.
10 *Hiatella striolata*. 11, 12 *Zonanthus arenaceus*. 13, 14, 17 *Turbo? costatus*. 15, 20 *Ostrea fragilis*. 19
Utinia elongata. 22, 24 *Terebratula detruncata*. 23 *Doridium aplysiaceum*.

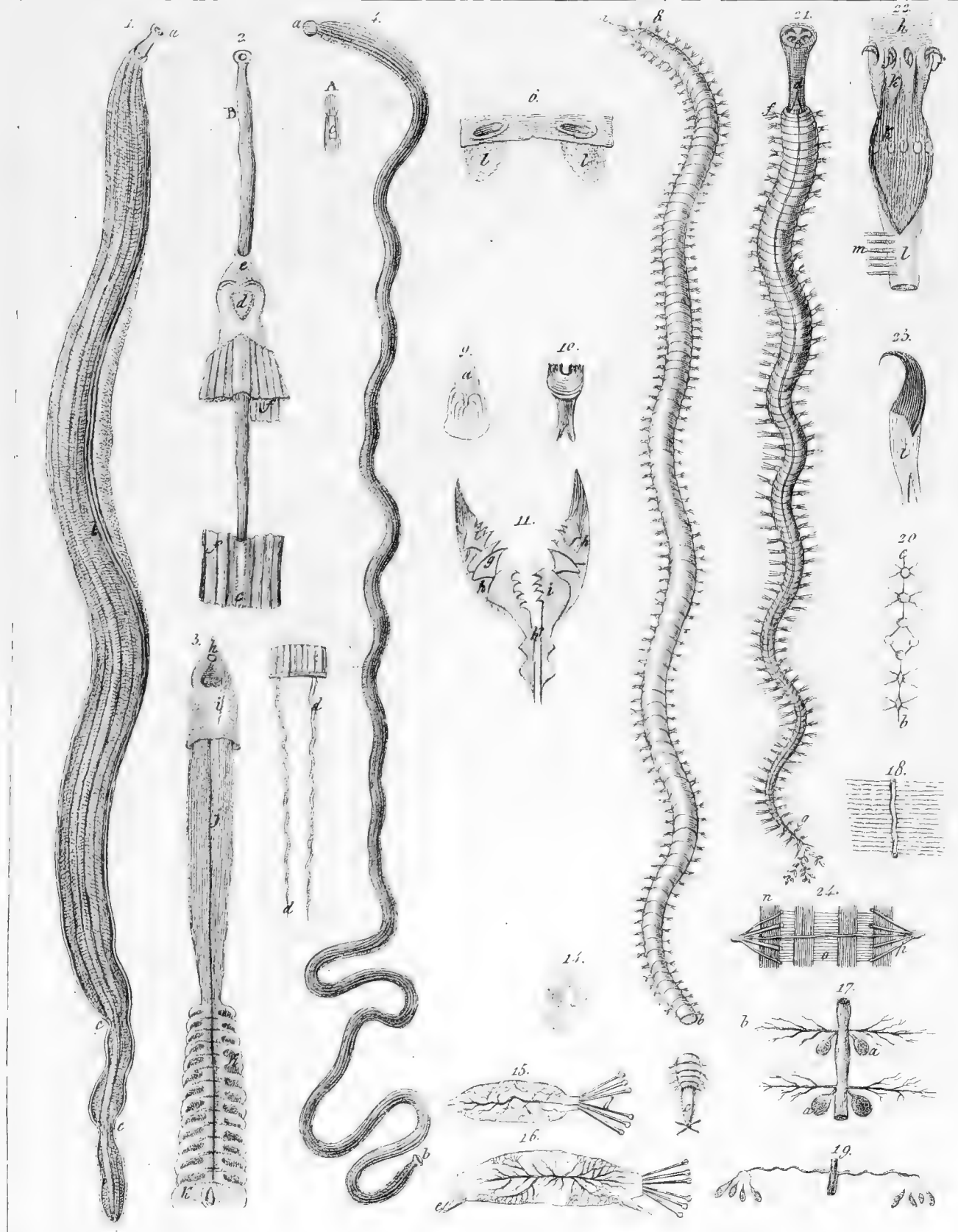




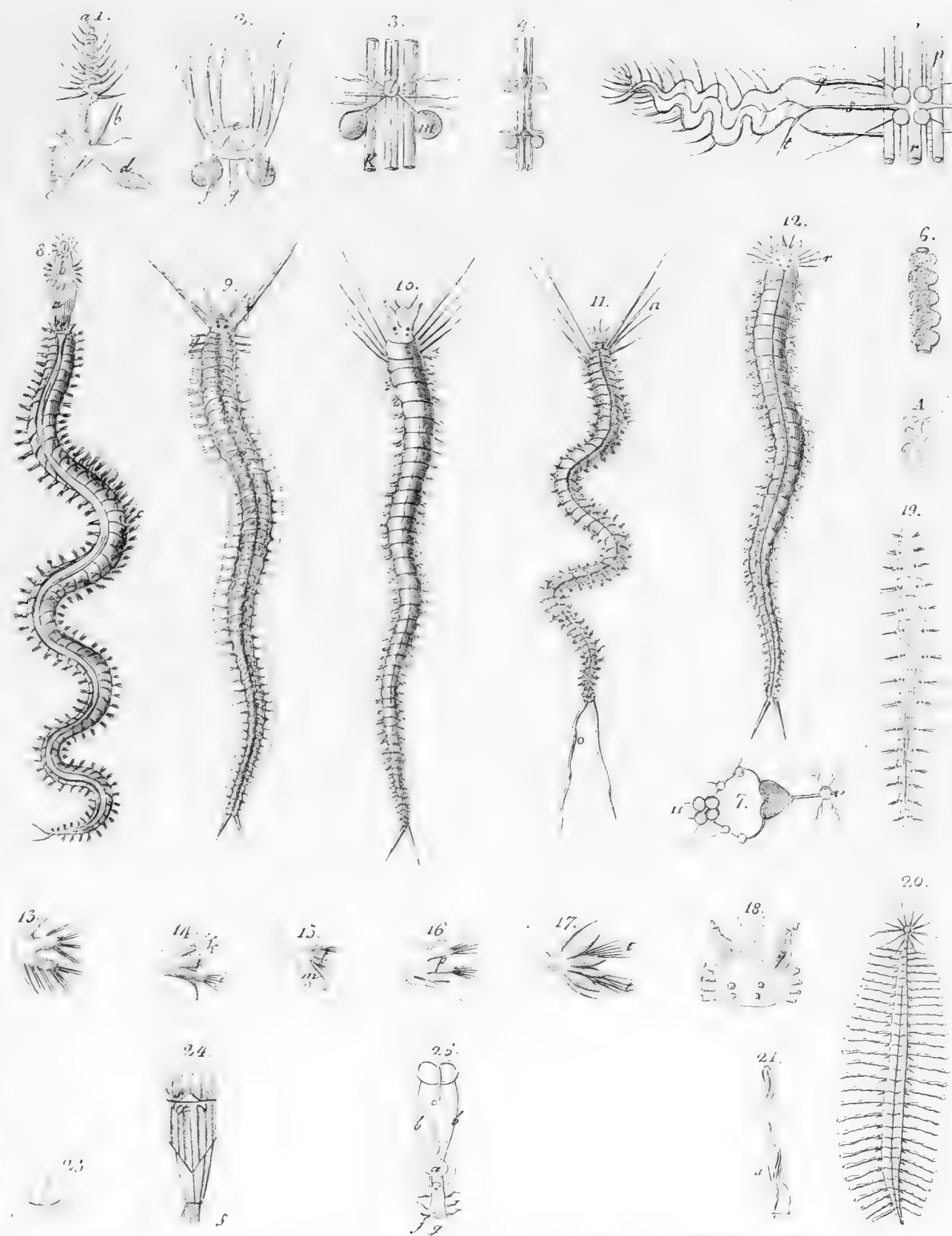
15. *Polydorites maxillifer*; Polia nuda.



1-6 *Ophelia bicornis*, 7-10 *Tubularia indivisa*, 21 *Dore's lembata*.

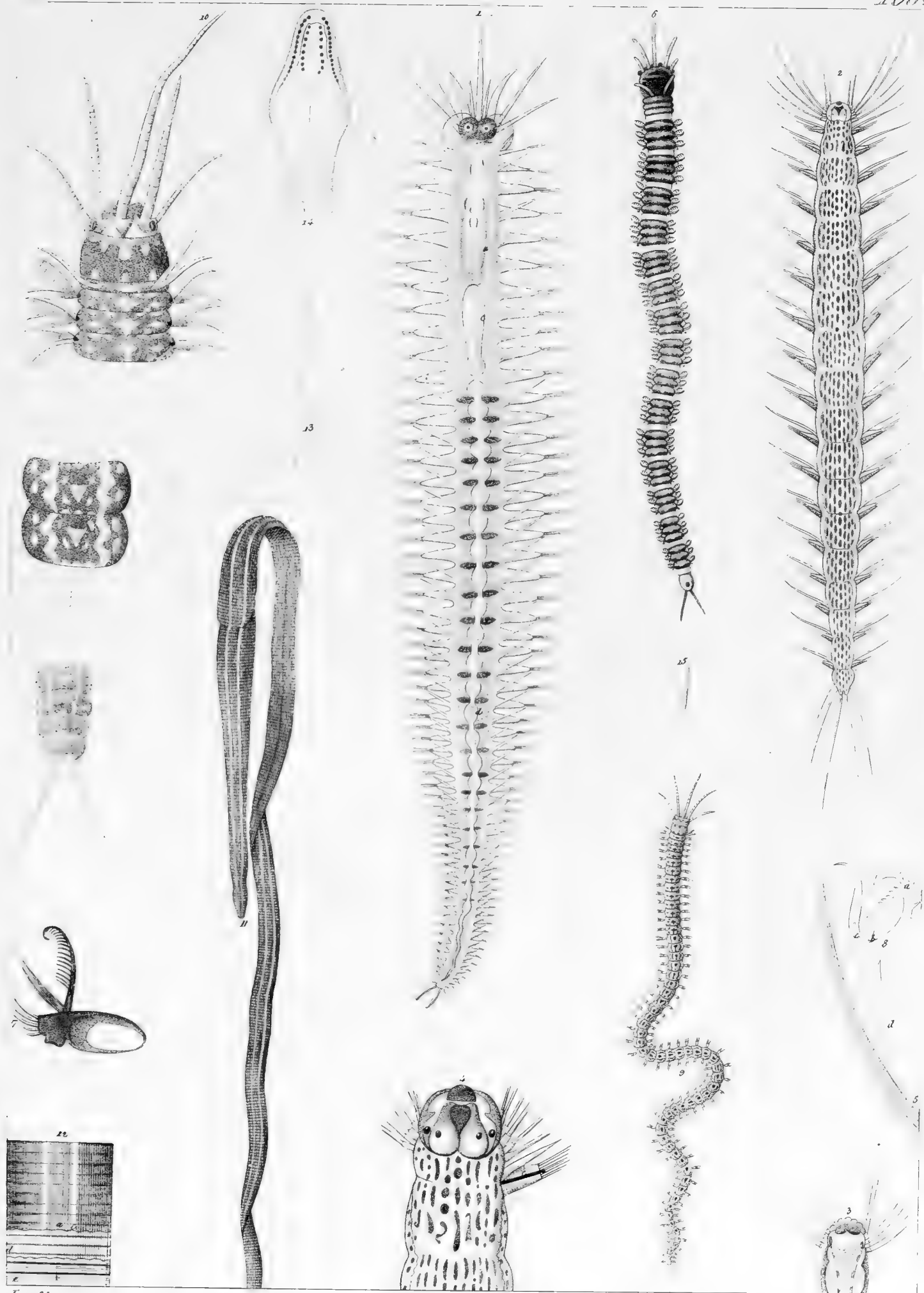
1. *Sipunculus*.3. *Potilia siphunculus*.-4. *P. delineata*.-8-20. *Lumbricus fragilis*.-21-22. *P. siphonostomus*.

F. & T. Tors inc



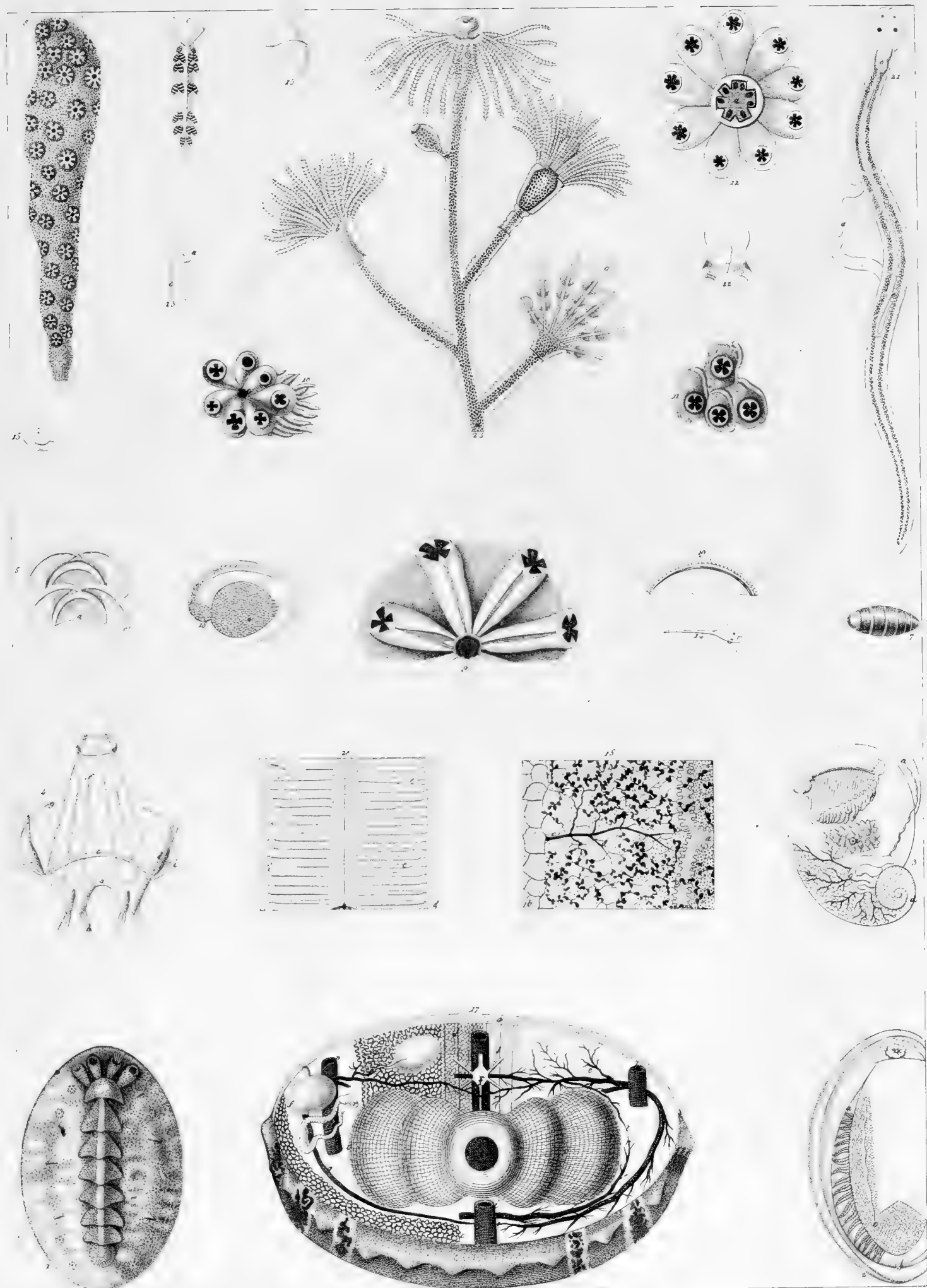
1. *Sipho* dura.
2. *Nereis* scolo pendroides. - 3. *Spiro* quadricornis. - 4. *S. caudatus*. - 5. *S. coccineus*. - 6. *S. ventilabrum*
7. *Naus* bipunctata. - 8. *Venerupis* Horatii.

Fab. Tono inc.

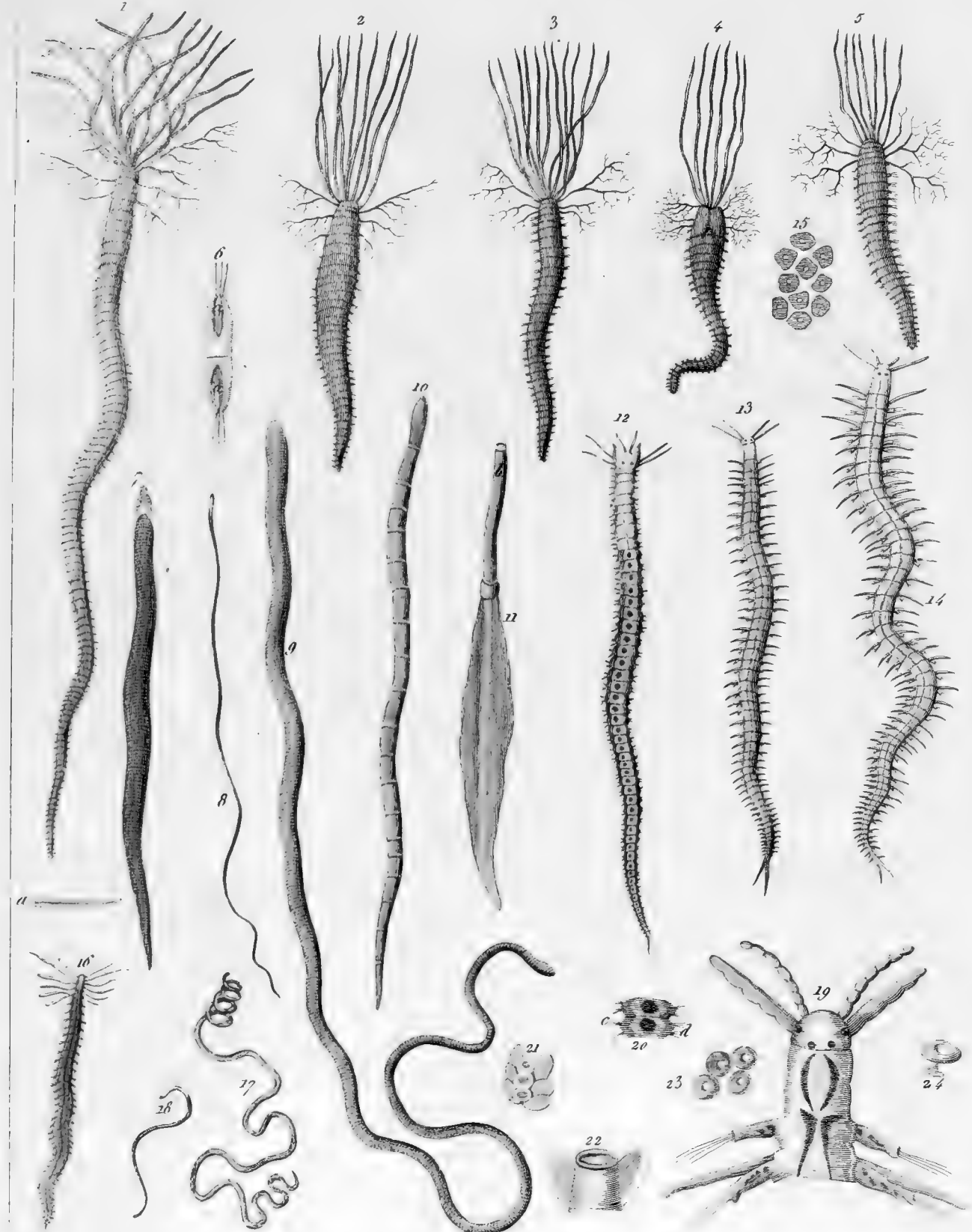


Inv. 1839.

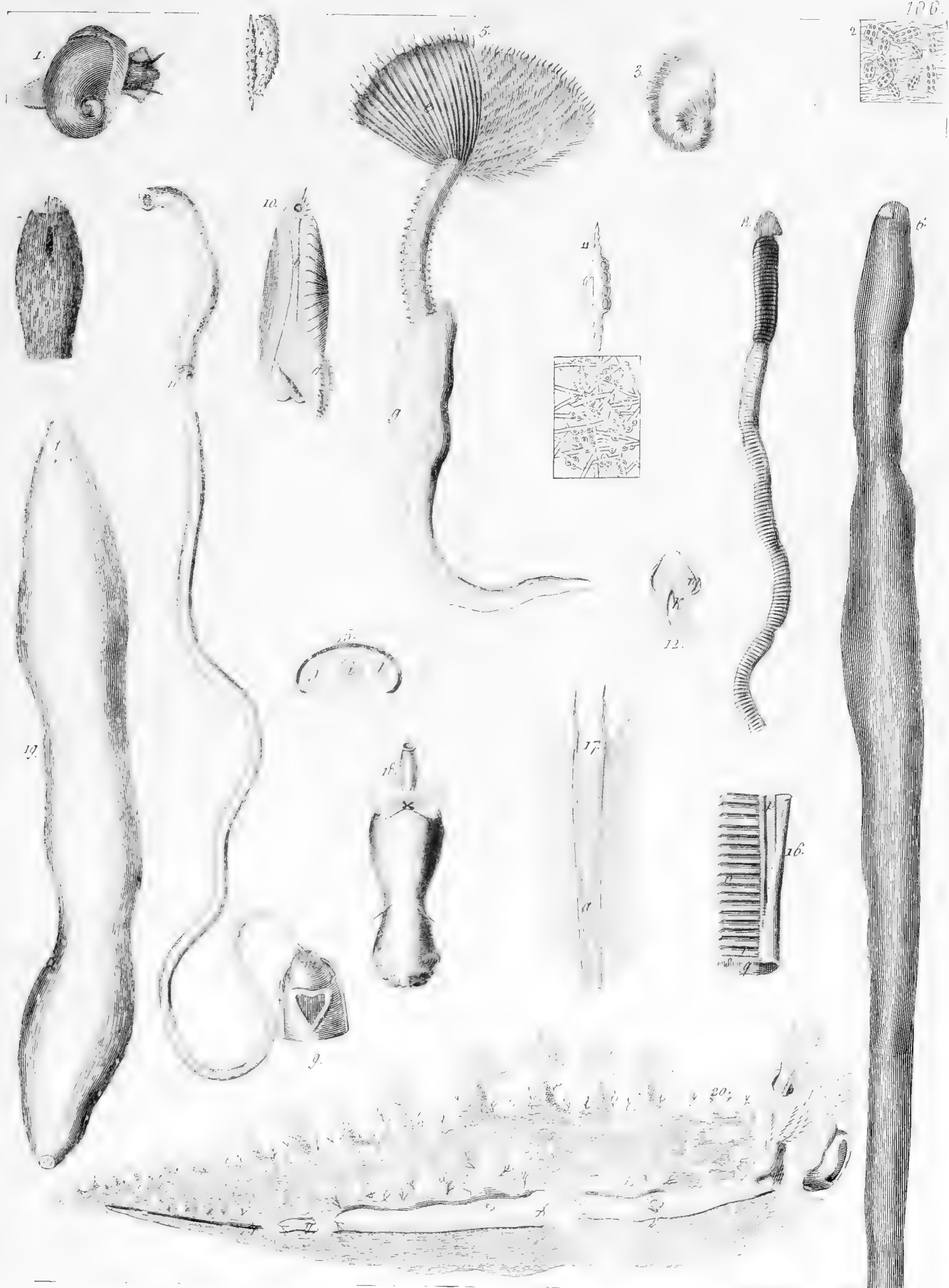
1. *Lysidice communis*. 2. *Hesione siula*. *Eunice zonata* 6, *sanguinea* 9. *Polia bilineata* 11. *pusilla* 12.



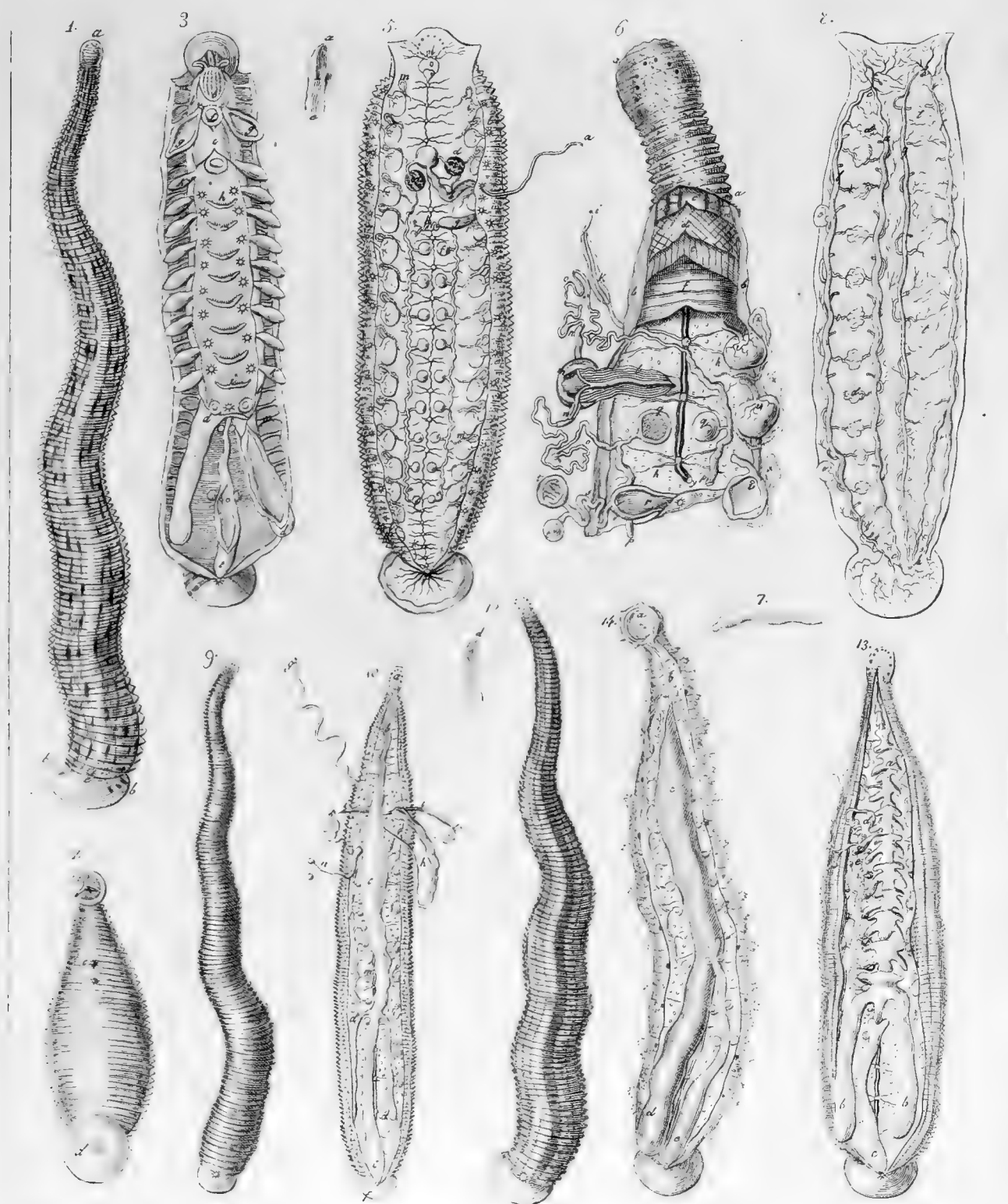
4-1861
 1-2 *Chiton fascicularis*, 3-5 *Syngretus flarus*, 6-7 *Eolidia hystrix*, 8-9 *Potryllus vulgaris*, *ruber* 10, *reservus*
 11-13 *Micromedusa*, 14 *Microciona*, 15 *Microciona*, 16 *Microciona*, 17 *Microciona*, 18 *Microciona*, 19 *Microciona*, 20 *Microciona*, 21 *Microciona*, 22 *Microciona*, 23 *Microciona*, 24 *Microciona*.



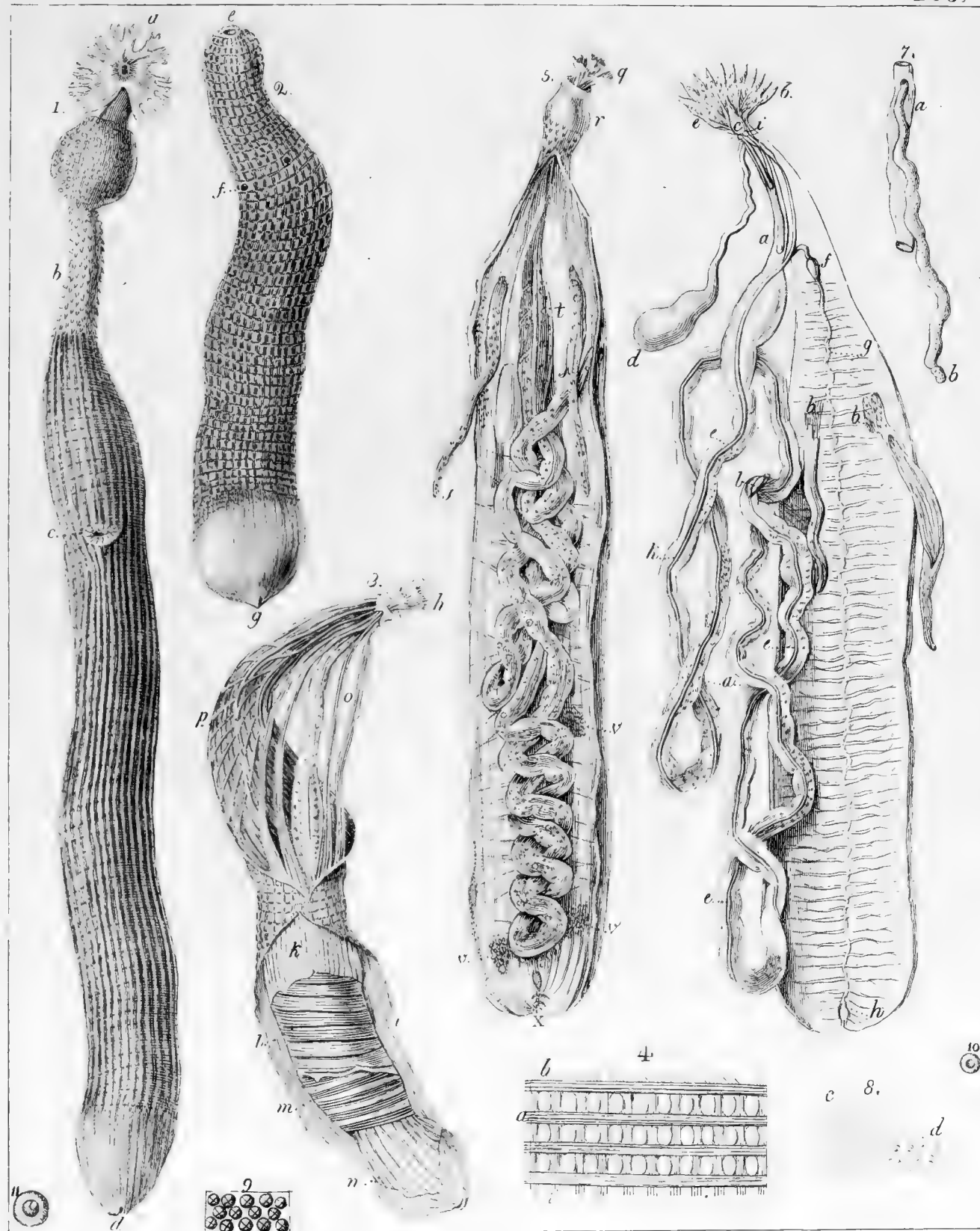
Amphitrite Olfersii, *Nesidensis* 2-3, *neapolitana* 4, *flexuosa* 5, *Polia* 7 et 11 *punctata*, 8
ovalata, 9 *caeruleooculata*, 10 *geniculata*. *Nereis Edwardsii* 12, *Rudolphi* 13-14, *sextentaculata* 16.



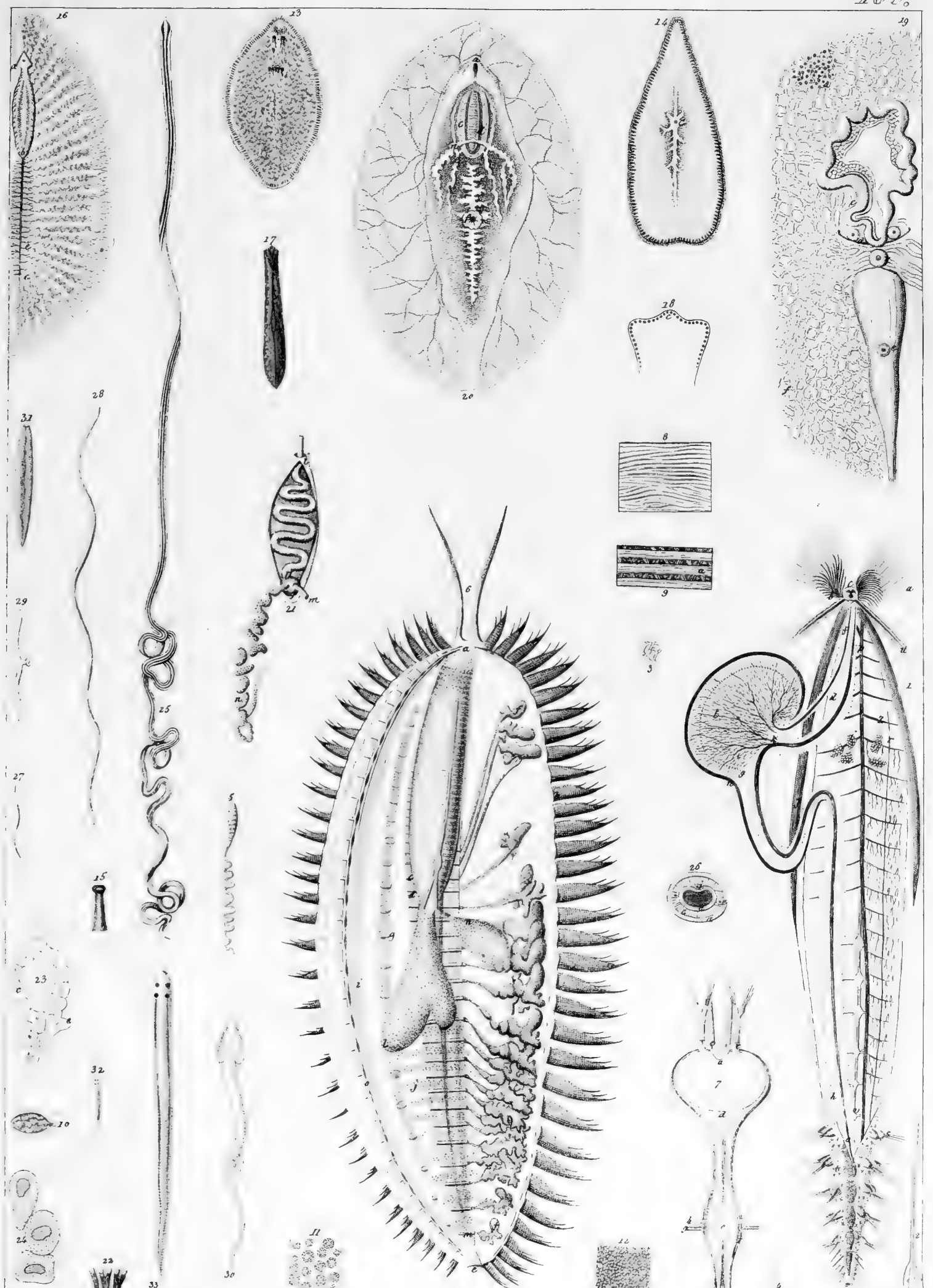
1-3 *Sigaretas Morelli*. 5 *Sabella infundibulum*? 6,7 *Ophyocephalus murenoides*. 8,12 *Tubulanus polymorphus*. 9. *Cerebratulus bilineatus*. w *Solemya mediterranea*. 16 *Sternaspis thalassoides*. 19 *Holothuridium papillosum*. 20 *Tritonia Thetysidea*



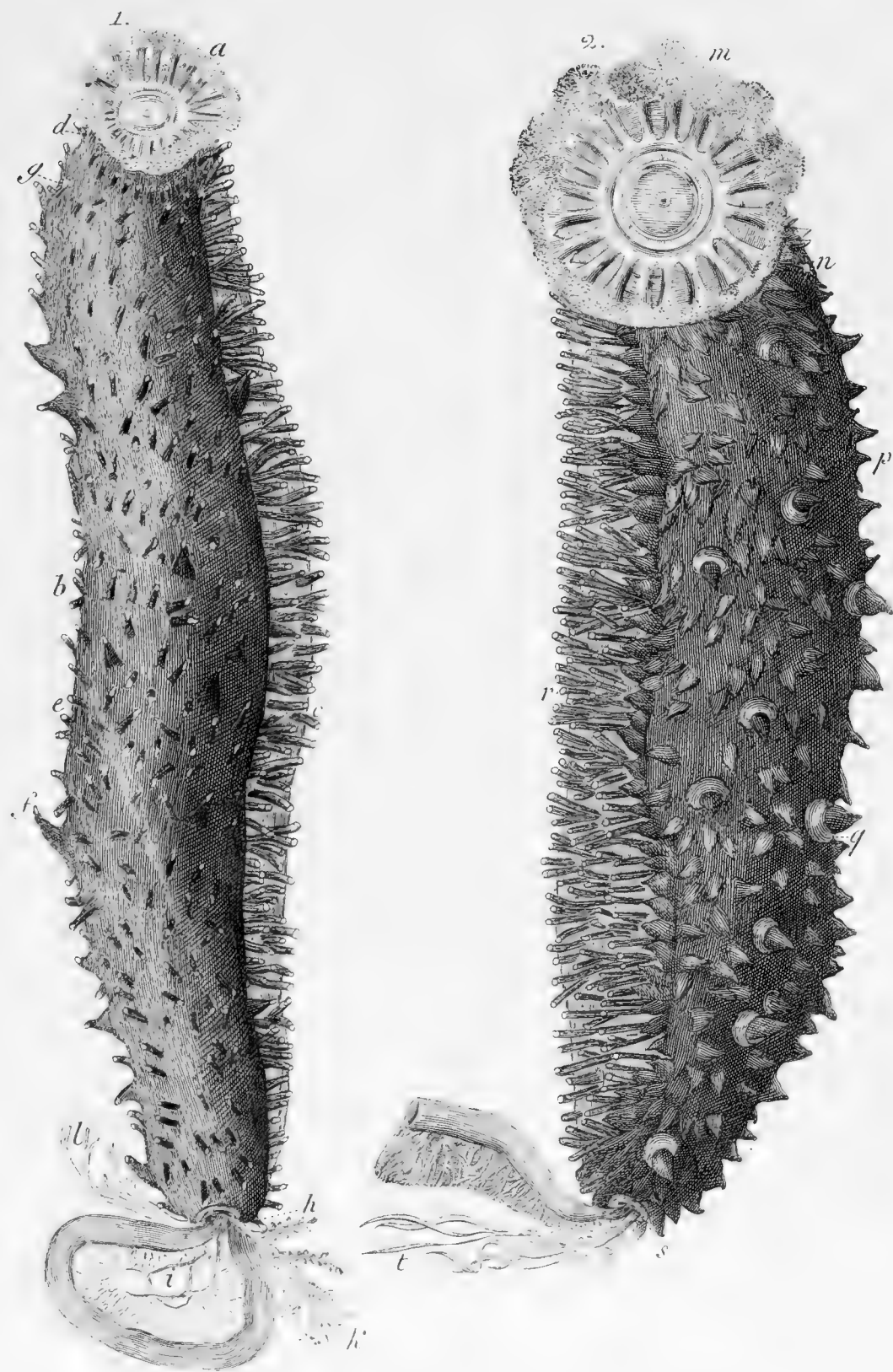
1-8. *Hirudo medicinalis*. 9-11. *H. sanguisuga*. 12-13. *H. vulgaris*. 14. *H. muricata*.



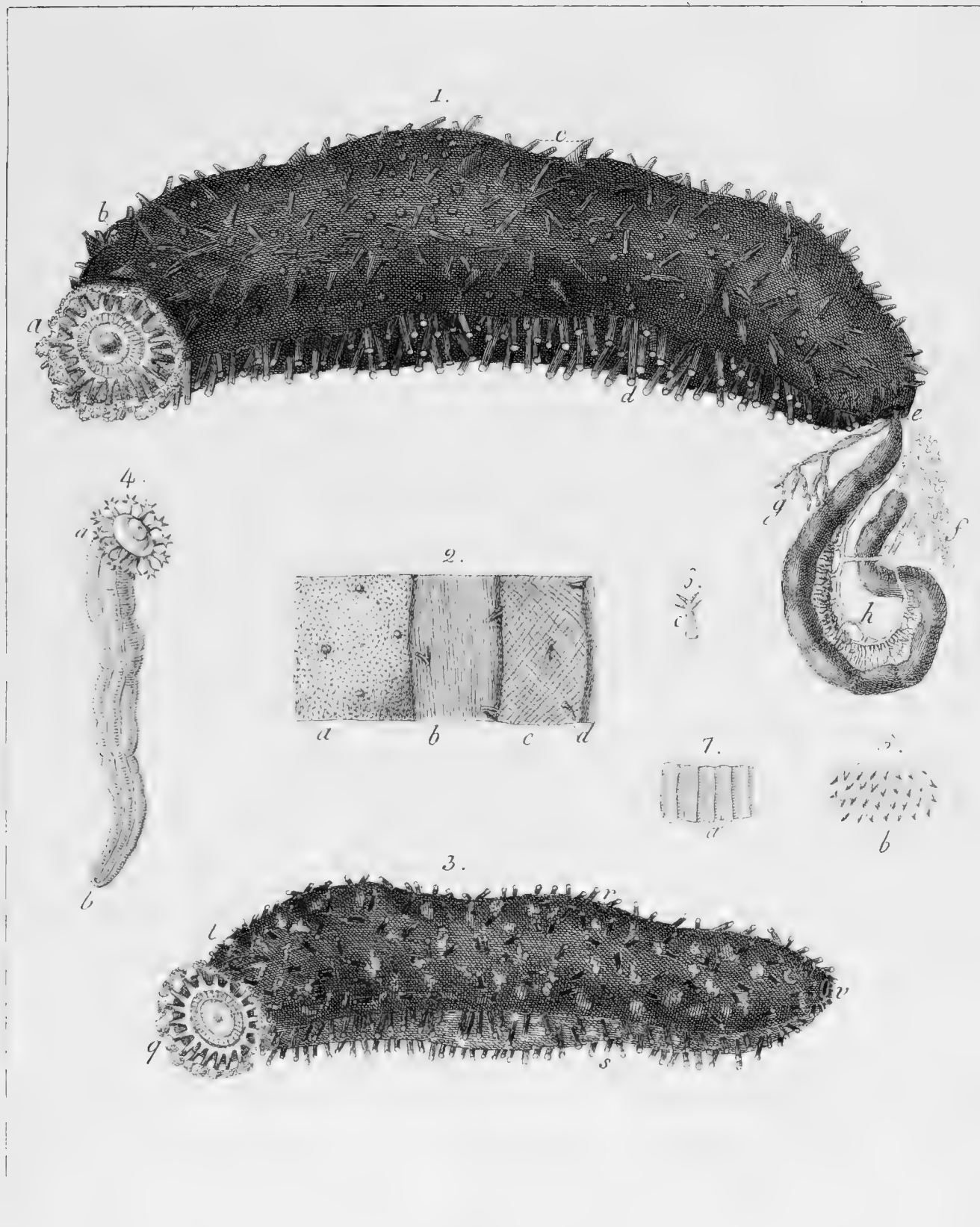
Siphunculus balanophorus.



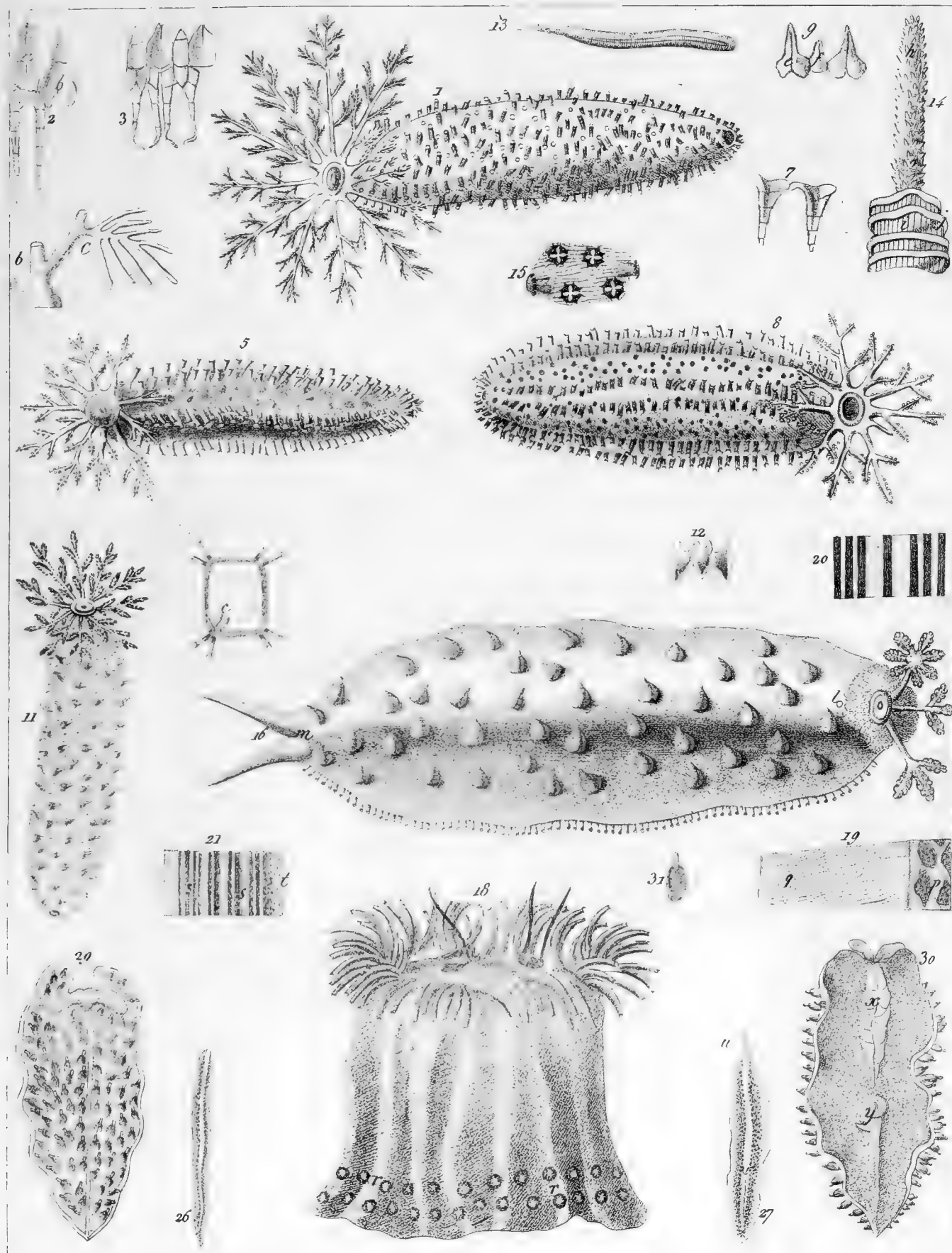
Planaria neapolitana 13-14, P. torvoides 17; Polia bivittata 25, P. tetraphthalma 32-35.
Distoma carinariae 29; Monostoma Thethycola 31.



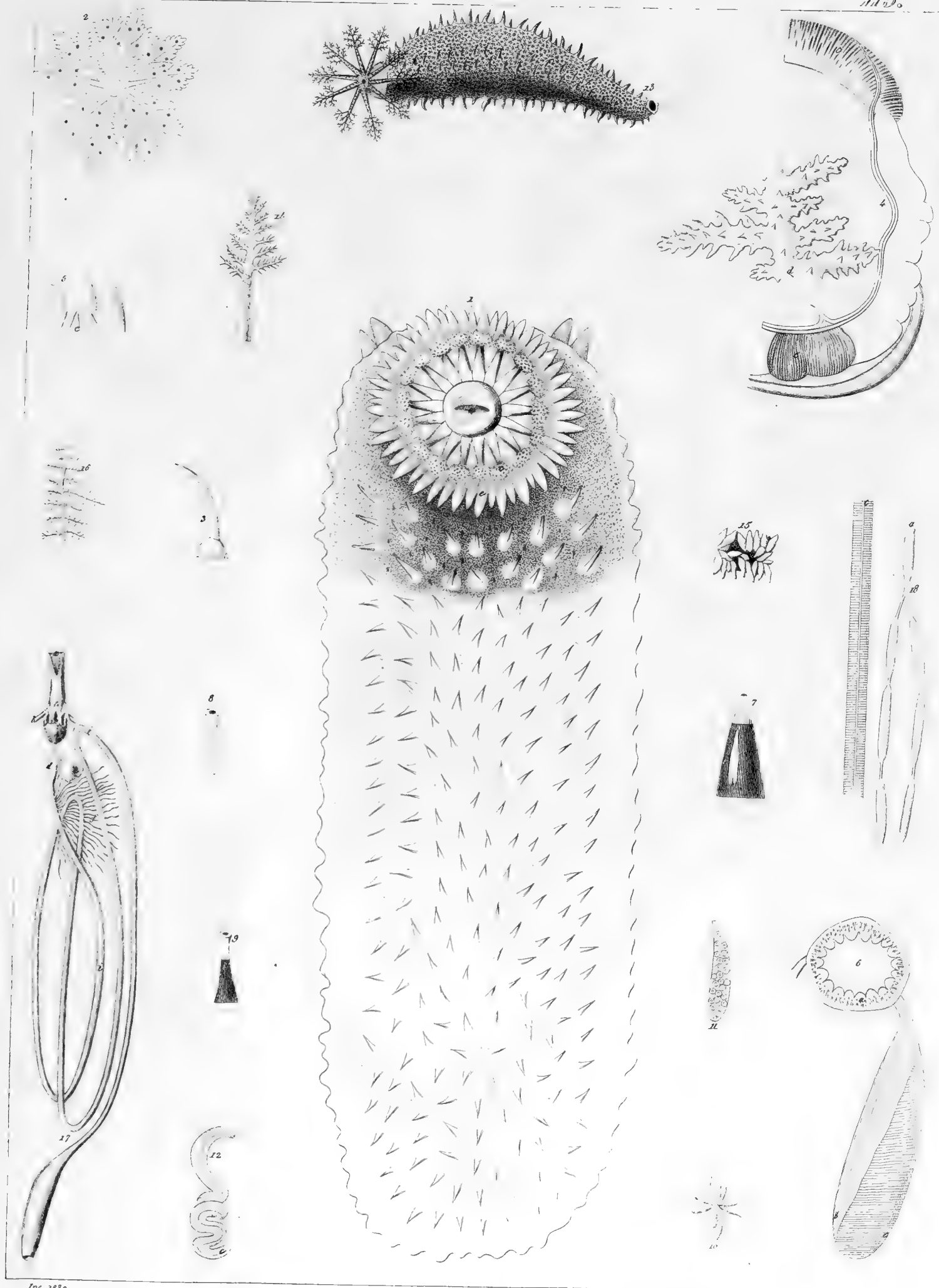
1. *Holothuria Poli* - 2. *H. Sanctori*.



1. *Holothuria Cavolini* - 2. *H. Stellata*.
4. *H. inhosum*.



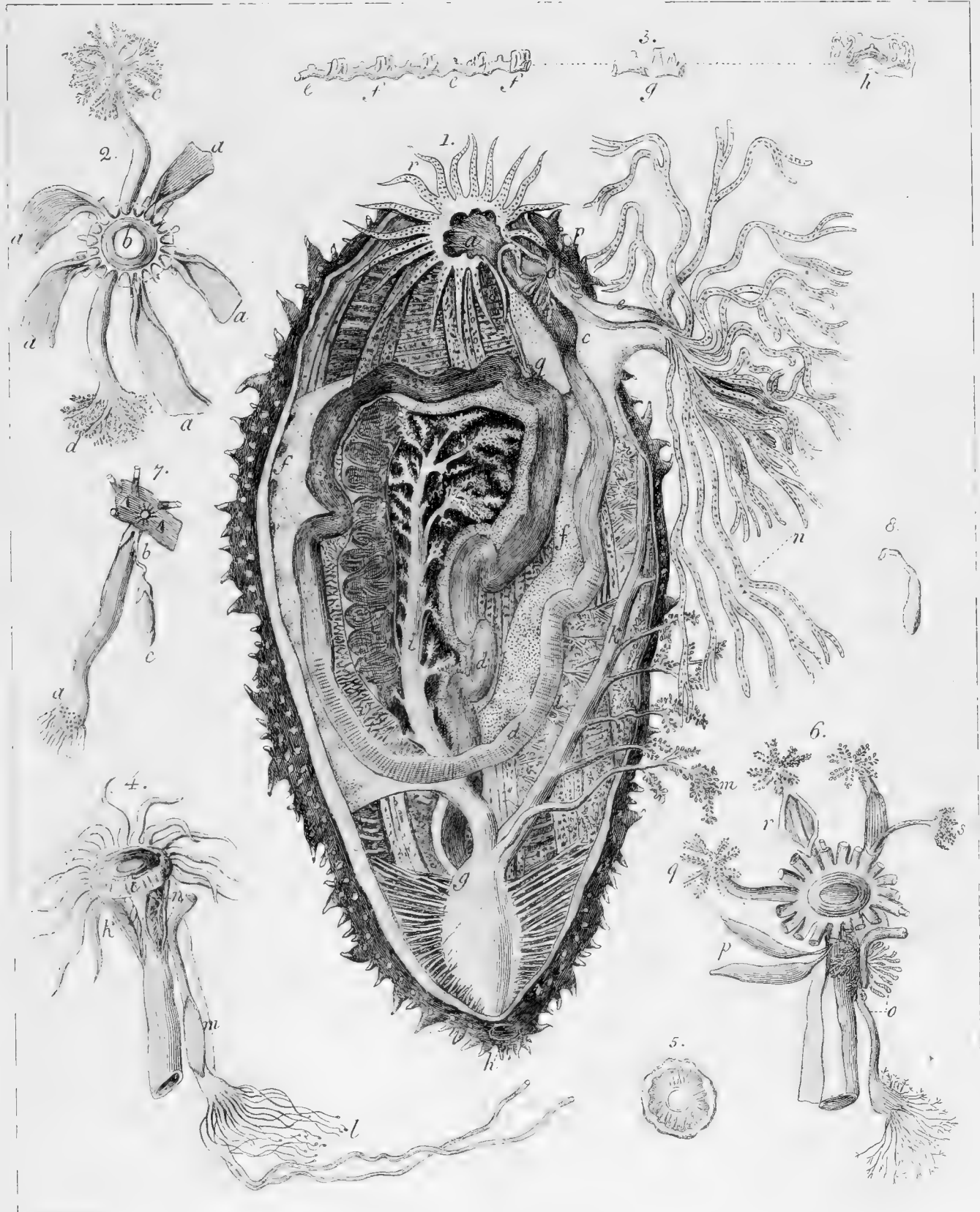
1. *Holothuria penicillus*, 4 *tetraguetra*, 8 *Doliolum fusus*, 16 *triguetra*.
Taenia echinorhynca 13. *Actinia Rondeletii* 18.



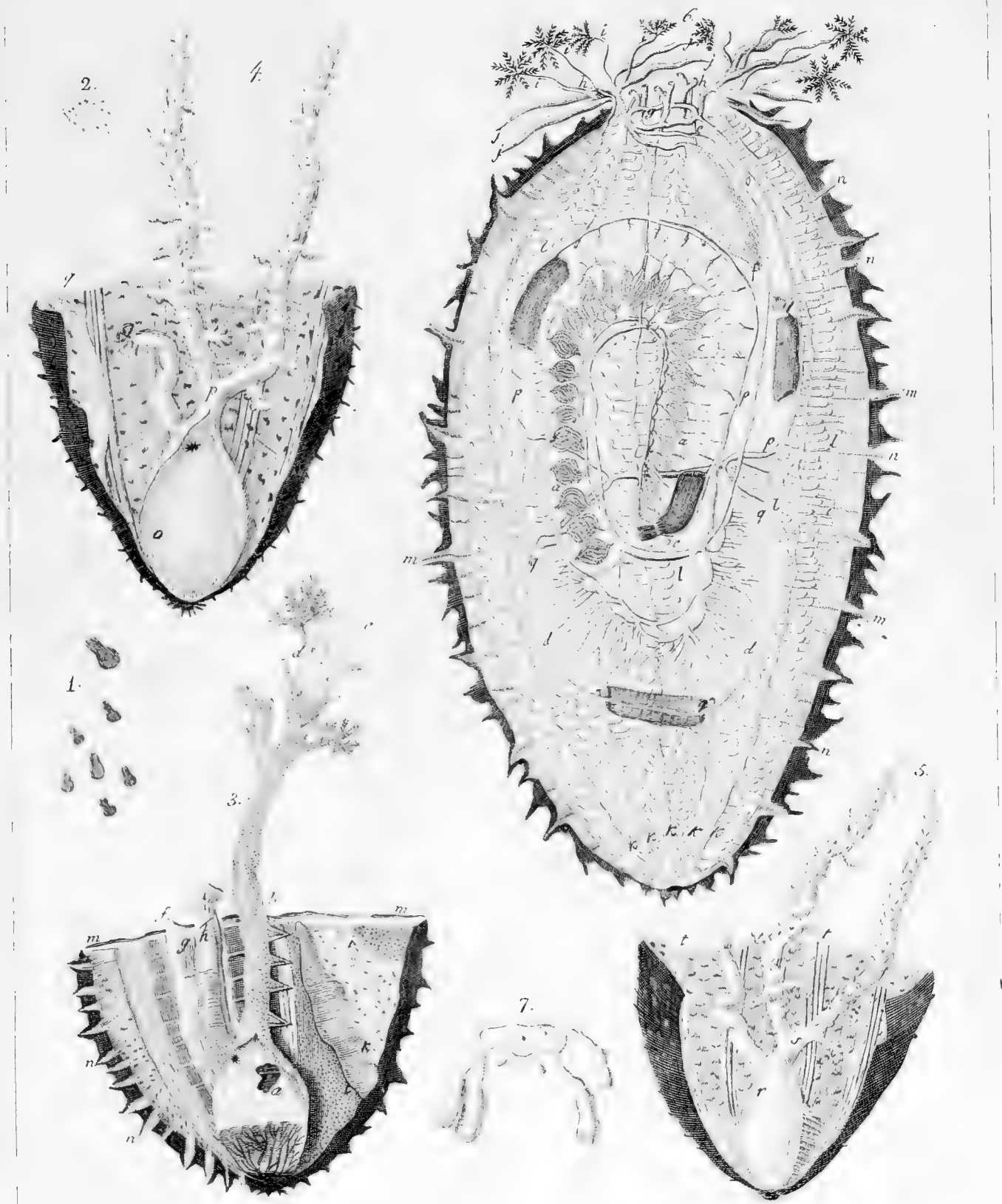
Pla. 2839.

Holothuria trigemina. 13. *Pentacta mucosa*



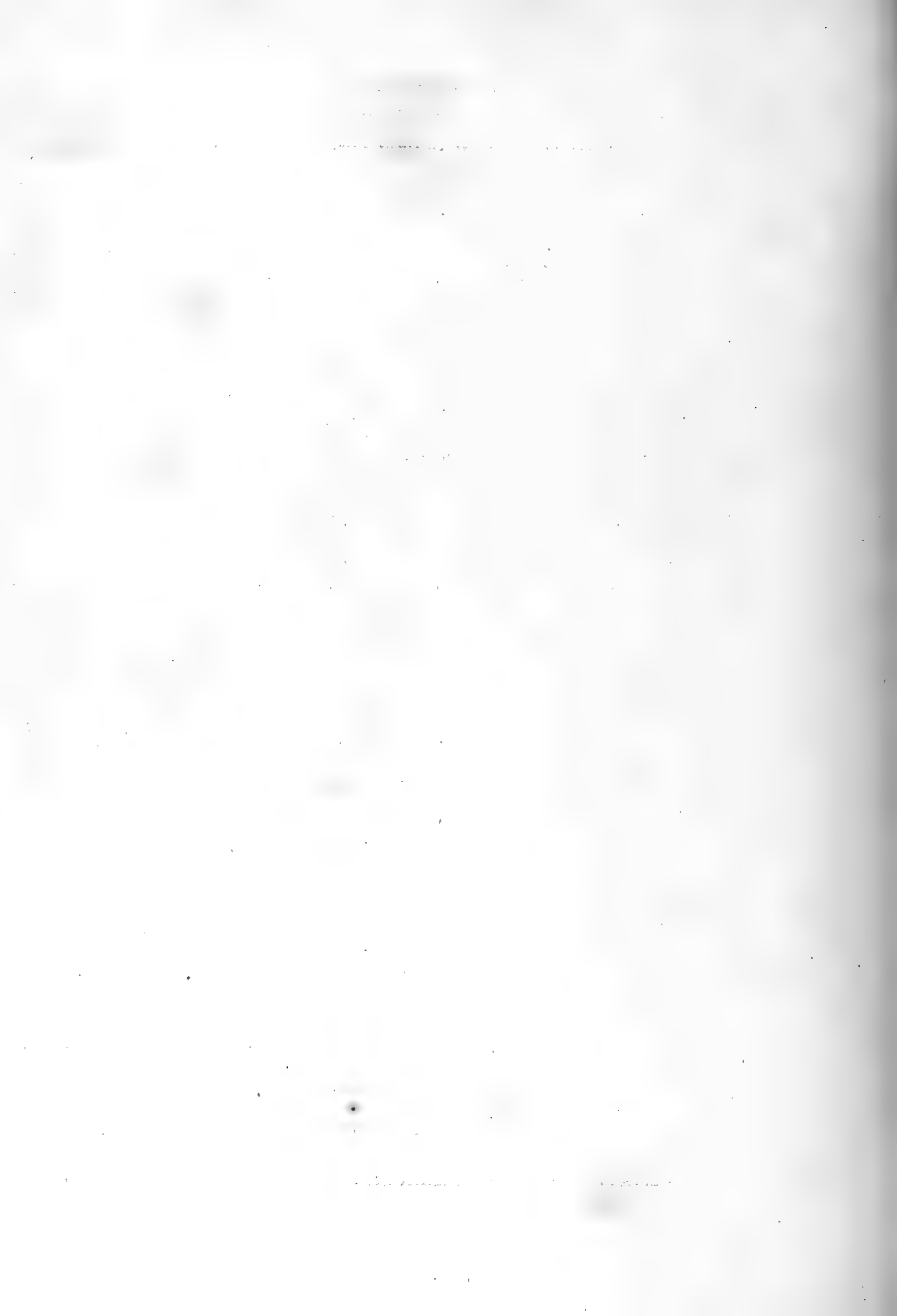


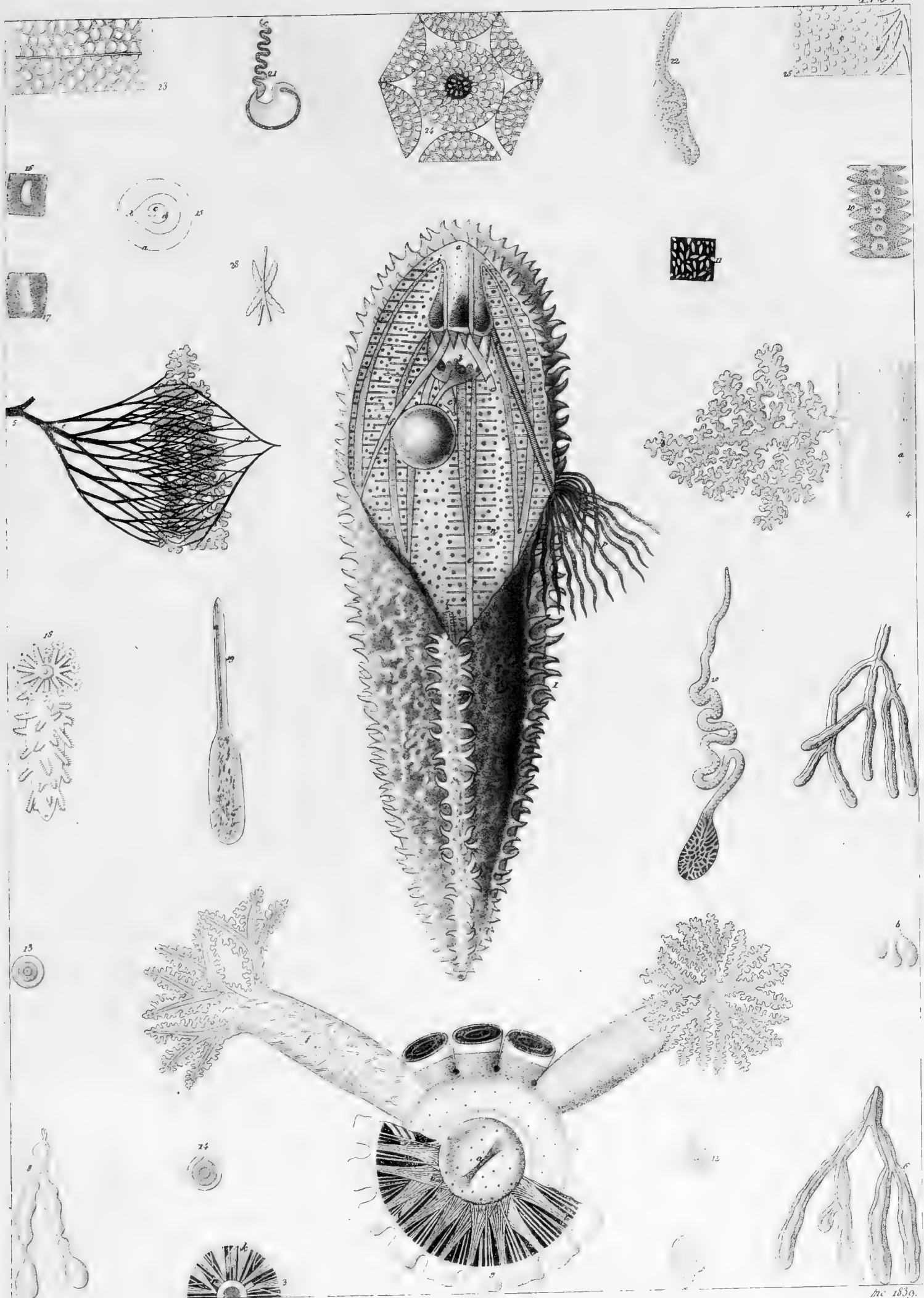
1. *Holothuria tubulosa*.



A. Siebold.

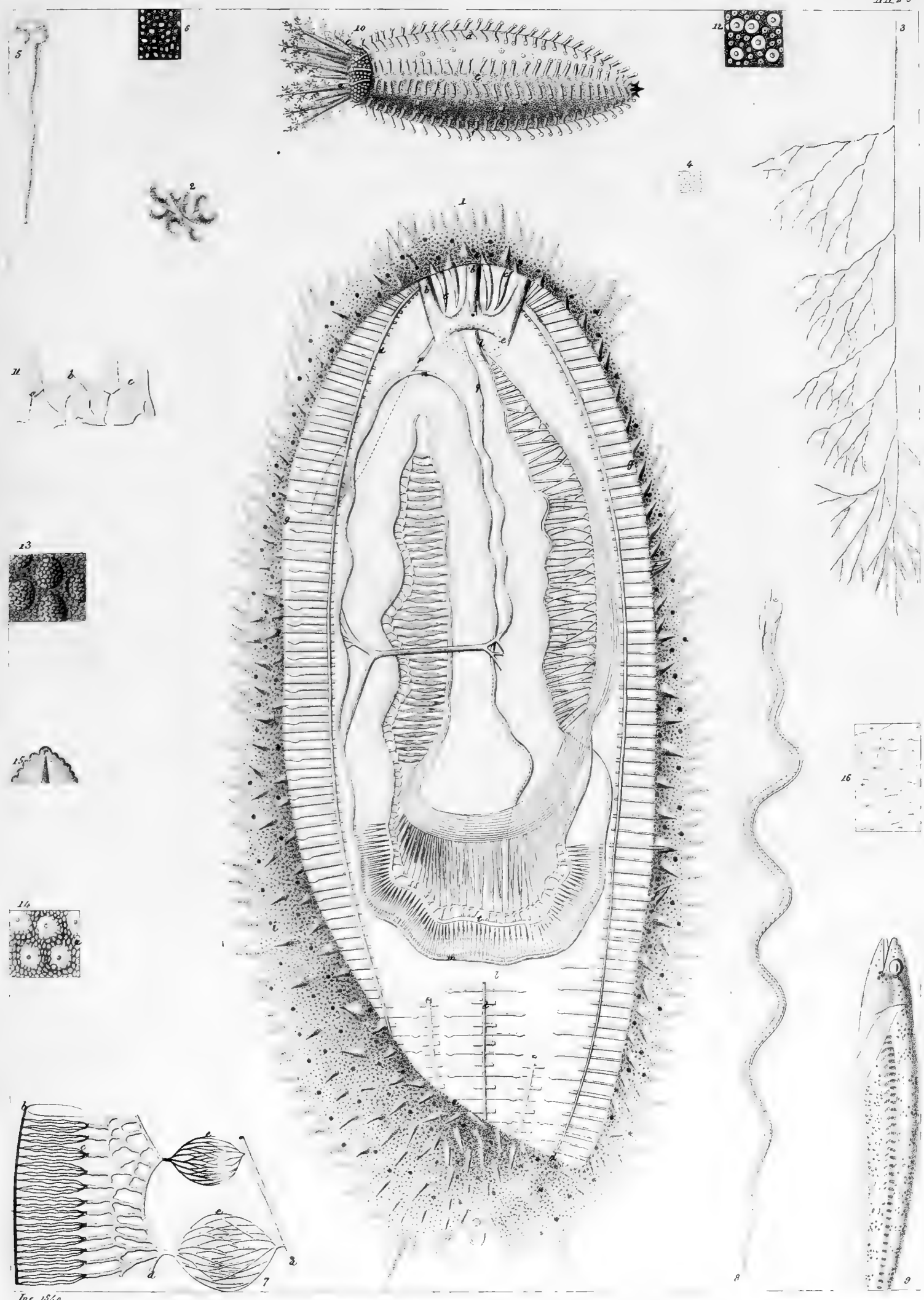
4. *Holothuria Petagnae*. - 6. *H. Columnae*.





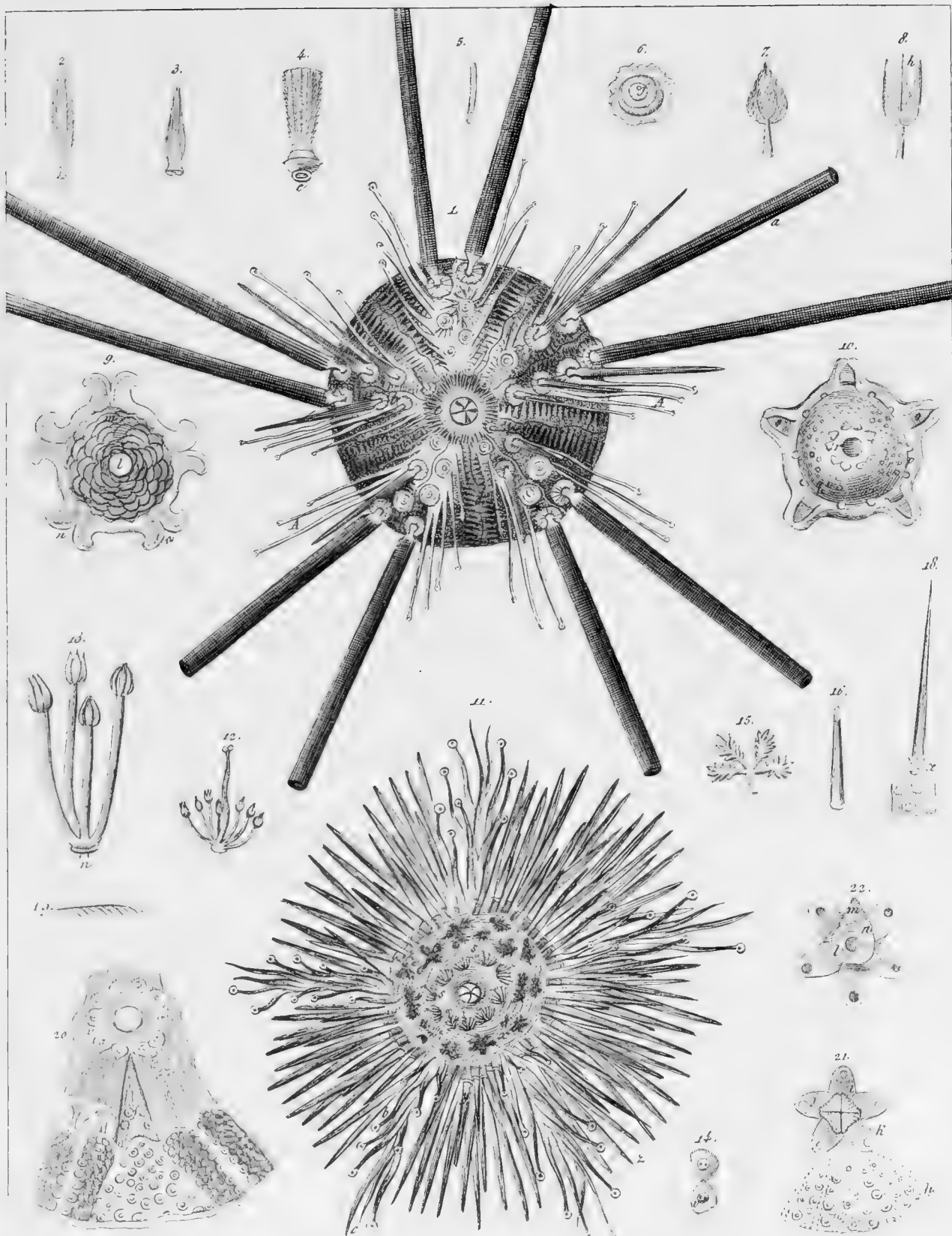
Pentactes doliolem, 2. *Holothuria tuberculata*.

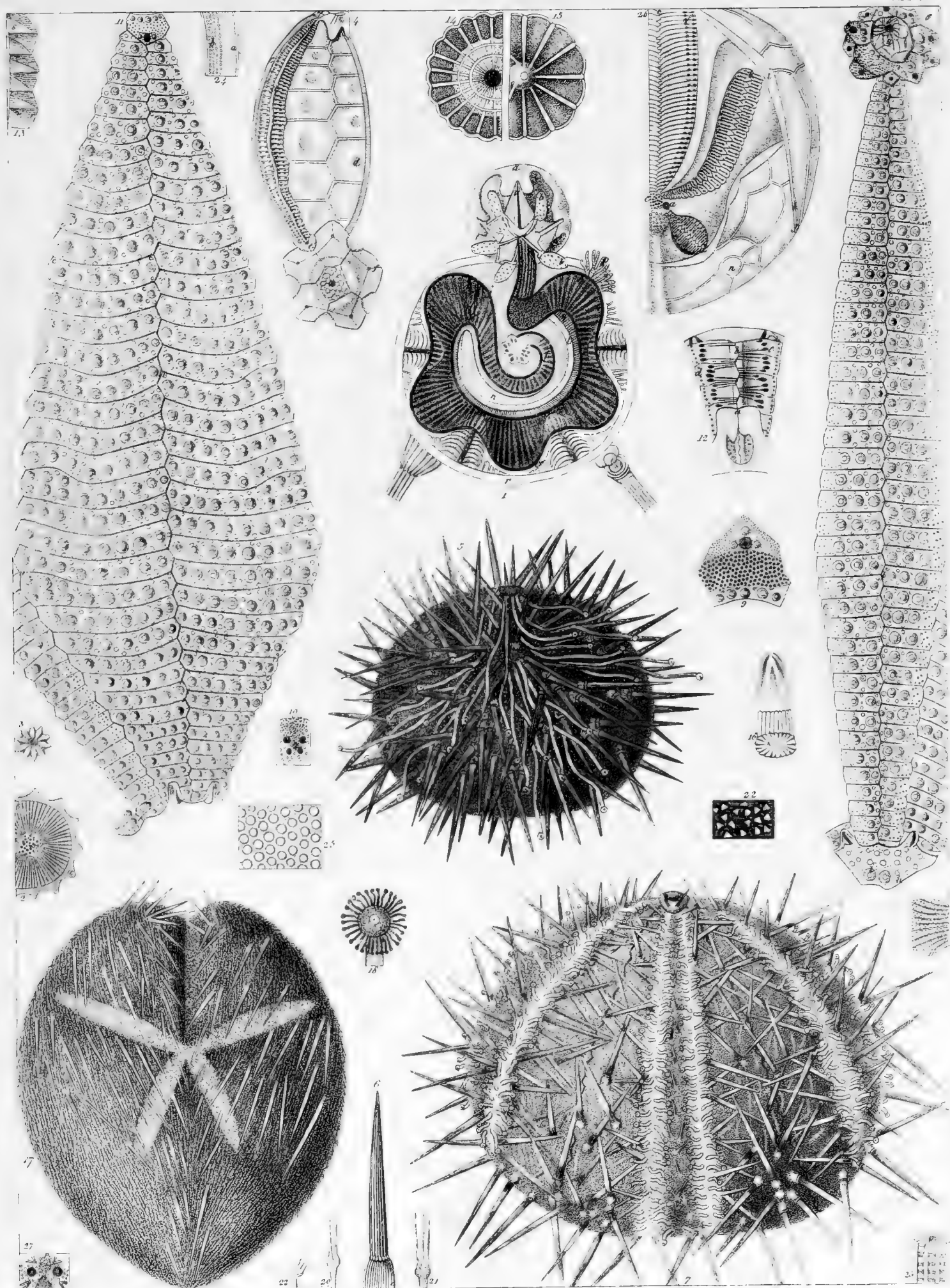
Dec 1839.



Holothuria triquetra, 10. Pentacta pentarctos.

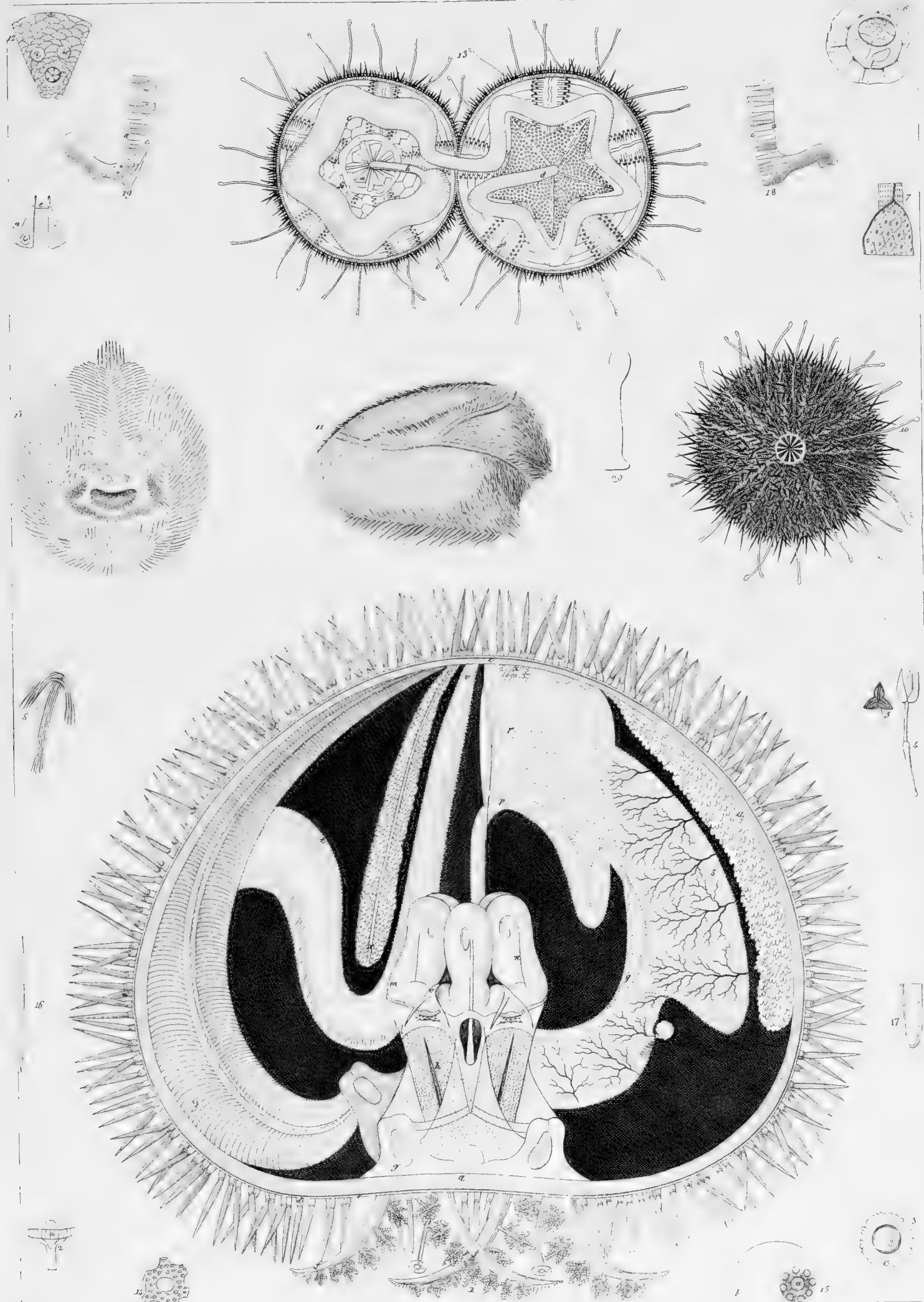
Insc. 1840.

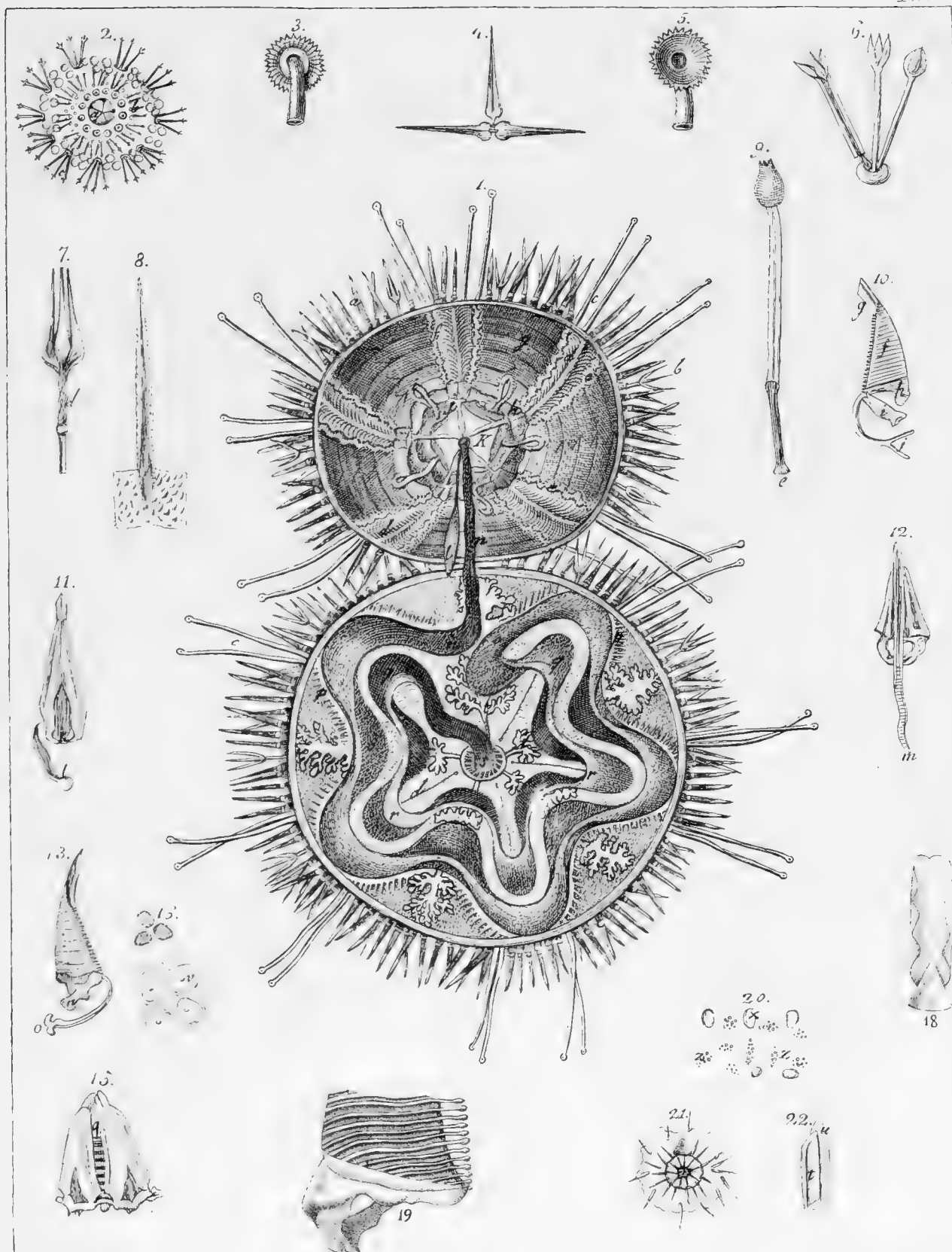
*Echinus Cidaris-H-22**E. neapolitanus.*

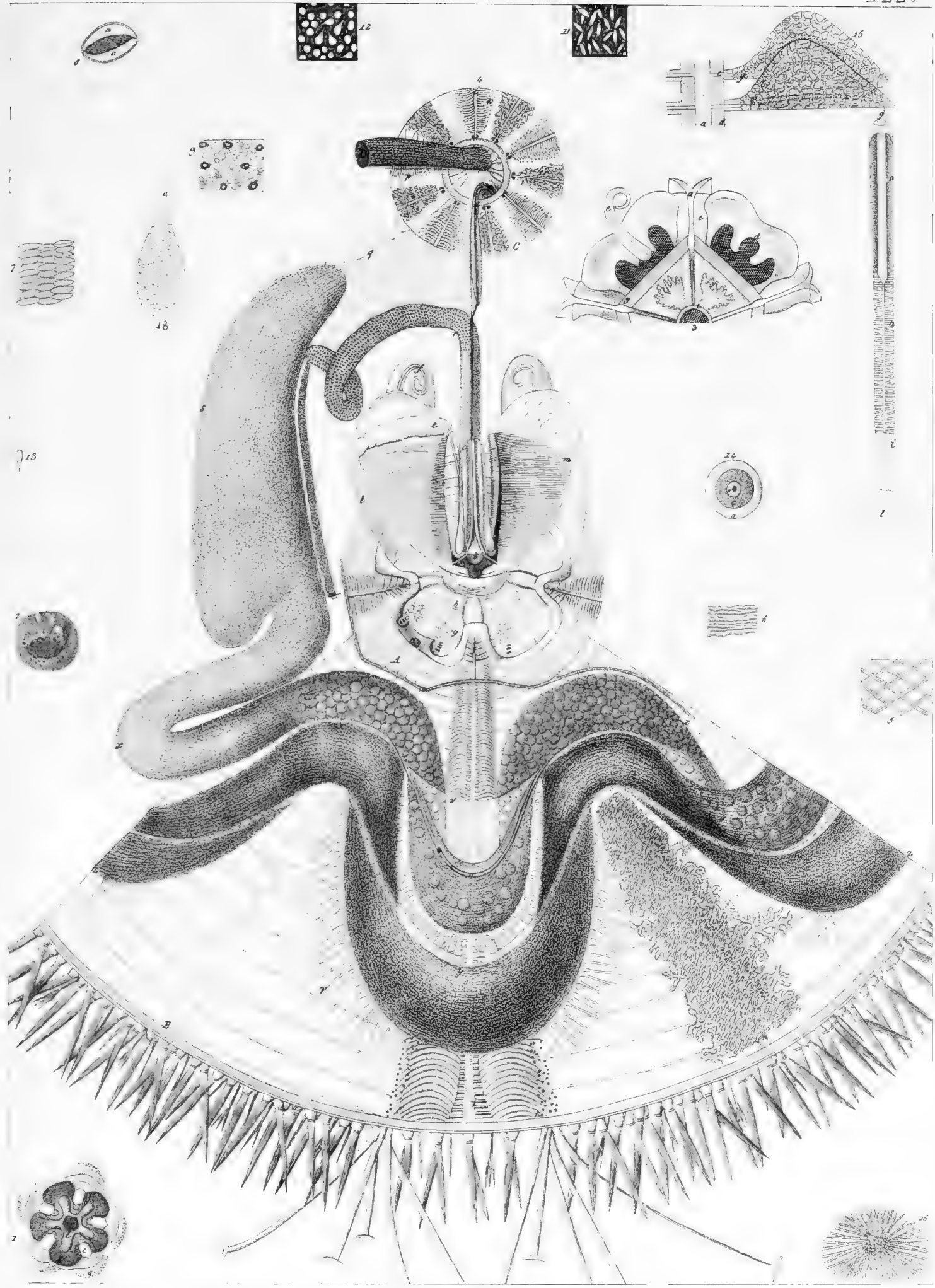


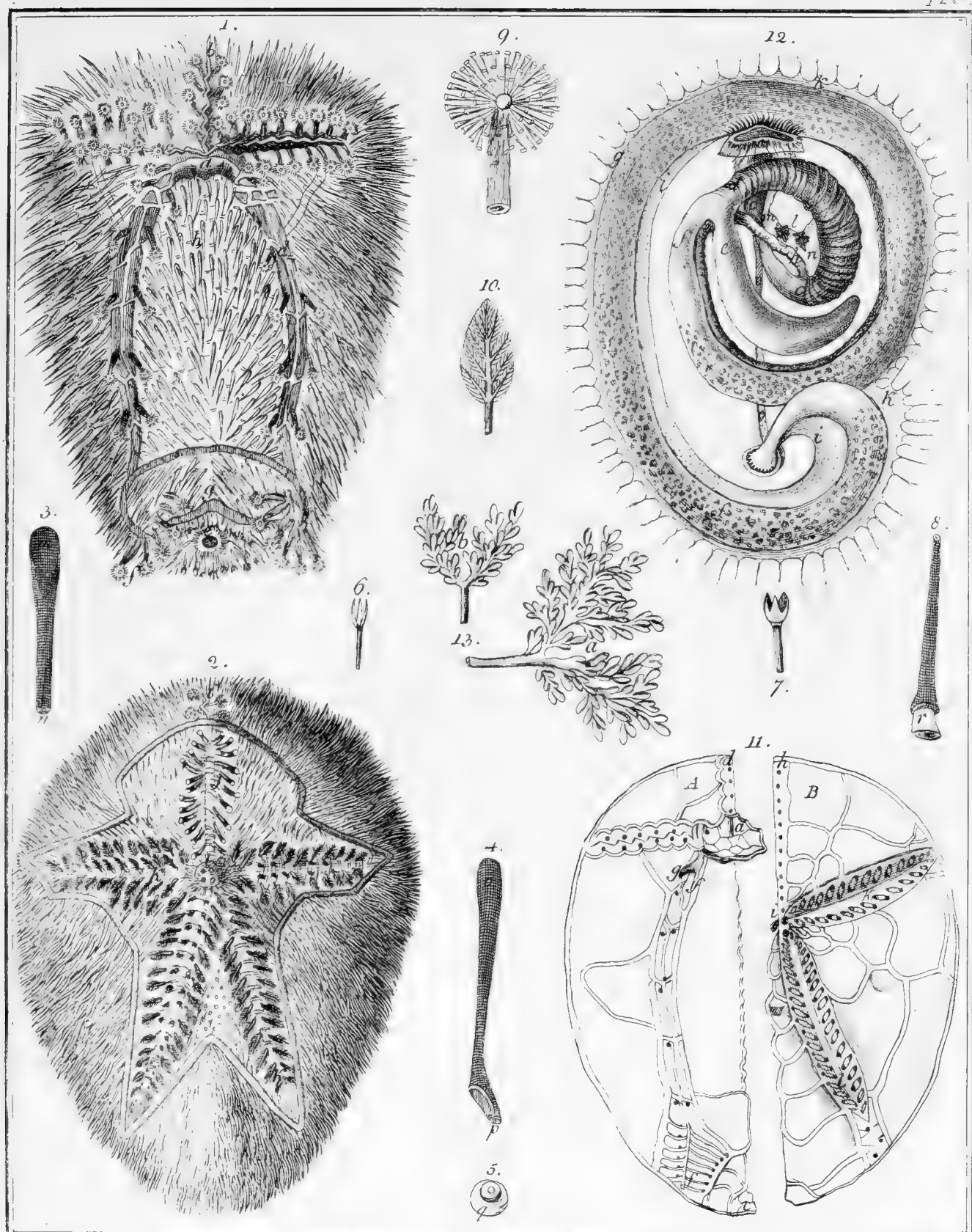
Echinus suratilis 5. *sardicus* 7. *Spatangus purpureus* 17.





*I. Sist. An.**Echinus esculentus**F. Tors. inc.*

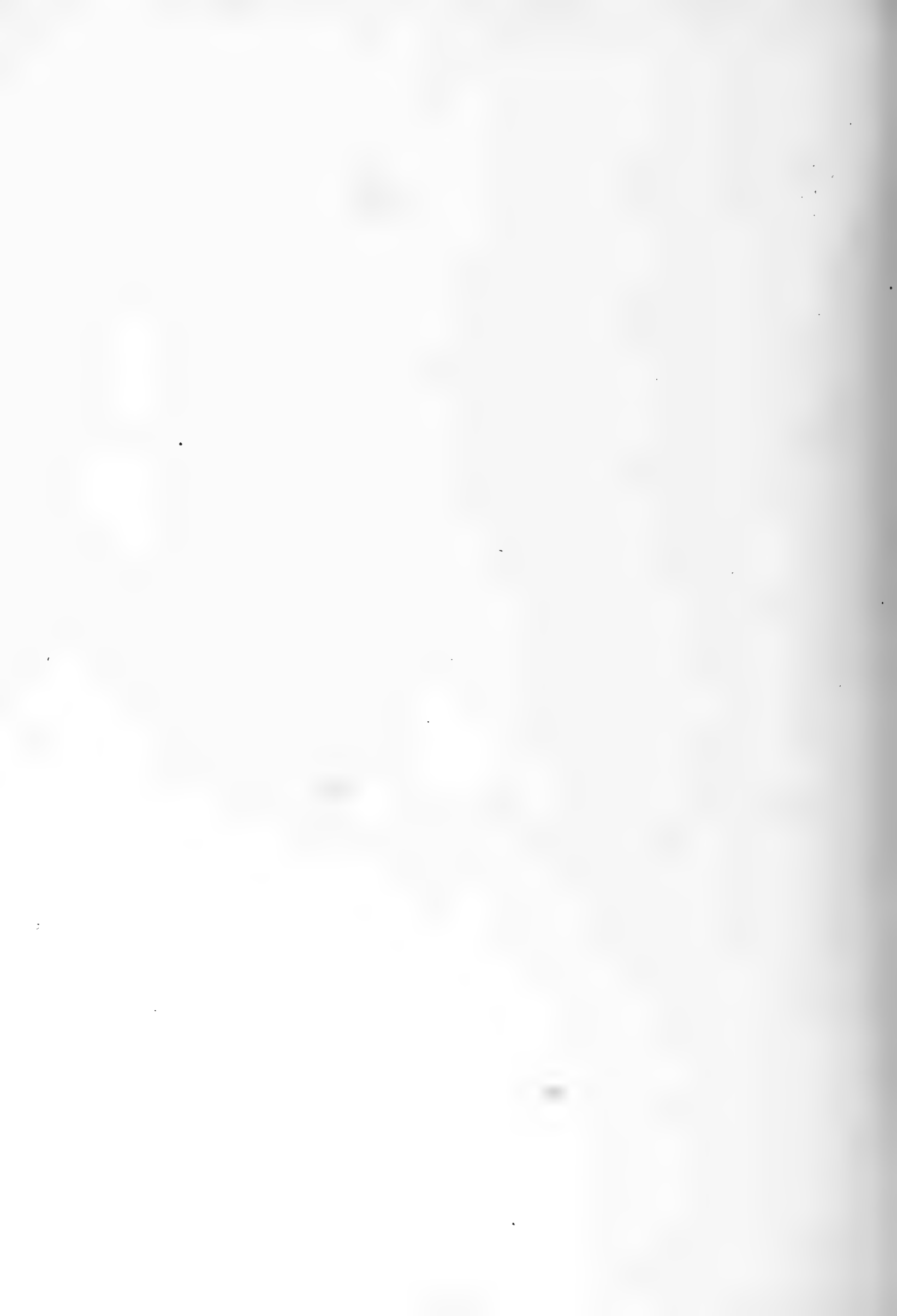
*Echinus ventricosus.*

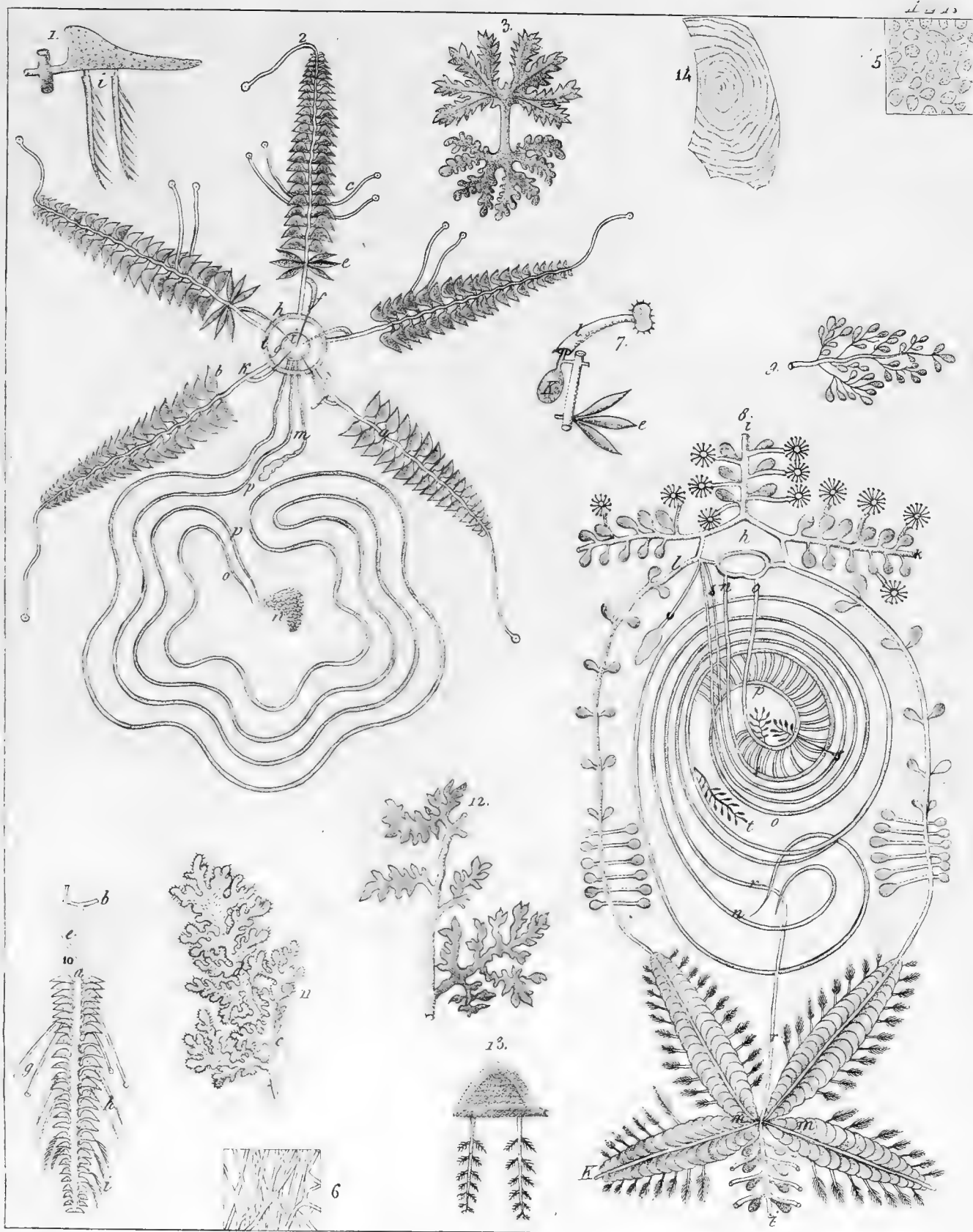


L'Institut

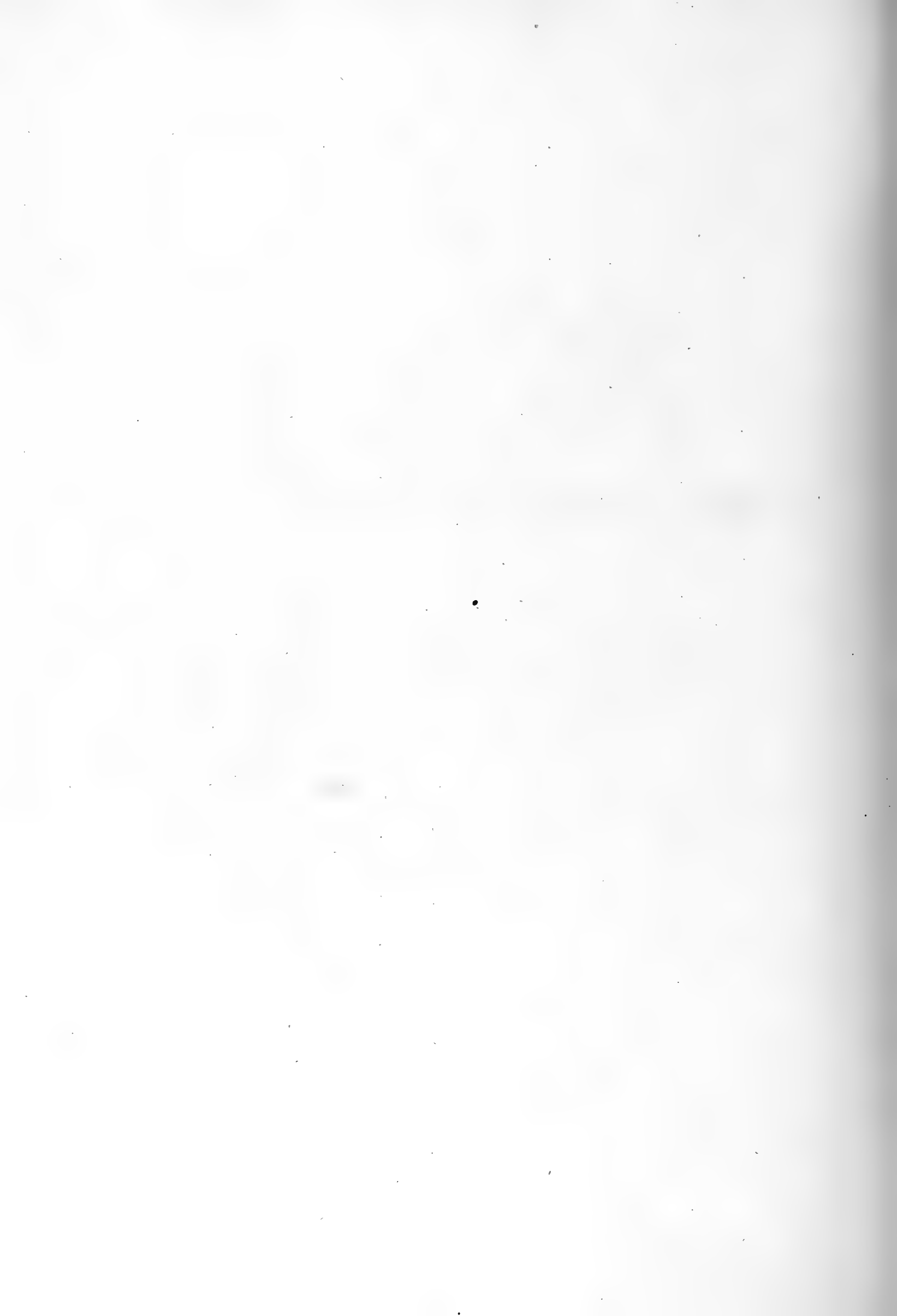
Echinus spathigerus

Pl. II n° 1.



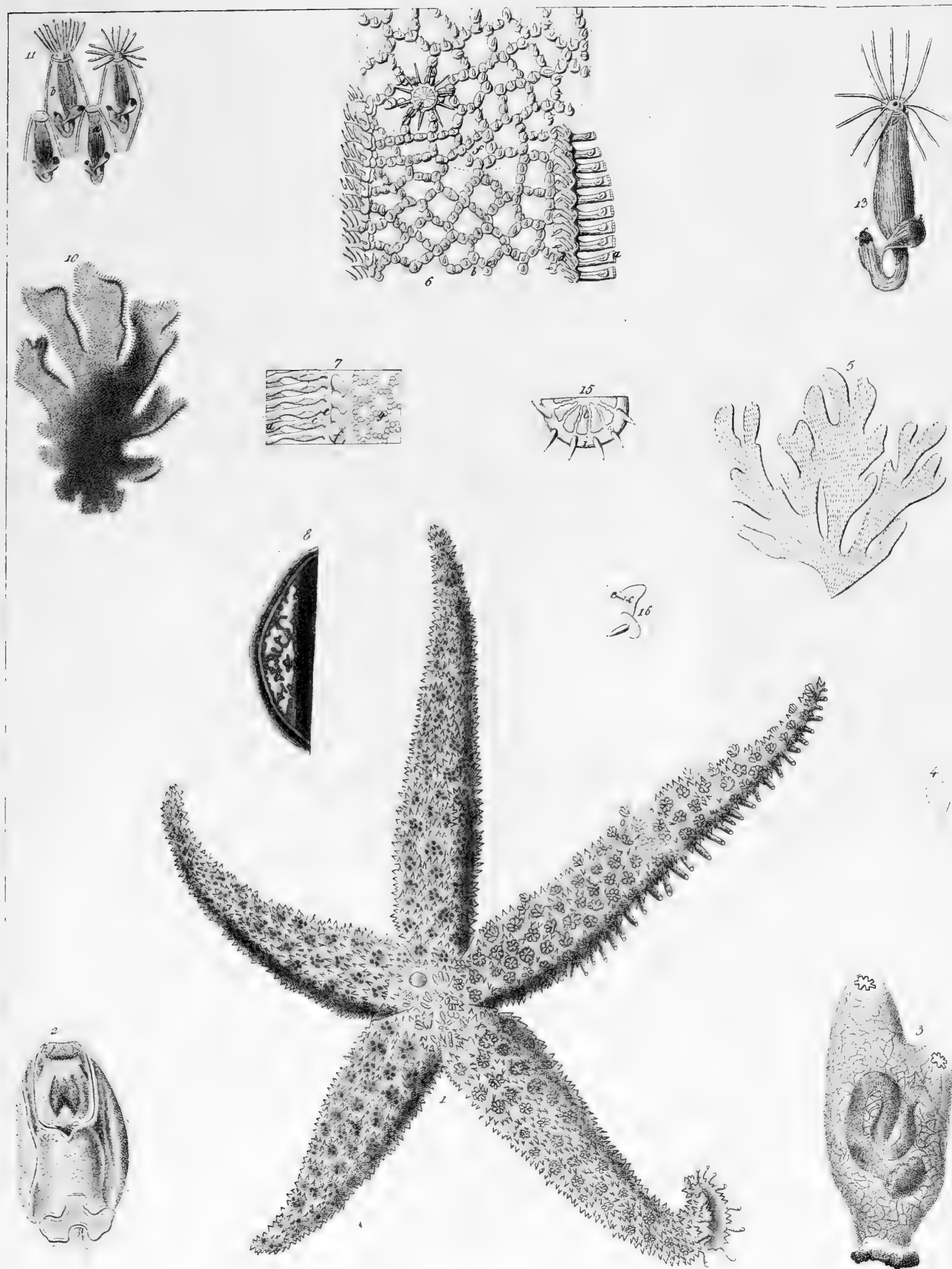


2. *Echini esculenti*. 8. *E. spatagi sanguinis circulus*.



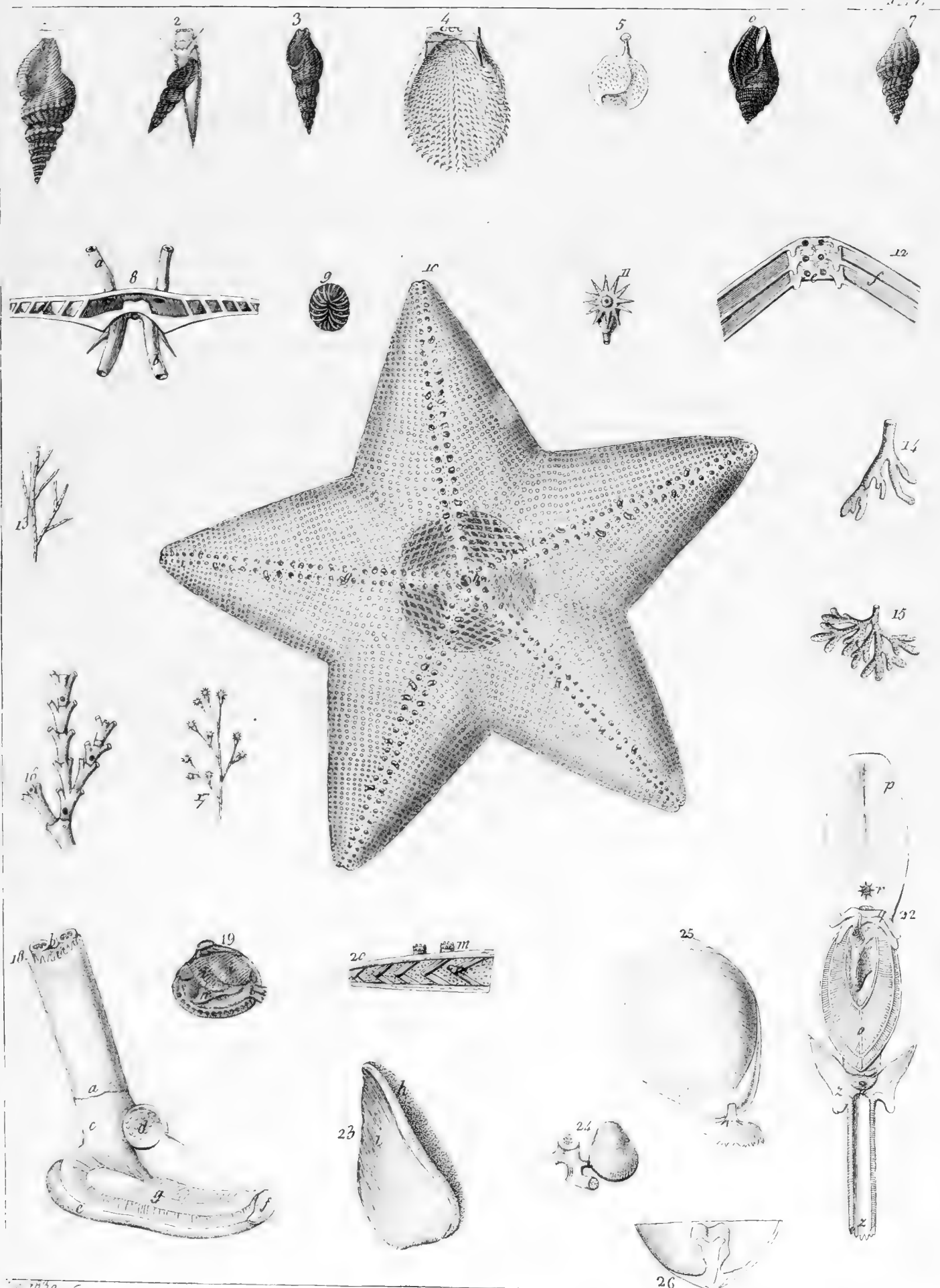


1. *Asterias exigua*. - 2. *A. pentacantha*. - 3. *A. Jonstoni*. - 4. *A. echinophora*. - 5. *A. Savaresi*.

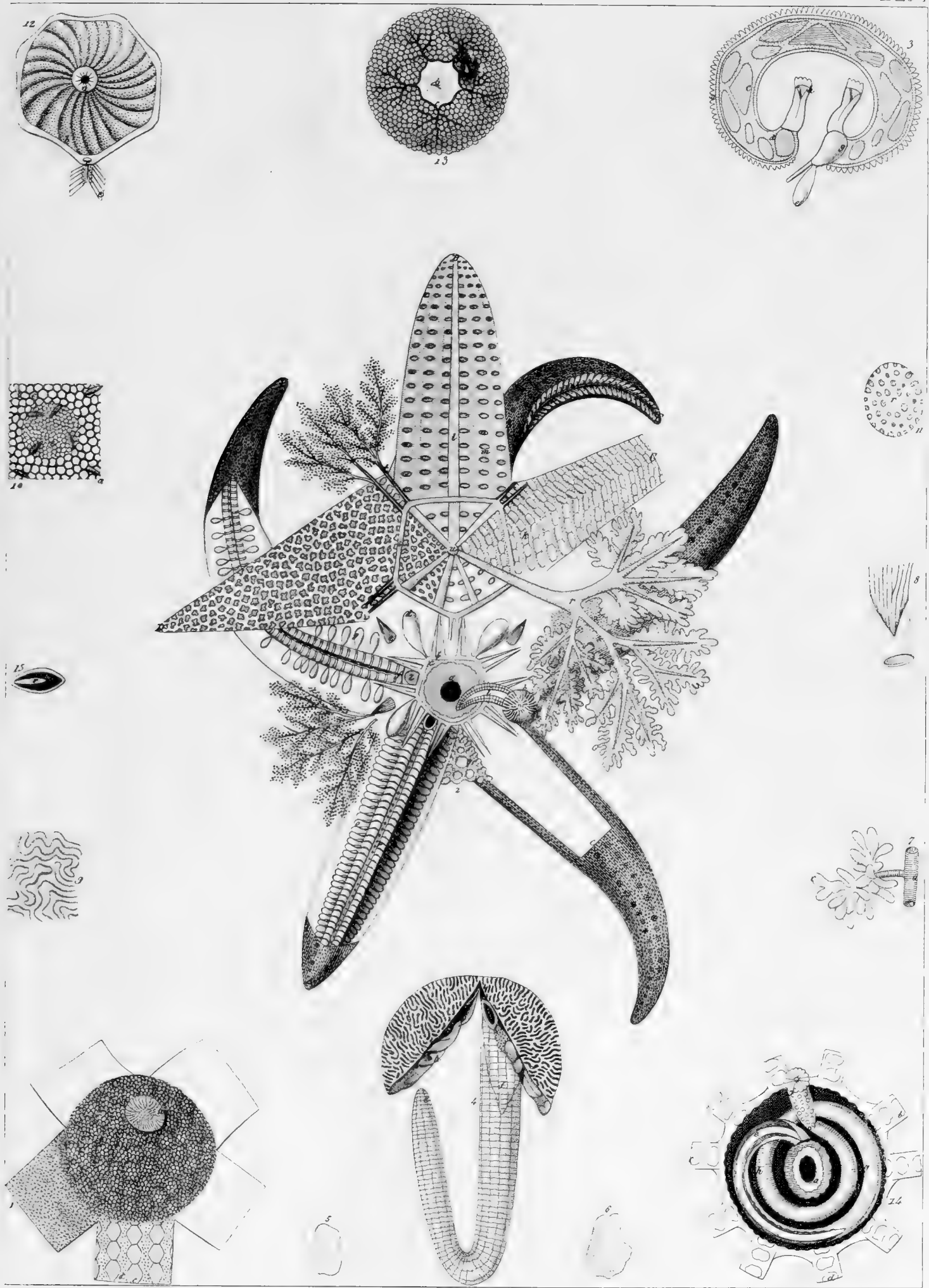


Inc. 2380.

1. *Asterias rubens*. 2. *Doridium carnosum*. 3. *Ascidia Mentula*. 4, 5, 11. *Flustra pyriformis*.
6. *Gonionotus flustriformis*.

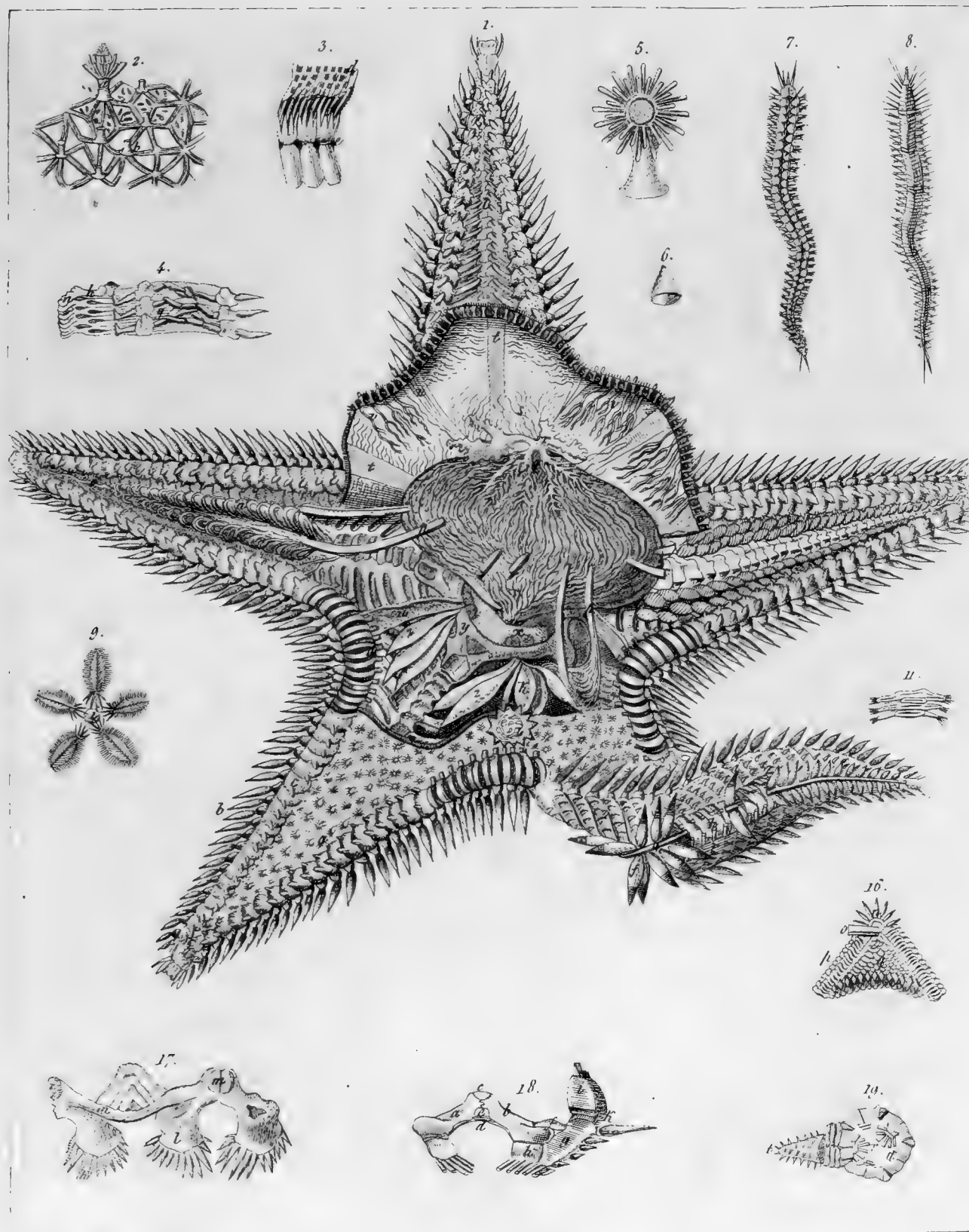


17. *Pleurotoma zonalis*. 2. 3. *Mangelia Ginanni*. 4. 24. *Spondylus aculeatus*. 10. *Asterias rosacea*. Molluscum *Clavagellae* siculae 18, 23, 22 et *Veneris rufis* 19.



Spec. 1830.

1-4. *Asterias variolosa*. 14. *Comatula bicolor*.

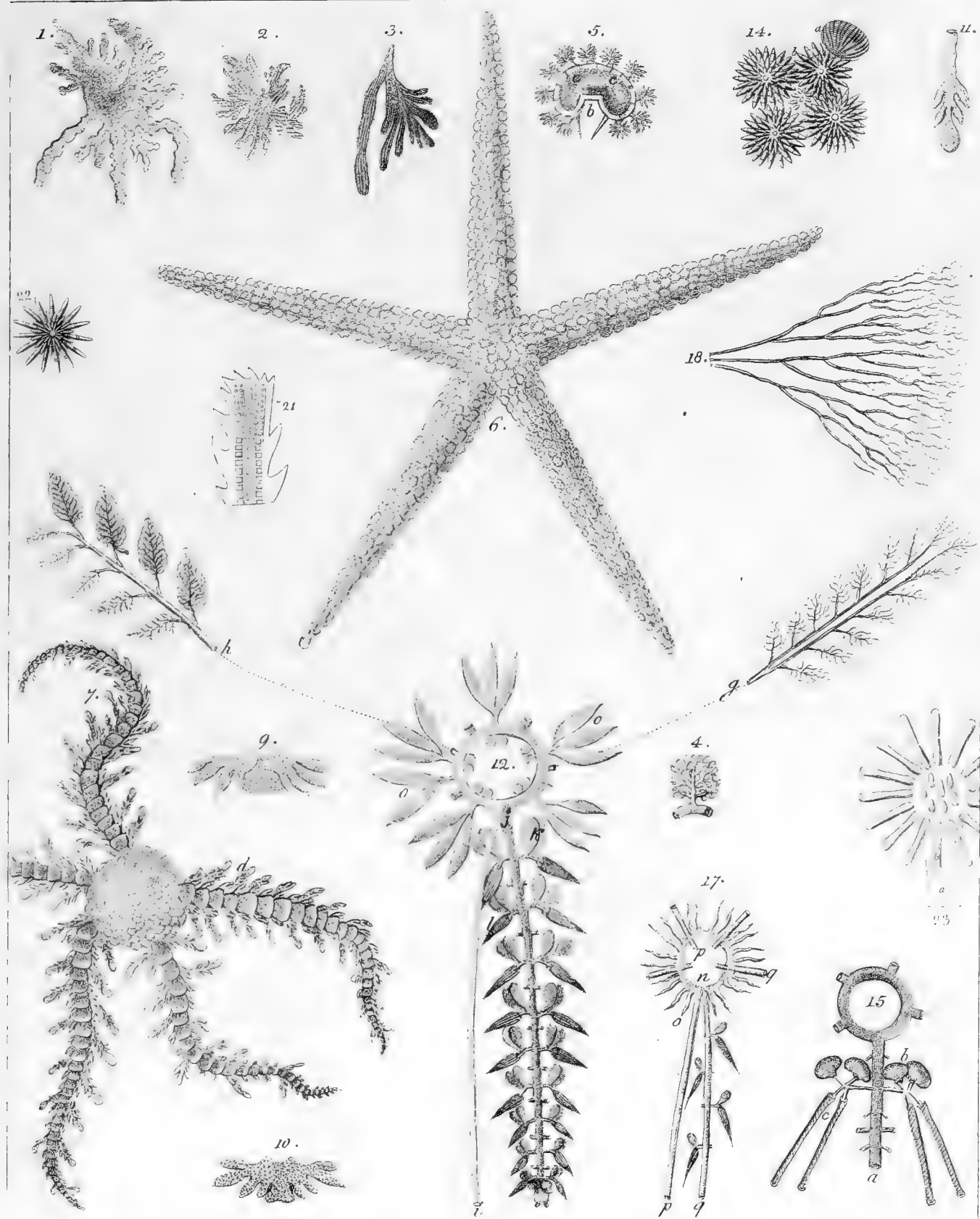


102,9

F. P. T. M.

Asterias uranidea

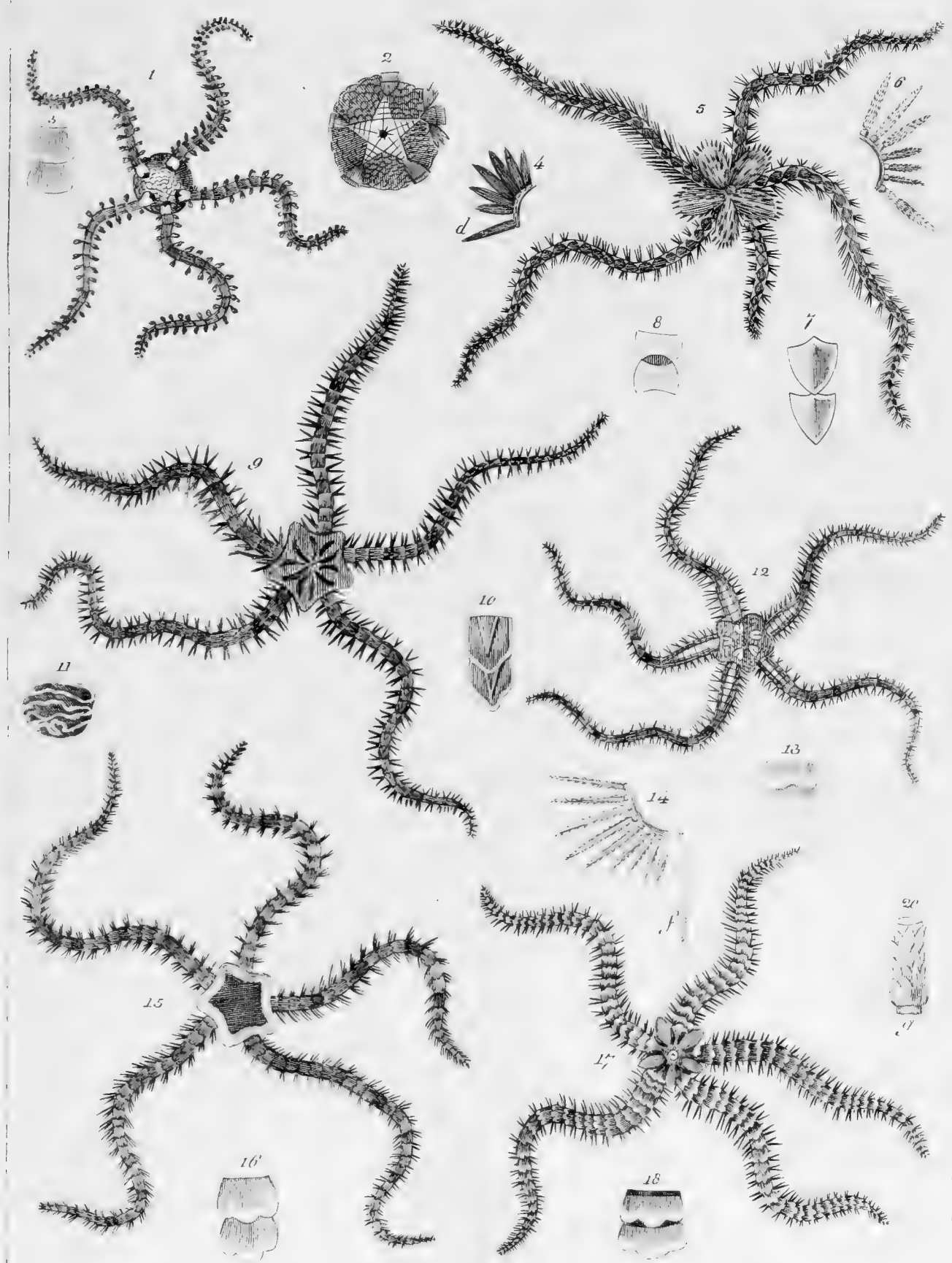
1850



A. Piatto dis.

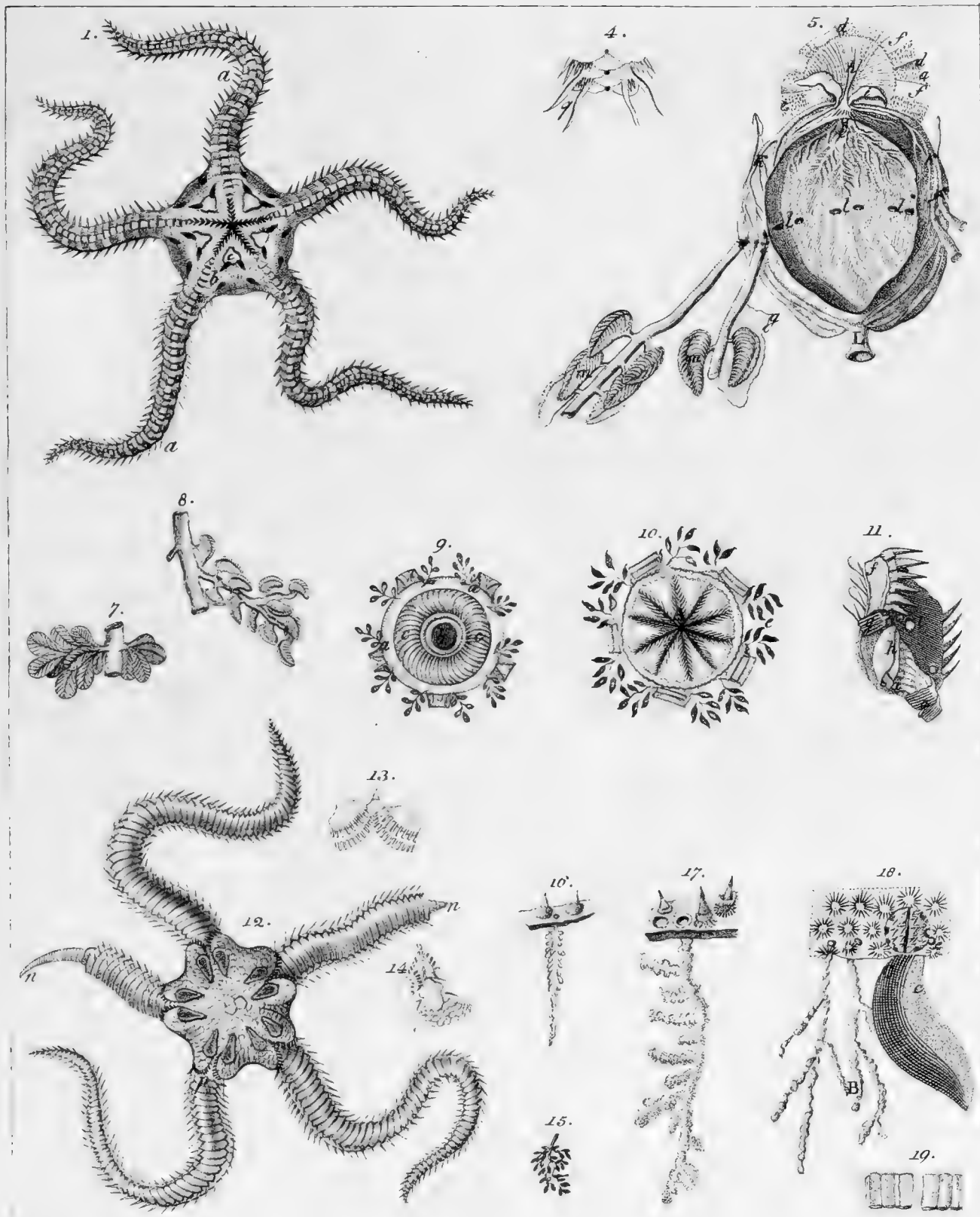
F. Toro inc.

5.6. Asterias subulata. - 7-11. t. Tenorii.



Asterias, 1 squamata, 5 echinula, 9 tricolor, 12 Ferugacii, 15 pentagona, 17 Cuvieri.

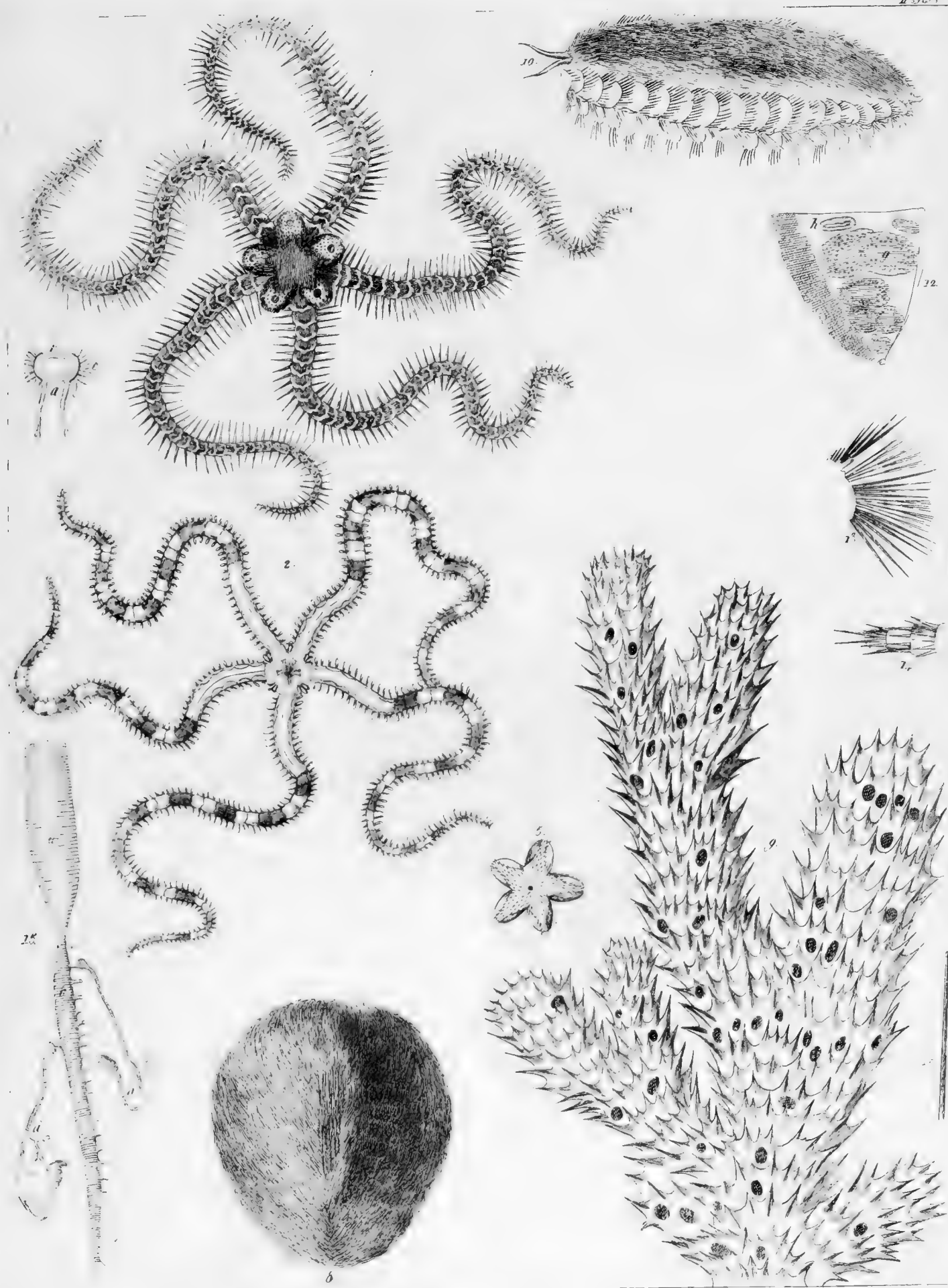




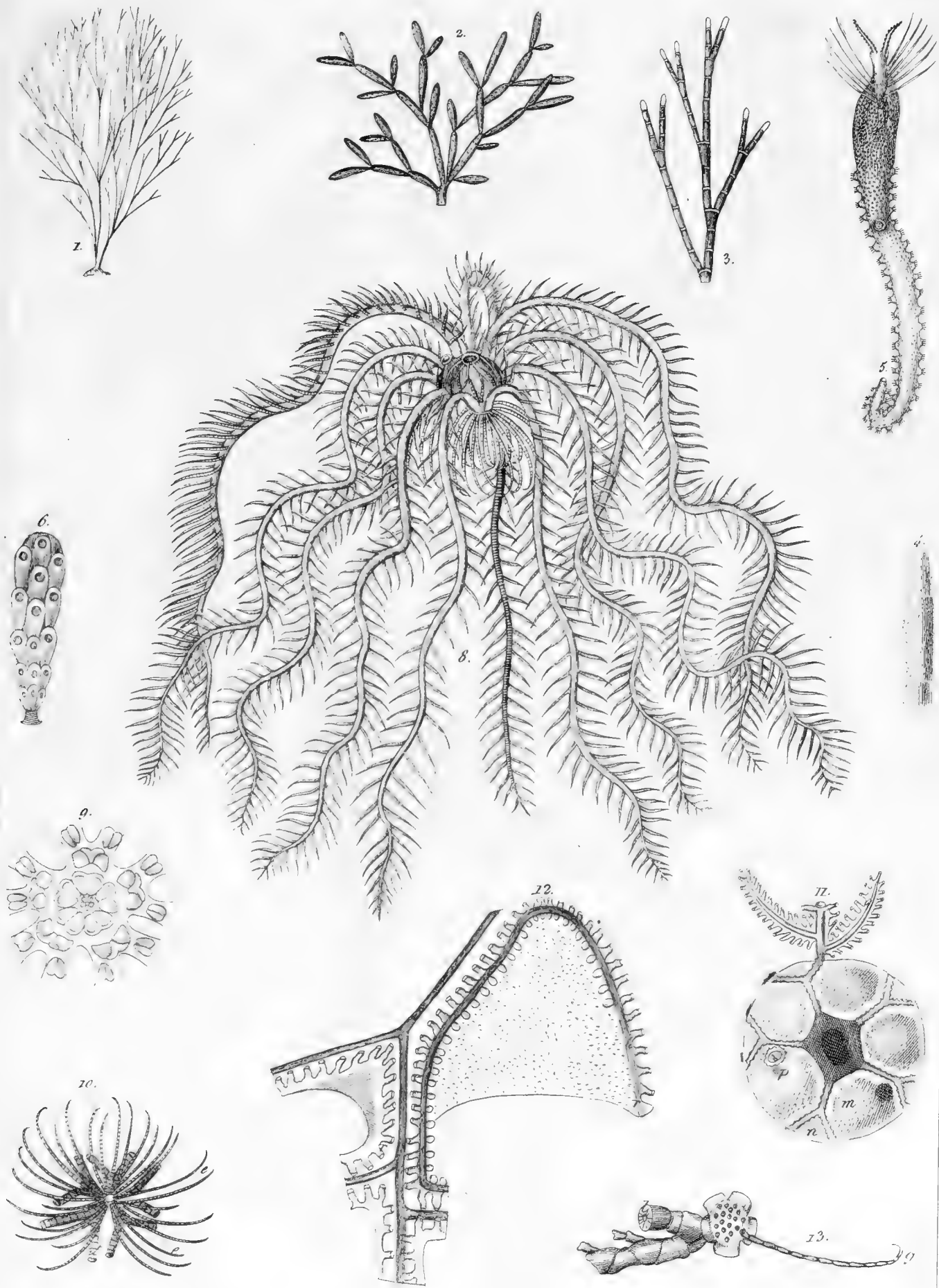
A. Siccato del.

1. *Asterias ophiura*. - 4. *A. bipinosa*, var. - 12. *A. cordifera*.

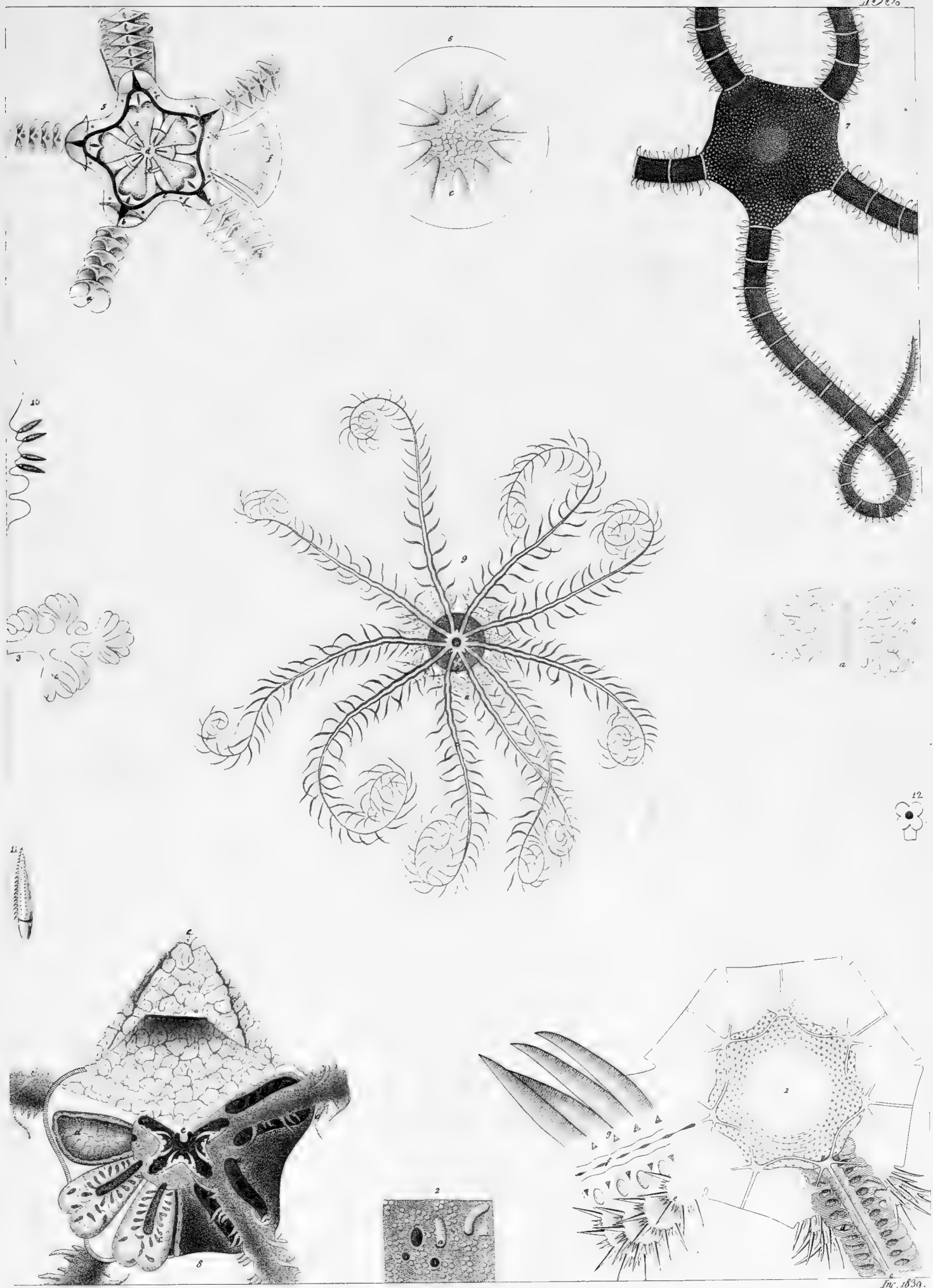
F. Toso inc.



Sphaerodictina aculeata, *aurita*, *spectabilis gibba*. — *Lymnaea pectinaria* s. n. *Sphaerodictina aculeata*

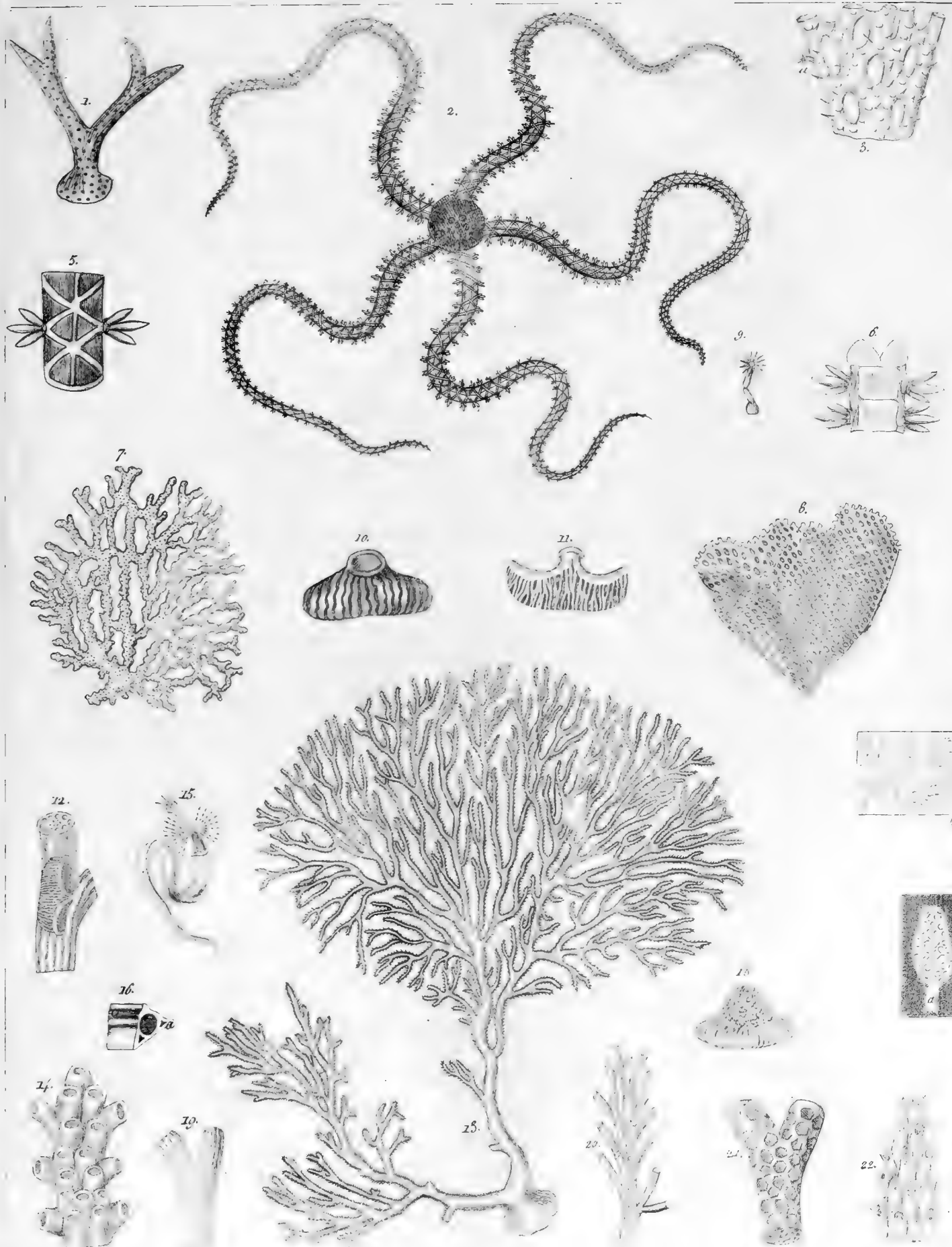


1 *Corallina rubens*. 2 *Cellaria salicornioides*. 3 *Stylocrinoides moniliferus*. Comatula Adeonae 8,
mediterranea 13.

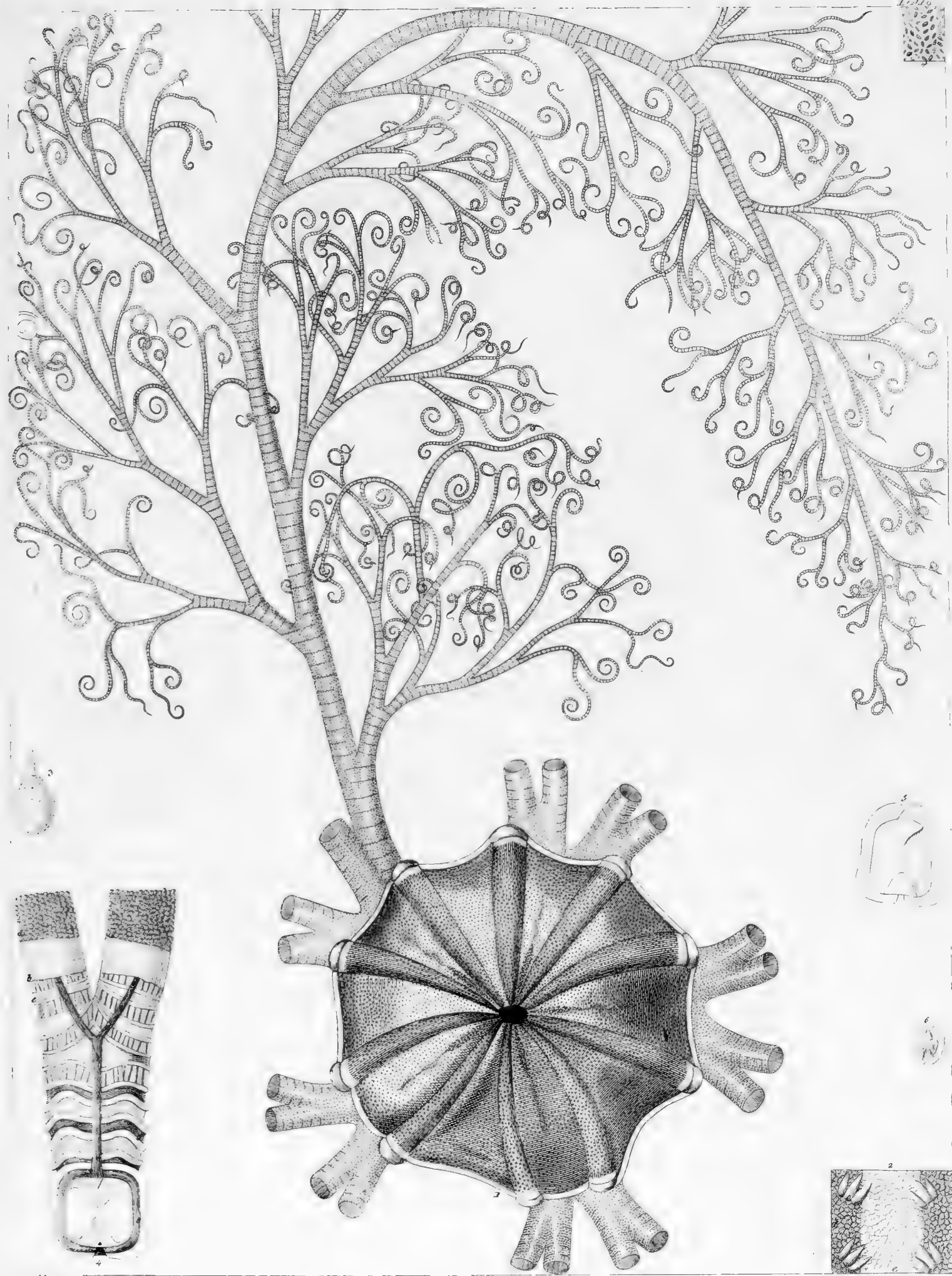


1. *Sterias Imperati*. 2. *Ophiura rufa*. 3. *Comatula mediterranea*.

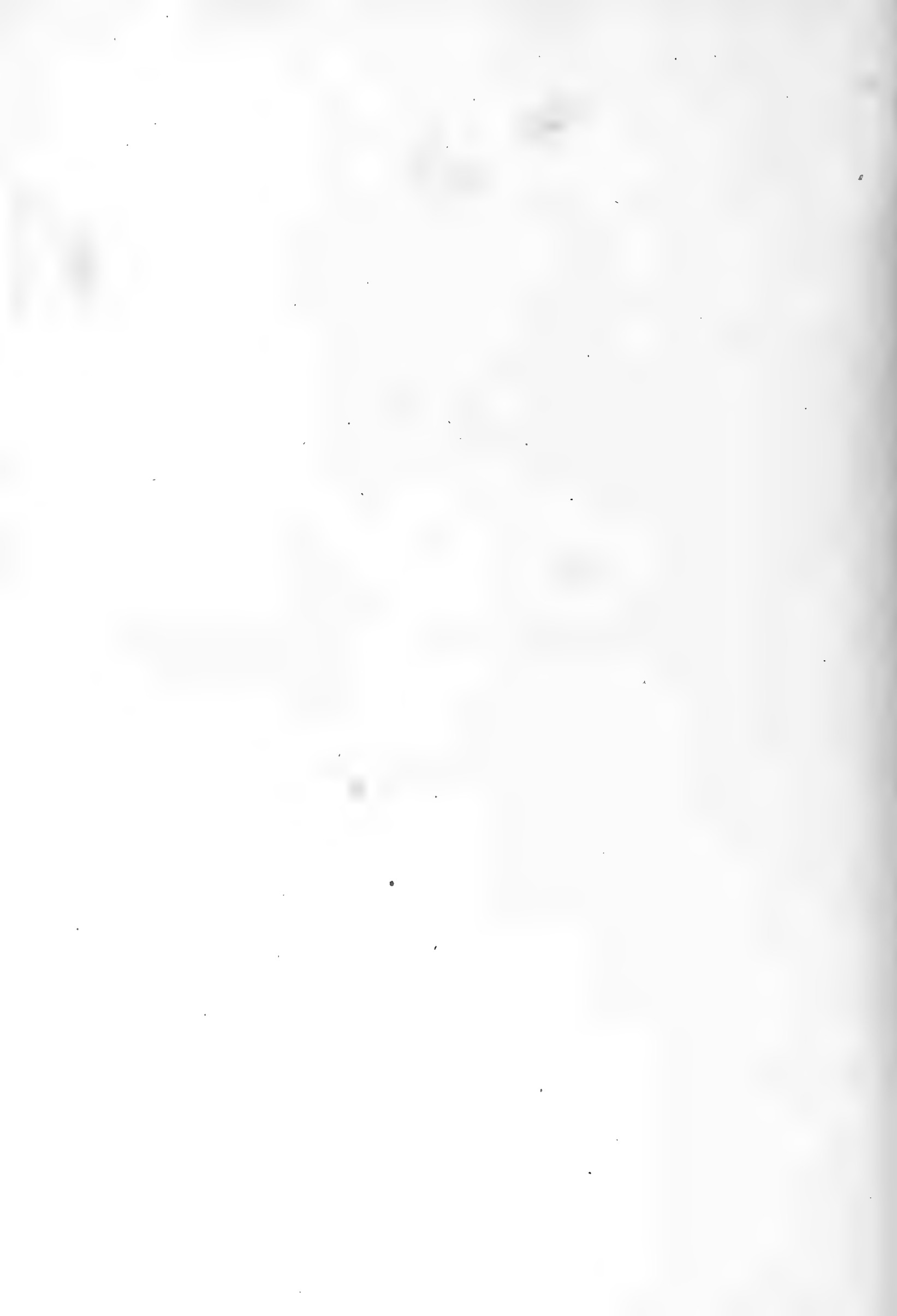
Inv. 1839.

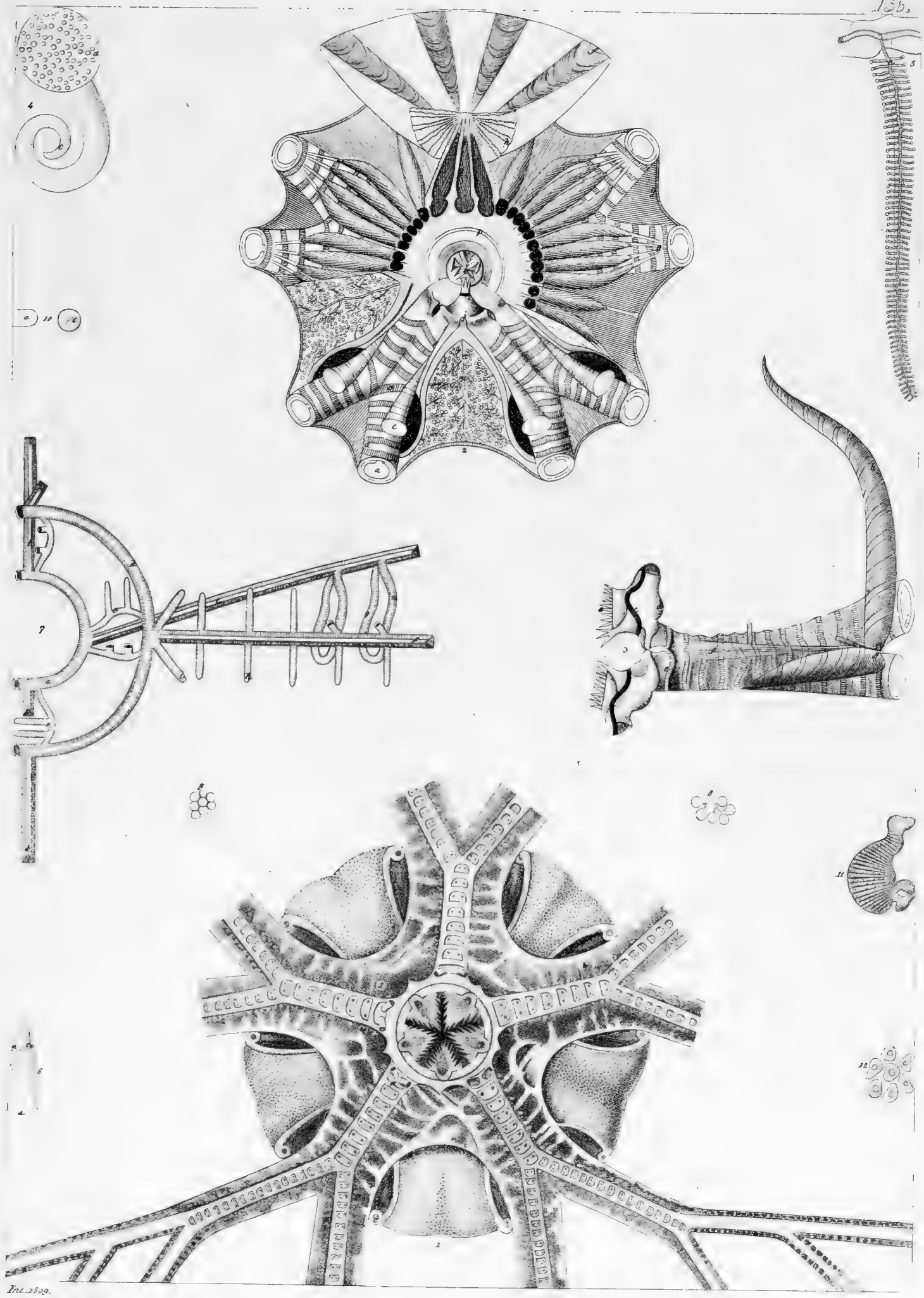


Cellepora pumicosa 1. *Asterias cancellata* 2. *Reticularia favosita* 7. *cellulosa* 8. *frondosa*
lata 13. *Serpula* 14. *gigantea* 15. *volutifera* 16. *imbricata*



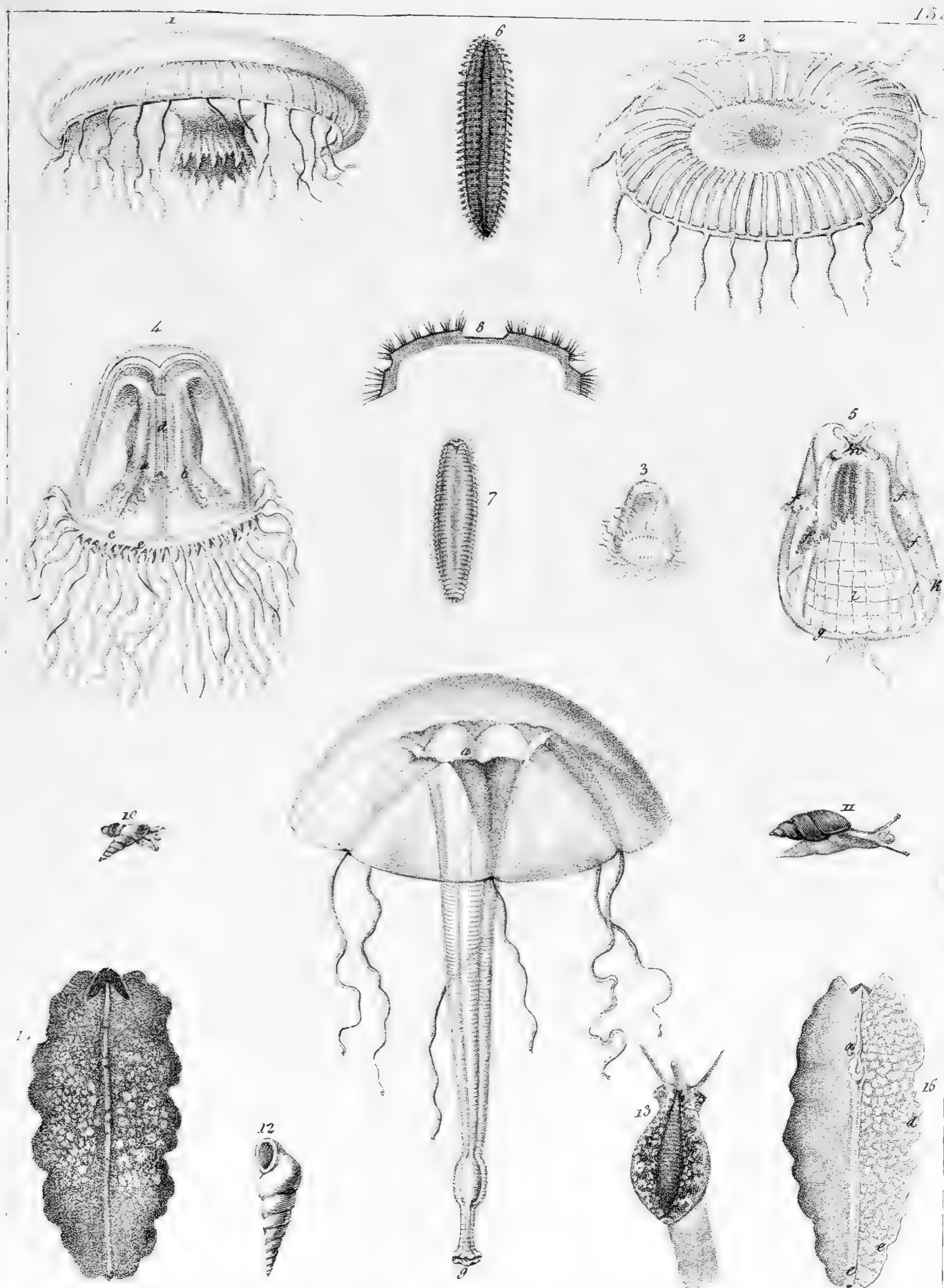
Euryale ferox.





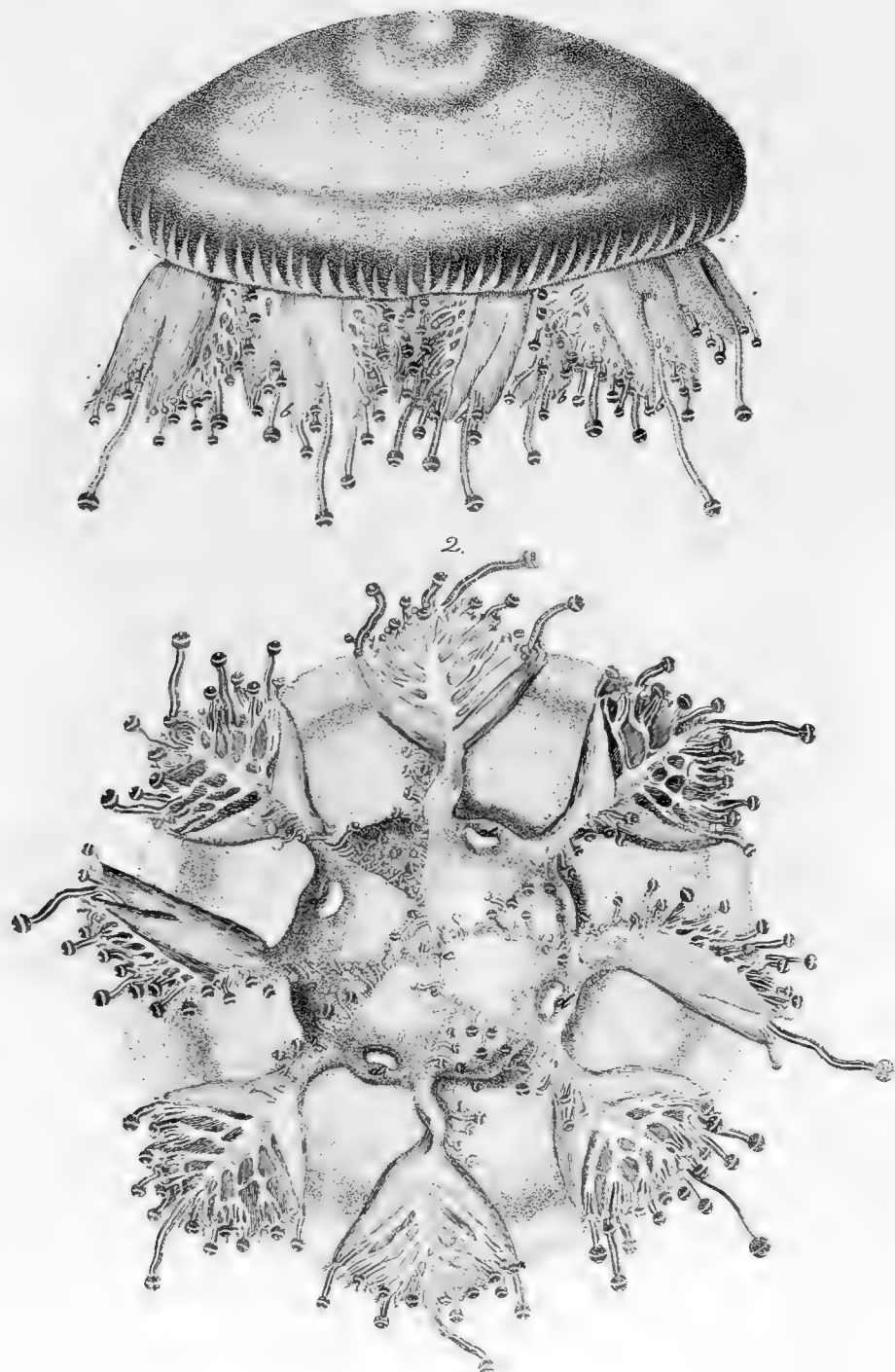
Euryale costatum





1-2 *Aequorea hispanica*. *Dianaea pileata* 3-5, *I. proboscidalis* 9. *Cyphravine laureata* 6-8. *Fecundenia Gronoviana* u. *Oulima subulata* 10; 12 *Cypraea coccinella* 13. *Planaria Mulleri* 14, 15.

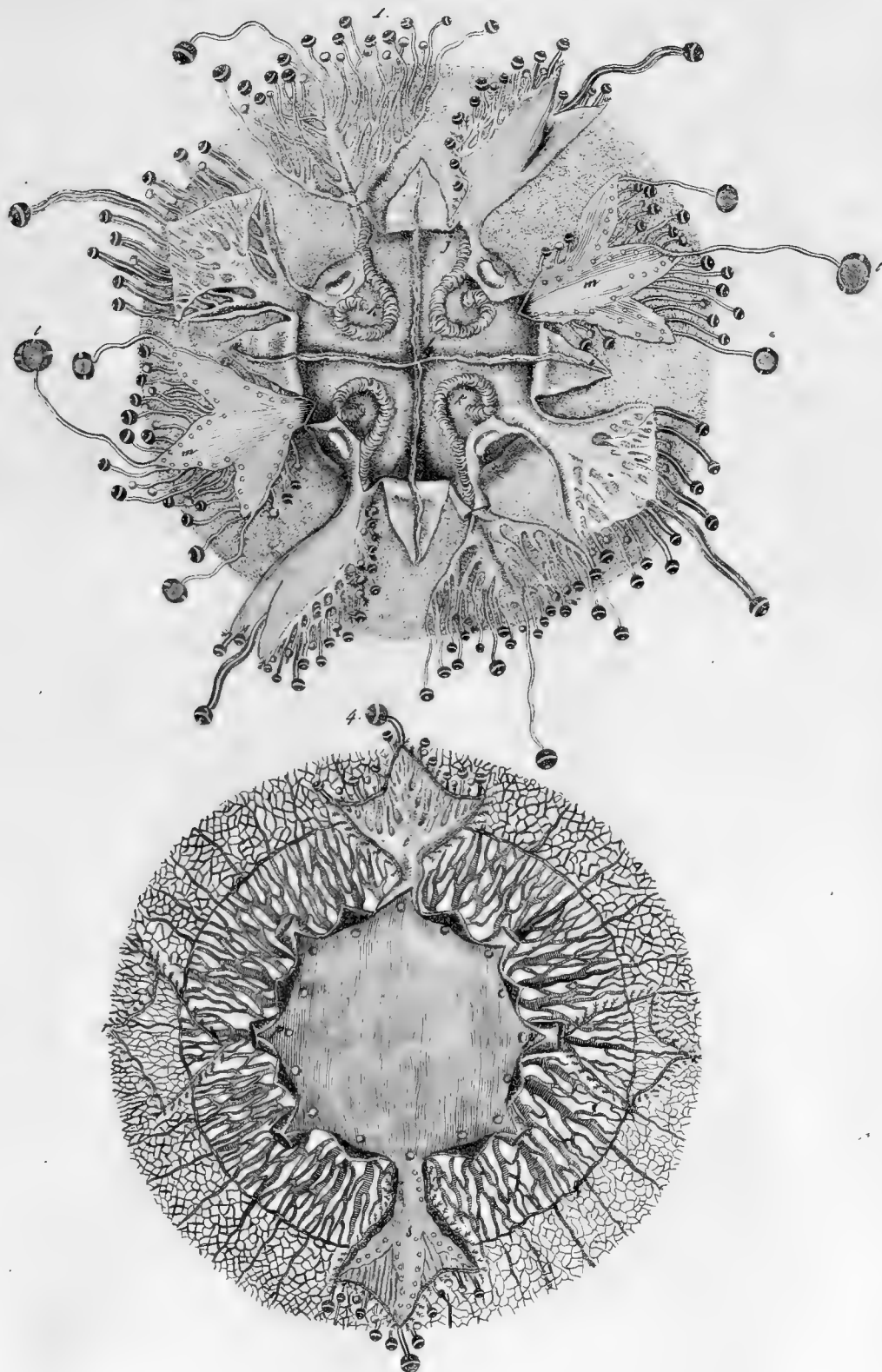




A. Smeets de.

Cassiopea Borbonica.

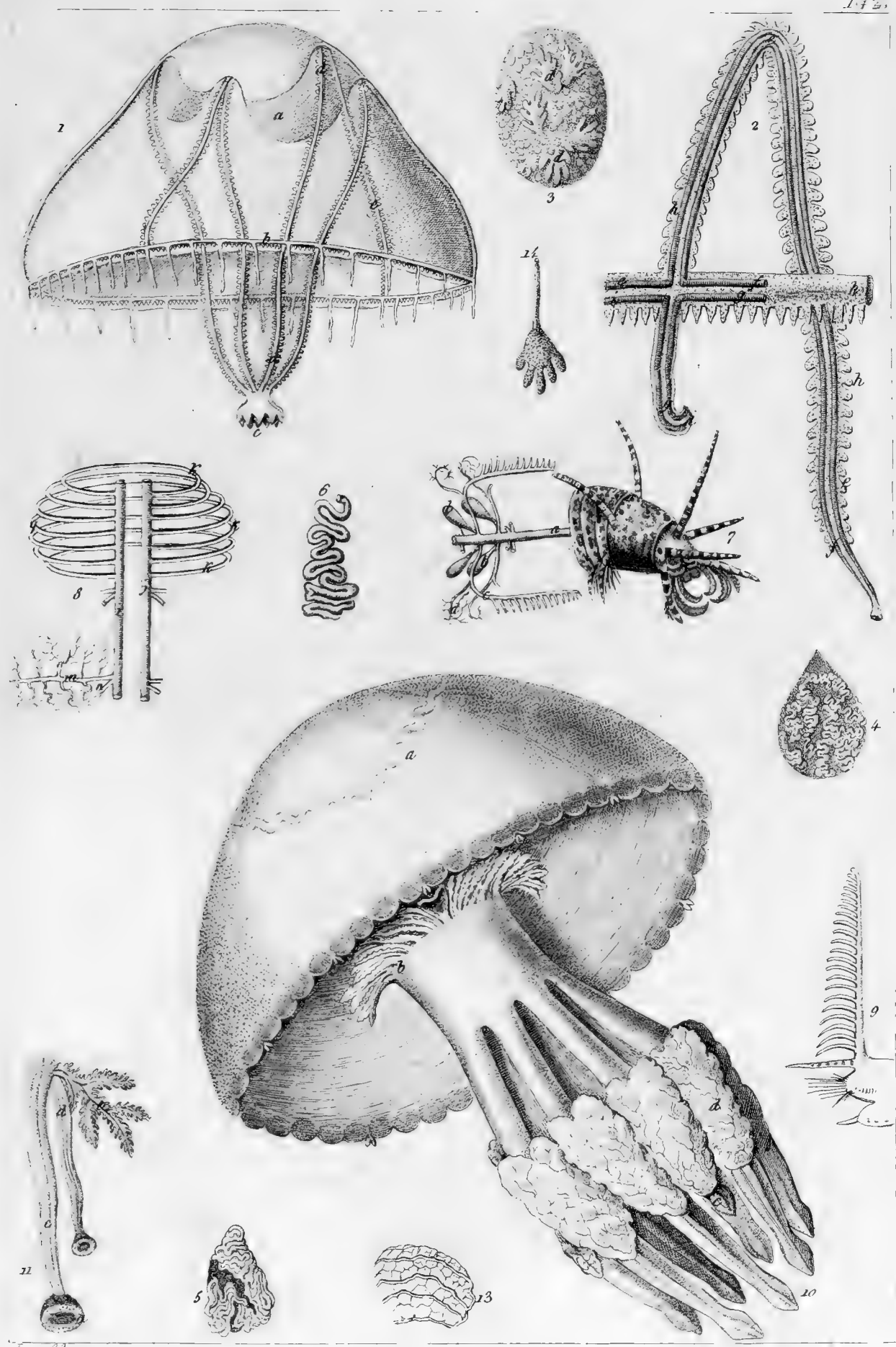
P. Forst inc.



A. Sella dis.

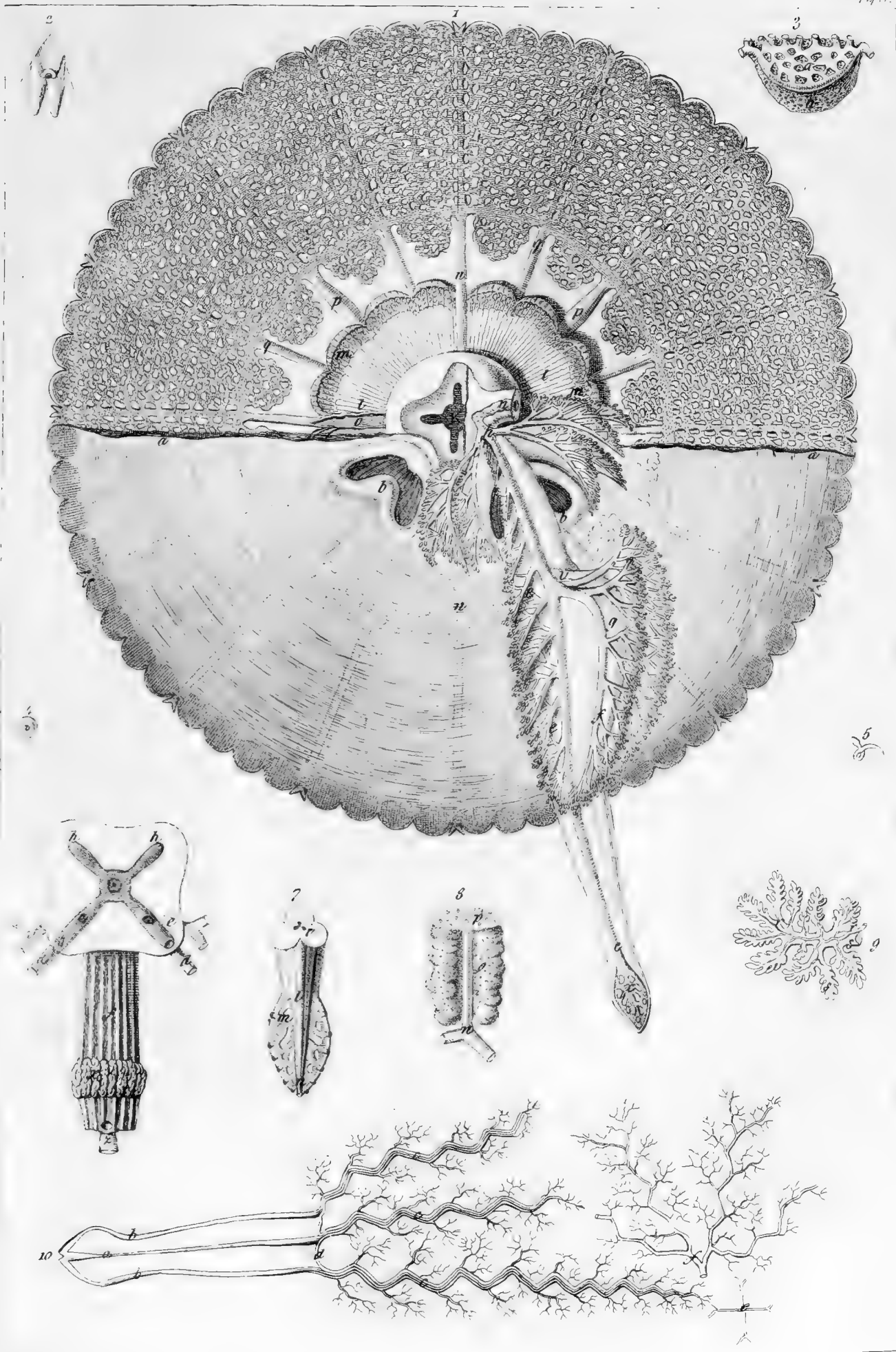
Cassiopea Borbonica

P. Torrino.



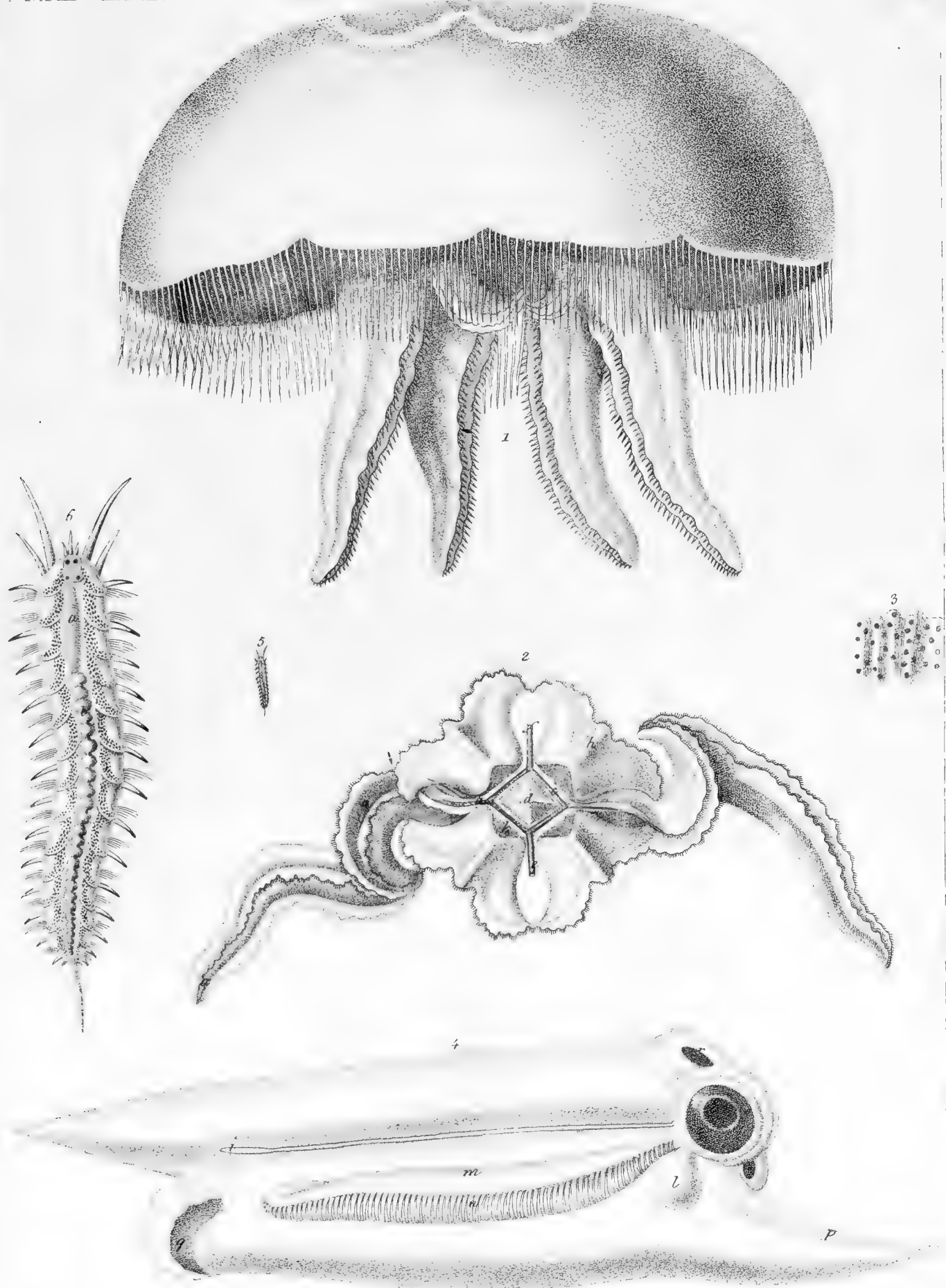
Inc. 1830.

1 *Dianaea lucullana*. 10 *Rhizostoma Aldrovandi*.



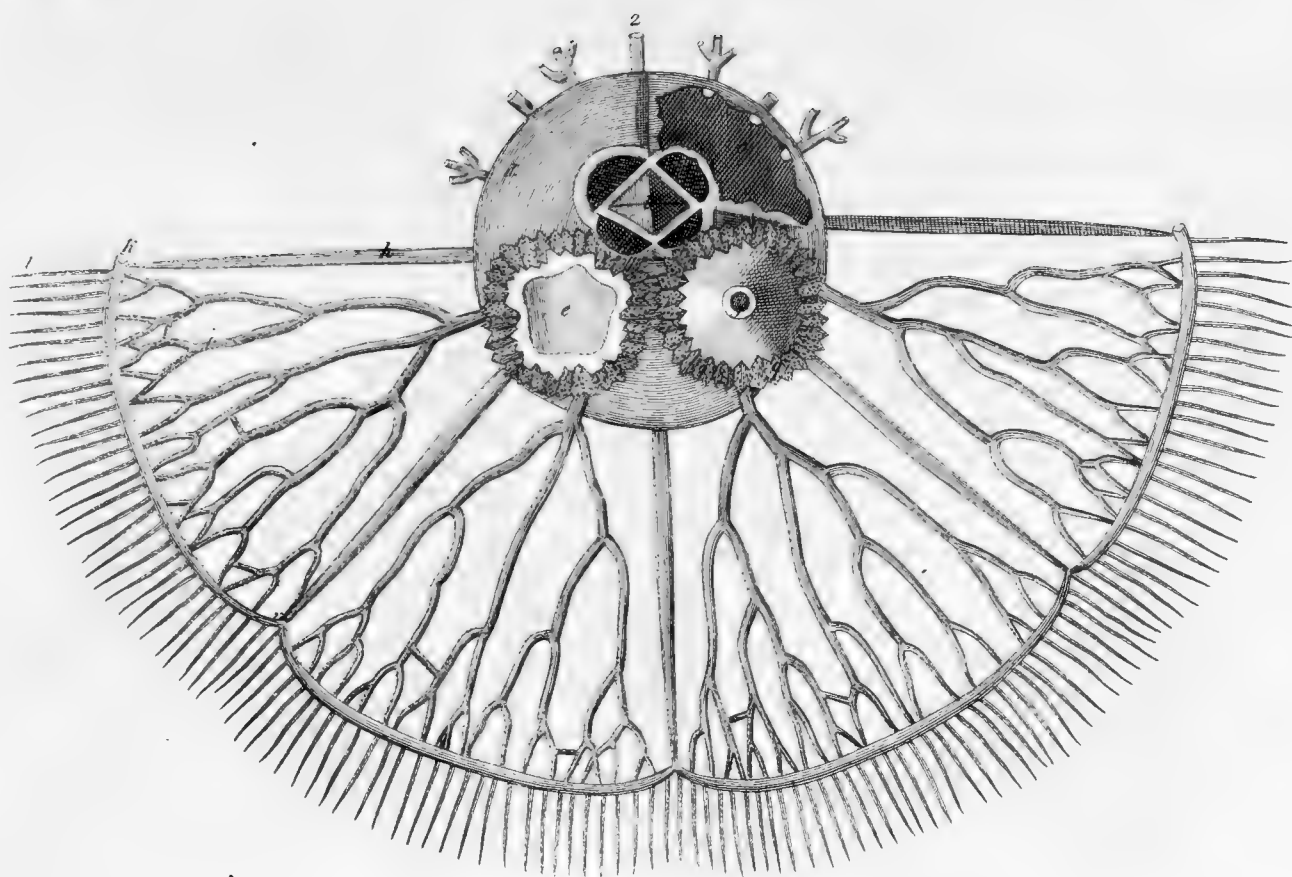
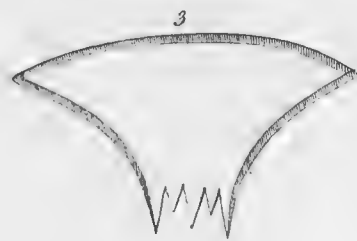
Inc. 1850.

Anatomie *Rhizostomatis*. Aldrovandi.



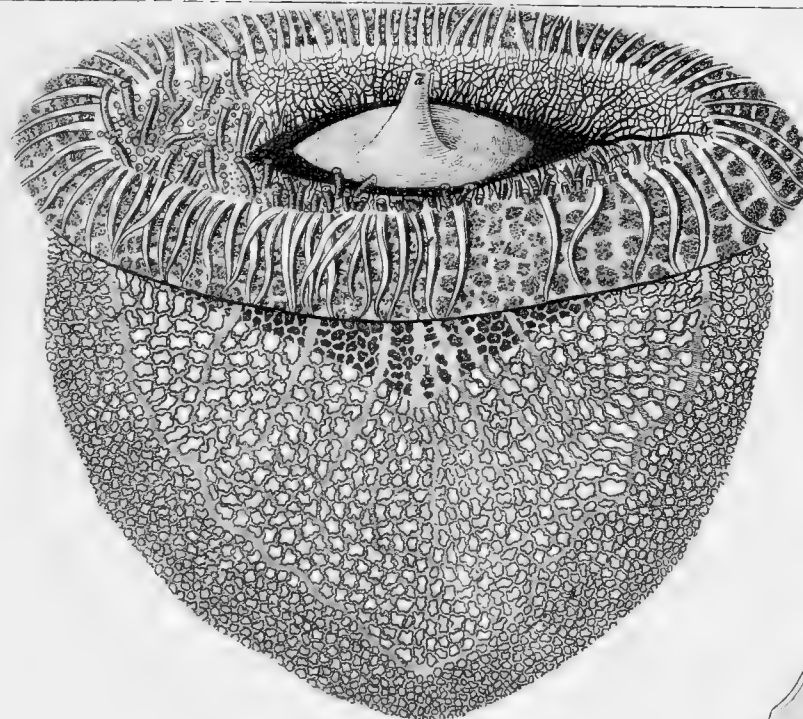
Pl. 183c.

1. *Aurelia aurita*. 4. *Sulpa marina*. 5, 6. *Polynoe lunulata*.

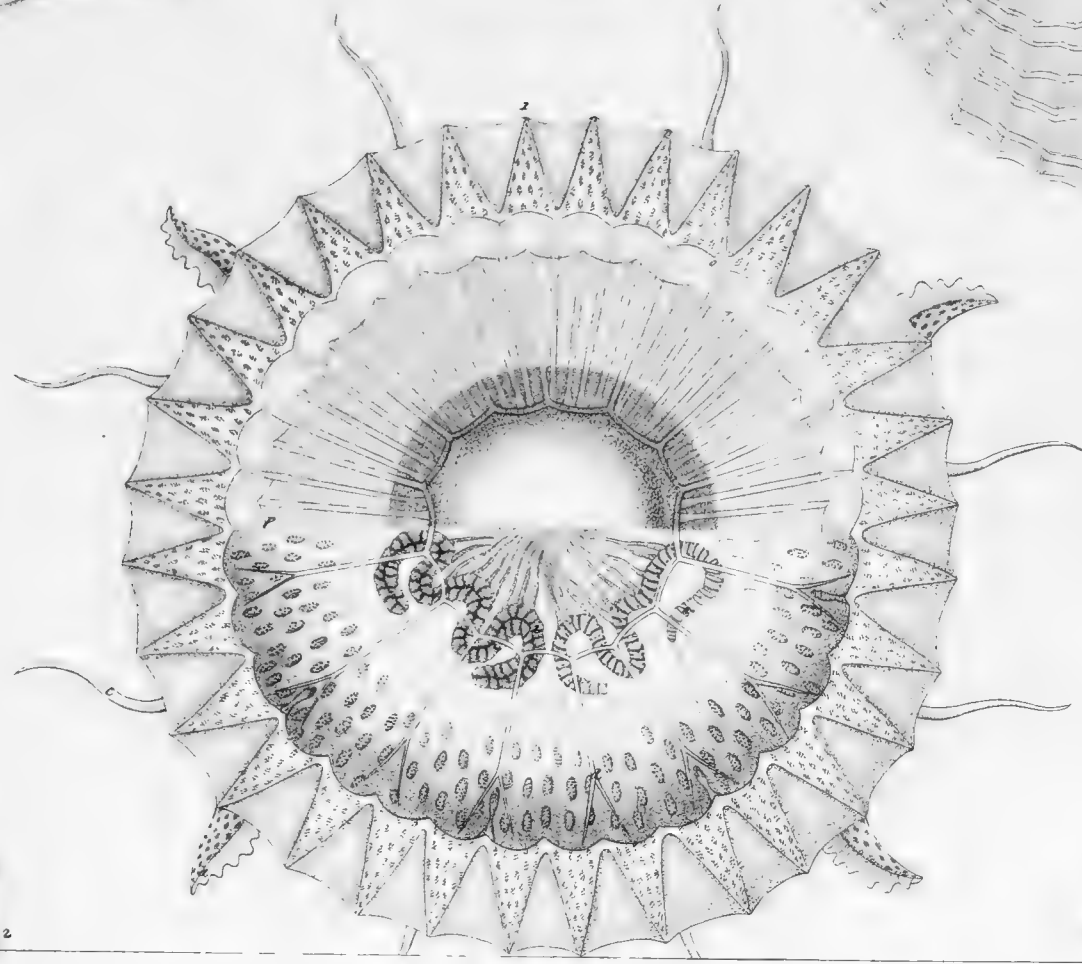
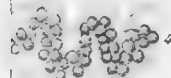
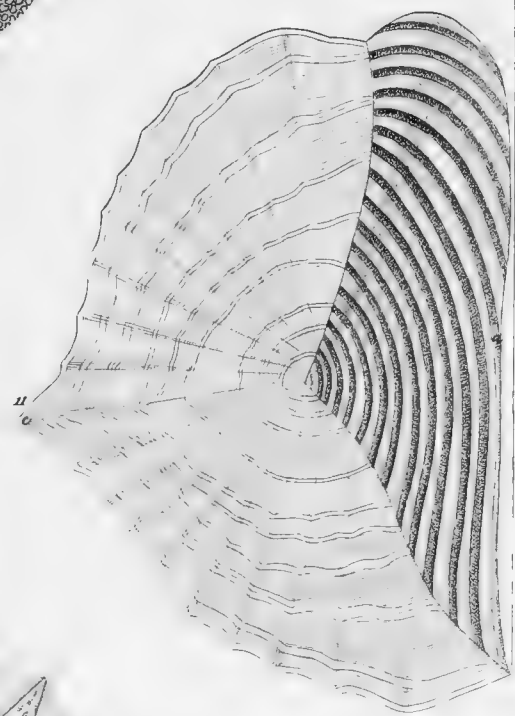
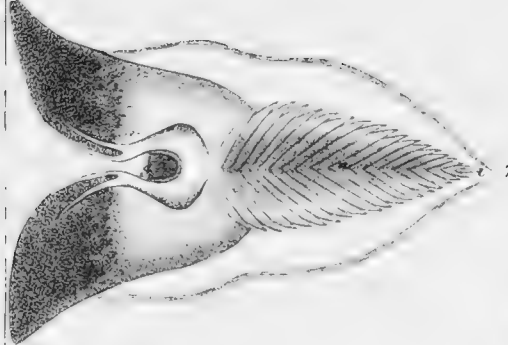
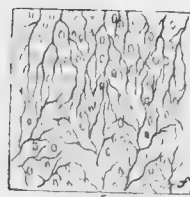
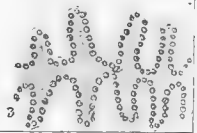




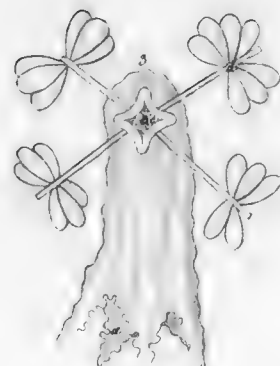
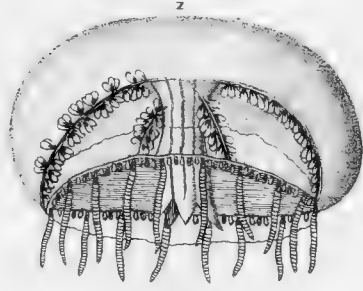
140.



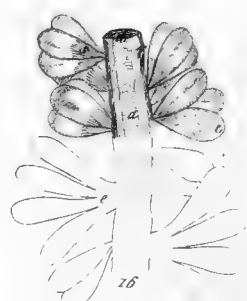
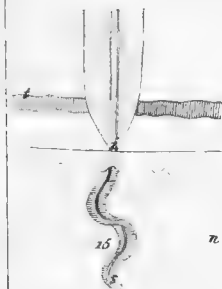
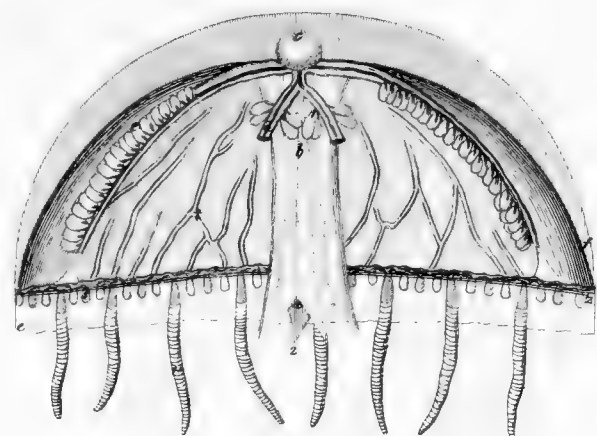
20

8230
11

Pelagia panphyra, 2 *Vetella limosa*.

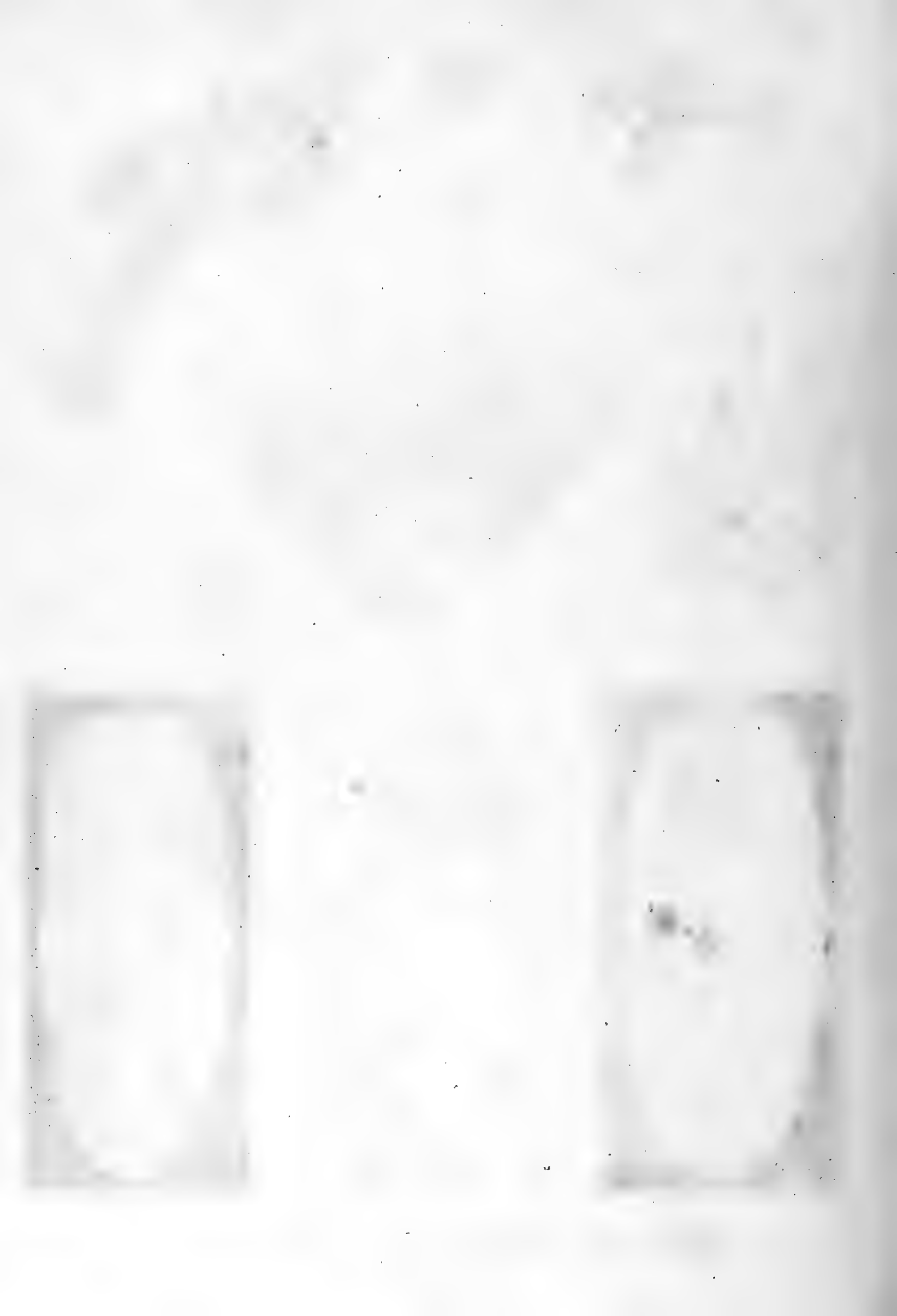


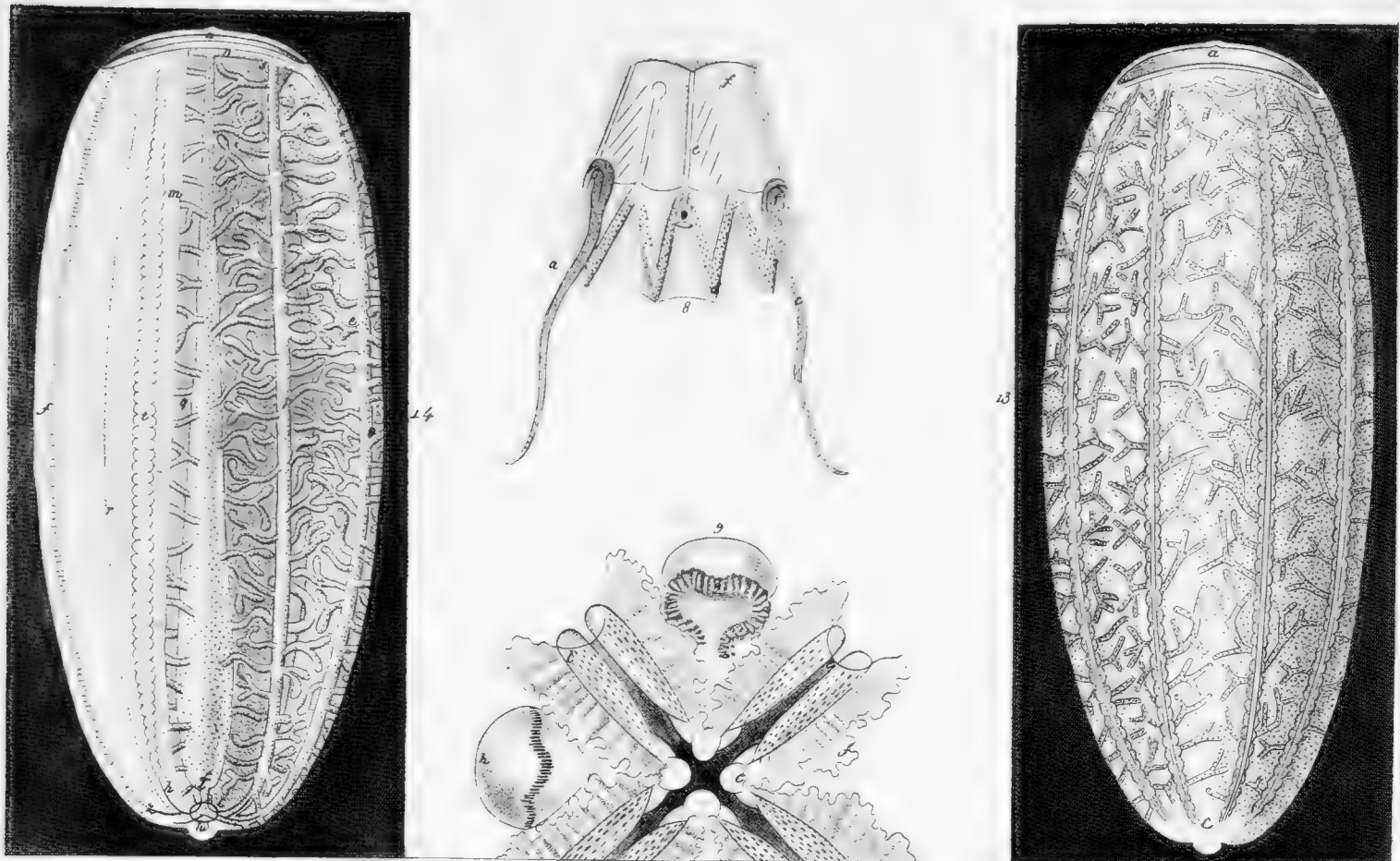
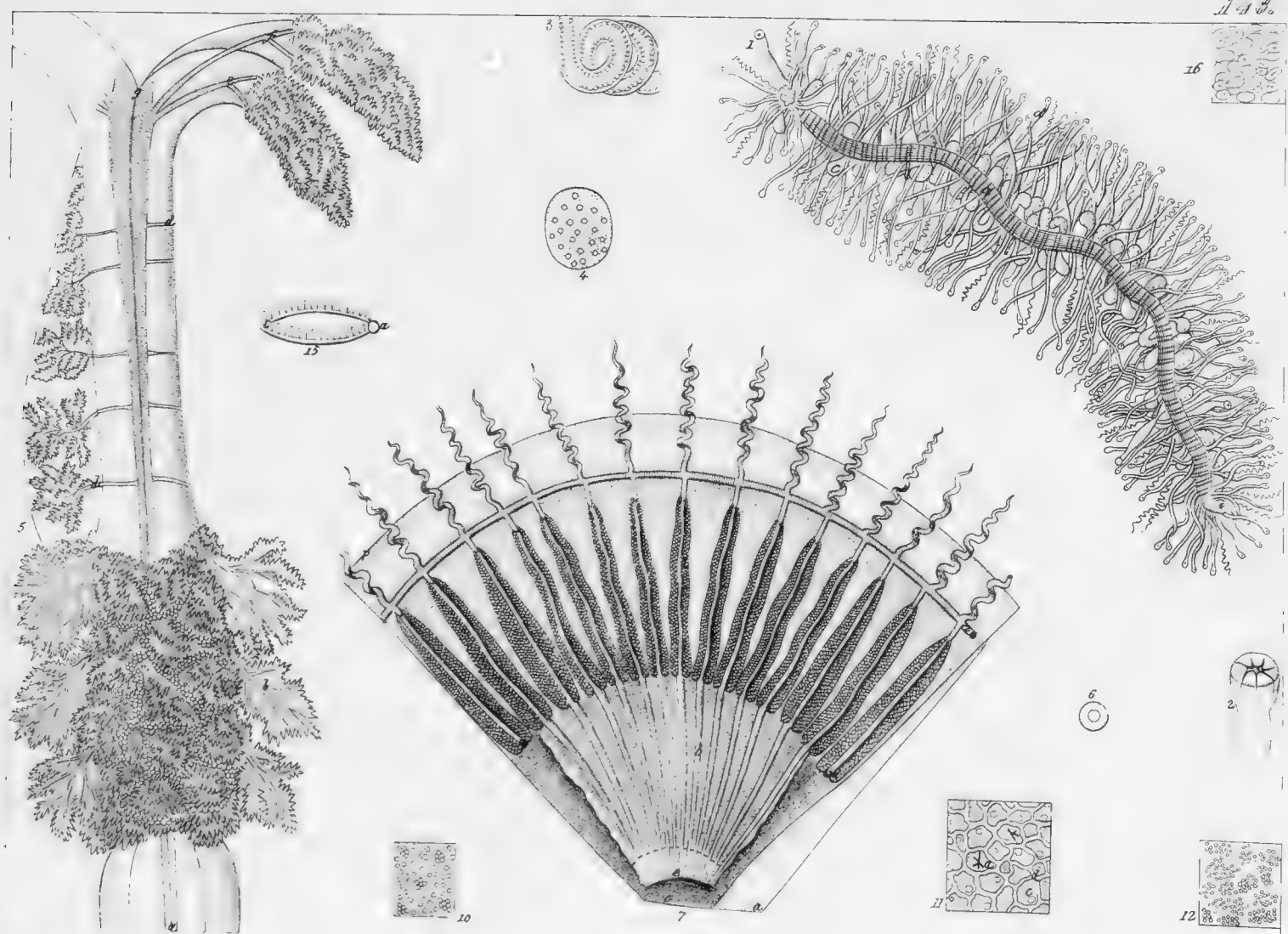
12
13 (see below)



Inc. 2839.

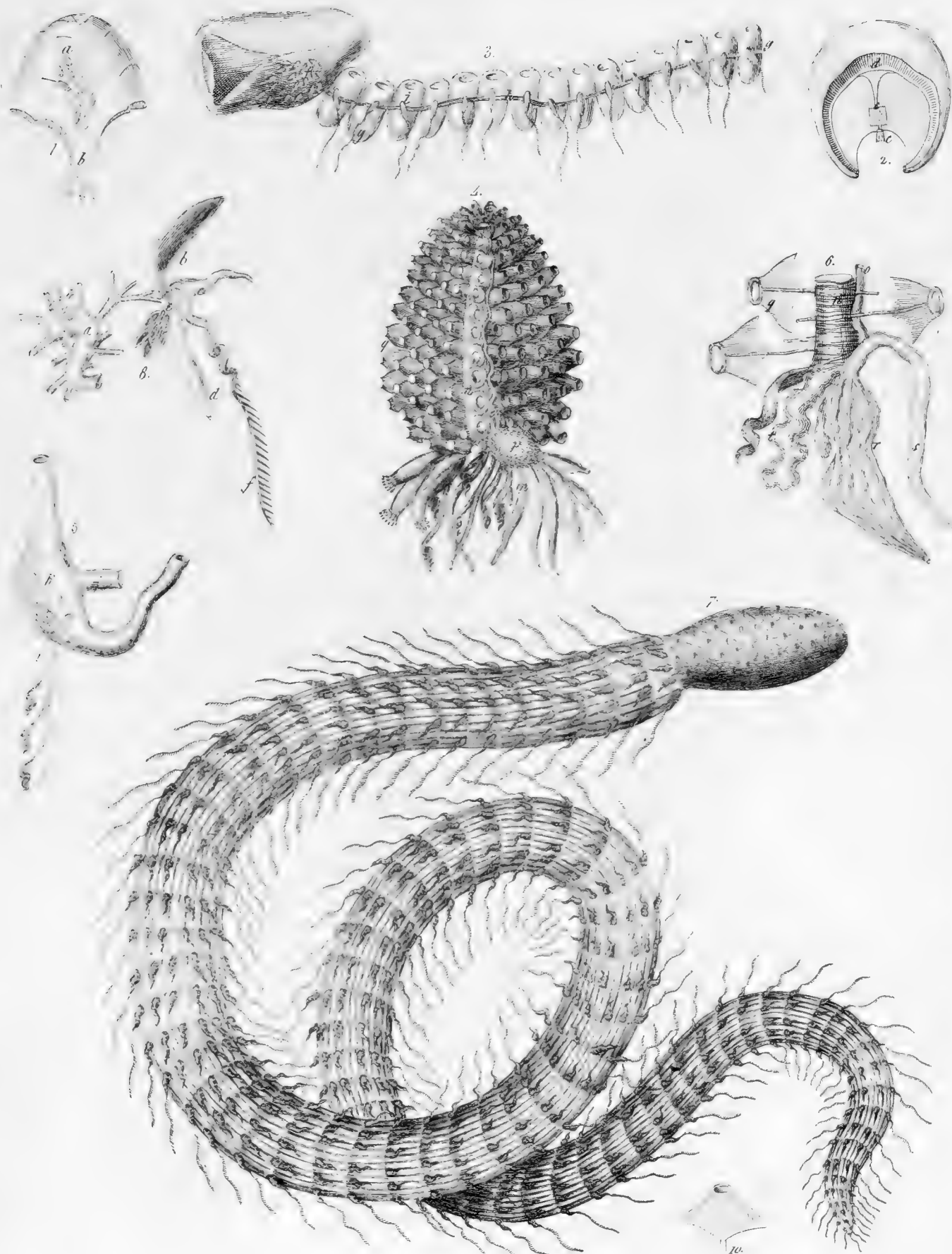
13 *Oceania phosphorica*.



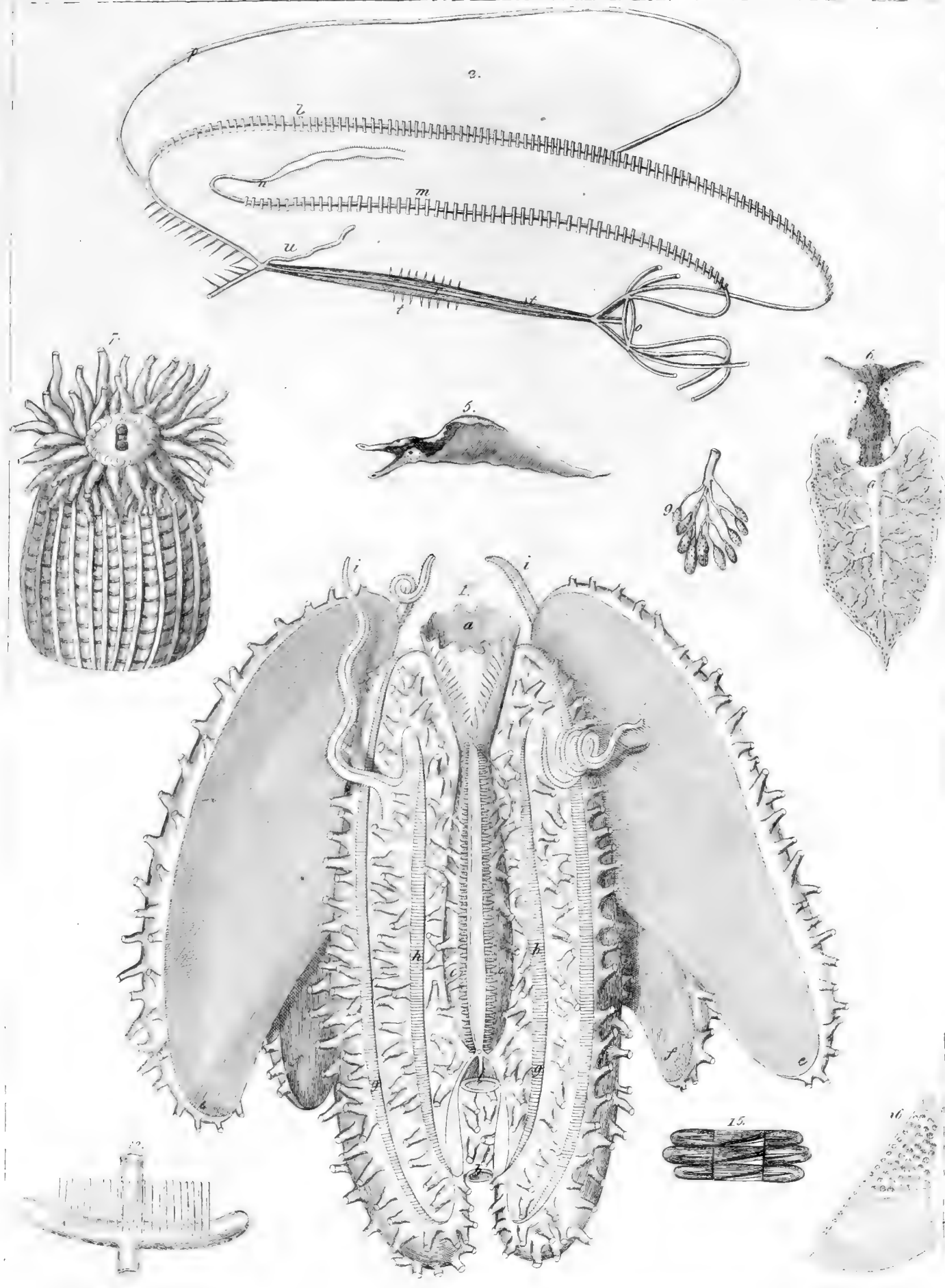


PL. 2860.

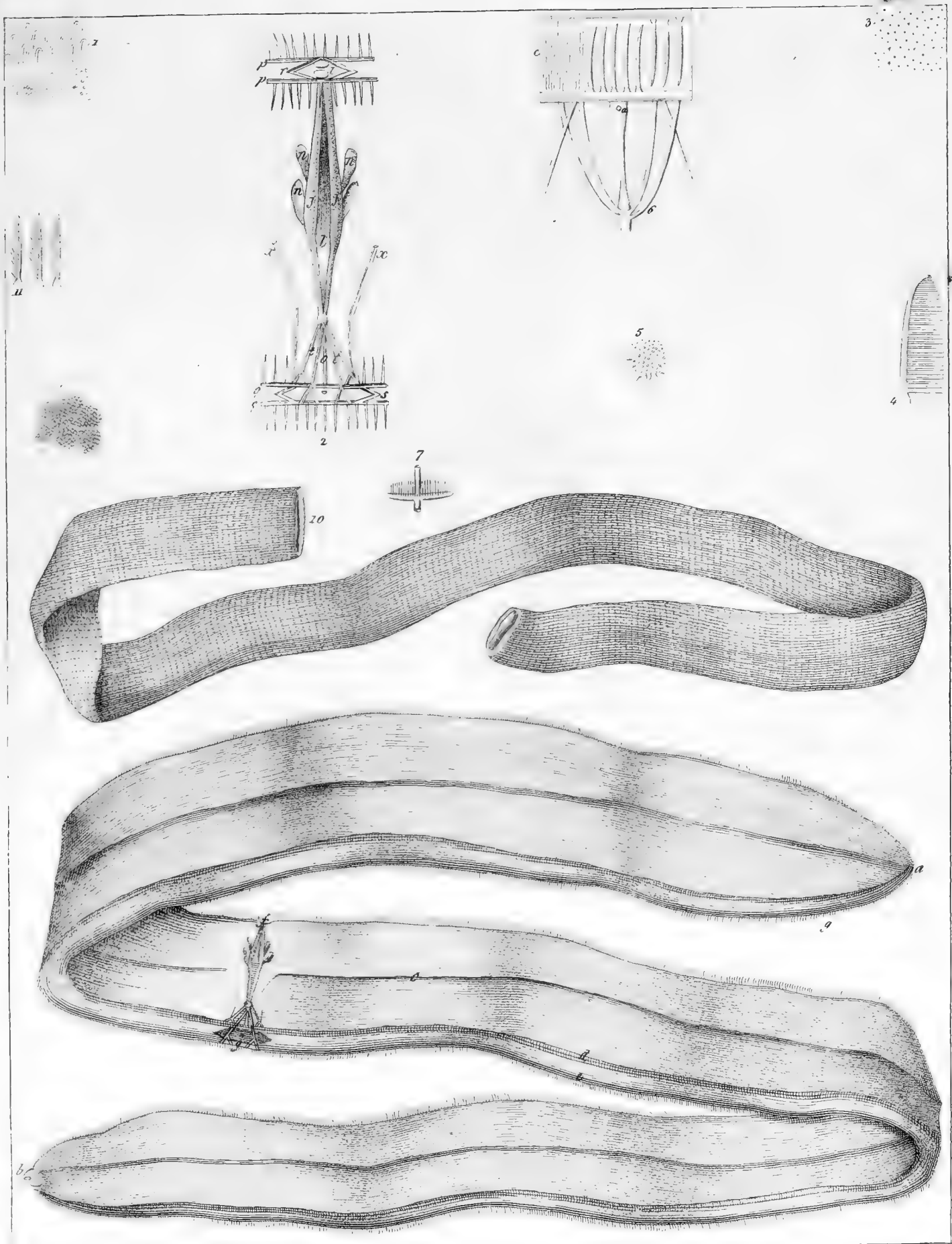
1 *Stephanomia uva*, 2 *Eiquorea* Forskalea, 13 *Beroe ovata*.



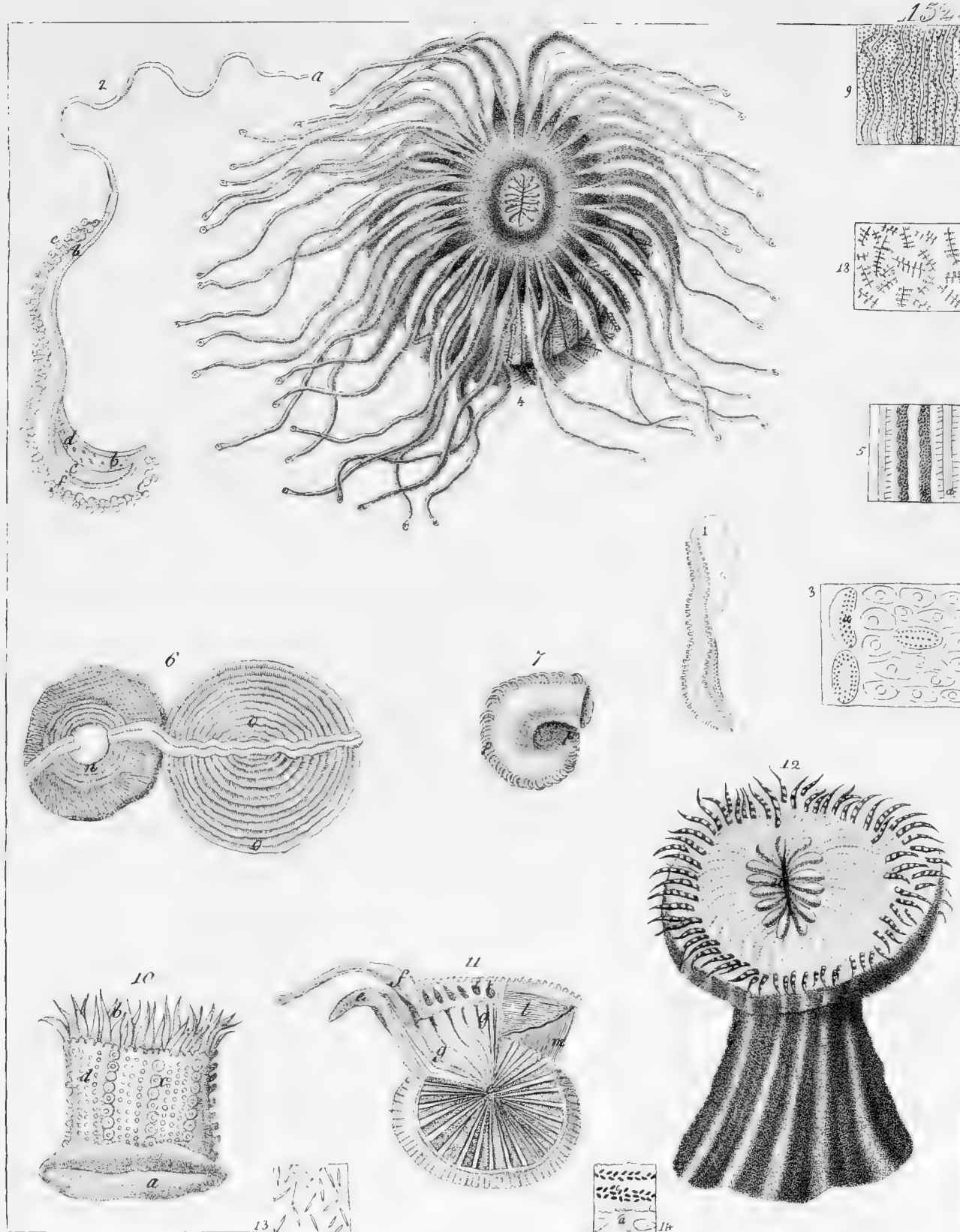
1,2 *Hippopus circinus*. 3,5 *Rhieophysa filiformis*. 4,6 *Physosopora hydrostatica*. 7,8 *Stephanomia ophiura*. 9,10 *Chionotus crinitus*.



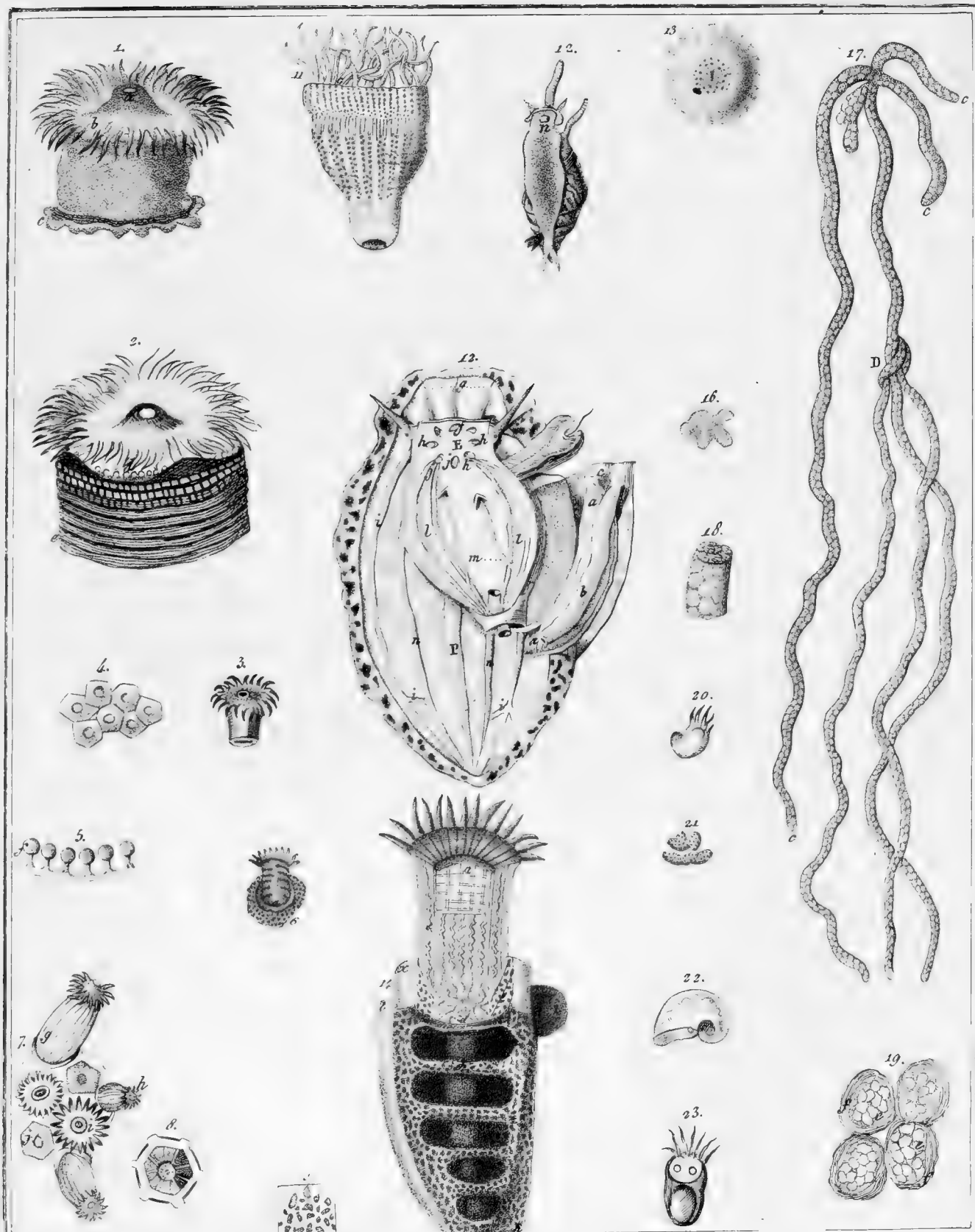
Meynus papilliferus, 5, 6. *Siphiocopterus neapolitanus*, 7. *Adinæa rufa*, 10. *Melobesia arenaria*.



16. *Beroe ovatus*, ♀ Gestum *Veneris*.



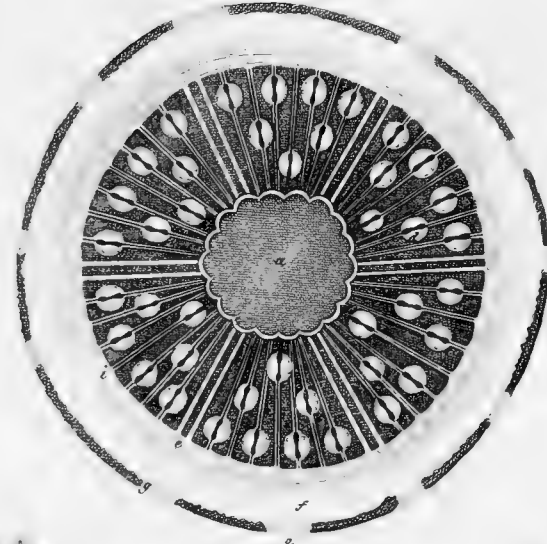
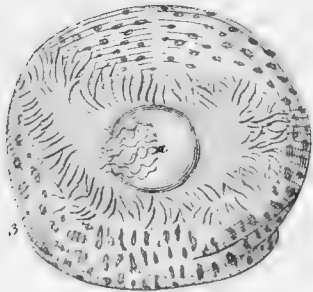
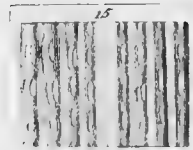
1. *T. acutabularis* - 2. *T. crassicornis* - 3. *T. pedunculata* - 4. *T. effusa*



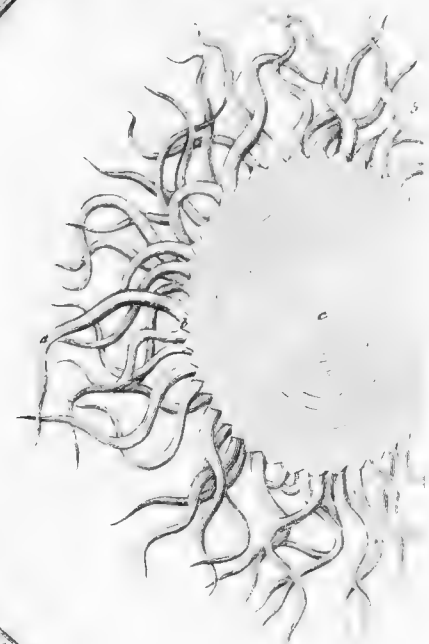
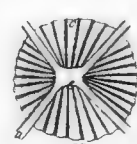
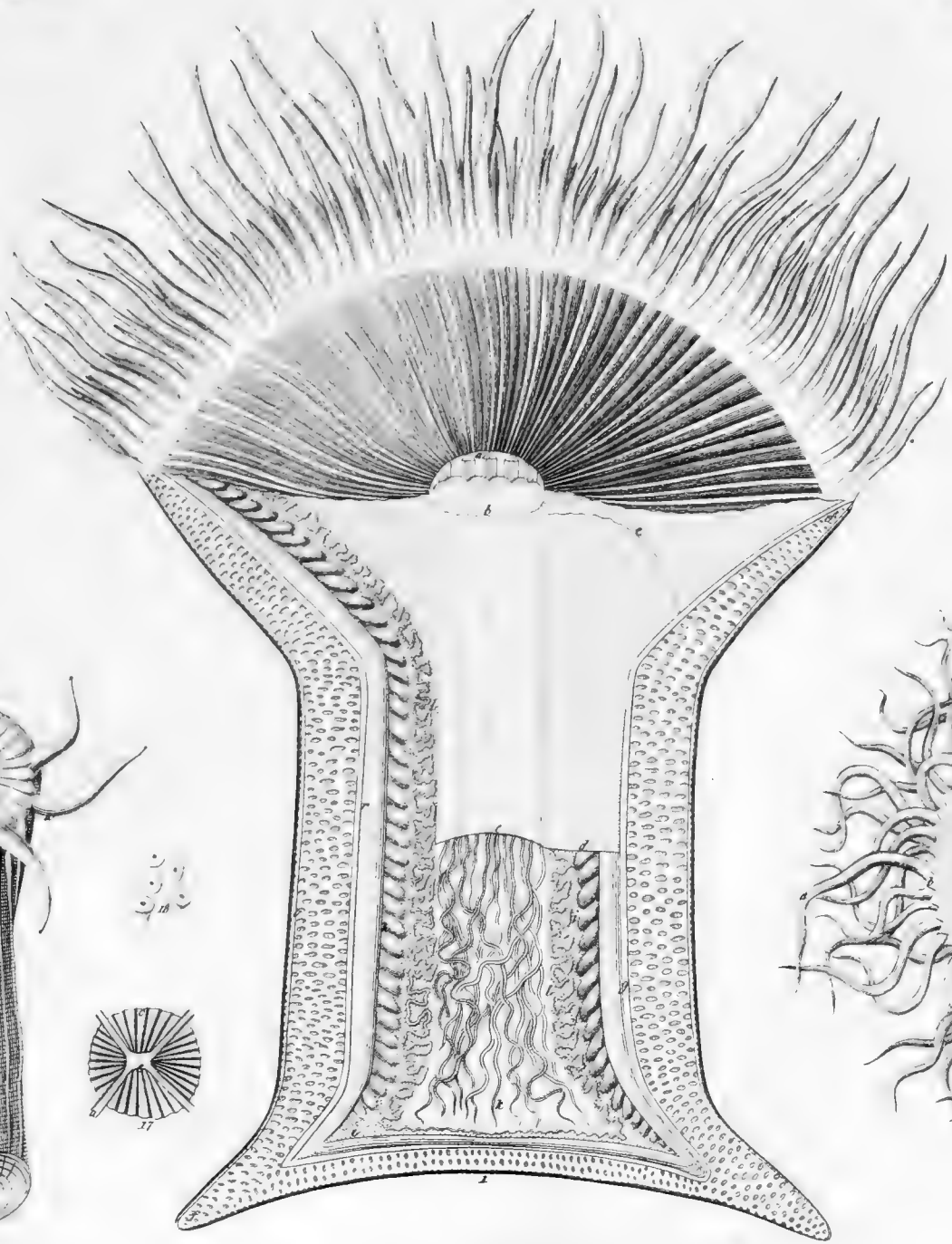
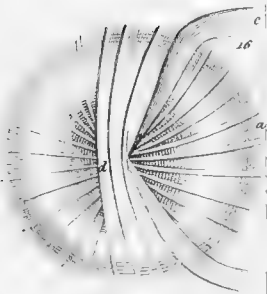
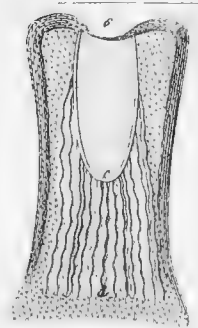
A. Foto dis.
... *Sclerites rubra?* - 2. *A. Cari.* - 3. *A. hyalina.* - 7. *Madrepora calicularis.*

1. *Rossina*.





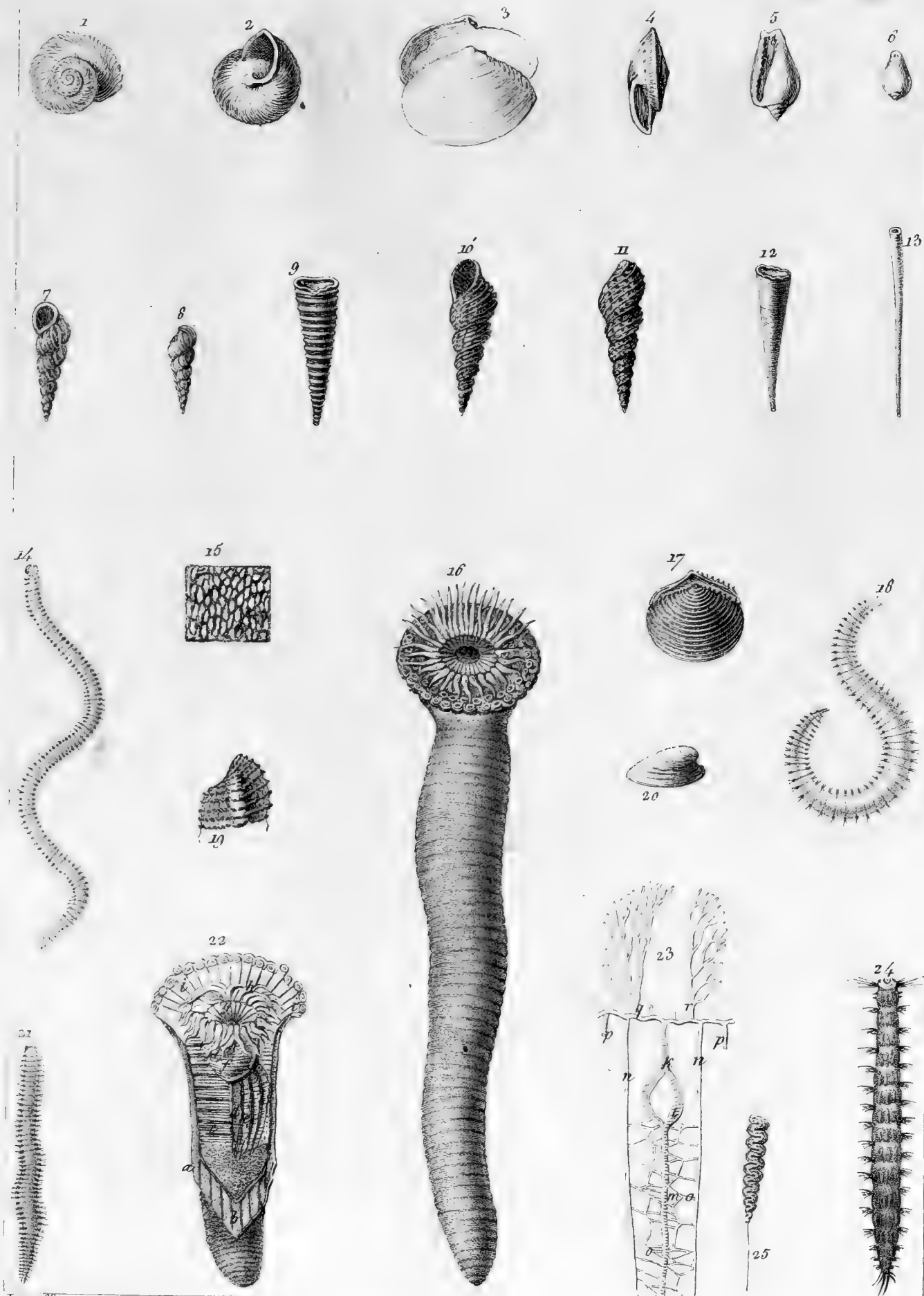
12 13 14



Pl. 1839.

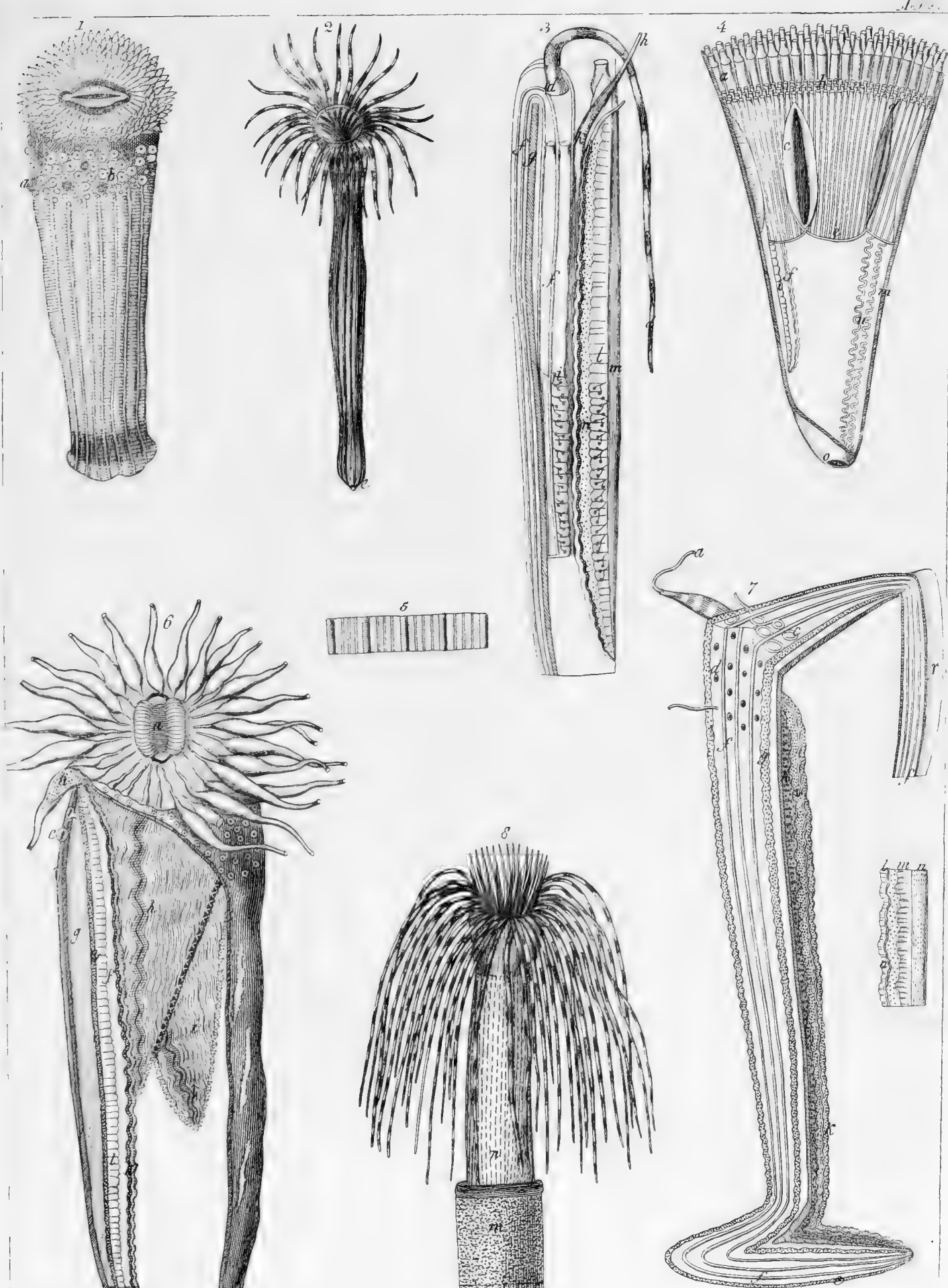
1-2. *Actinia effusa*. 3. *A. carcinopodus*. 4. *A. diaphana*.





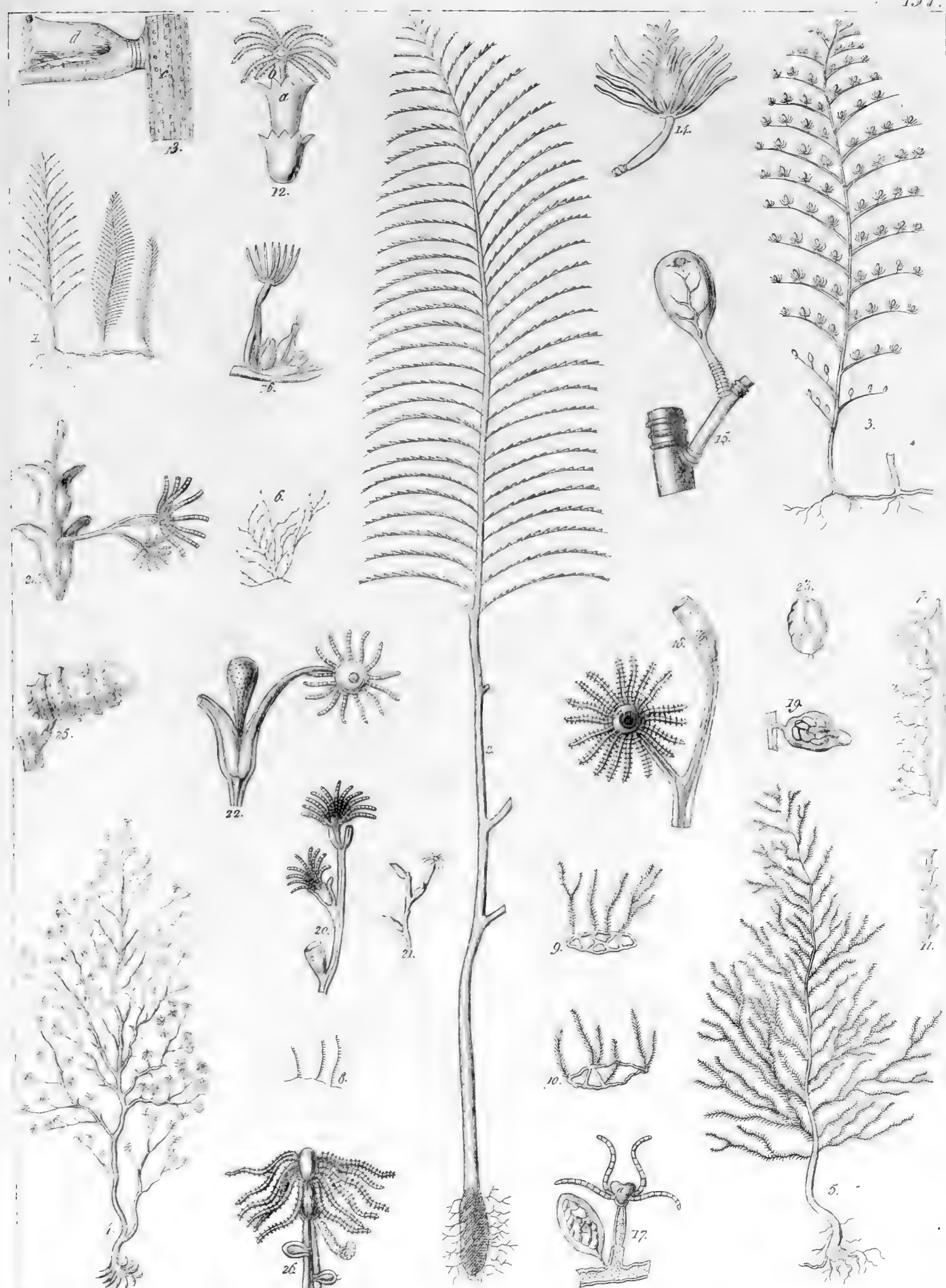
In. 1880.
 1, 2, 3 *Helix albella*. 3 *Telliina glabrella*. 5, 6 *Erato cypraeola*. 7, 8 *Scalaria communis*. 8, 10
 11 *Melania costulata*. *Capseis zonata*. 9, *striata*. 12, *acicula*. 13, 17 *Venus hyatelloides*. 16
 22, *Cerianthus cornucopiae*. 14, 18, 21, *Natades lantiniaria*. 20, *Trichius fluvialis*. 24 *Hesione sicula*.



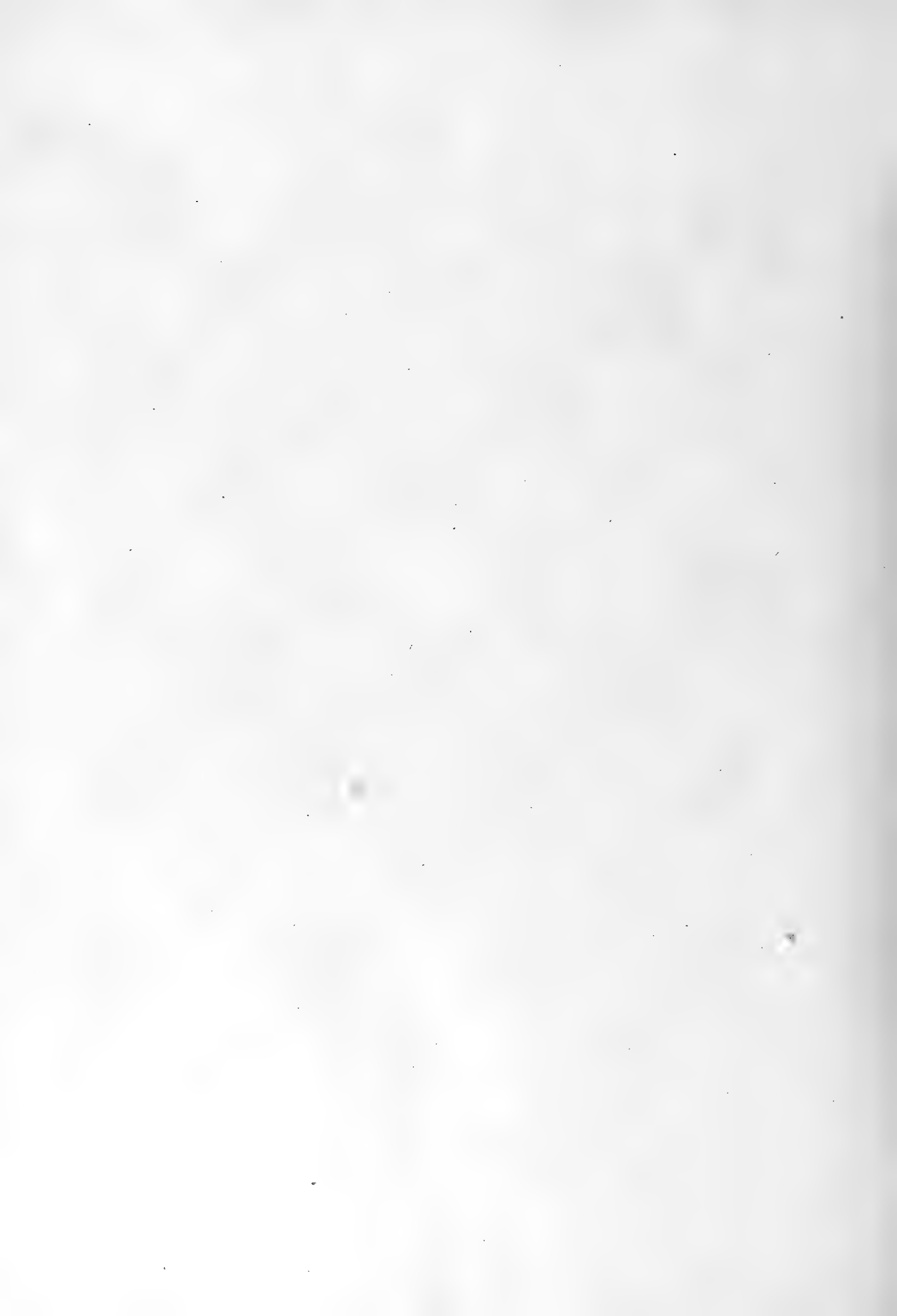


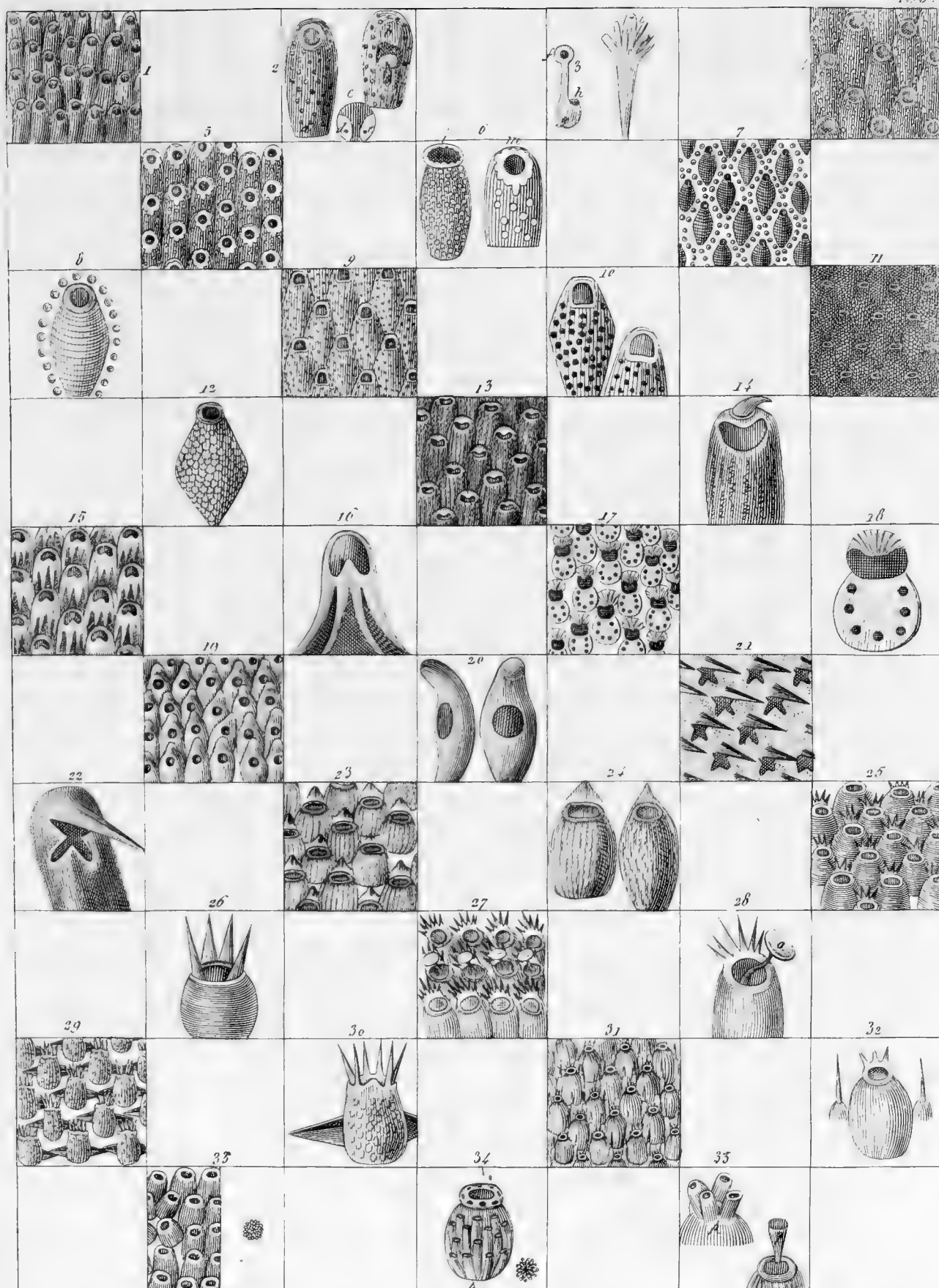
Inc. 1830.

Actinia bellis 1. & 6. *Cerianthus Brerae* 2. *C. Cornucopiae* 8.

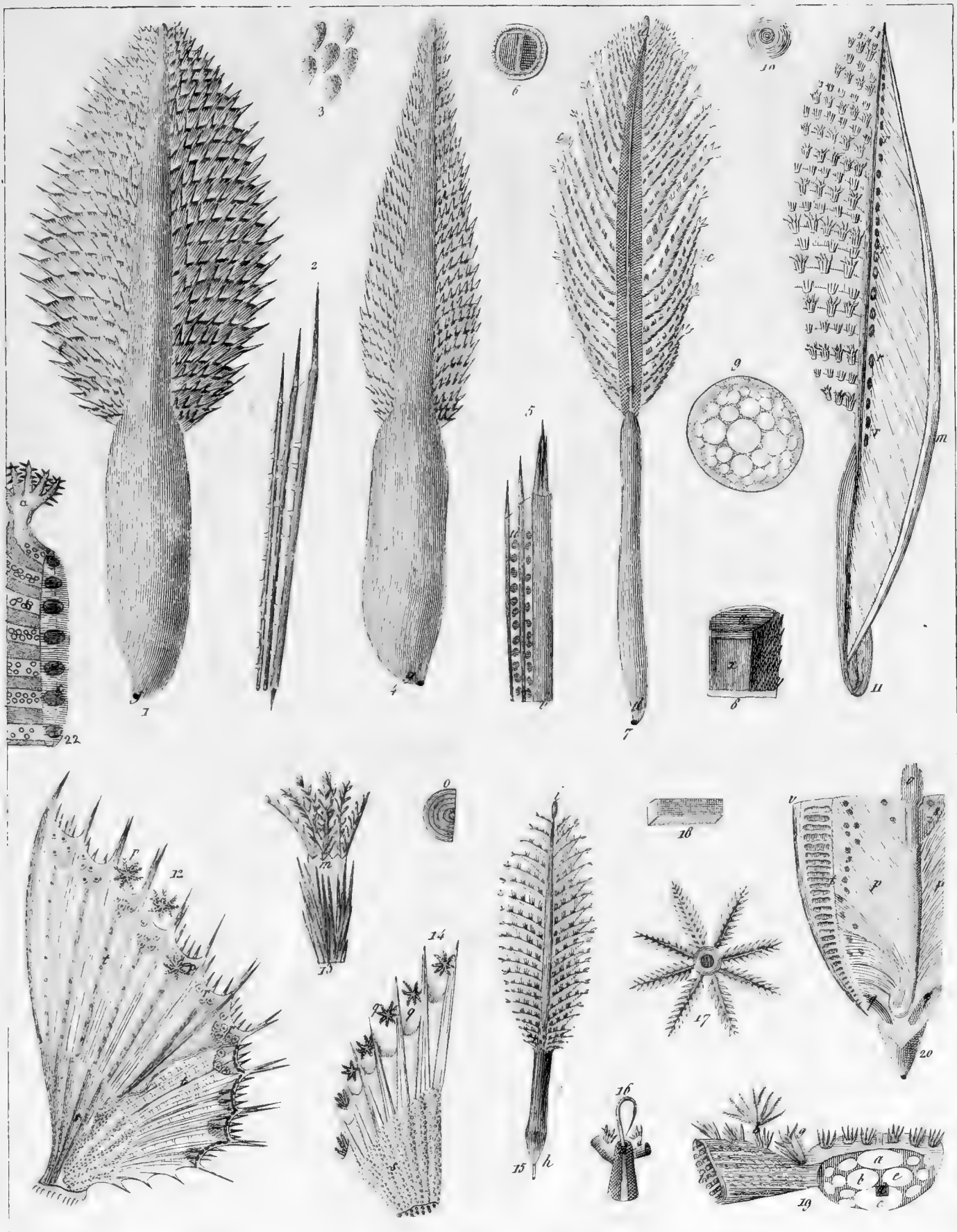


Sertularia pluma 1. *Myriophyllum* 2. *pennaria* 3. *racemosa* 4. *marenensis* 5. *lendigera* 6. *dichotoma* 7. *secundaria* 8. *polyzonias* 9. *pumila* 10. *mollis* 11.

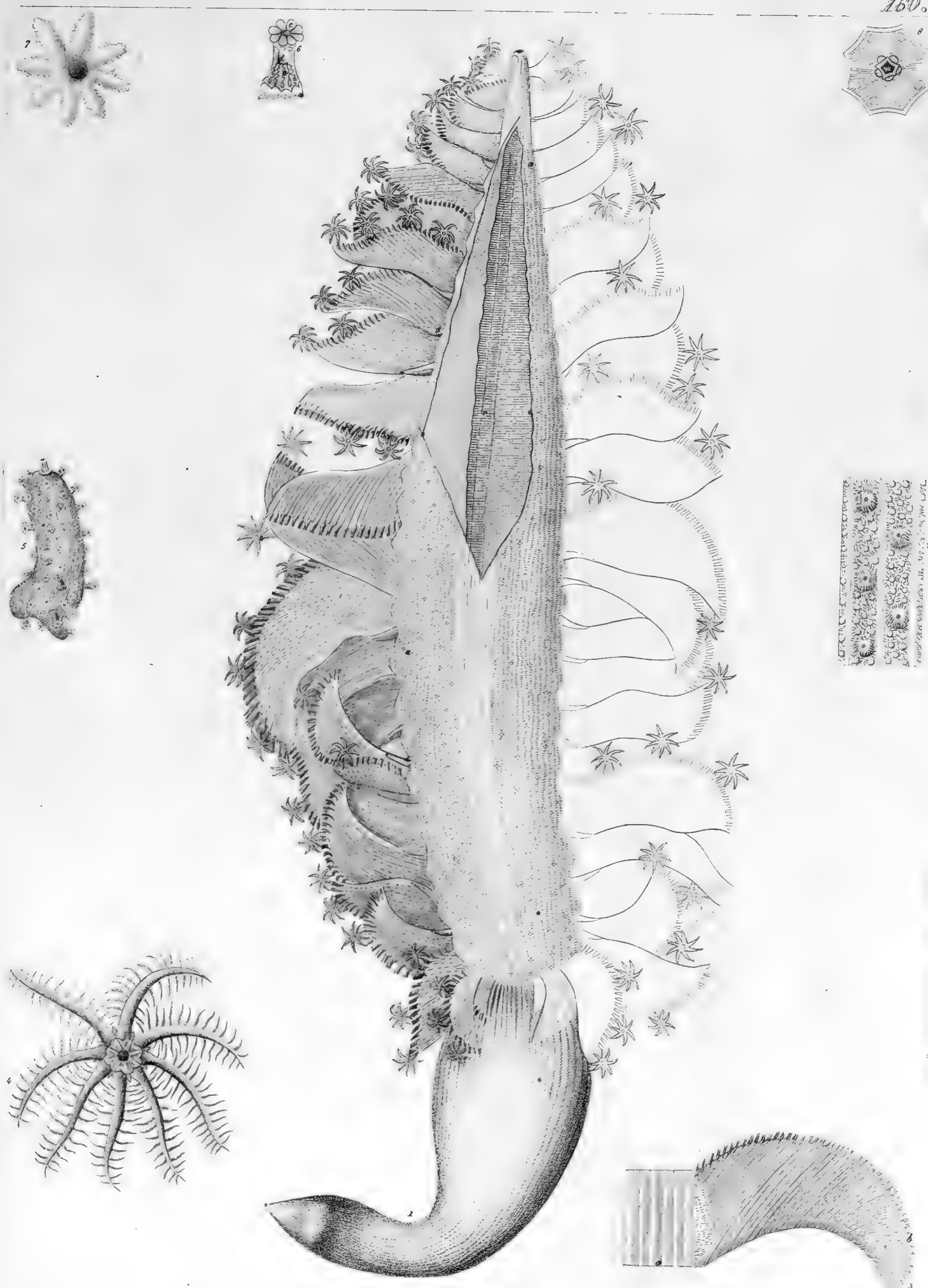




Cellepora hyalina 1-3, *perlacea* 4-5, *Korrelia* 7-8, *Macry* 9-10, *imbricata* 11-12, *tubialata* 13-14, *Larrey* 15-16, *personata* 17-8, *Ronchi* 19-20, *retrita* 21-22, *tuberulata* 23-24, *ciliata* 25-26, *Folineae* 29-30, *coronata* 31-32, *ovidea* 33, *magnevillana* 34-35.



Pennatula 1 spinosa, 4 grisea, 7 rubra, 15 sphaerophorella.



Tec. 1839.

1. *Pennatula rubra*. 5. *Anthelia rubra*.

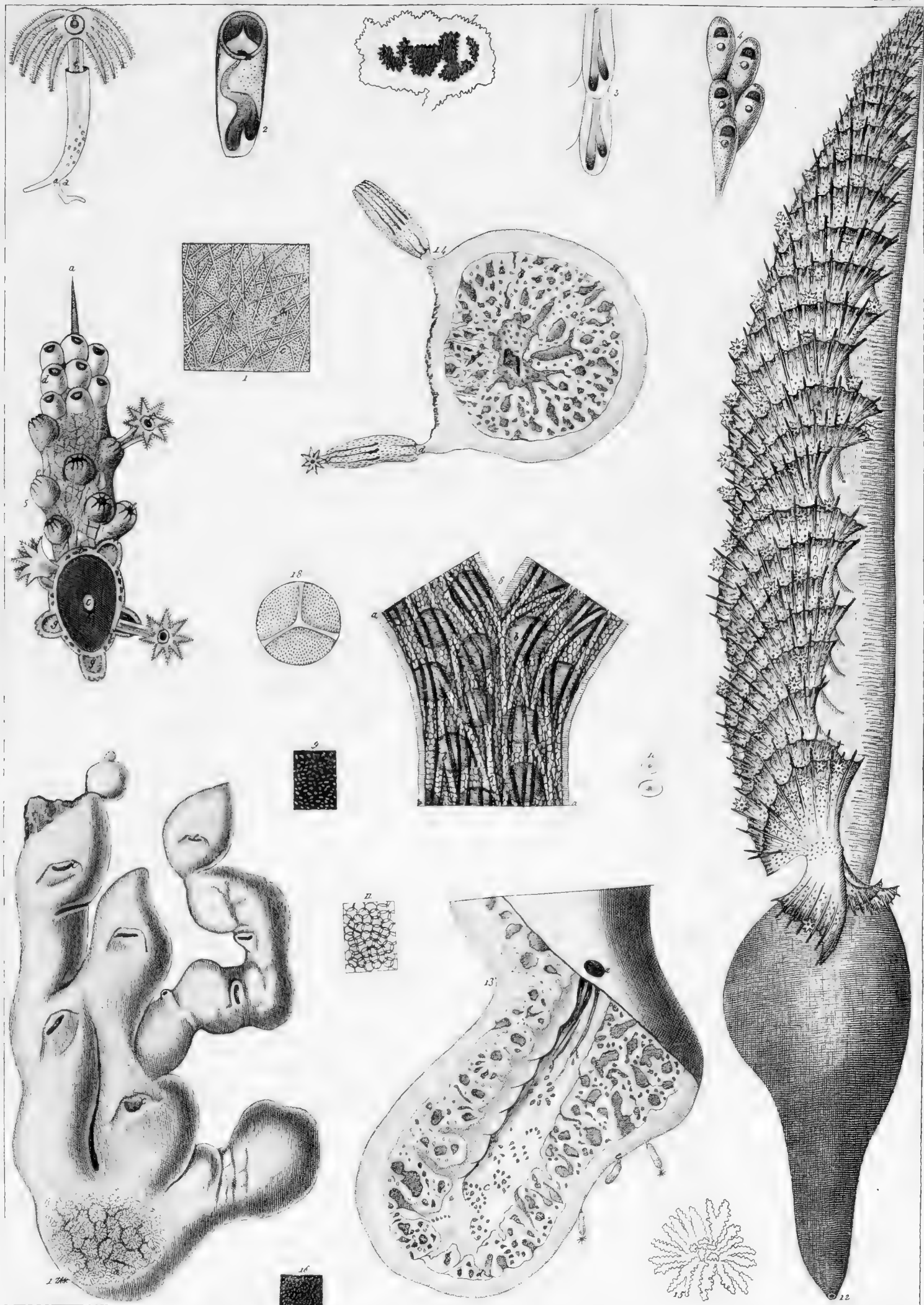
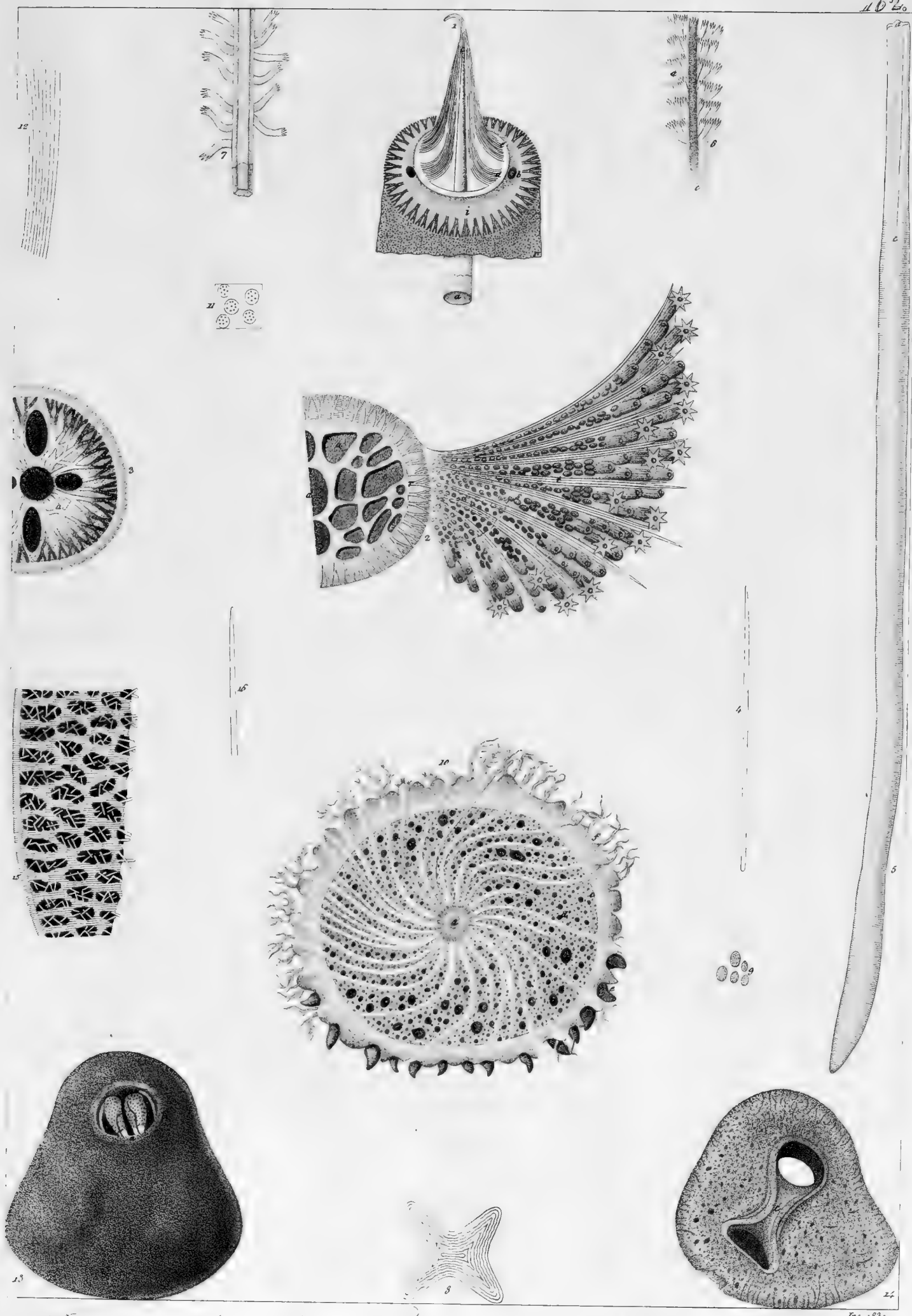
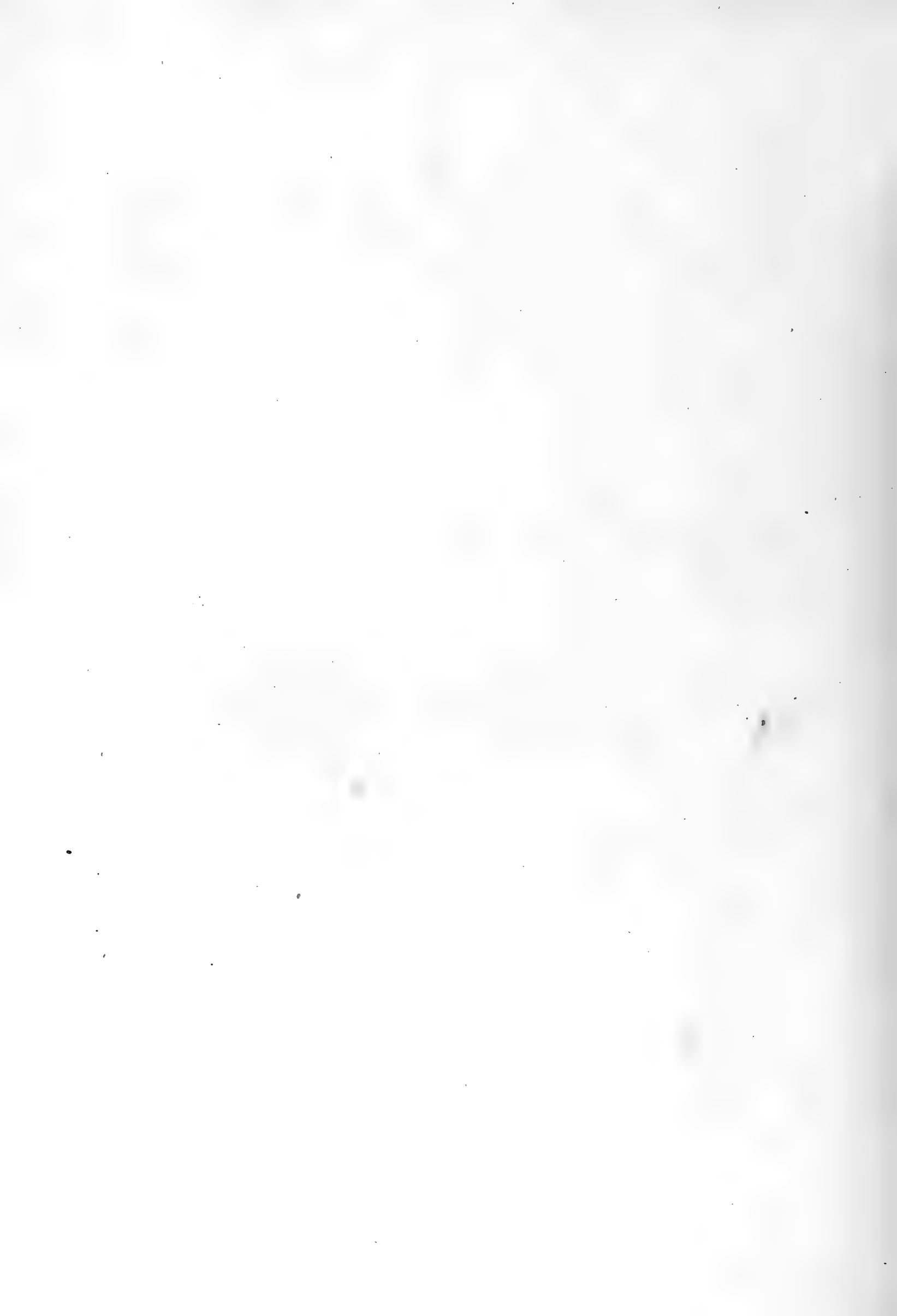


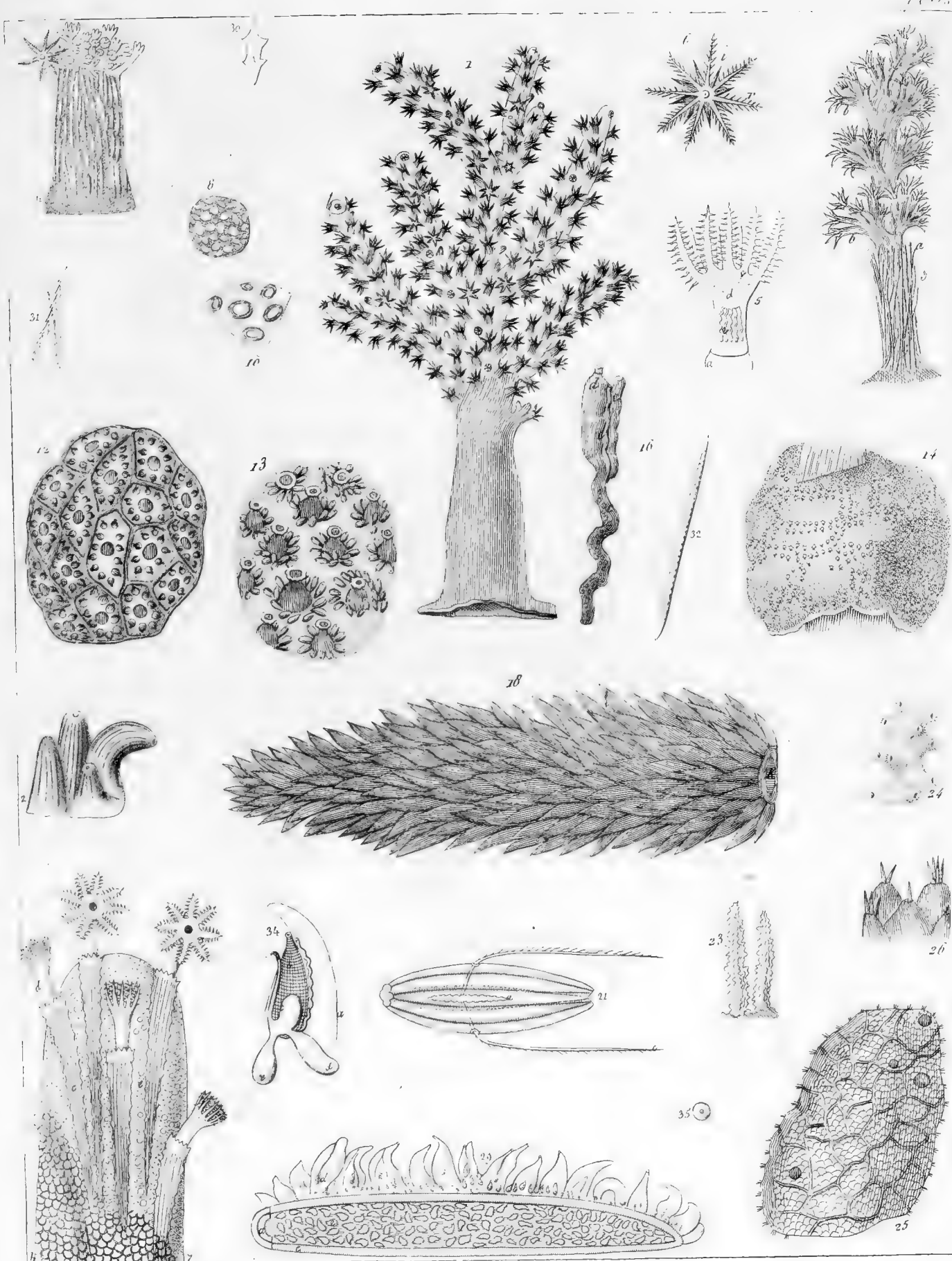
Fig. 1840
 1 *Cornularia rugosa*, 2 *Cellpora hyalina*, 5 *Gorgonia verrucosa*, 12 *Pennatula grisea*, 12* *Imberata foraminosa*.



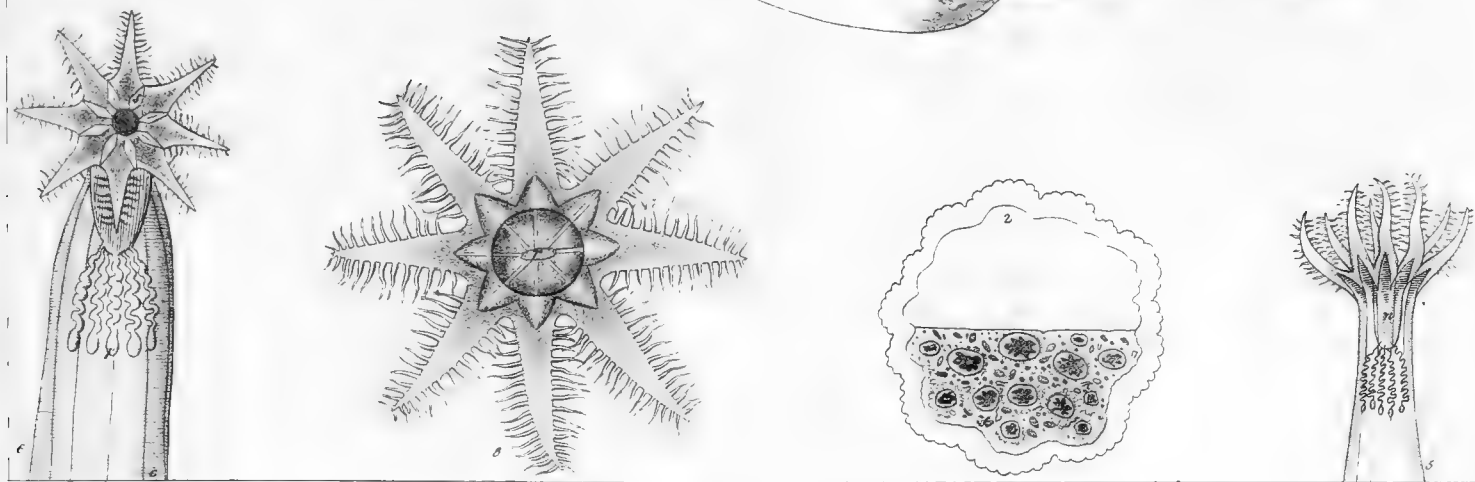
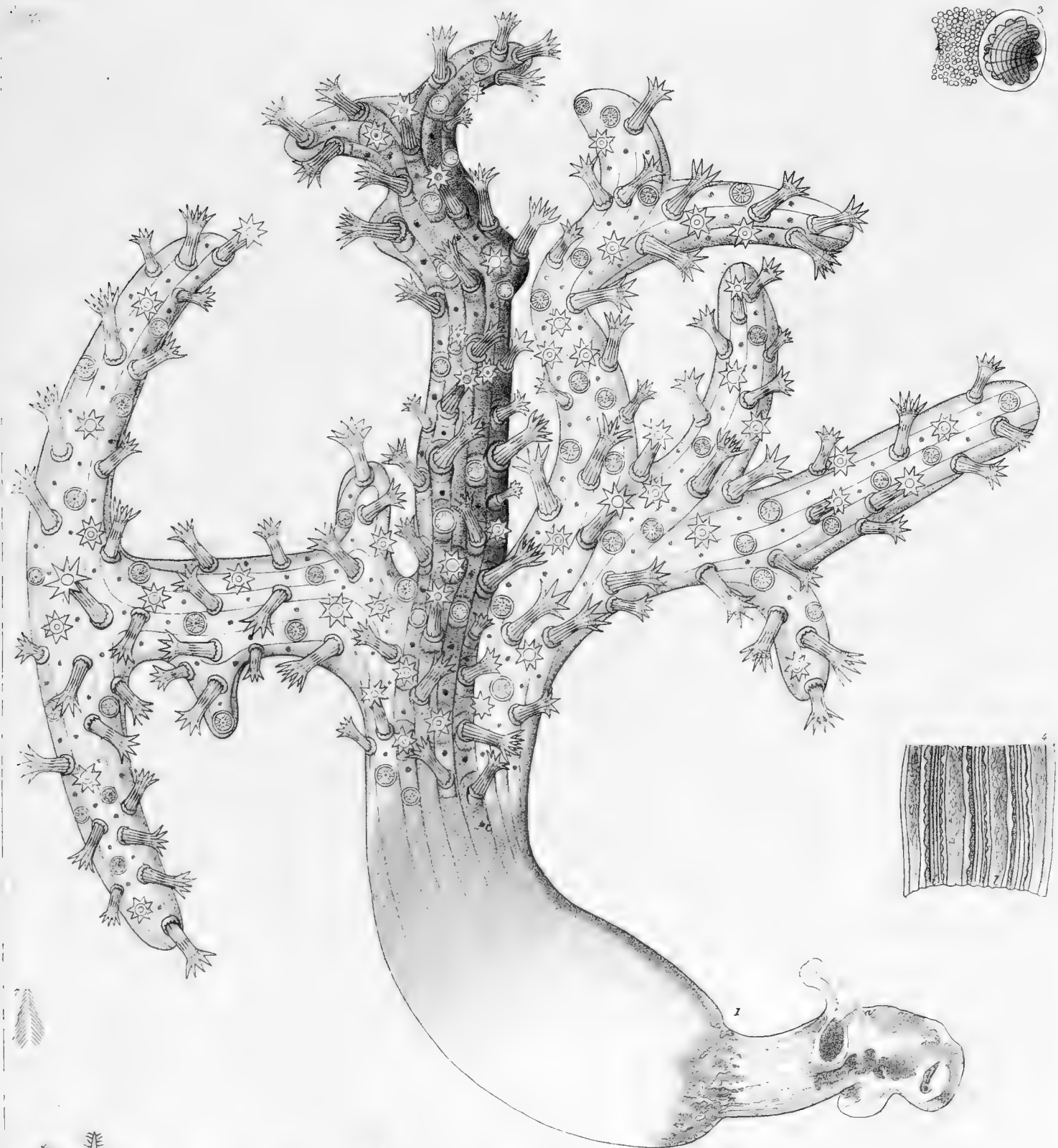


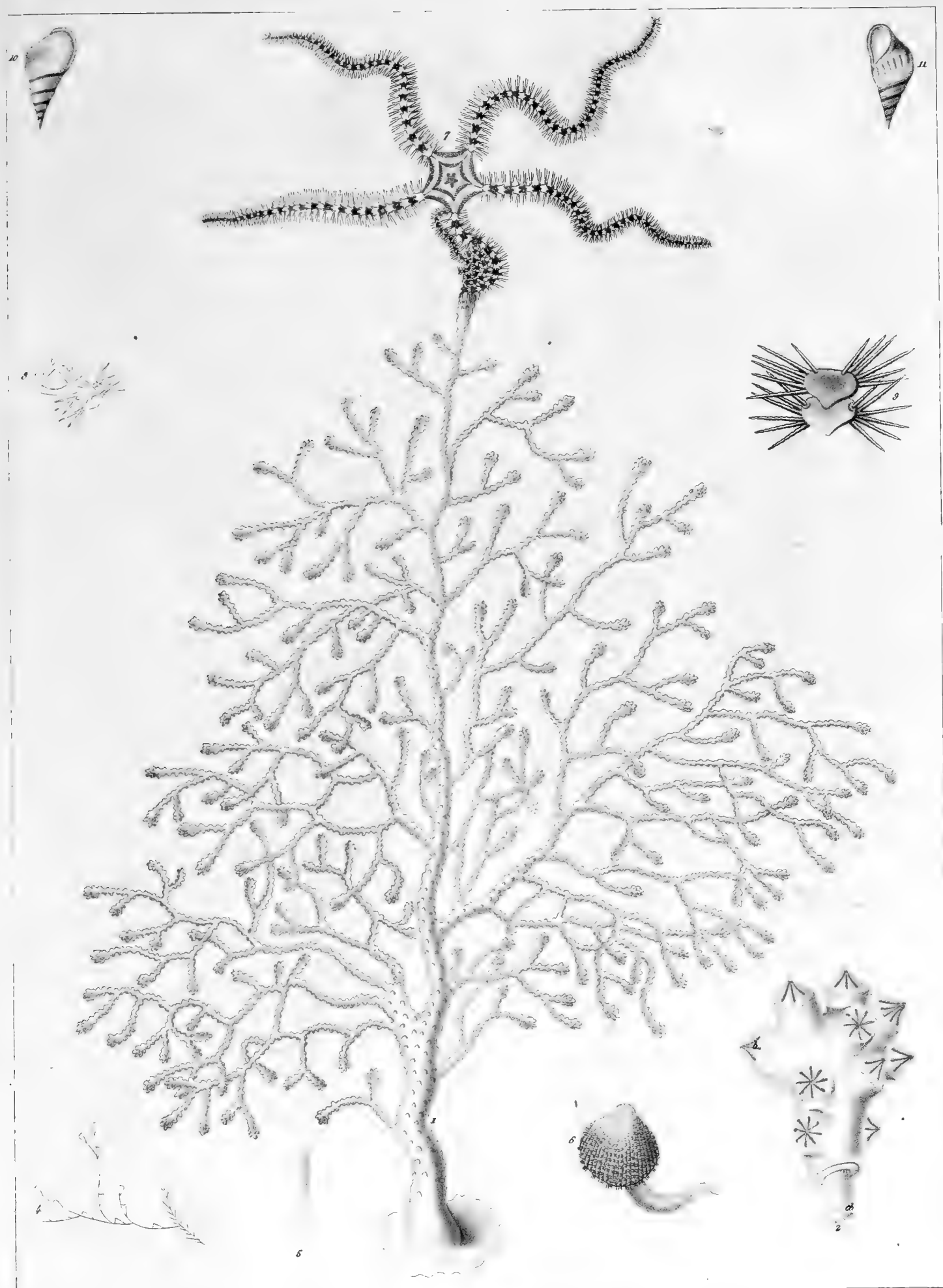
59 *Savonaria quadrangularis*. 10-12 *Tethya cirrhosa*. 13-16 *Acyonium domuncula*



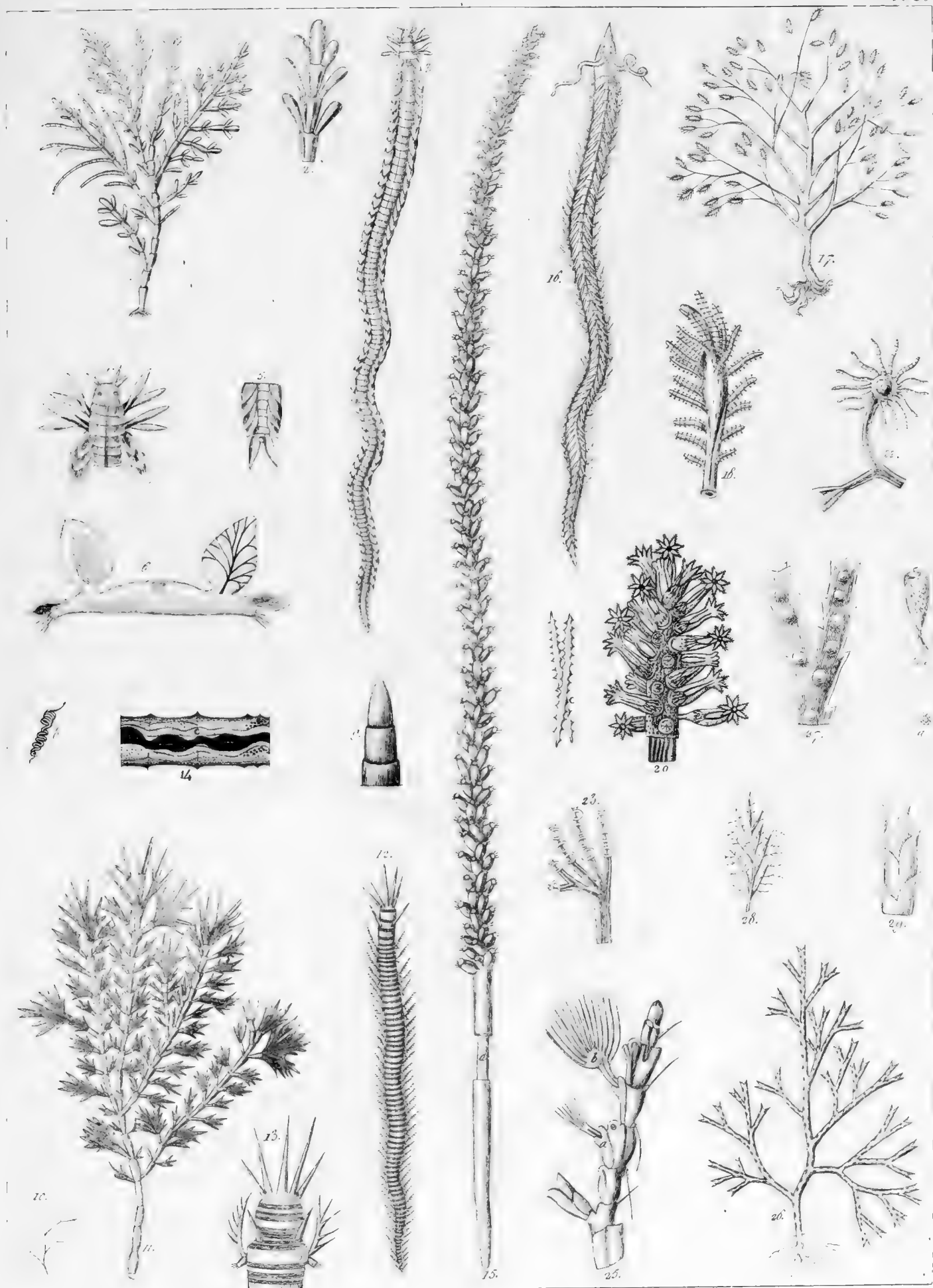


Lobularia spinulosa, 2 *spinulosa*. *Polyclinum* 12 *septosum*, 13 *suturatum*. 14 *Aplidium areolatum*. 18 *Pyrosoma gigantea*. 21 *Berrea ovata*. *Spongia* 23 *angulosa*, 25 *Setulosa*.



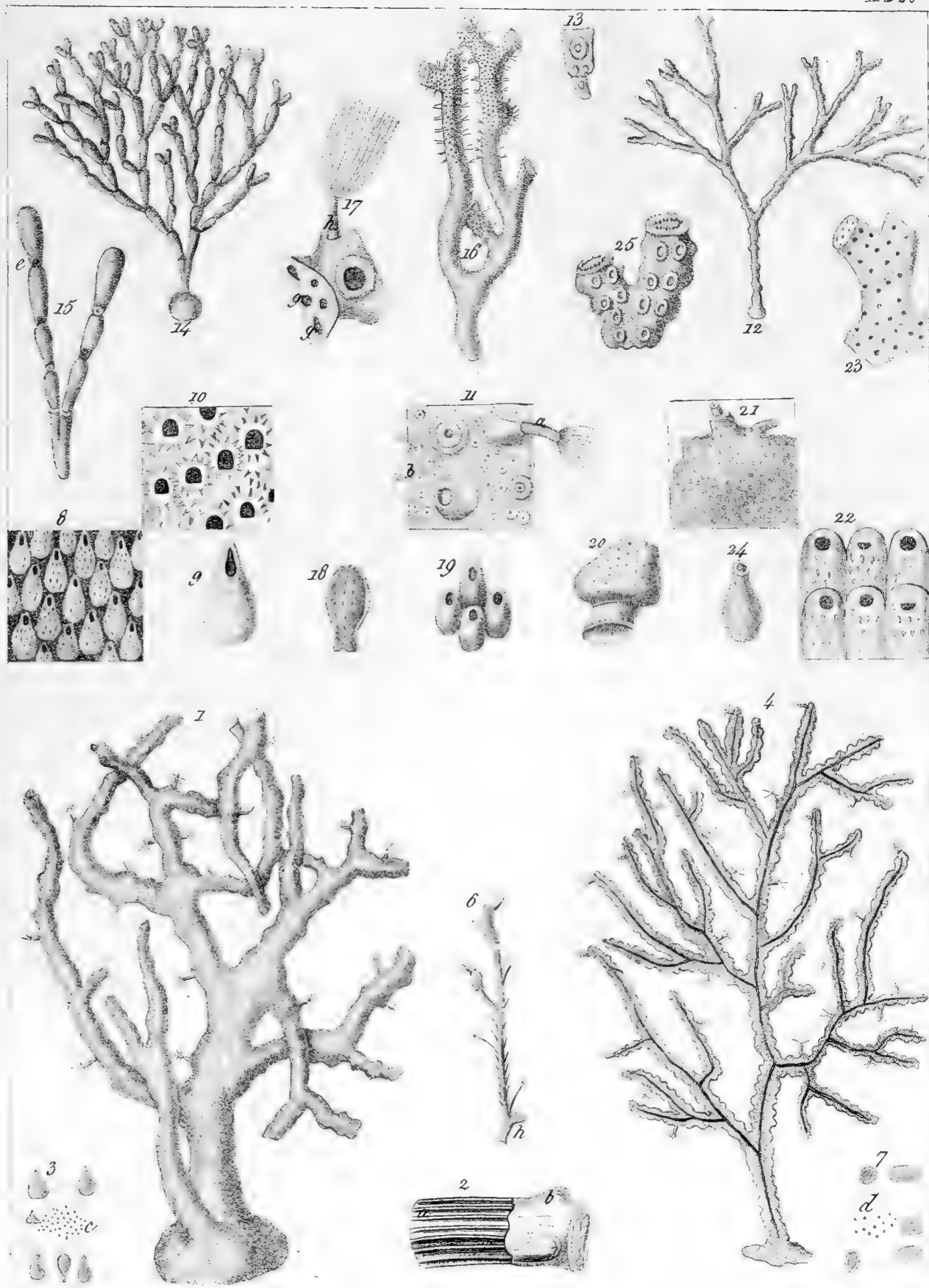


Gorgonia Rissoui, 7 *Ophiura variegata*, 10-11 *Rissoa violacea*.

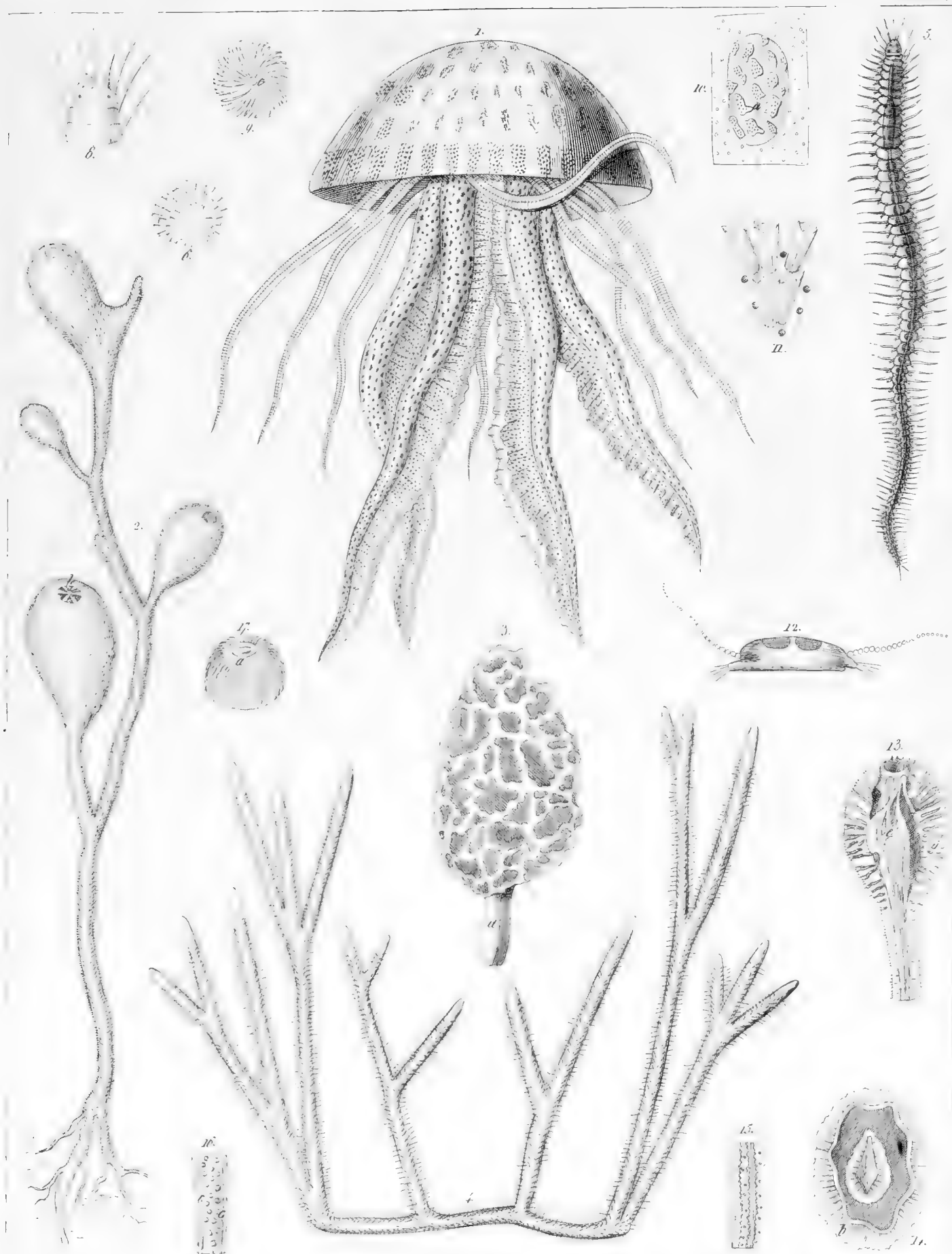


Cerallina officinalis 1. *palmata* 2. *Veris Pareti* 3. *vittata* 4. *Gordius pusillus* 5. *Lumbricus cirratus* 6. *Gorgoniu-junccea* 7. *Sertularia jasigiana* 8. *parasitica* 9. *neritina* 10. *gericulata* 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28.



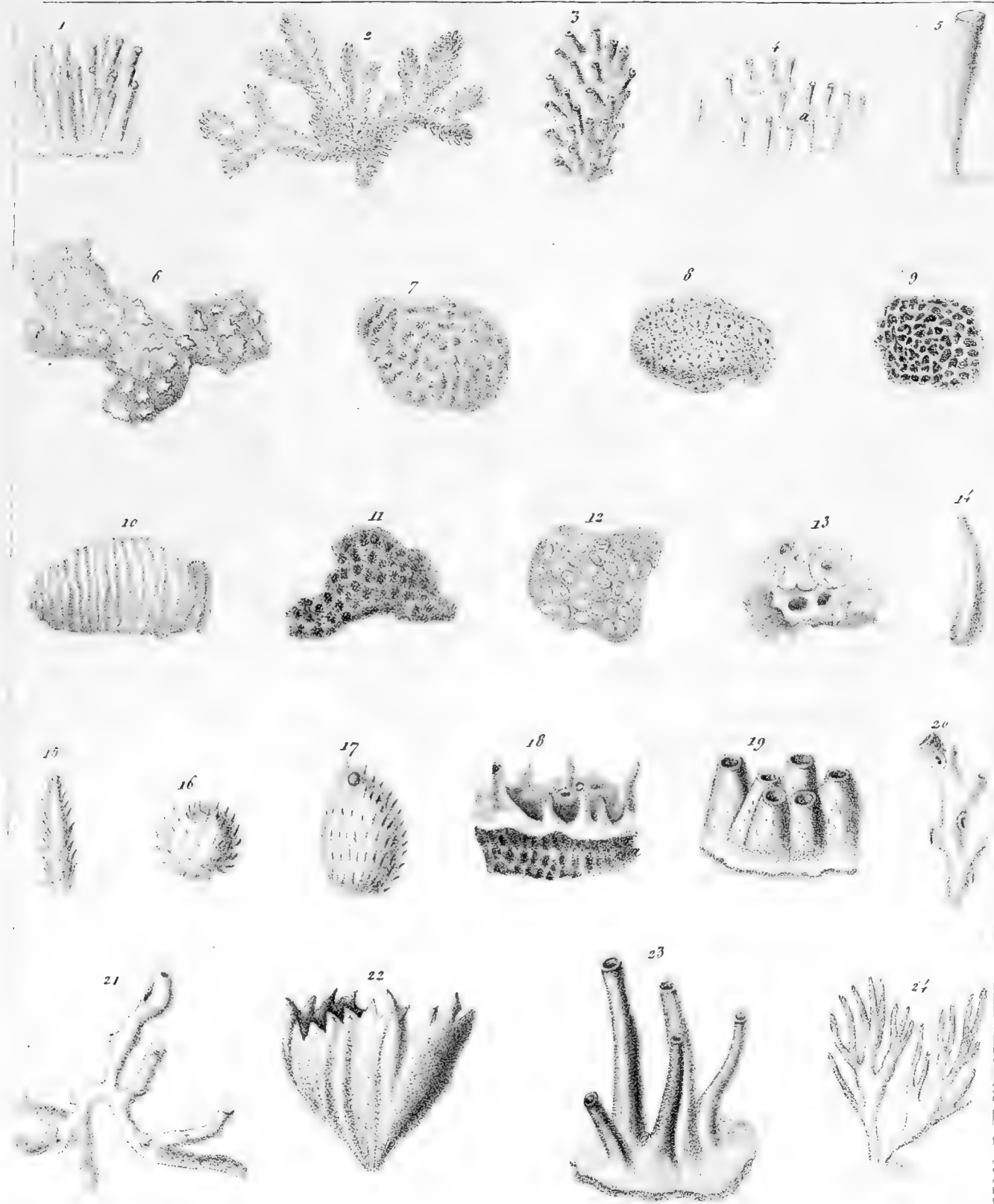


12. *Corallium rubrum*. 4-7. *Gorgonia verrucosa*. *Celleropora utricolata* 8-9,
muricata 10, *melobesia* 11, *spongites* 21, 22. *Plexaura rigida* 12, 13. *Millepora*
truncata 16-17, *ovata* 18-19, *coriacea* 20-22, *cervicornis* 23.



1. *Medusa pelagica*. 2. *Alcyonium pyriforme*. 3. *Spongia clathroides*. 4. *Obelia ranunculus* a. b. c. 5. *Tethycolla*. 6. *Caryophyllia fascicularis*. 7-14.

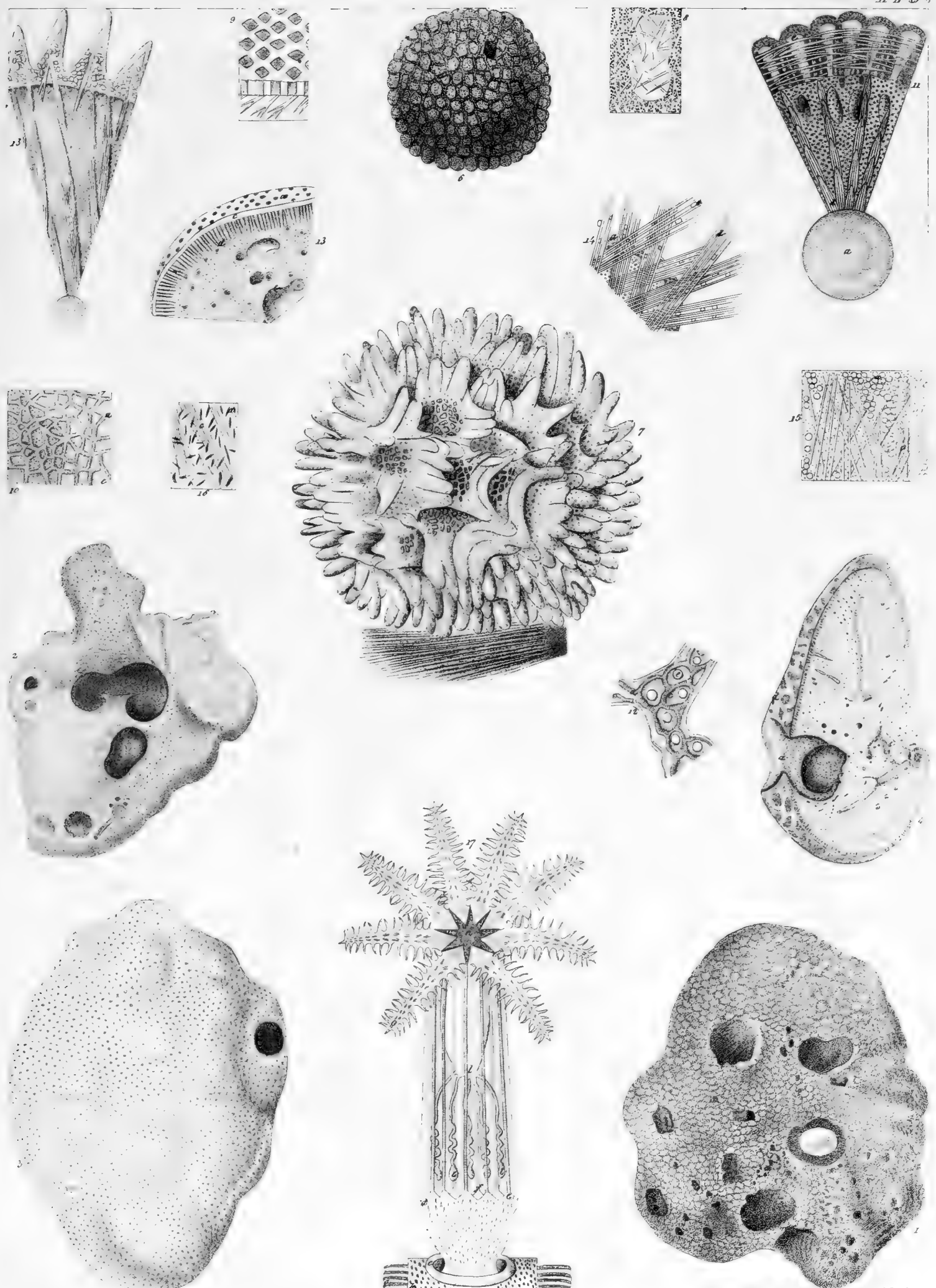




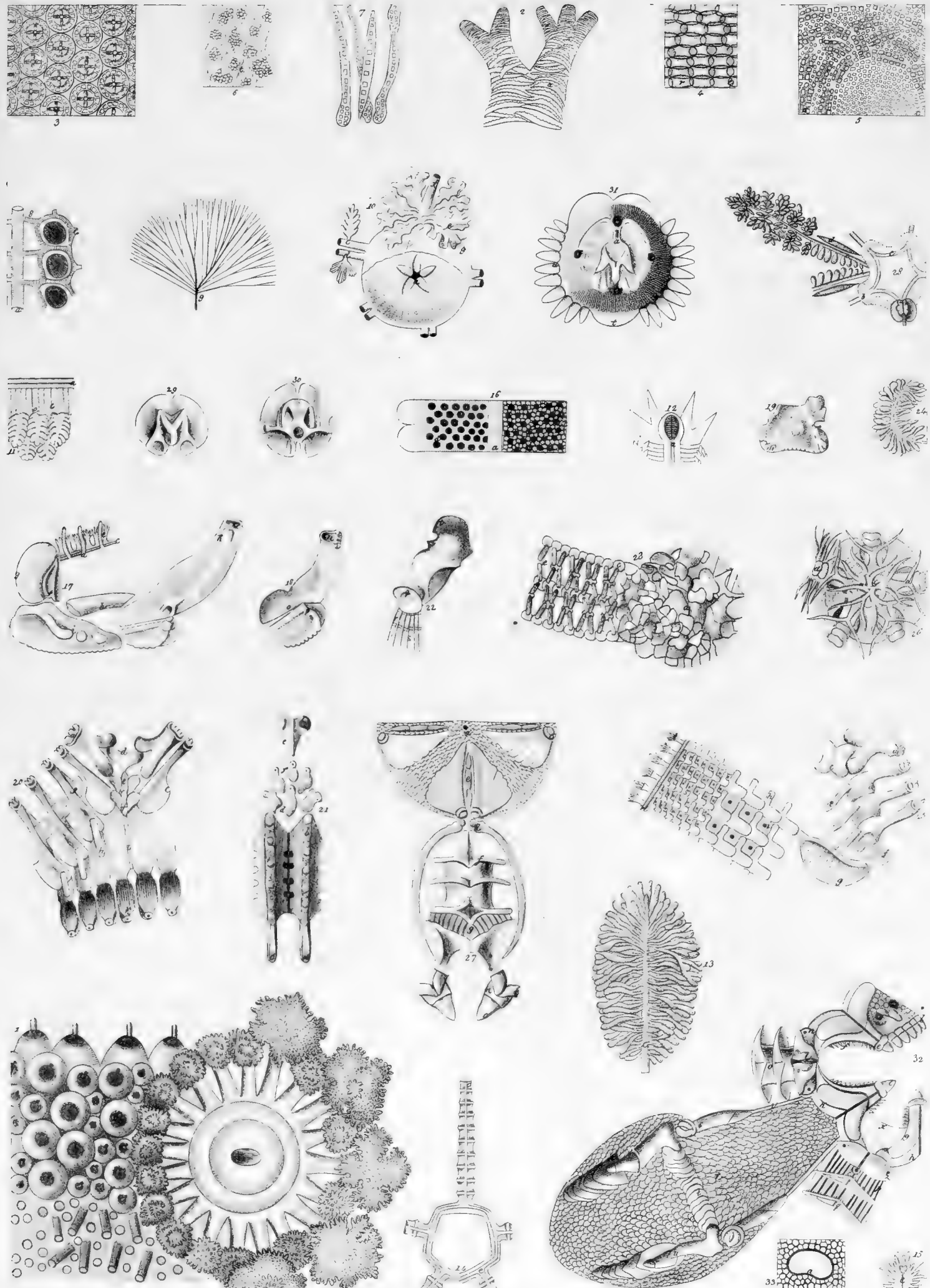
A. Siedo dis.

1. *Tubularia annulata*. 2, 3. *Pherusa tubulosa*. 12. *Eccodium hospitiolum*. *Spongia maculata*,
rosea, 7, miniata, 8, reticularis, 9, subplicata, 10, caerulea, 11, cellulosa, 13, fistulosa, 14-15, inflata, 16-
17, purpurea, 19, cylindracea, 20-21, triangularis, 22, *Imperati*, 8, 23.

S. Soro inc.



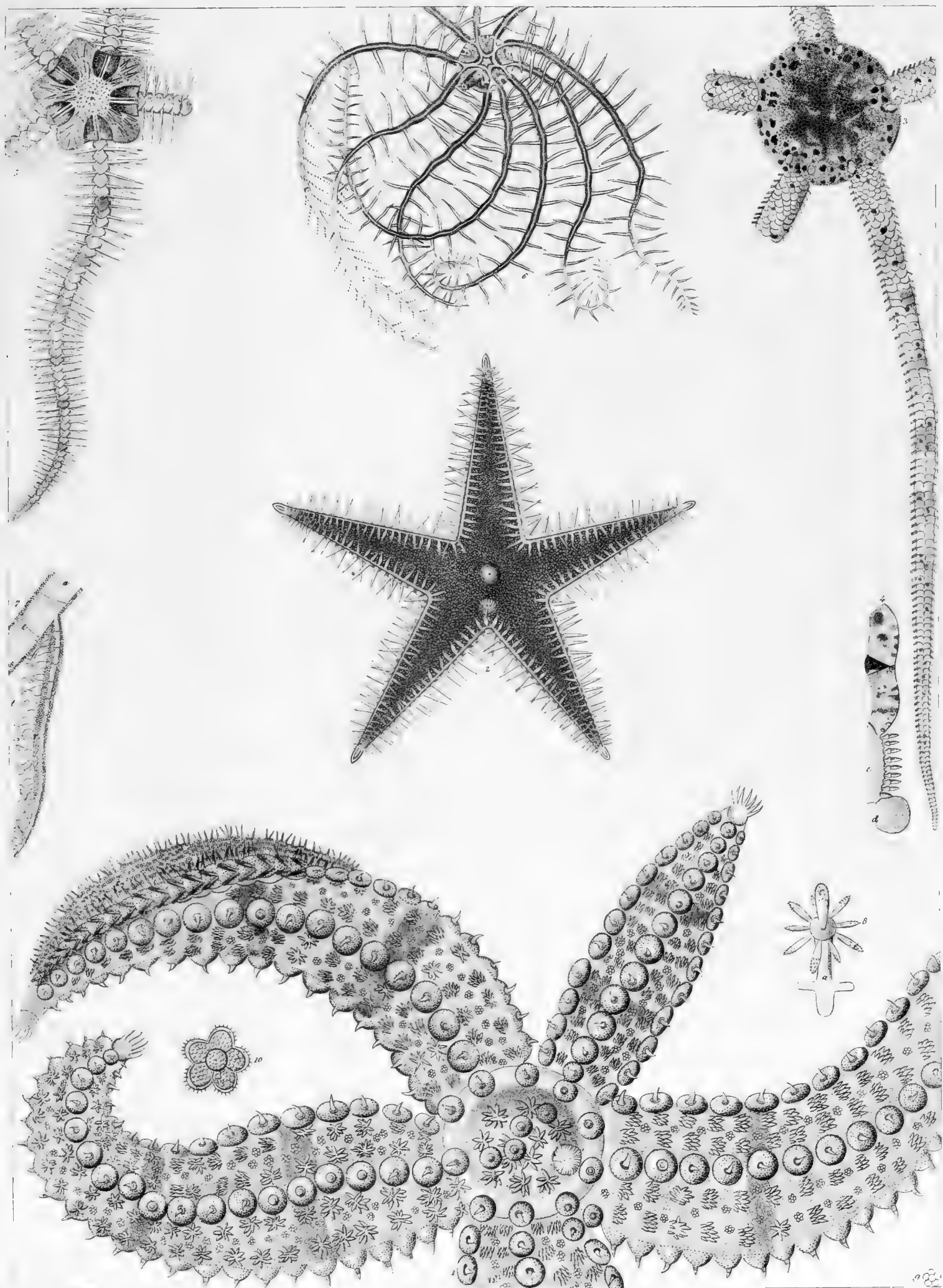
Spongia usitatissima 1. *Alcyonium cotonum* 2. *melongaena* 3. *pyramidale* 4. *Tethya lynceum* 6; *Donati* 7.



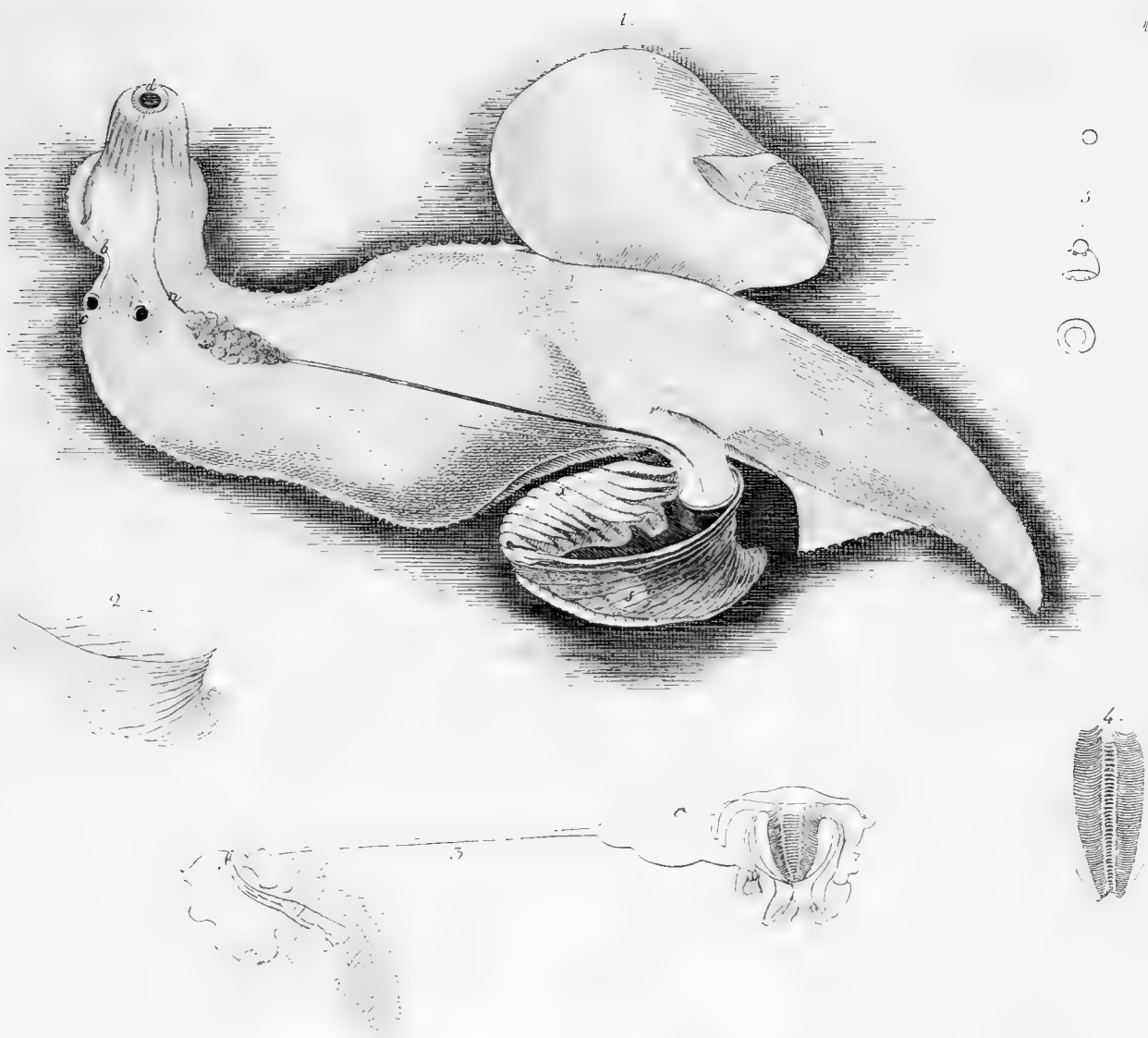
Im. inc. 1841

1-5 *Holothuria marima*, 6-13. *Asterias rubens*, 16-21. *A. aurantiaca*, 25. *A. Imperati*, 26-27. *Ophiura*
Kiondoletti, 31-33. *O. lacertosa*.





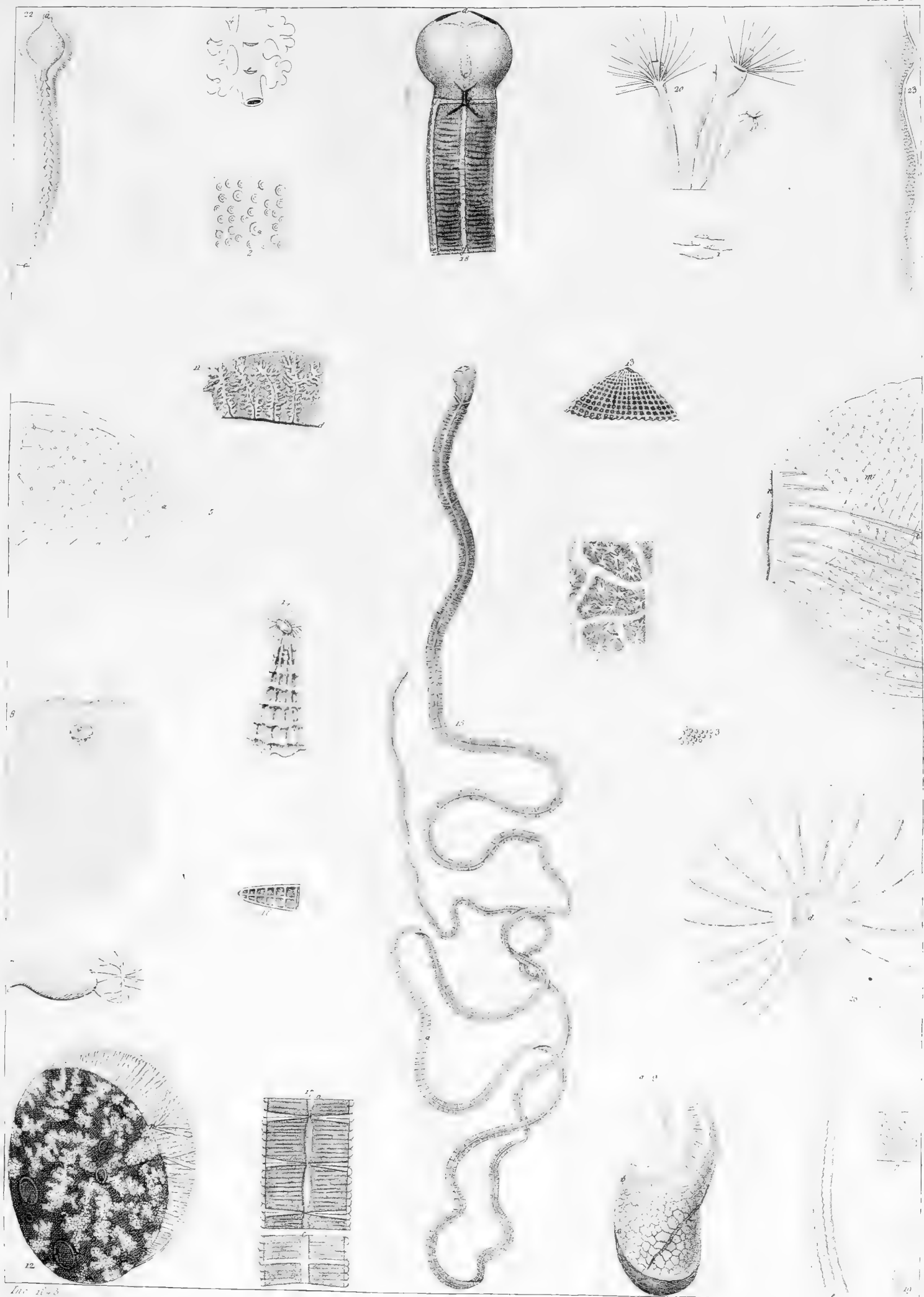
Asterias angulosa 1. *bispinosa* 2. *Ophiura lacertosa* 3. *Rondeletia* 5. *Comatula bicolor* 6.



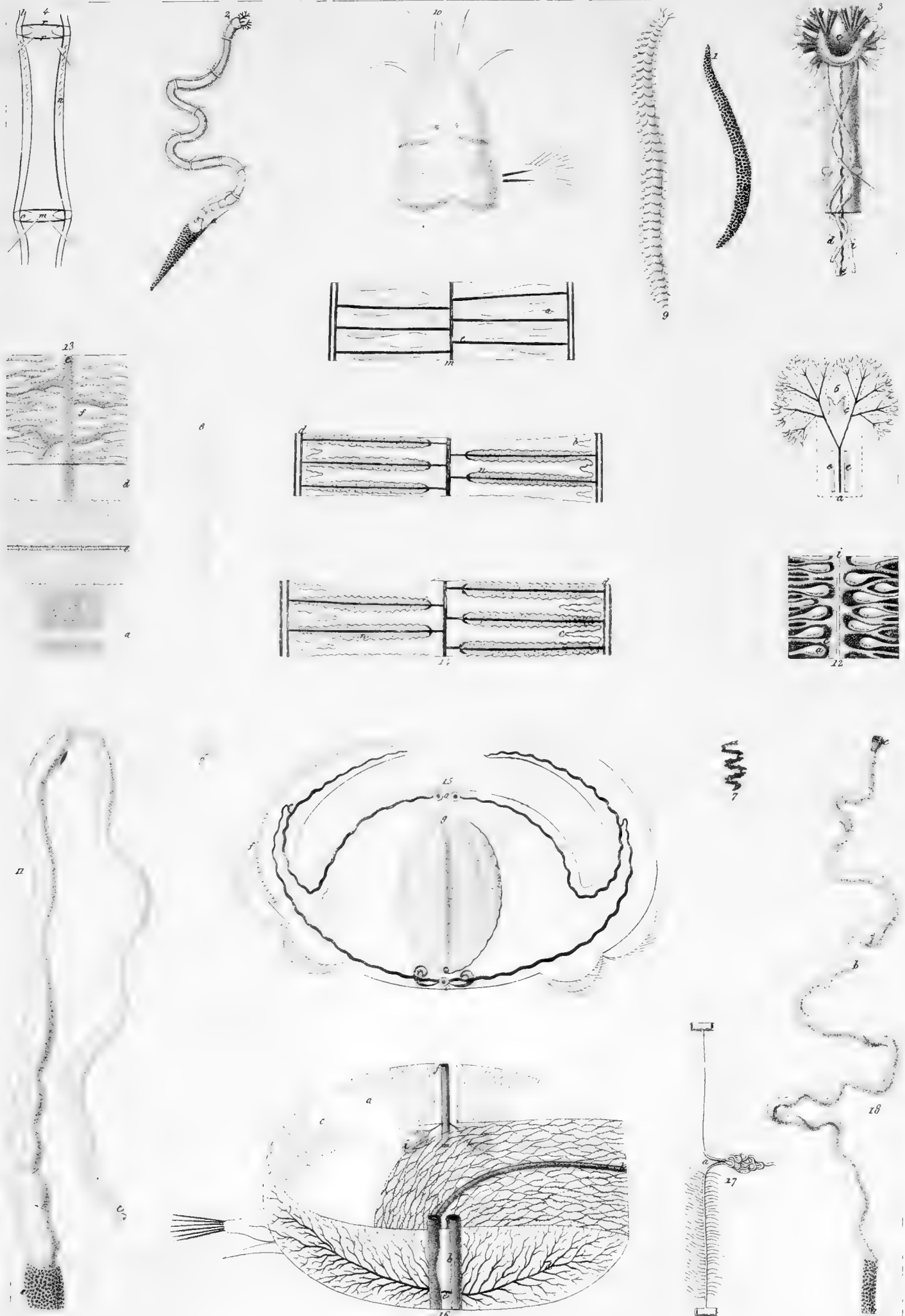
Pterotrachea nartiligerus Cavolinus,
Pterotrachea nartiligerus Macrī.

Pterotrachea nitrea Poli,
Ceriania mediterranea Zelle Chiaie).

1 c oculi, b tentacula, d os, n oesophagus, x ligamentum, 5 cor, x branchiq,
 2 conditiae, 3 ventricle, tijera, 4 maxilla, 5 sphera crystallina.



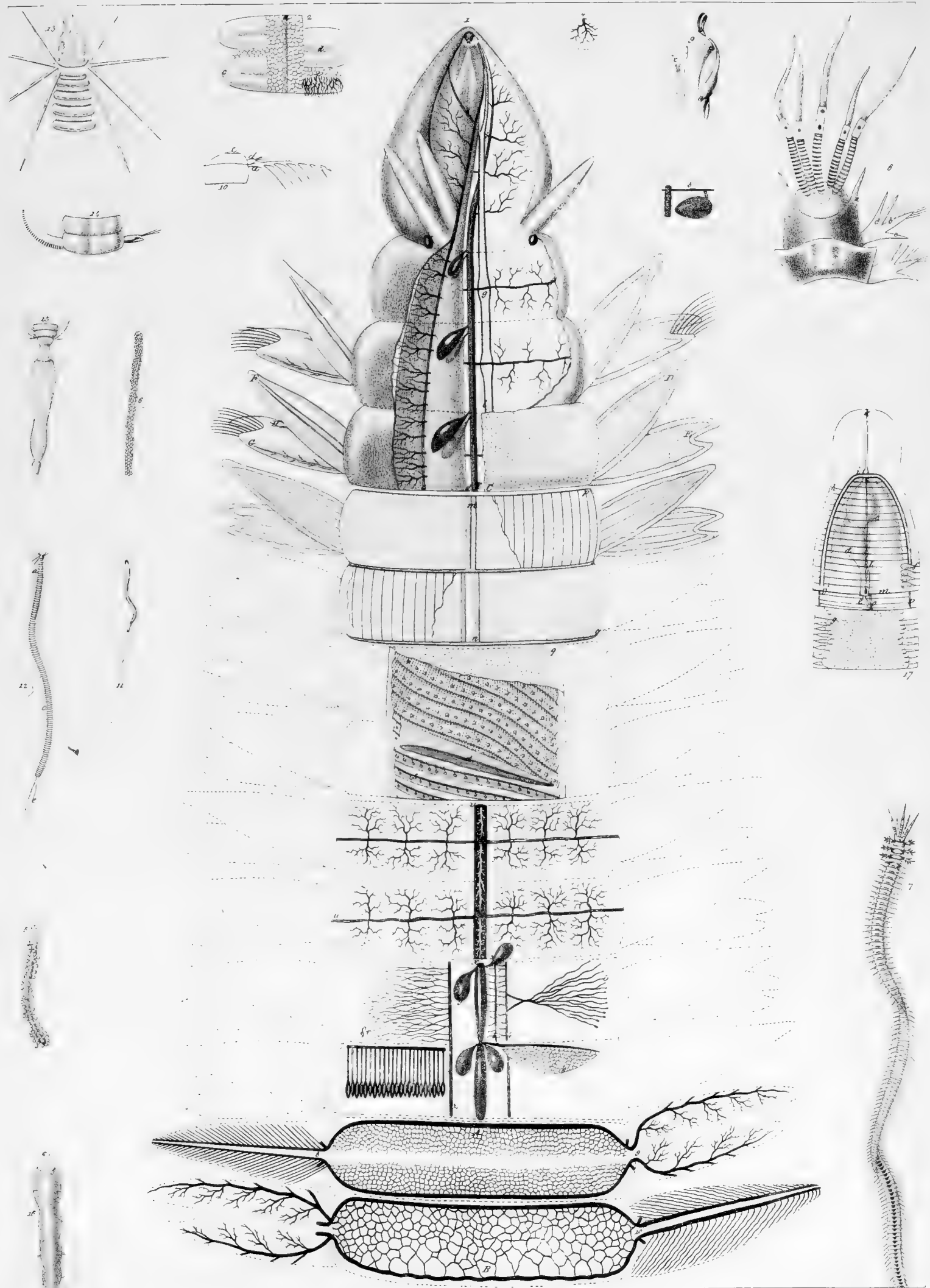
15-18 *Polia crucigera*, 19-22 *Hydractinia neapolitana*.



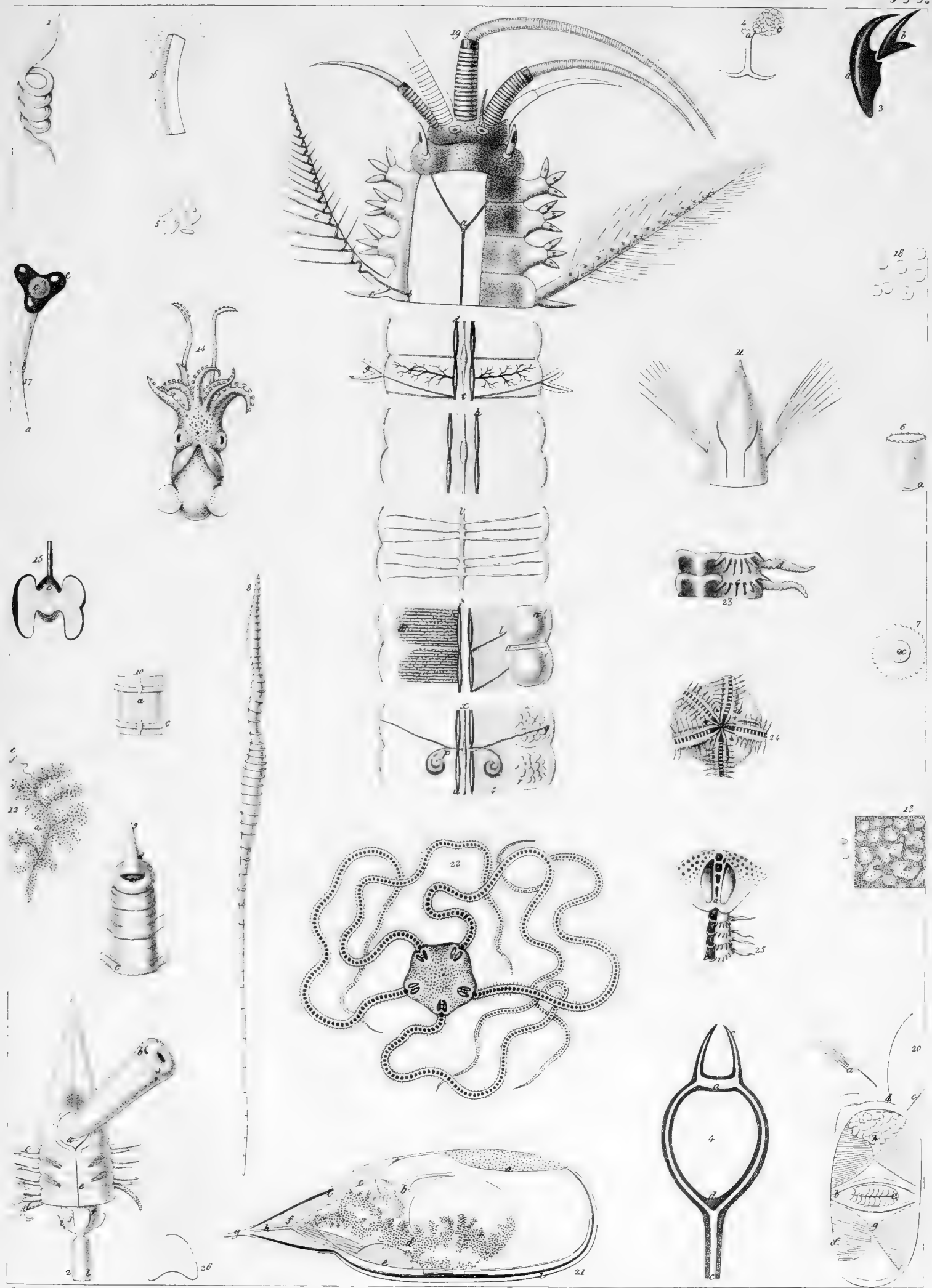
Loc. 1842.

1-6 *Owenia fusiformis*; 11 *Polia rosea*, 18 *P. flavescentis*.

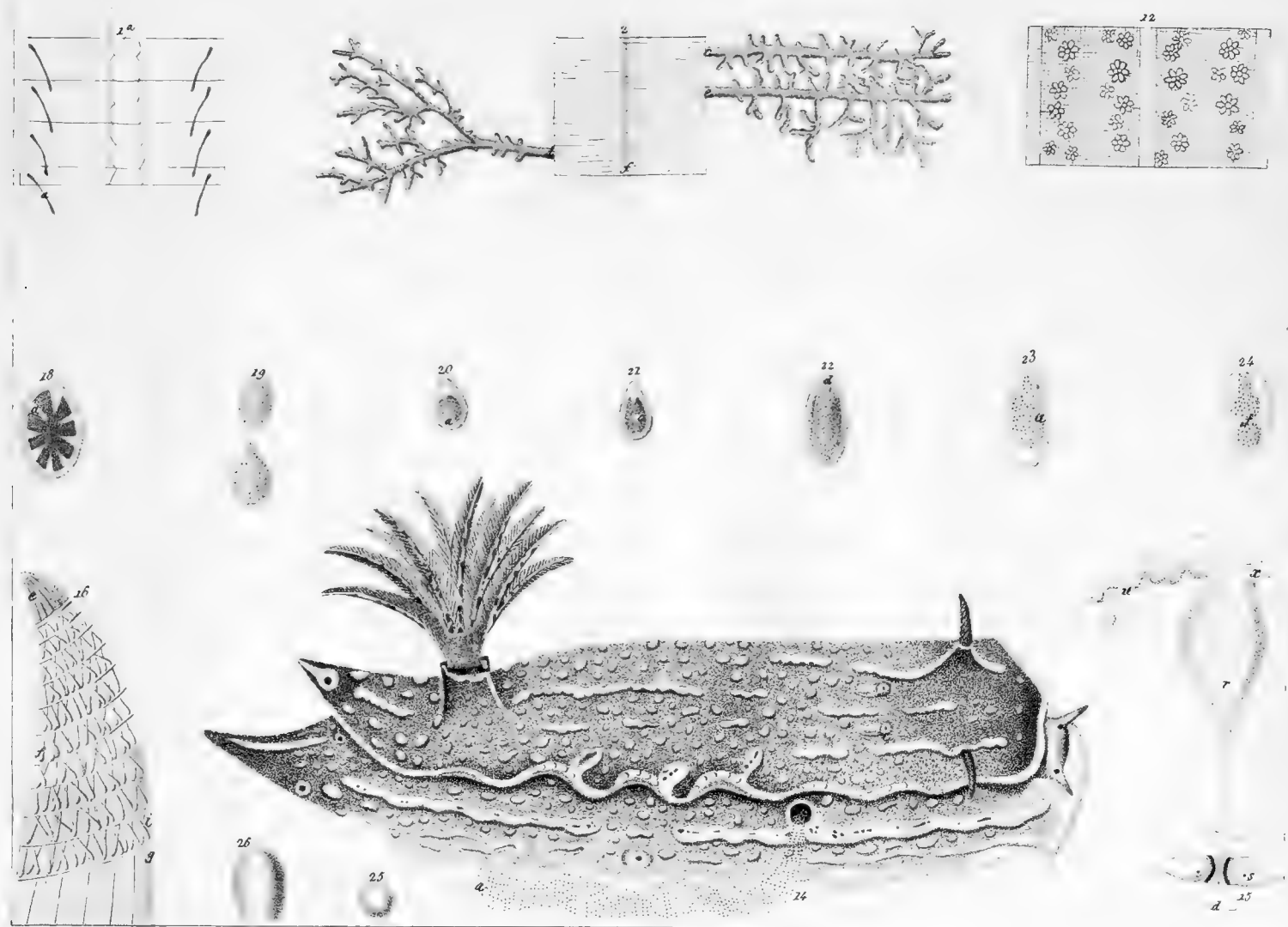
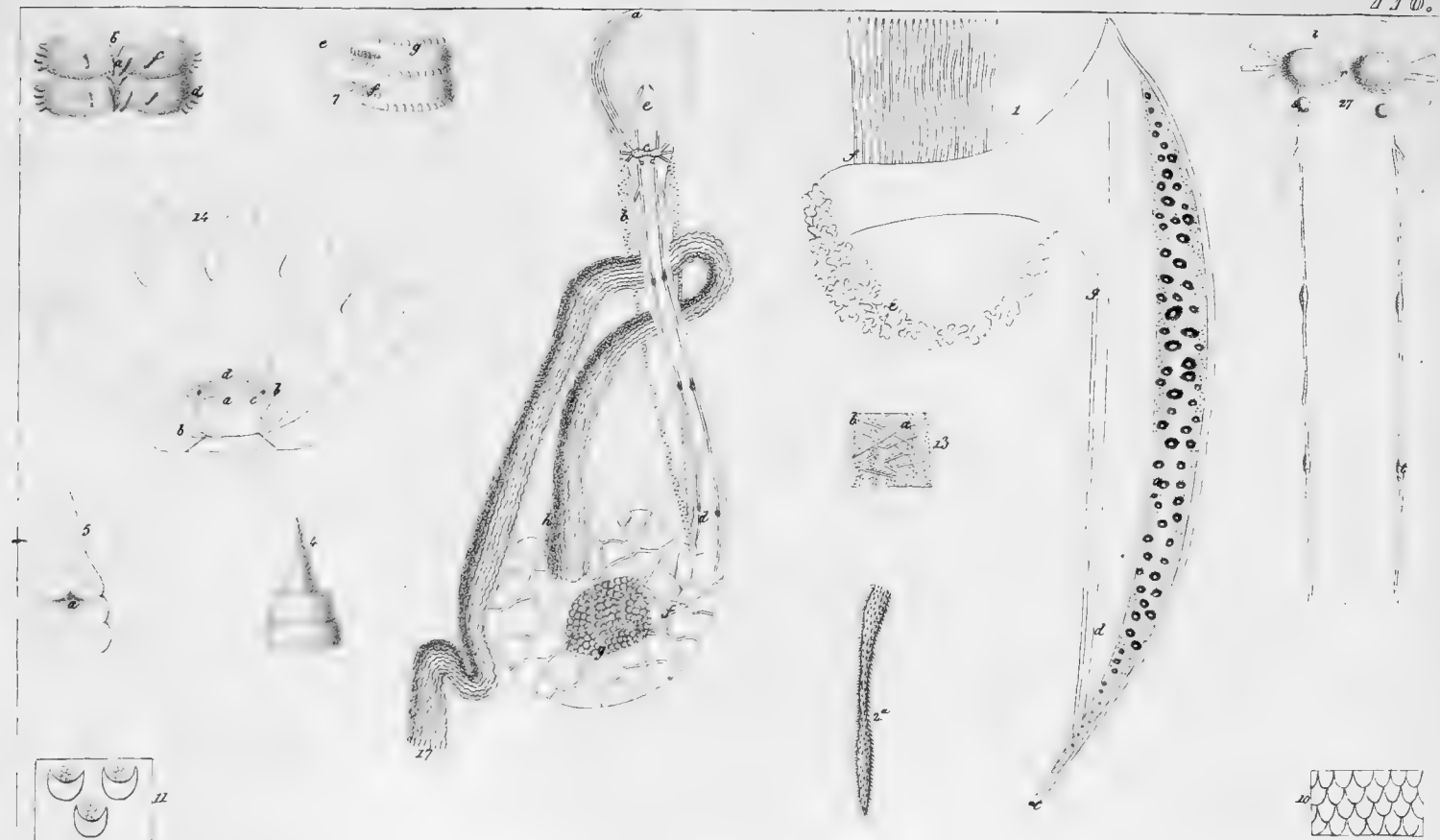




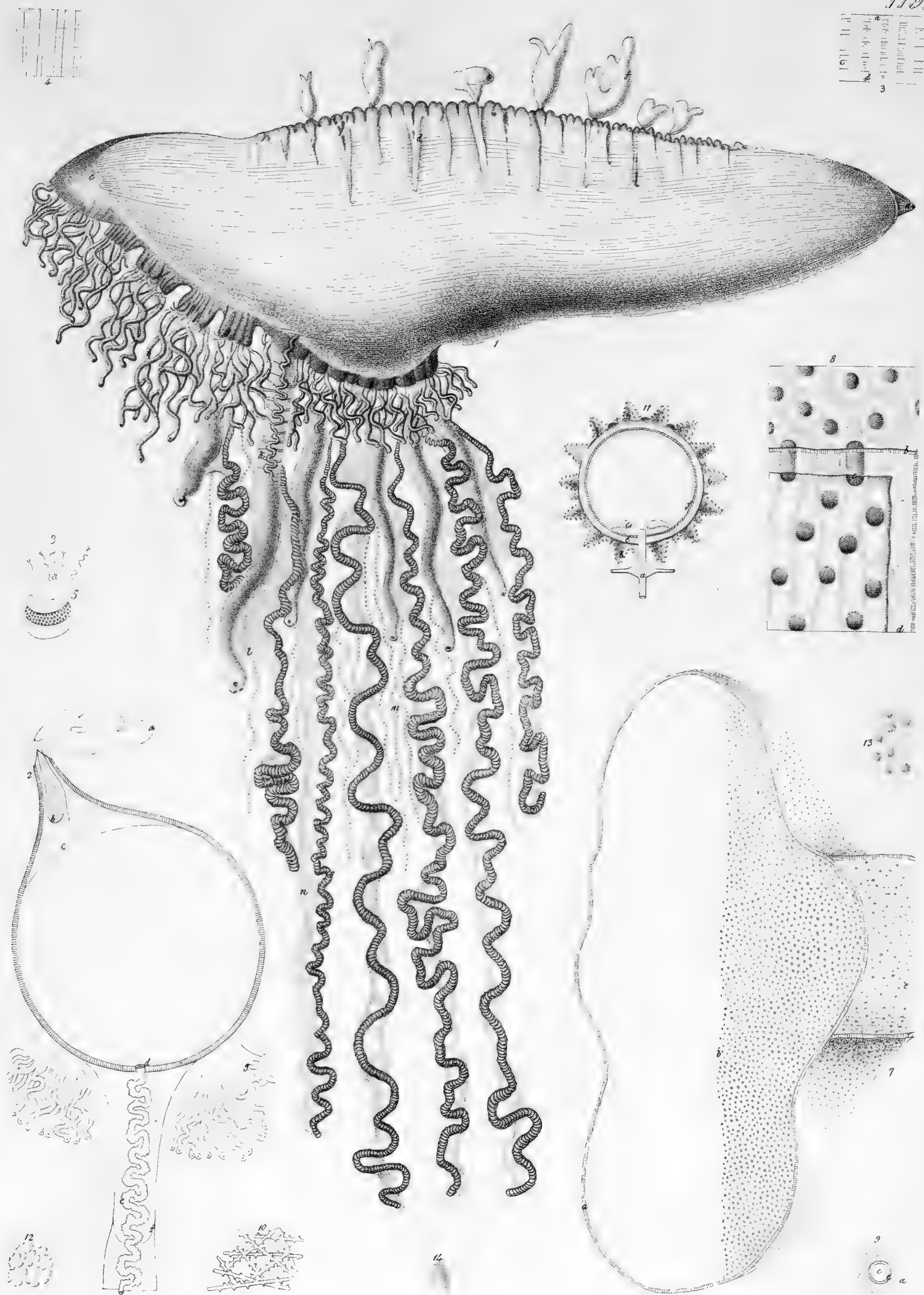
Lysidice partimopera



1-4 *Glycera pusilla*, 5 *Glycera Denigrina*? 19 *Dioptatra neapolitana*, 22 *Ophiura fragilis*.

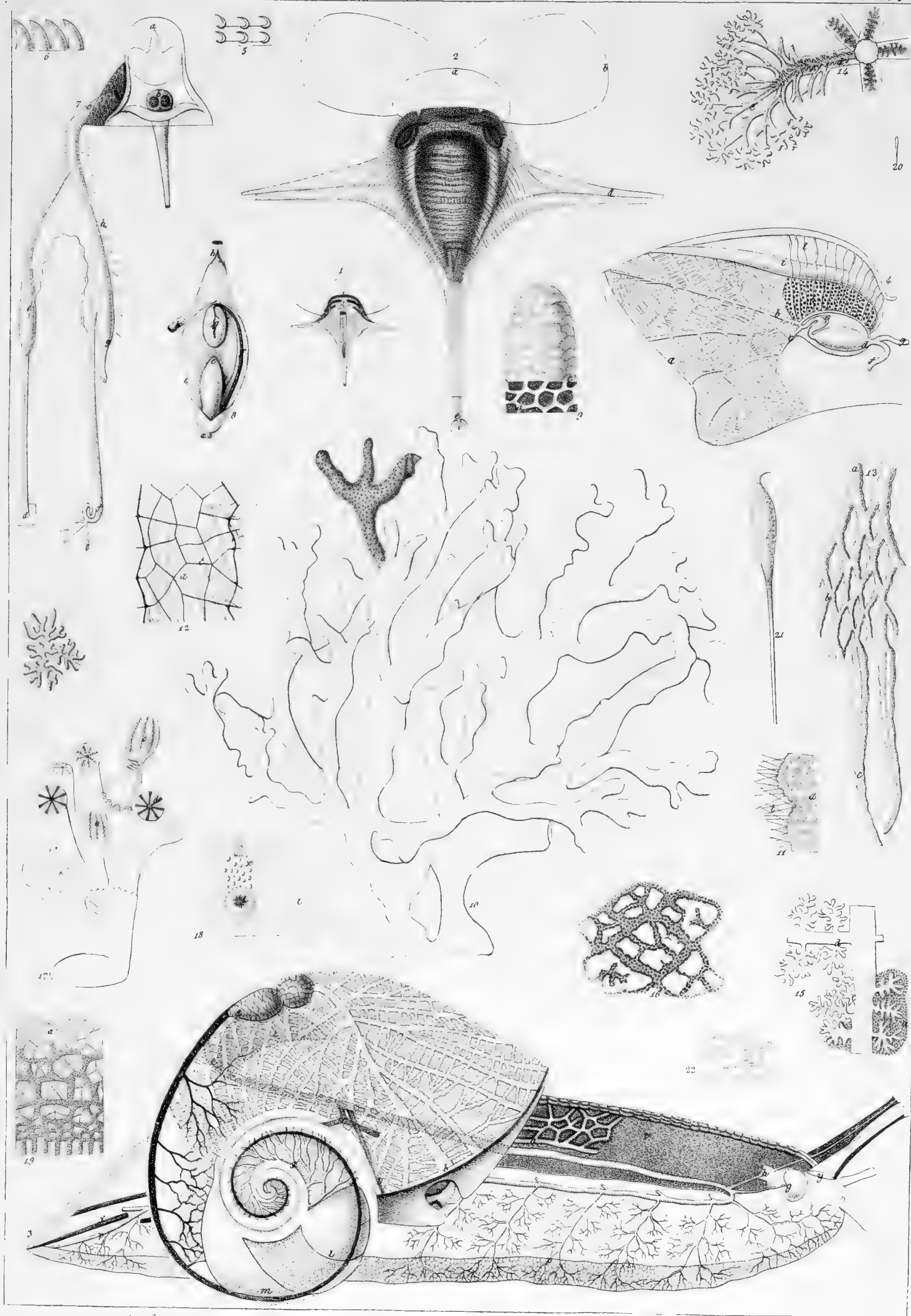


14-27 *Doris Villafranca*.

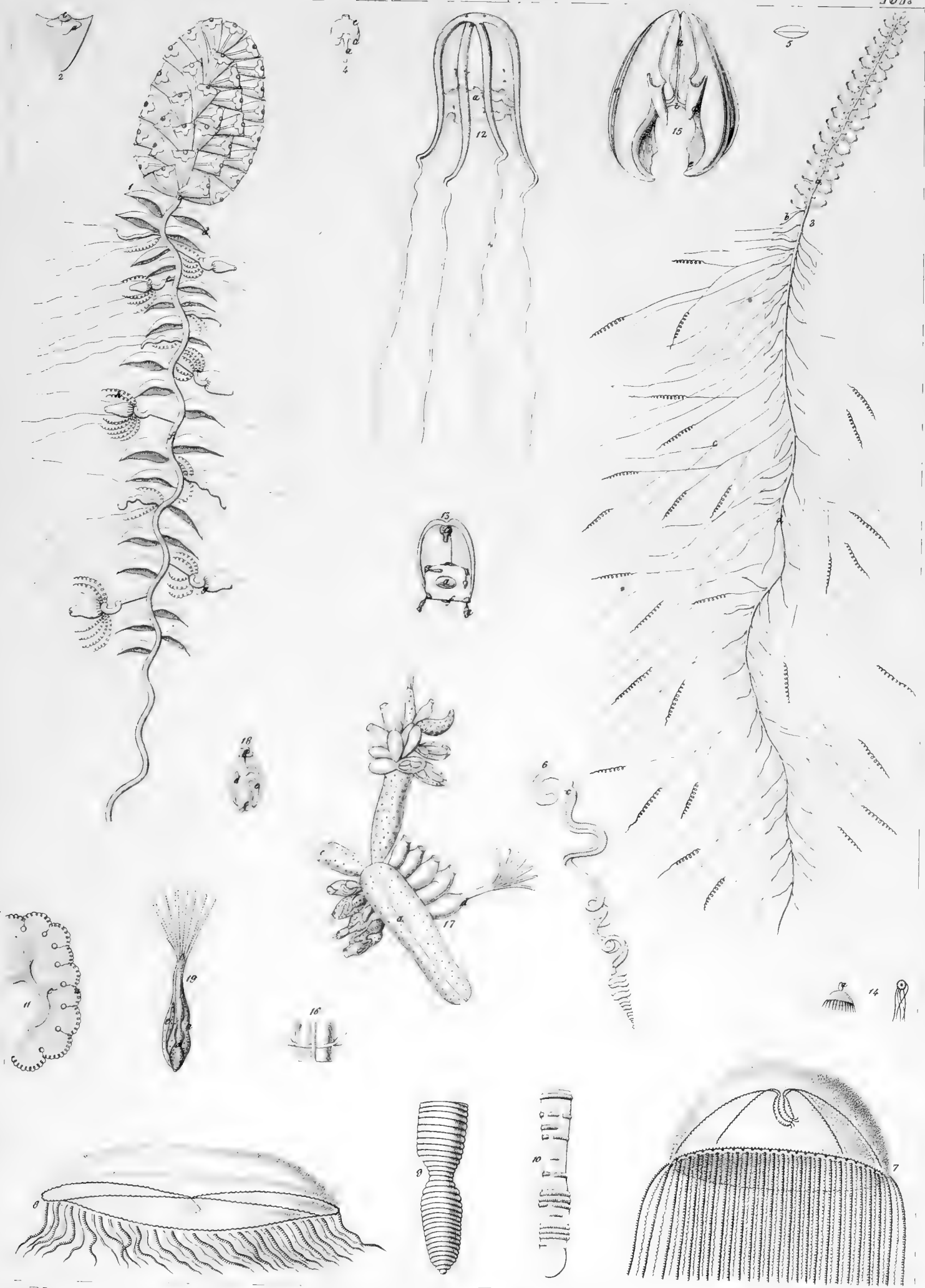


15 *Physulia Aethusa*, 7-10 *Lobularia arborea*.





1-2 *Hyalaea cuspidata*, 3 *Helix aspersa*, 4-7 *Haemastoma*, 10 *Spongia damicornis*.



Physophora mirabilis 1. *bijuga* 3. *Medusa hemisphaerica* 7-11. *marsupialis* 12. *campanula* 13. *milia-*
ris 14. *Aleyrodes grumus* 15.



Date Due

