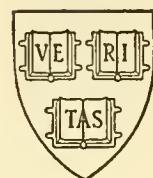


I C
O 2

HARVARD UNIVERSITY



LIBRARY

OF THE

Museum of Comparative Zoology



ANIMALI SENZA VERTEBRE

D E L

R E G N O D I N A P O L I.

VI

Tav. 1-36

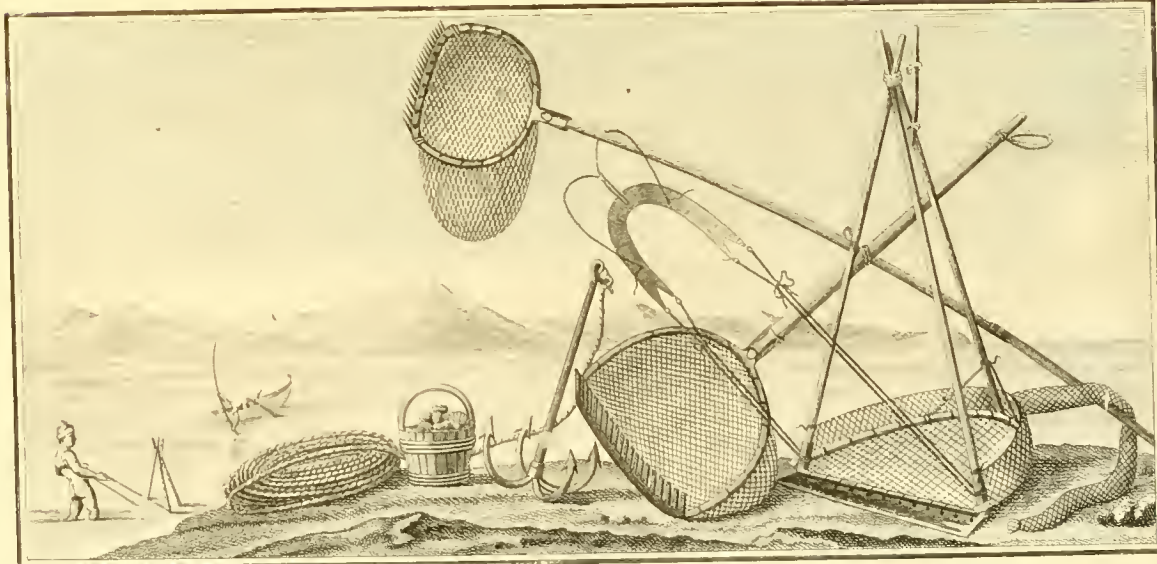
**DESCRIZIONE E NOTOMIA
DEGLI
ANIMALI INVERTEBRATI
DELLA SICILIA CITERIORE**

OSSERVATI VIVI NEGLI ANNI 1822-1830

da

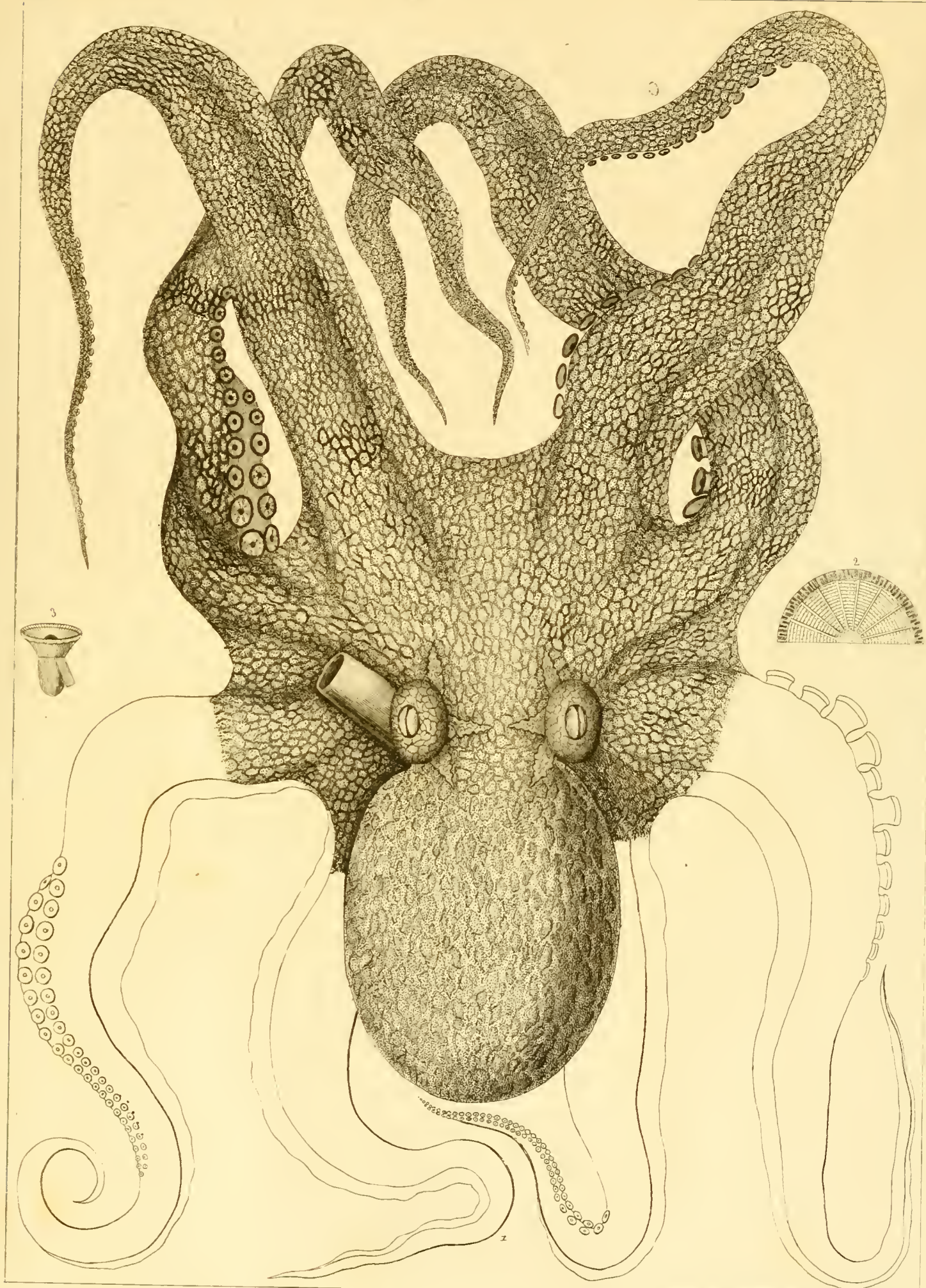
S. DELLE CHIAIE.

FIGURE

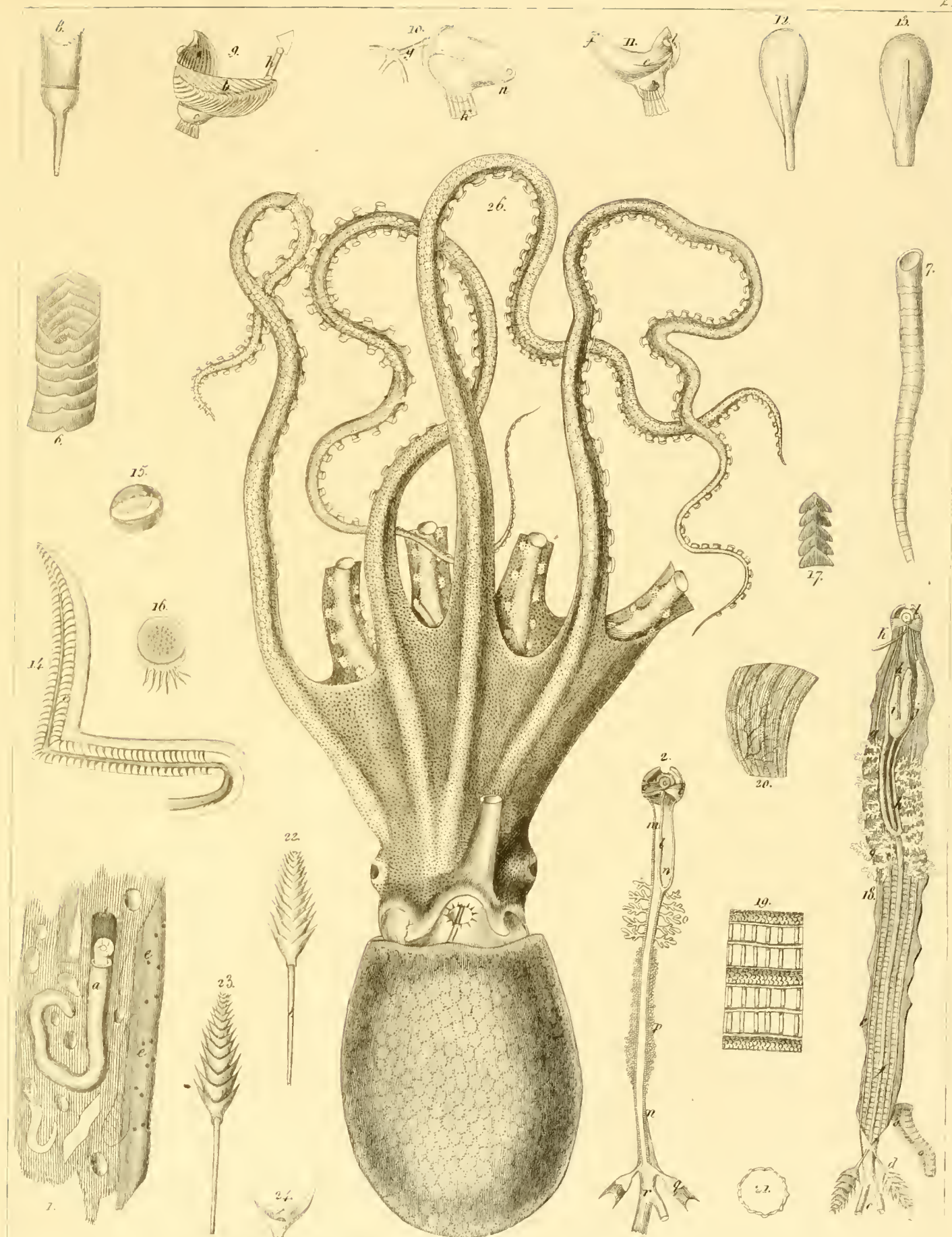


NAPOLI,

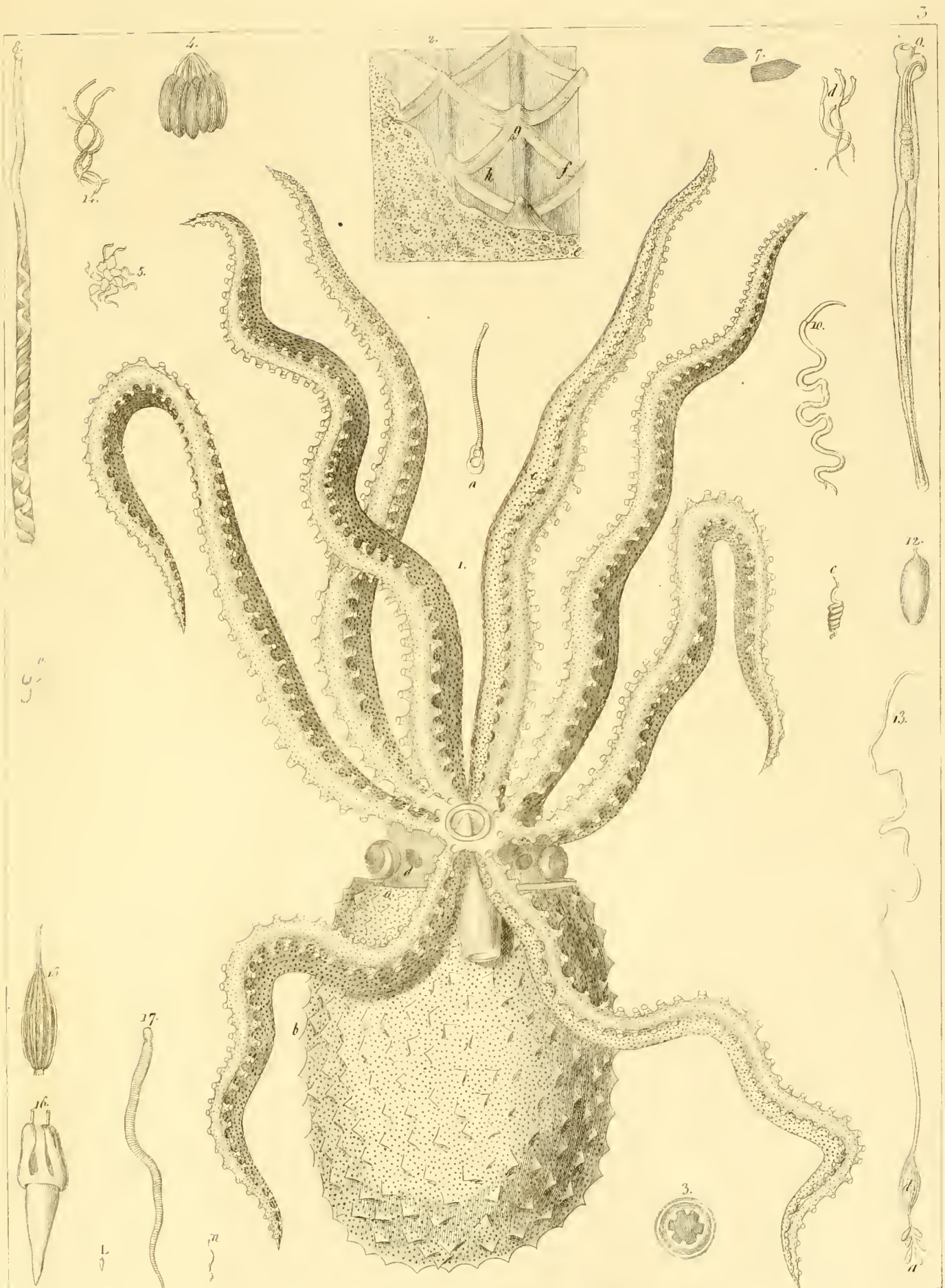
1841.



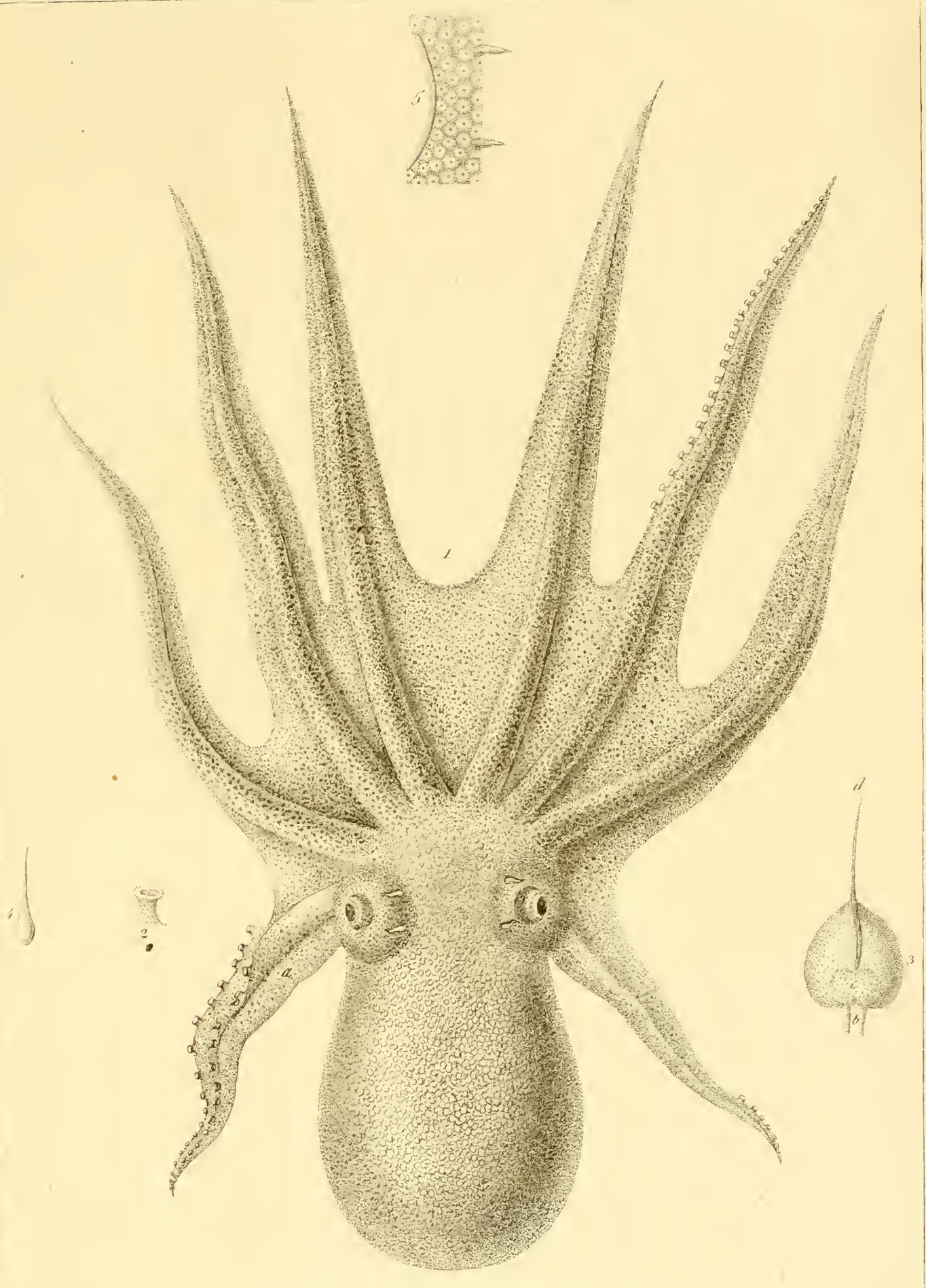
Octopus vulgaris.



Teredo navalis 1. *Brugnieri* 6. *bipalmata* 7. *Cetopus macropus* 26.



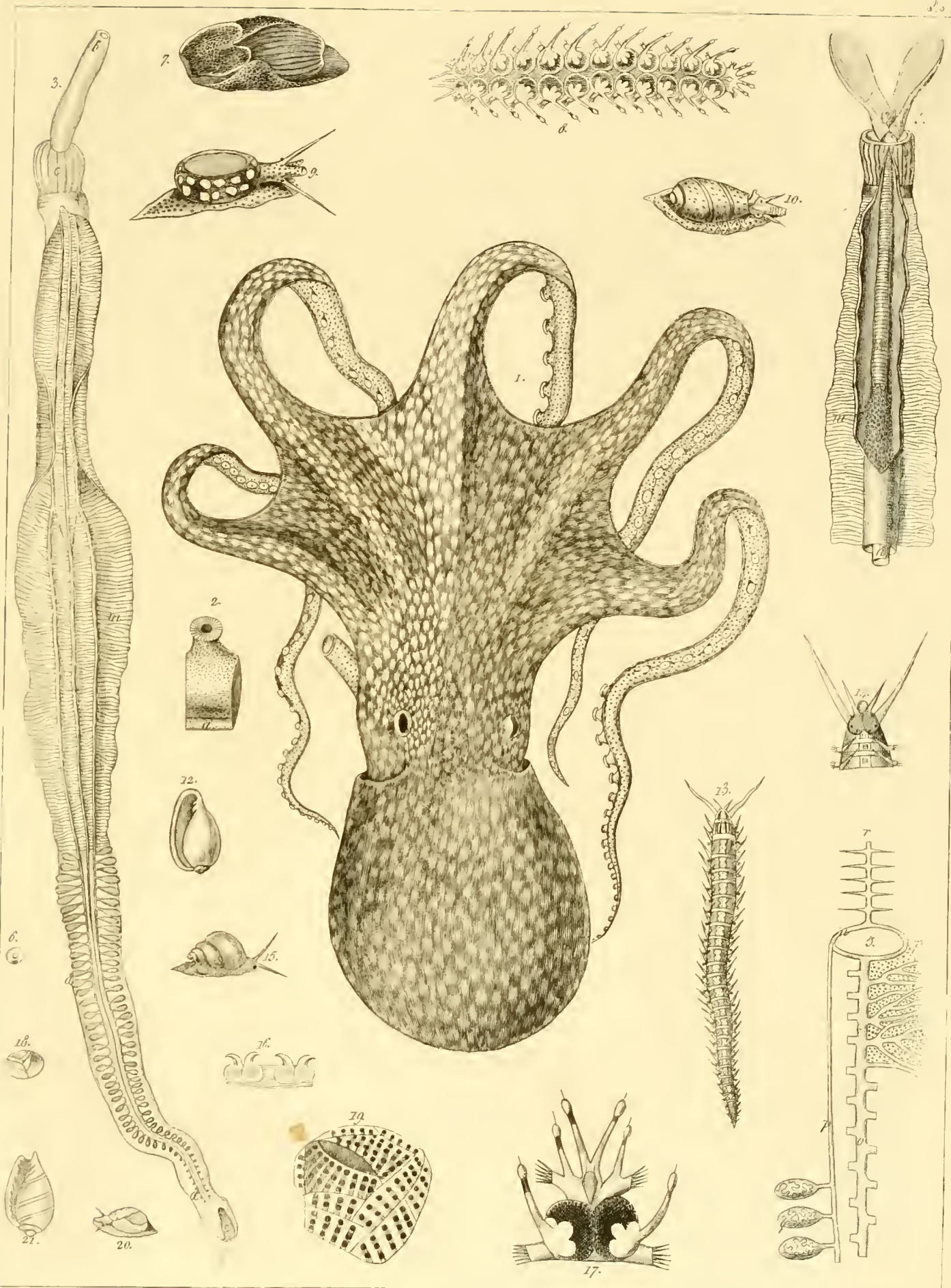
Octopus tuberculatus.



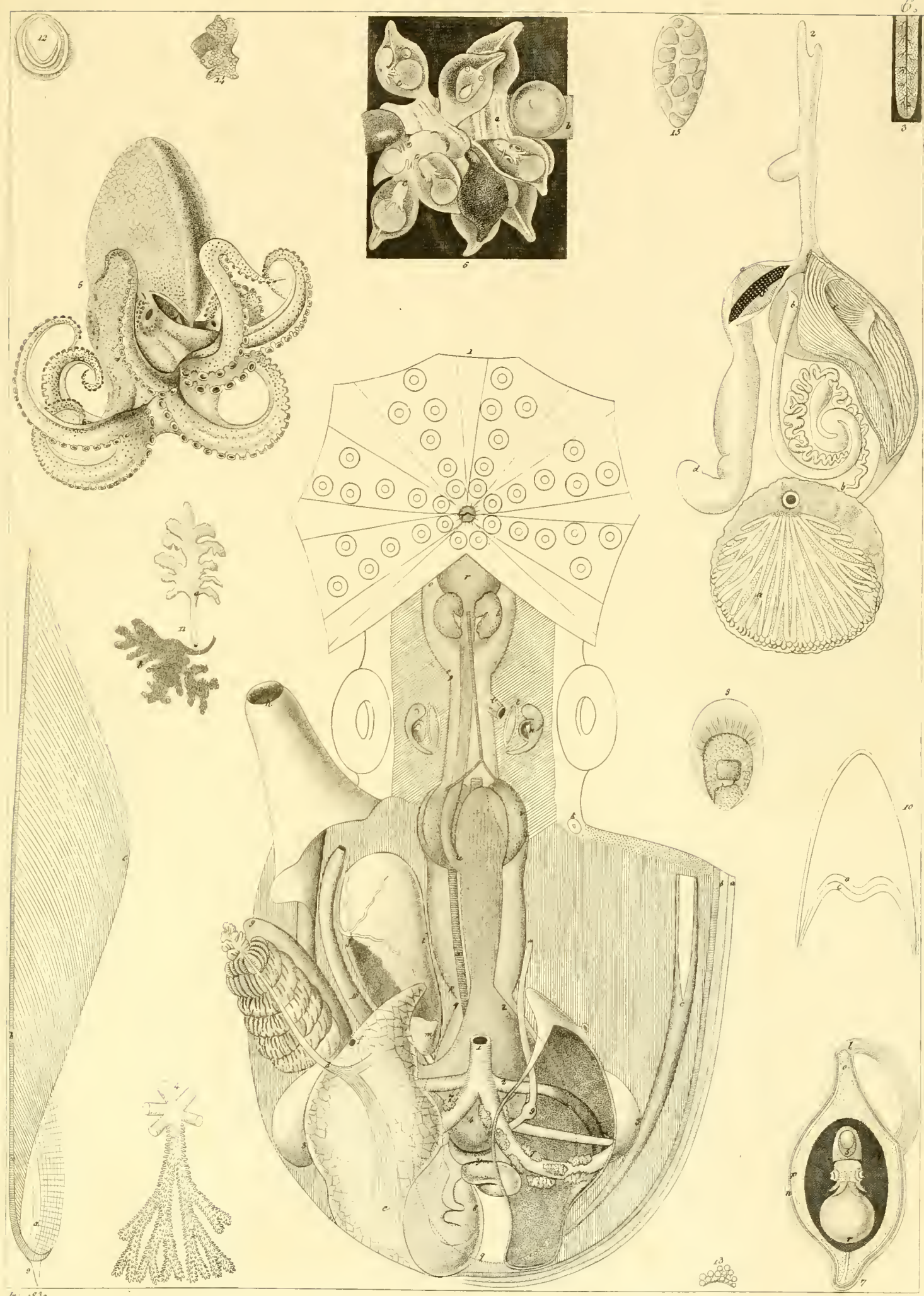
230.

Octopus tetricirrus.

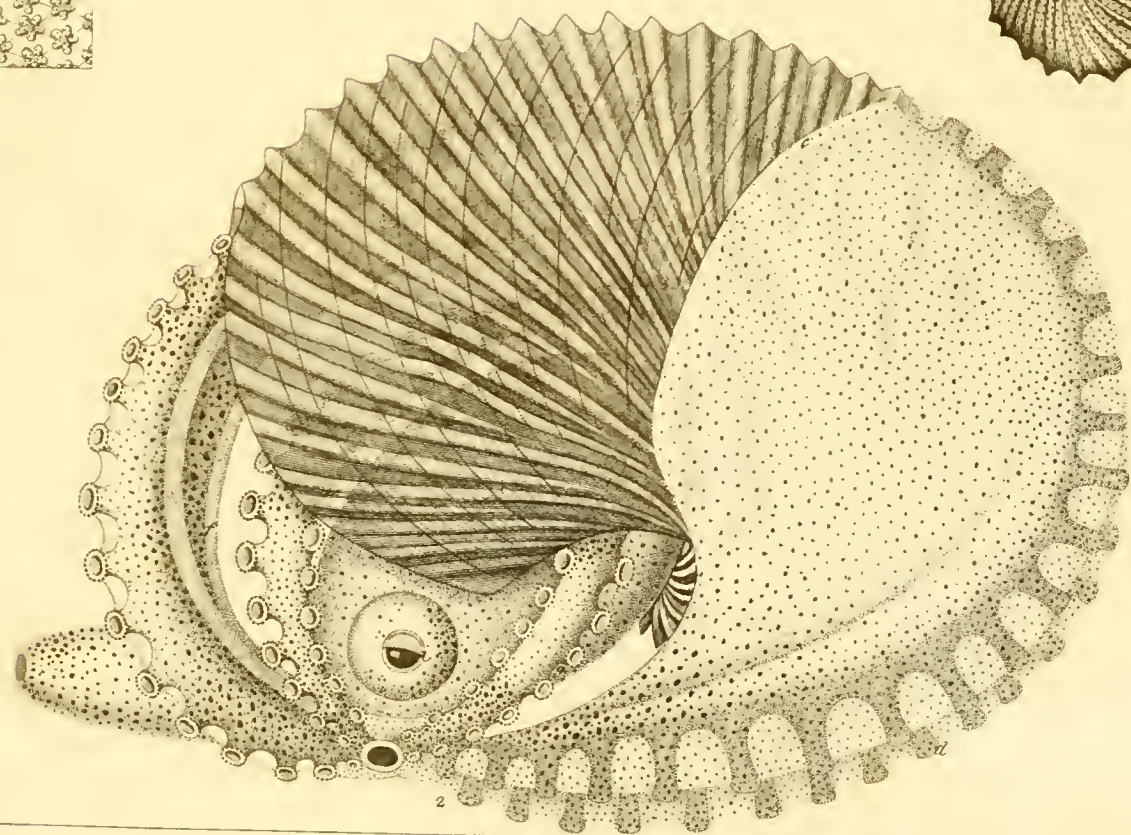
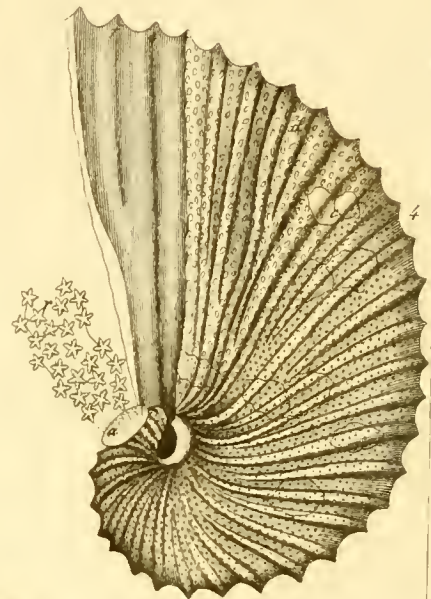
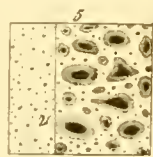
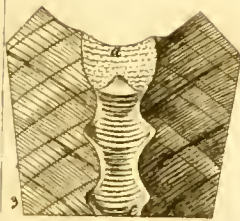
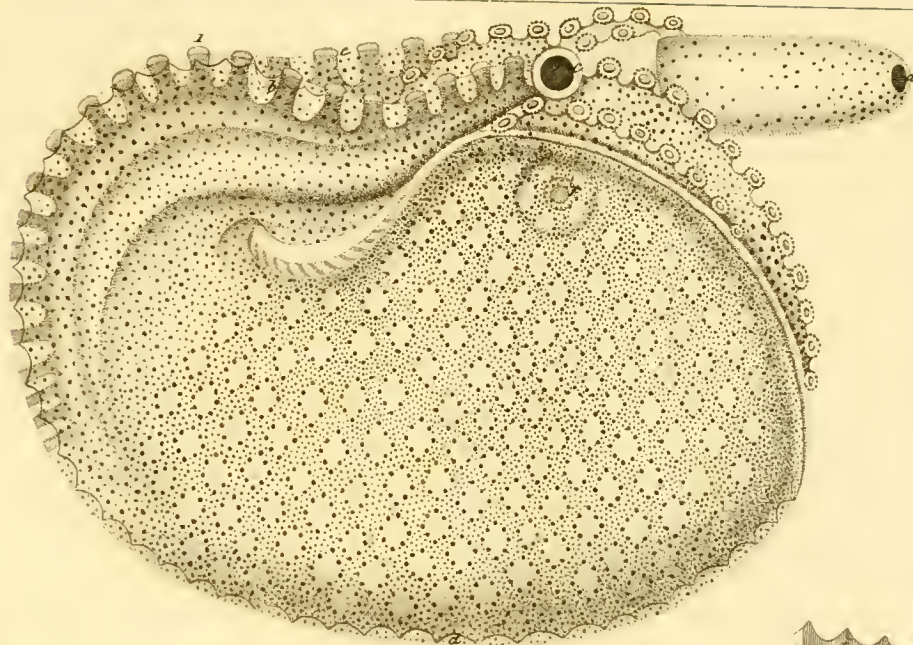




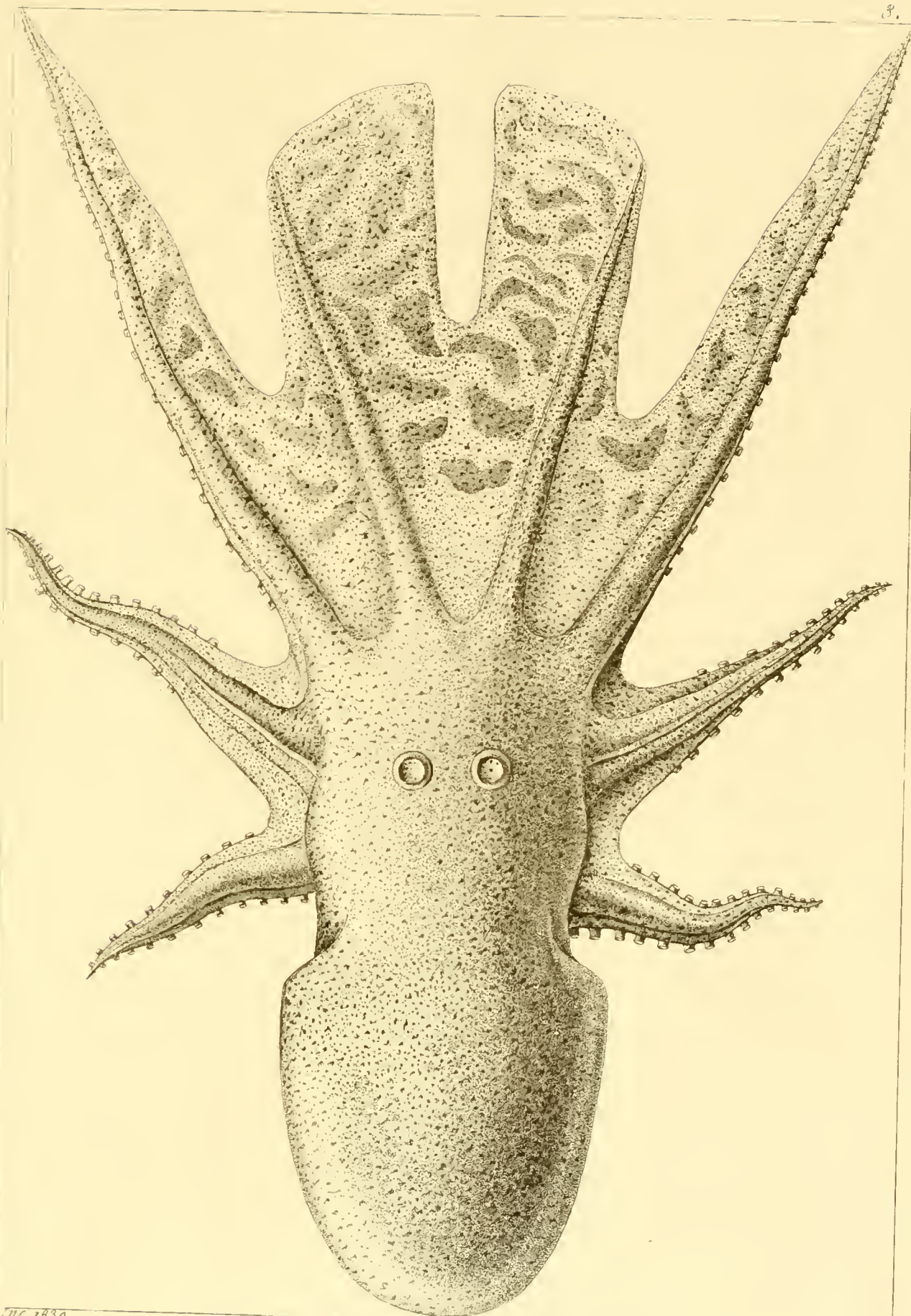
Citopis moschatus 1. *Balanoglossus davidi* 2. *Bulla hydatis* 3. *Eumolpe squamata* 8.
Clira carneola 10. 21. *C. variolosa* 20. 9. 12. *Pedomyces squamata* 16.



1 *Octopus vulgaris*, 5 *Eledone Aldrovandi*, 7 *Sepia officinalis*.

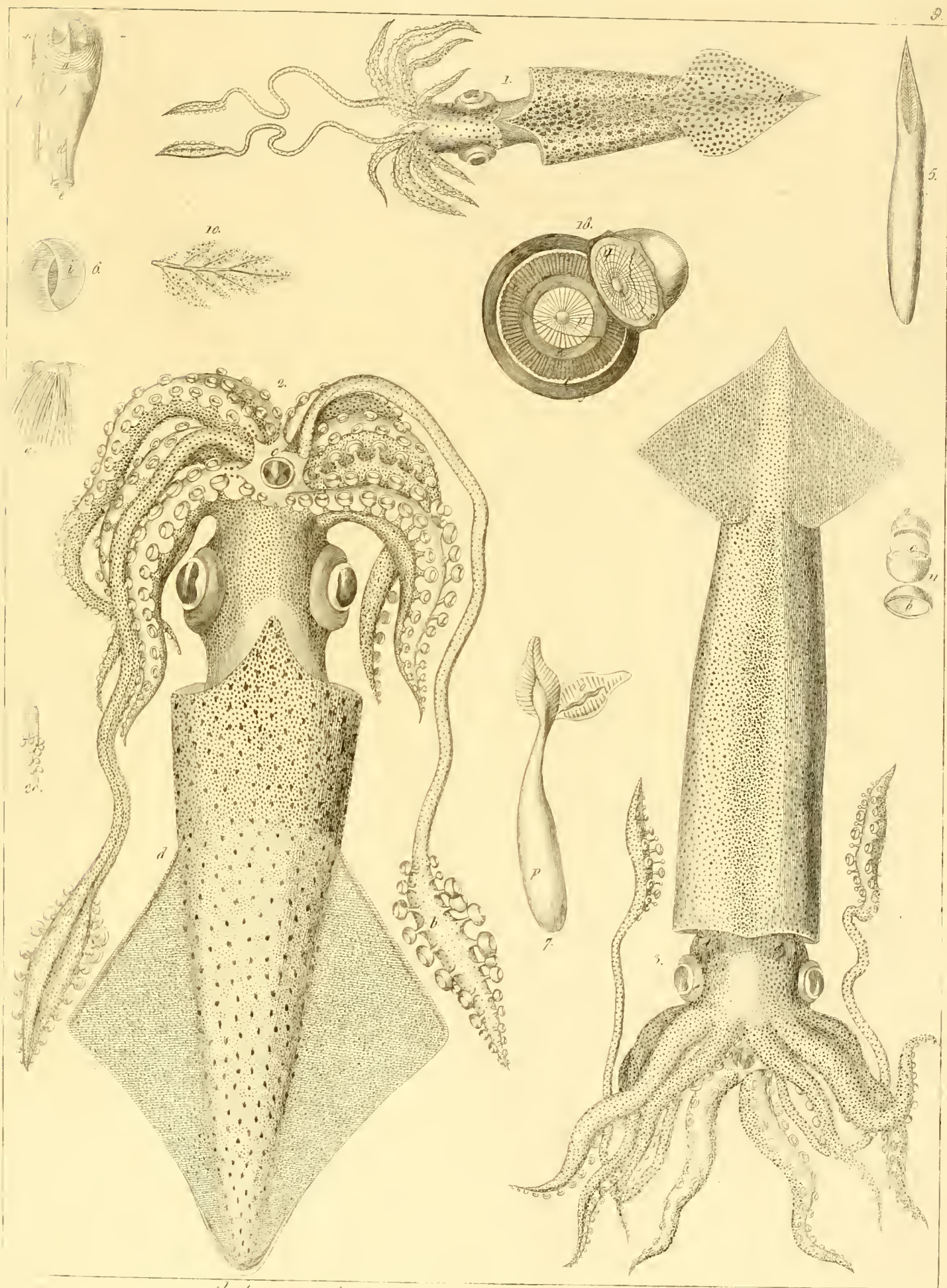


Abylonaute Argo.

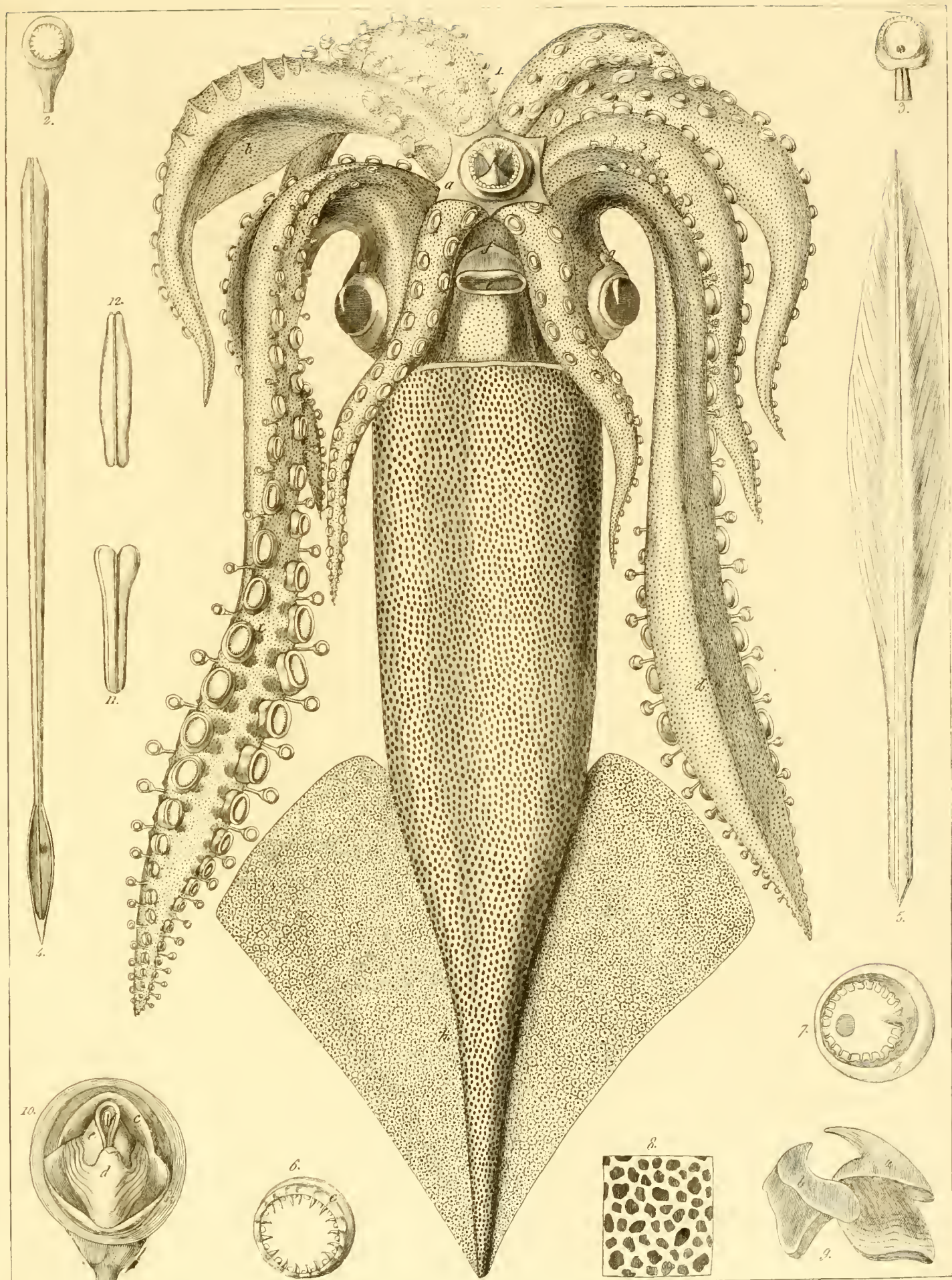


1830.

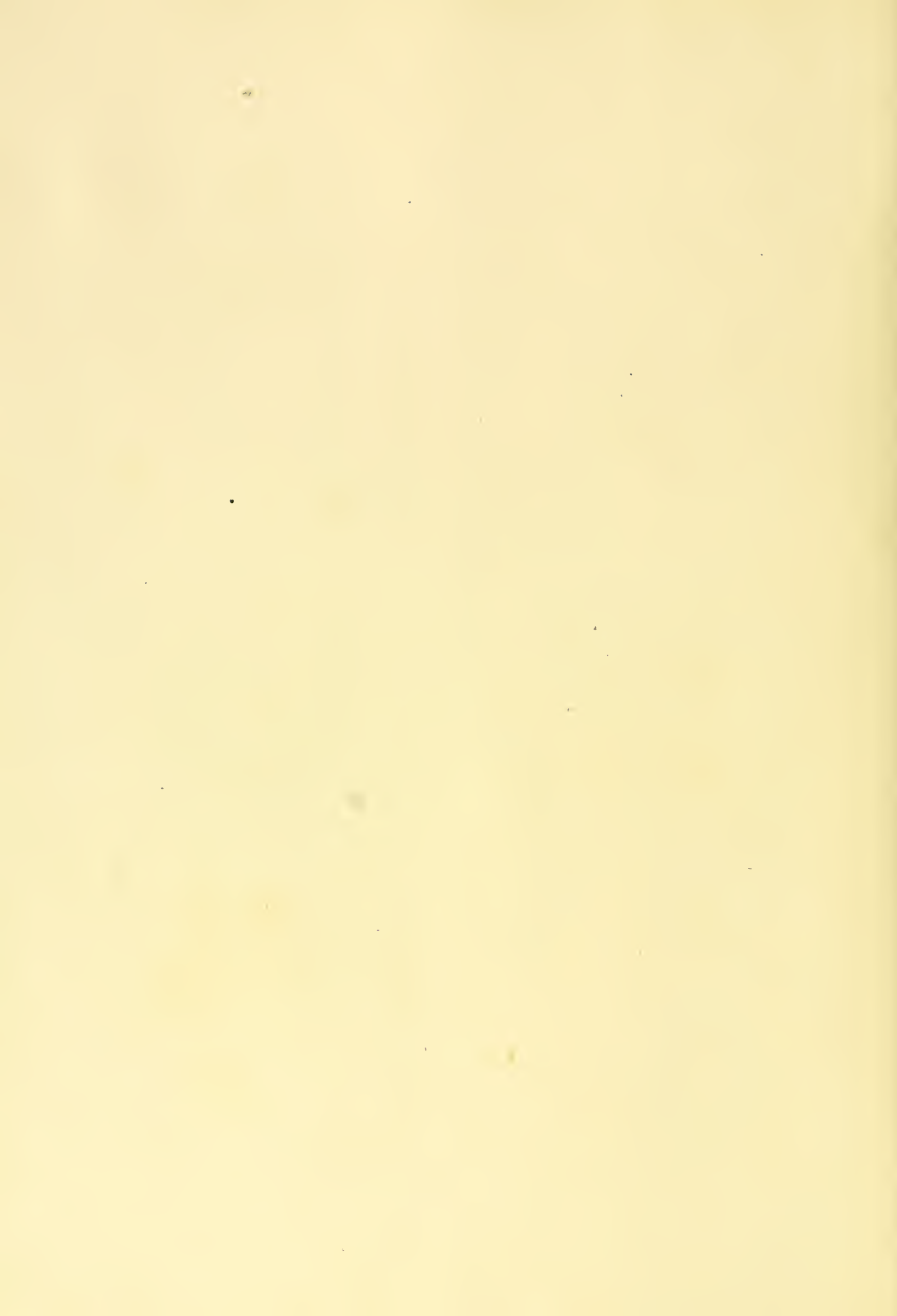
Tremoctopus violaceus.

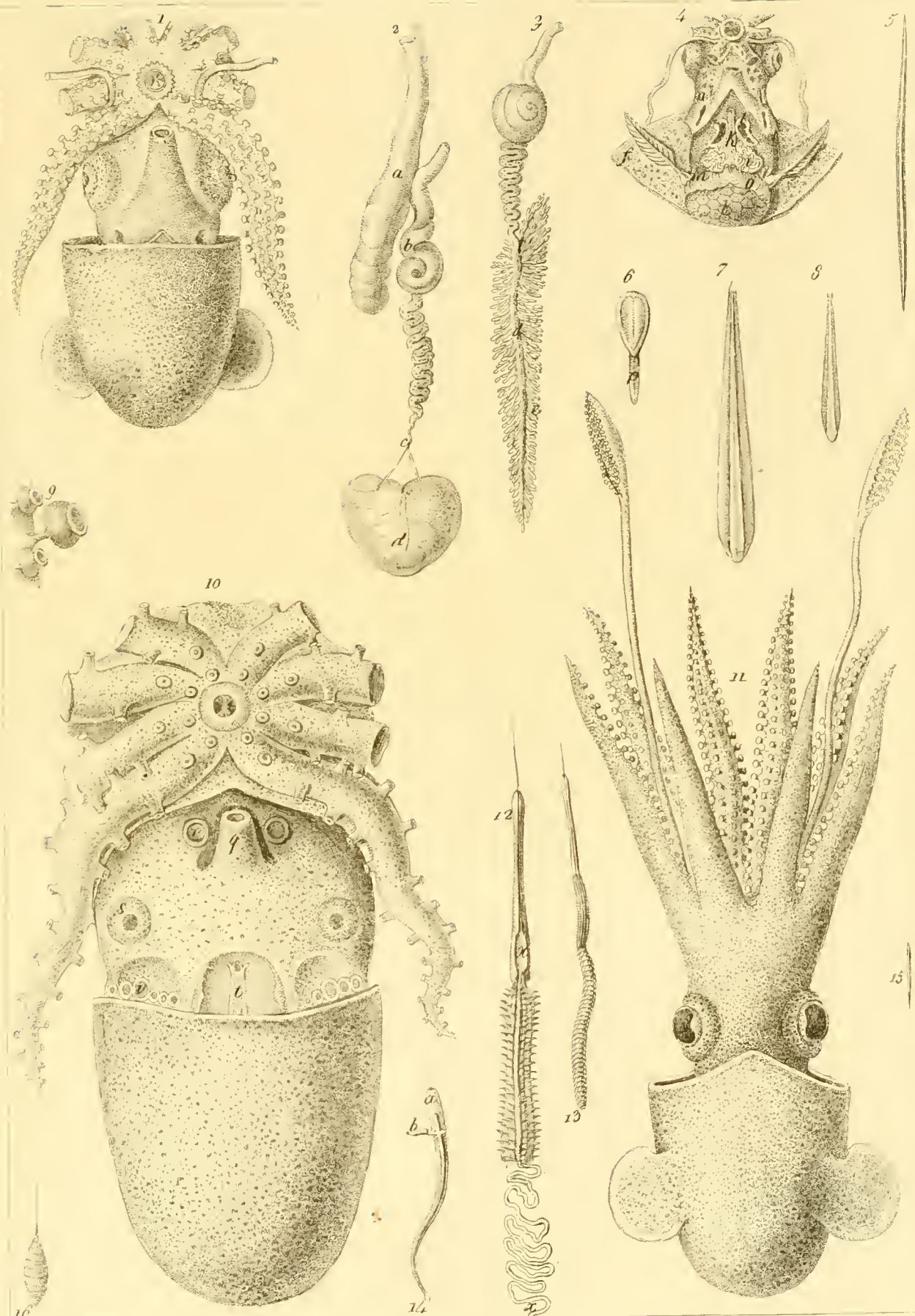


Cephalopoda: 1. *Octopus vulgaris* 2. *O. communis* 3. *O. sagittata*



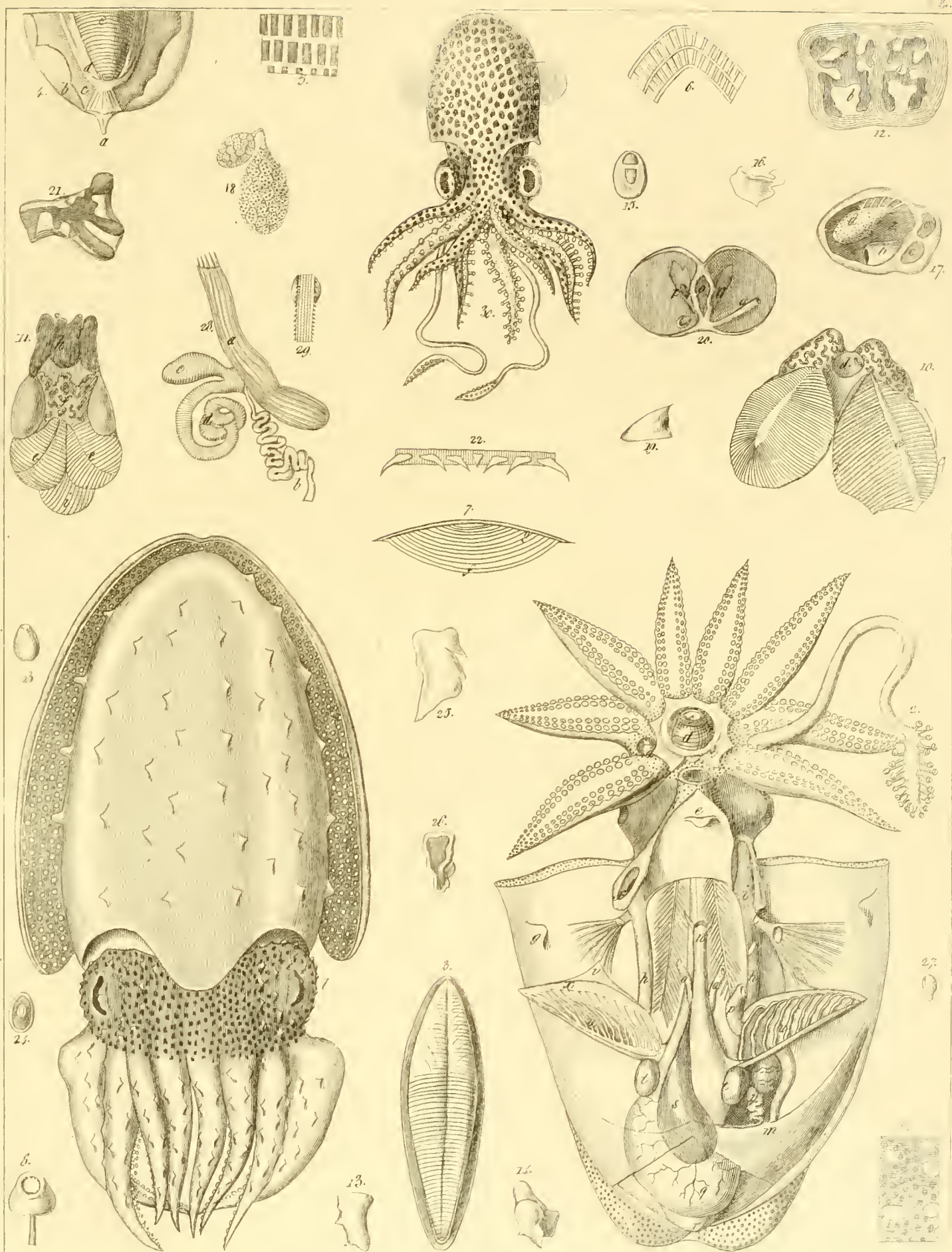
Loligo vulgaris



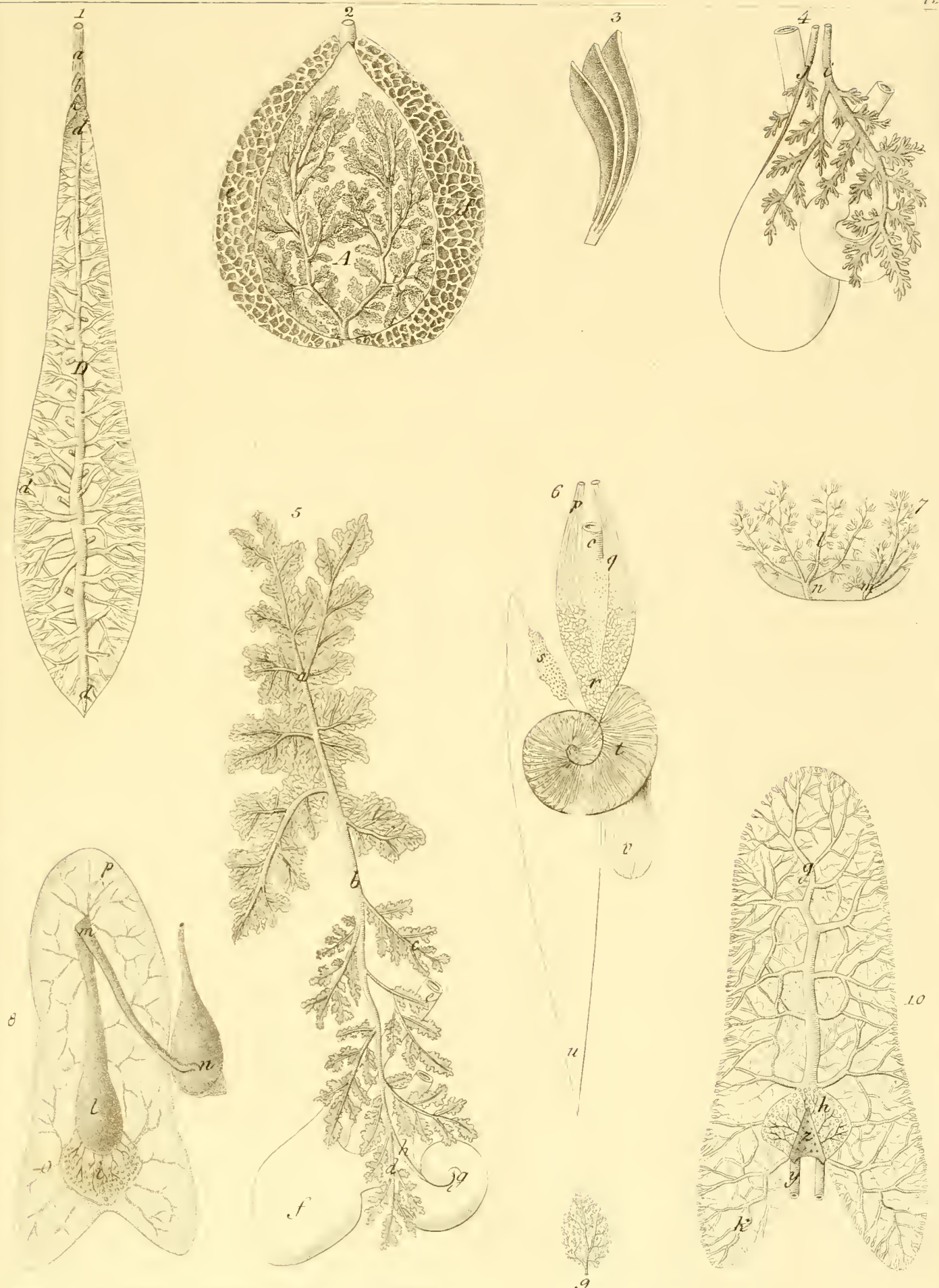


16. *Sepiola macrosvoma*. 10. *Tremoctopus violaceus*. 13, 12 *Echinorhynchus todari*. 15. *Sistoma todari*. 16. *Monostoma sepiolae*.

Inc. 2890.

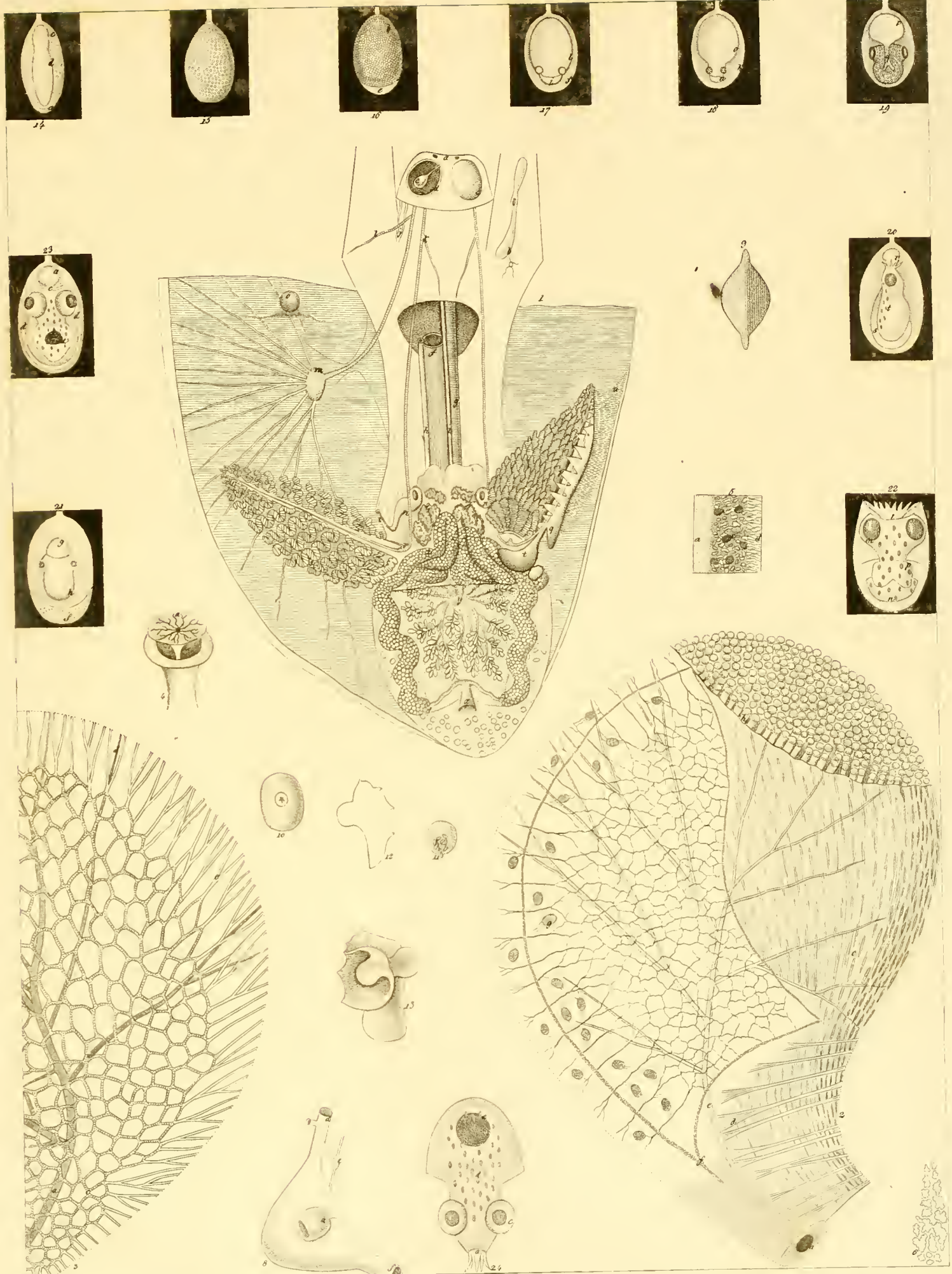


Sepia officinalis. Loligo sepiola 30.

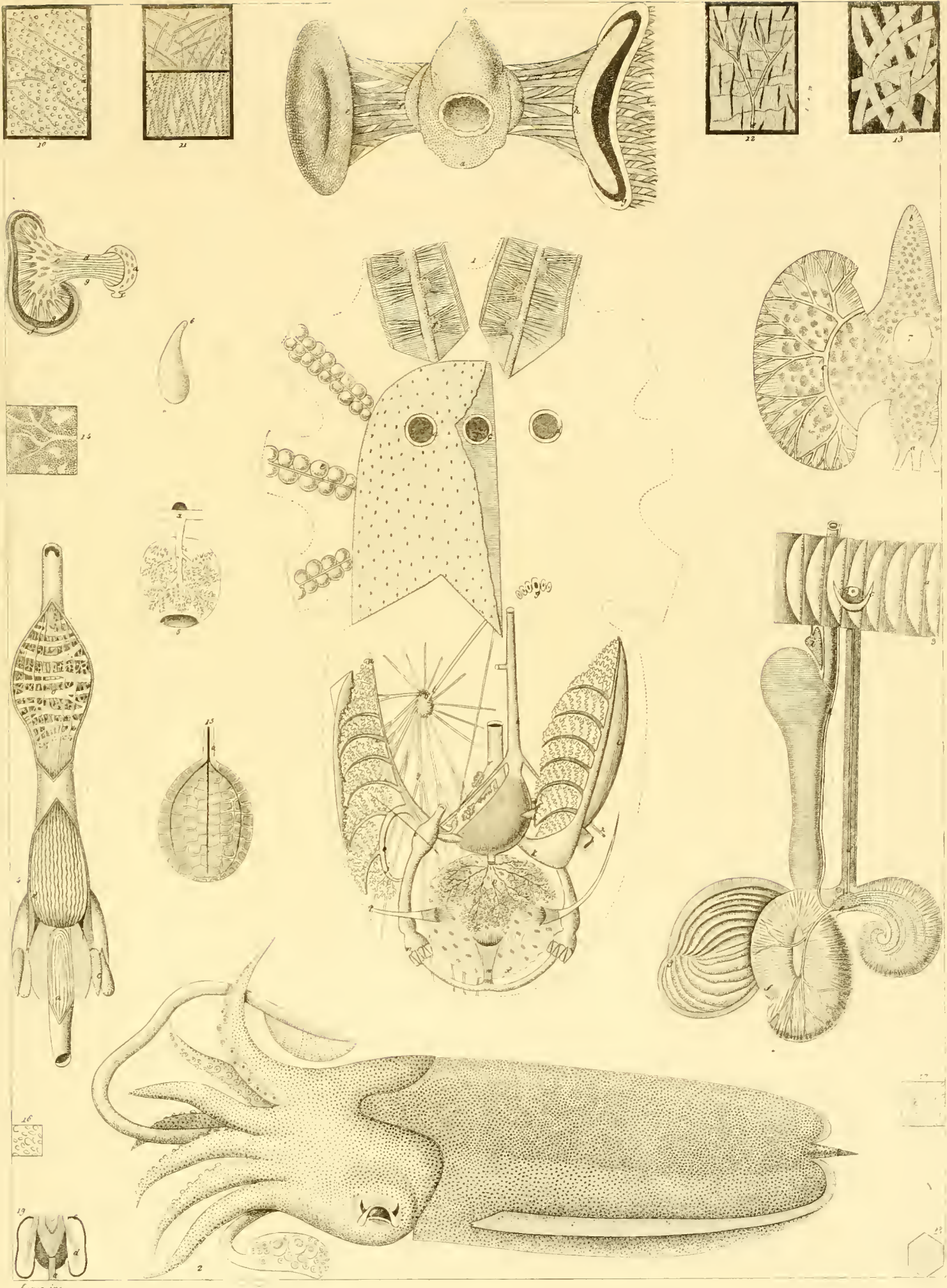


Dec. 283.

Hepar, pancreas &c atramentarium *Cephalocephalum*.

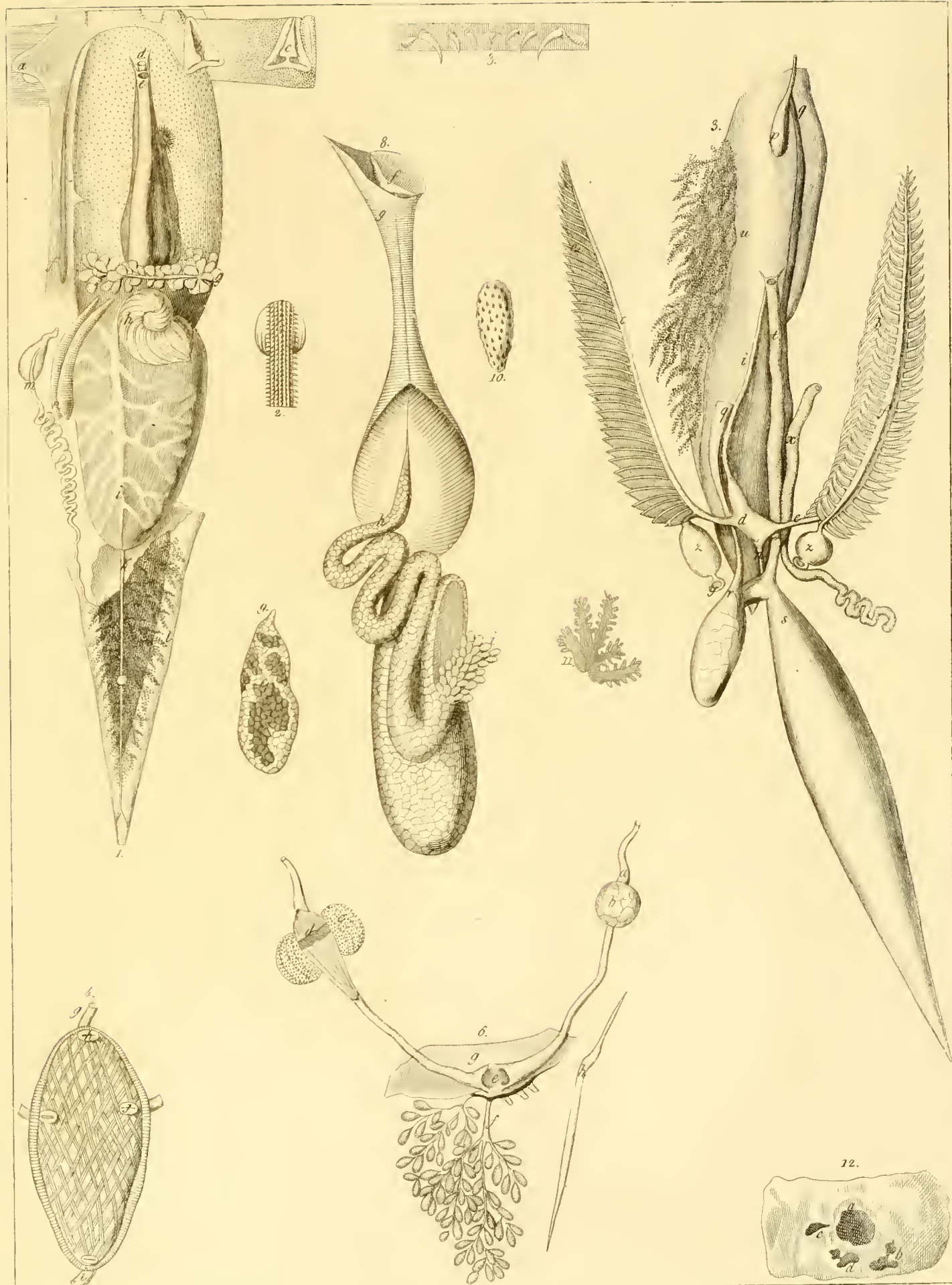


Argonauta Arg.

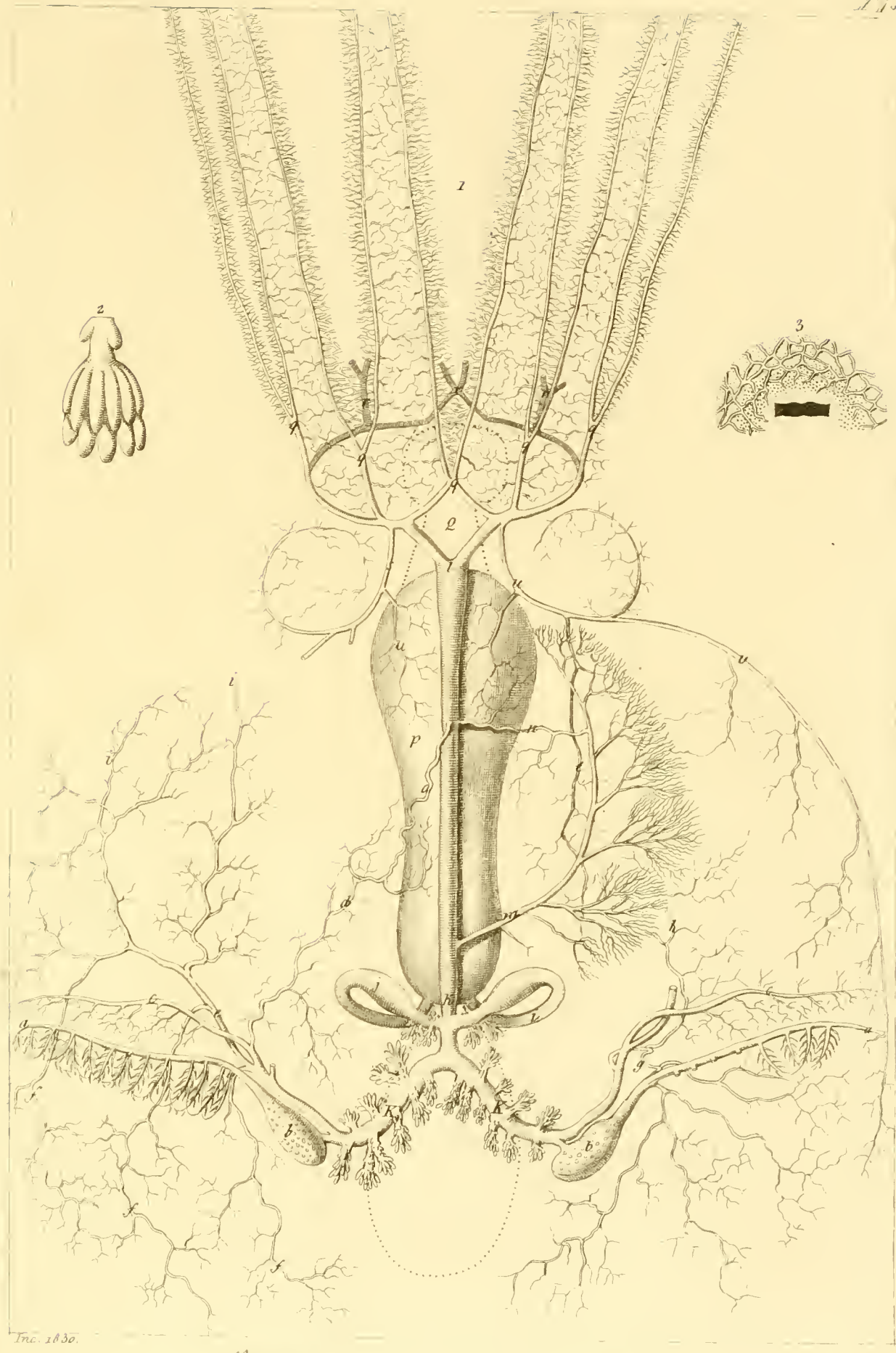


1. *Trematophorus violaceus*. 2. *Sepia* L'Orbigny?

Inser. inc.

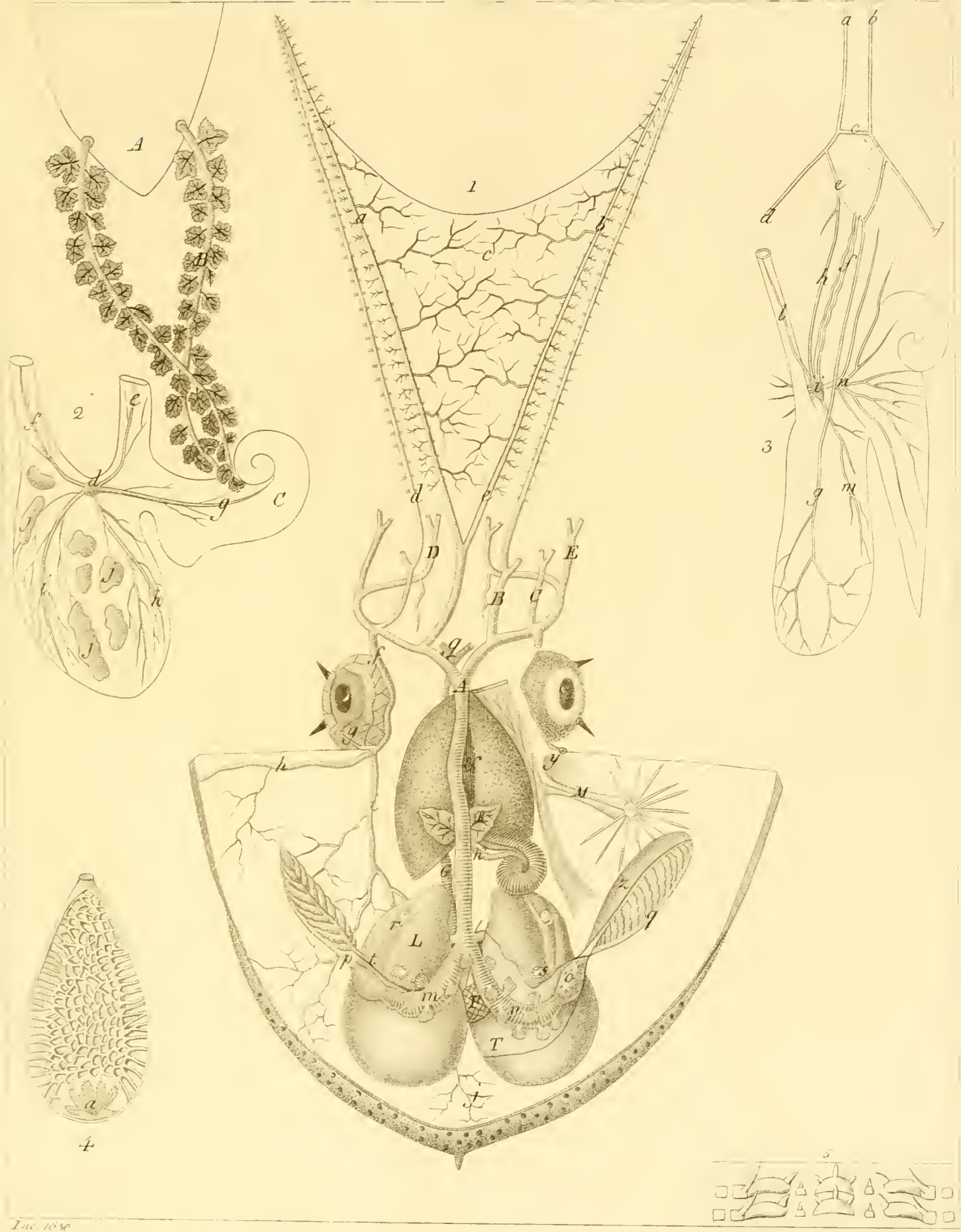


Cephalopodium viverra.



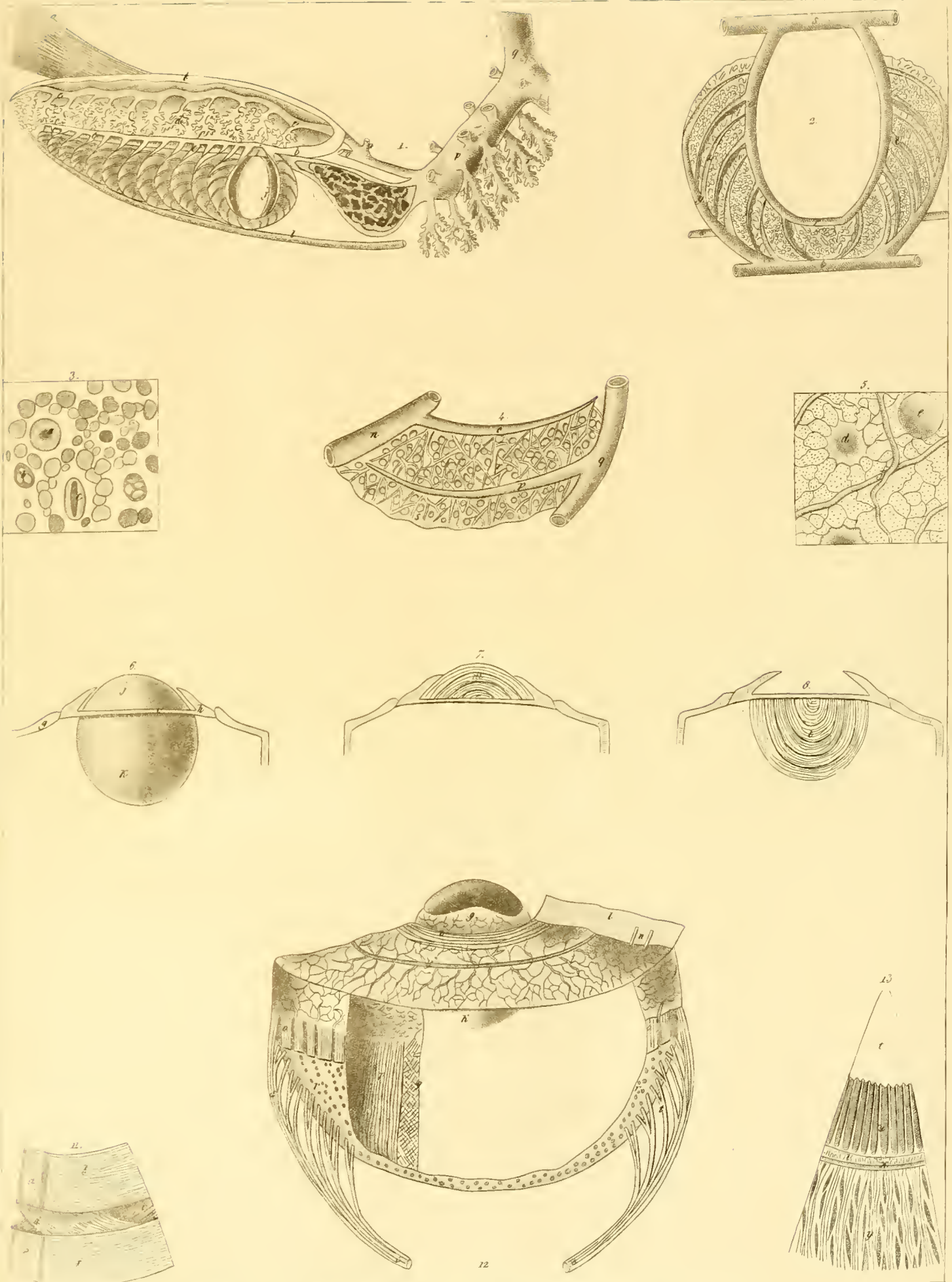
Tunc. 1830.

Systema venosum *Octopi vulgaris*

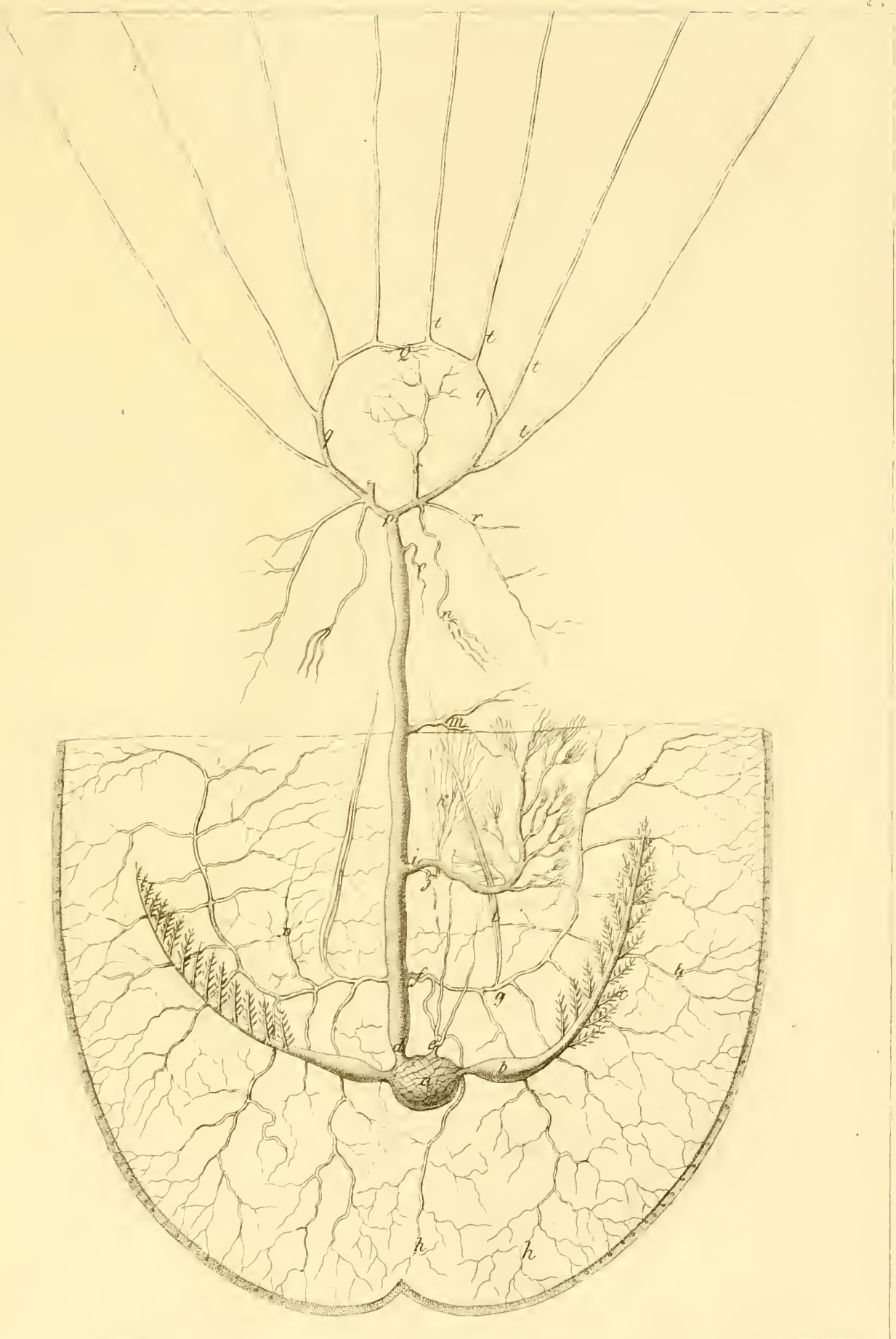


Tec. 1830

Systema venosum *Cetopsi tetracirrhi*, 2 Pancreas et nervi *Lophius budegassa*,
3 nervi *L. sagittatae*, 4 Atramentarium *C. moschatae*

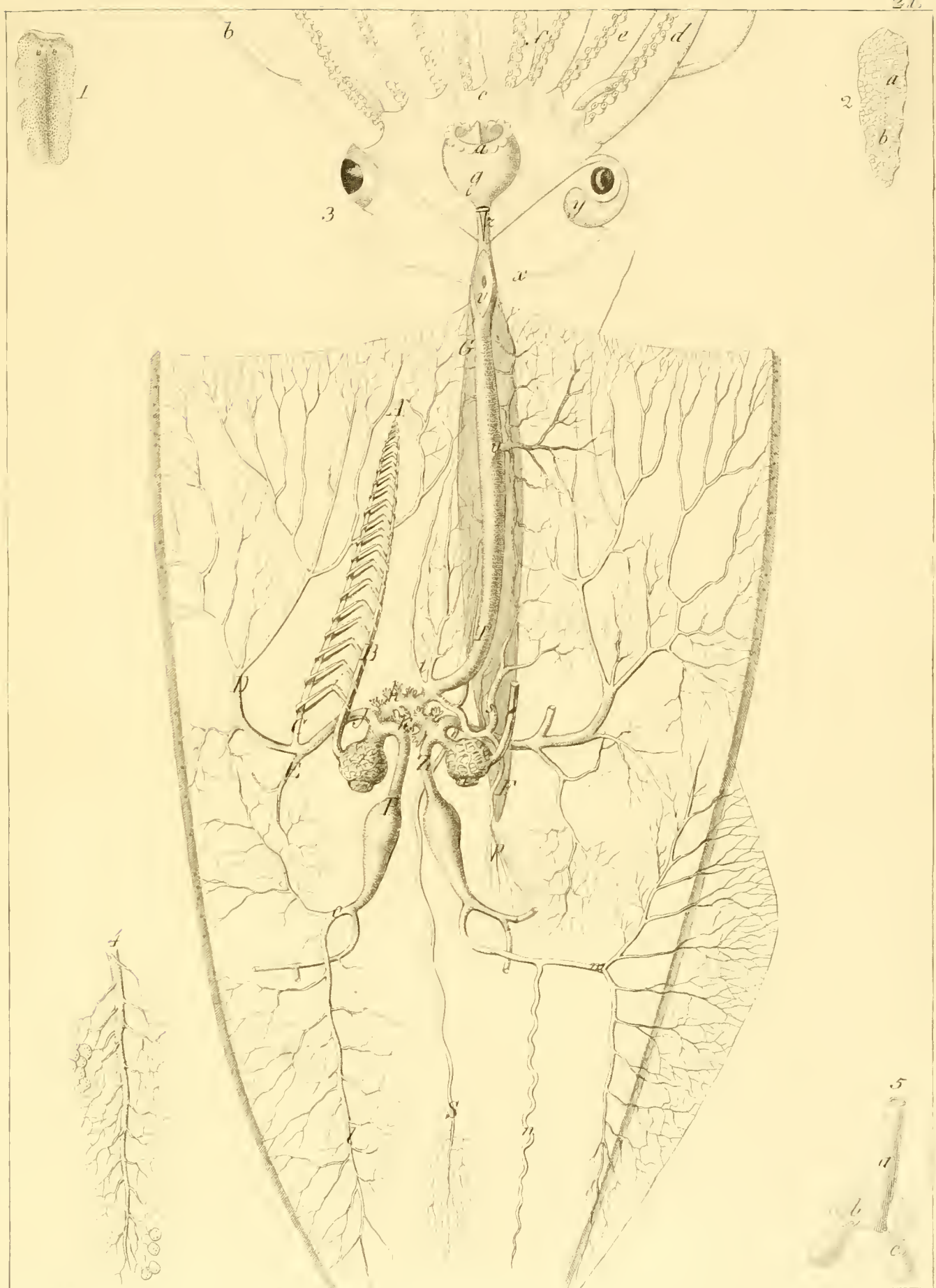


Anatomie branchiarum et oculi *Ophiolopodum*.



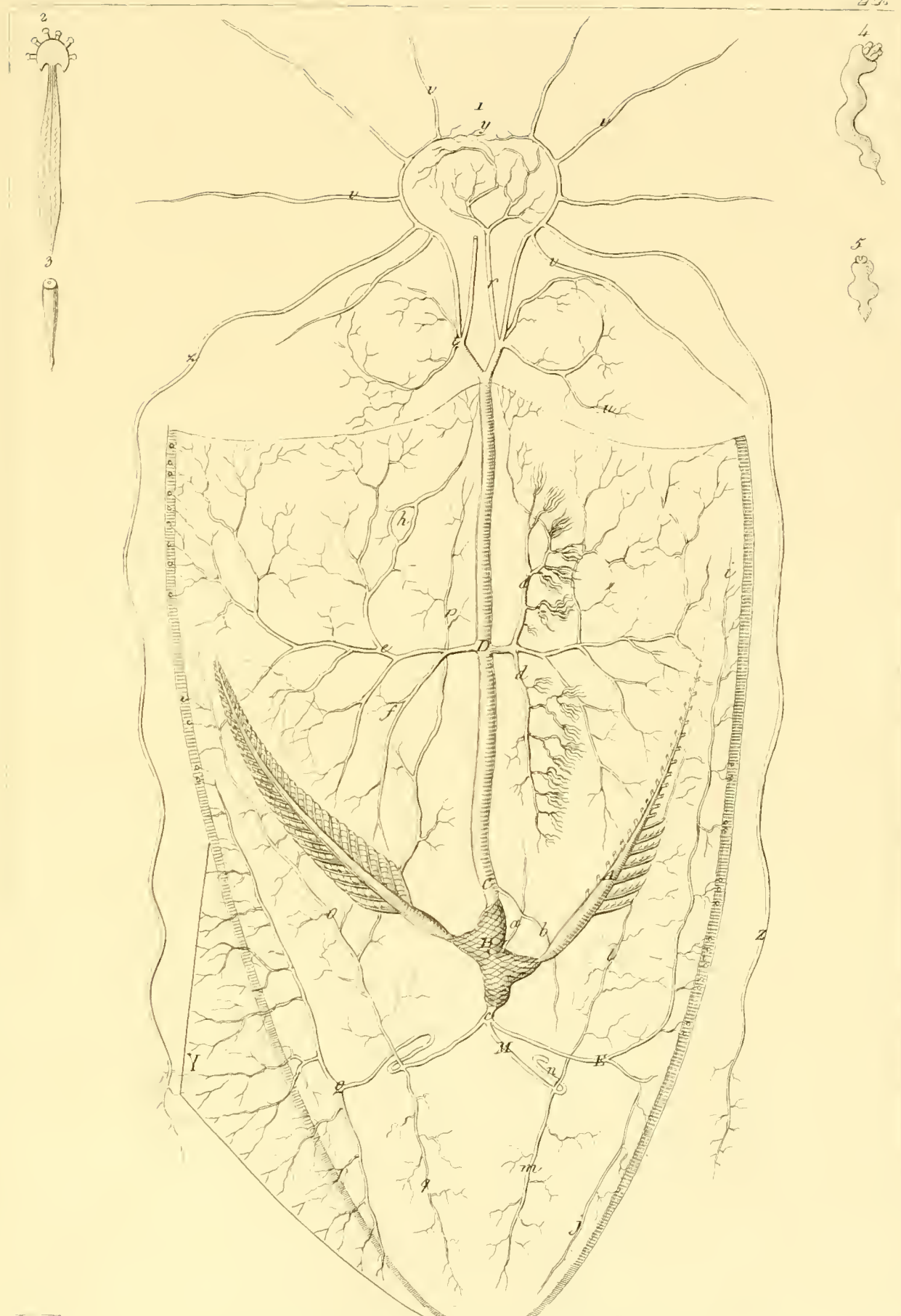
inc. 1830.

Systema arteriosum *Octopi vulgaris*.



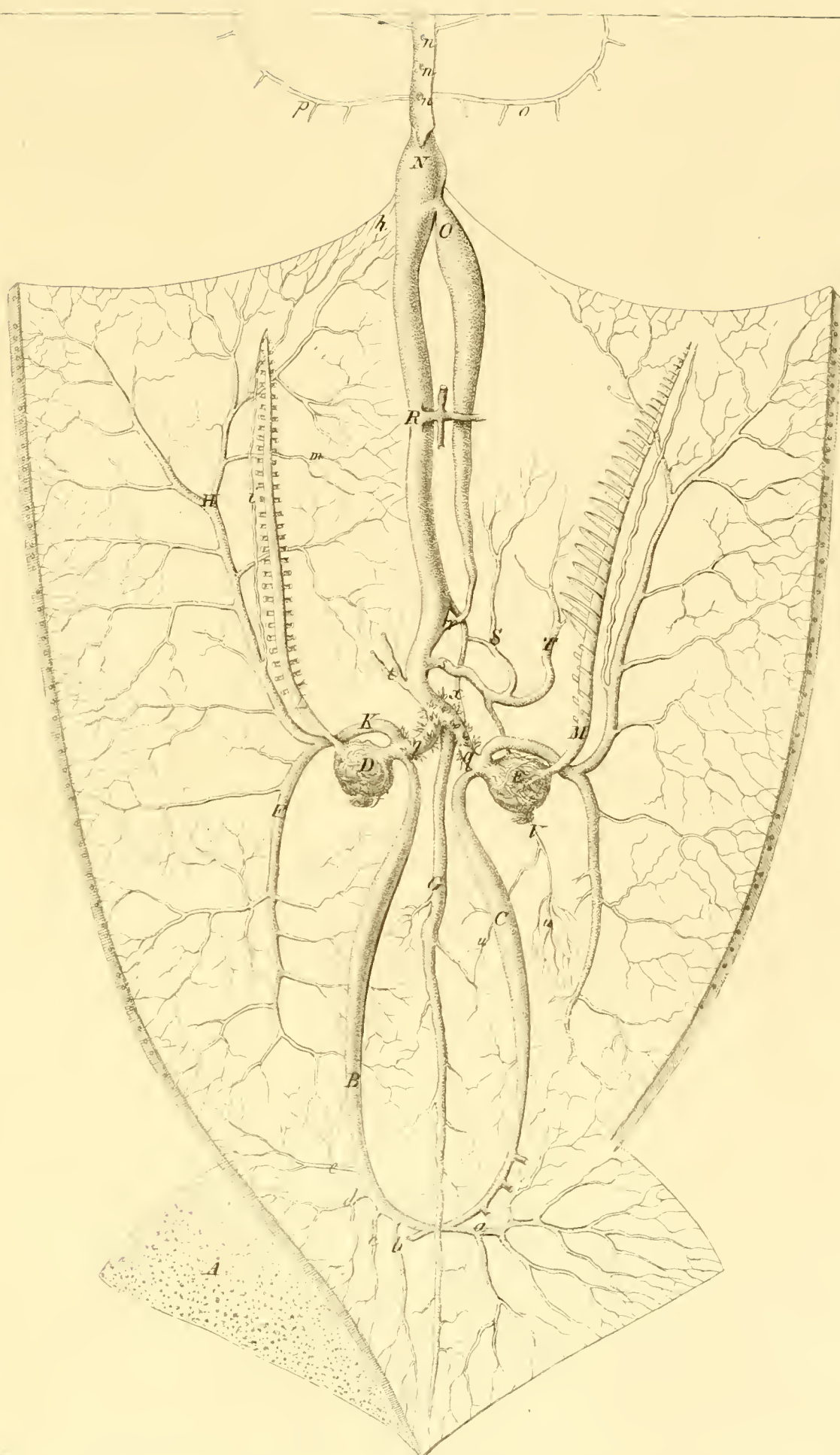
1m. 1830.

3. Systema venosum *Loliginis vulgaris*



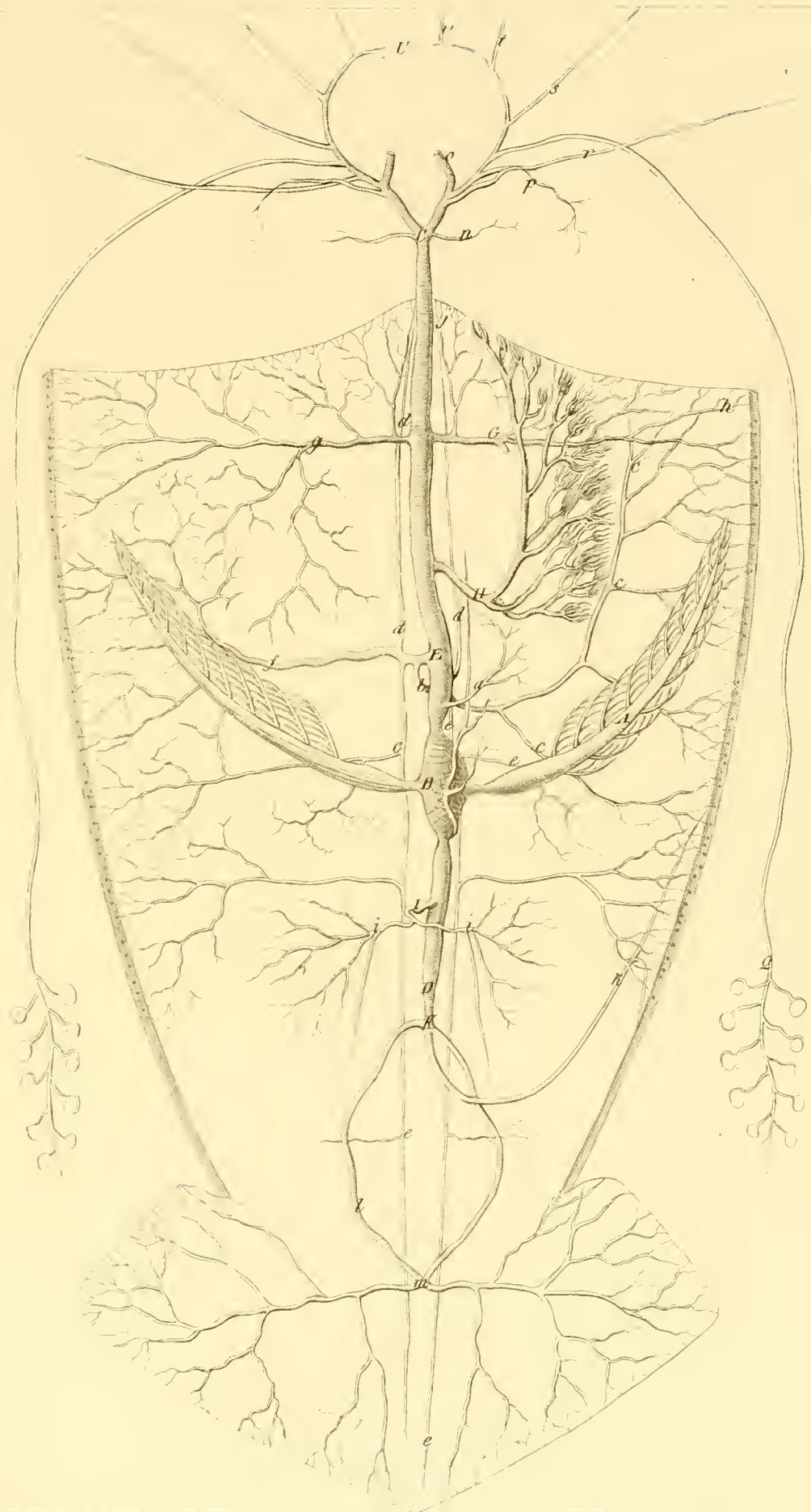
Inc. 1830.

Systema arteriosum *Loliginis vulgaris* 1. *Polystoma* 2. *Monostoma* 3
 et *Amphistoma* 4. 5 *Loliginum*.



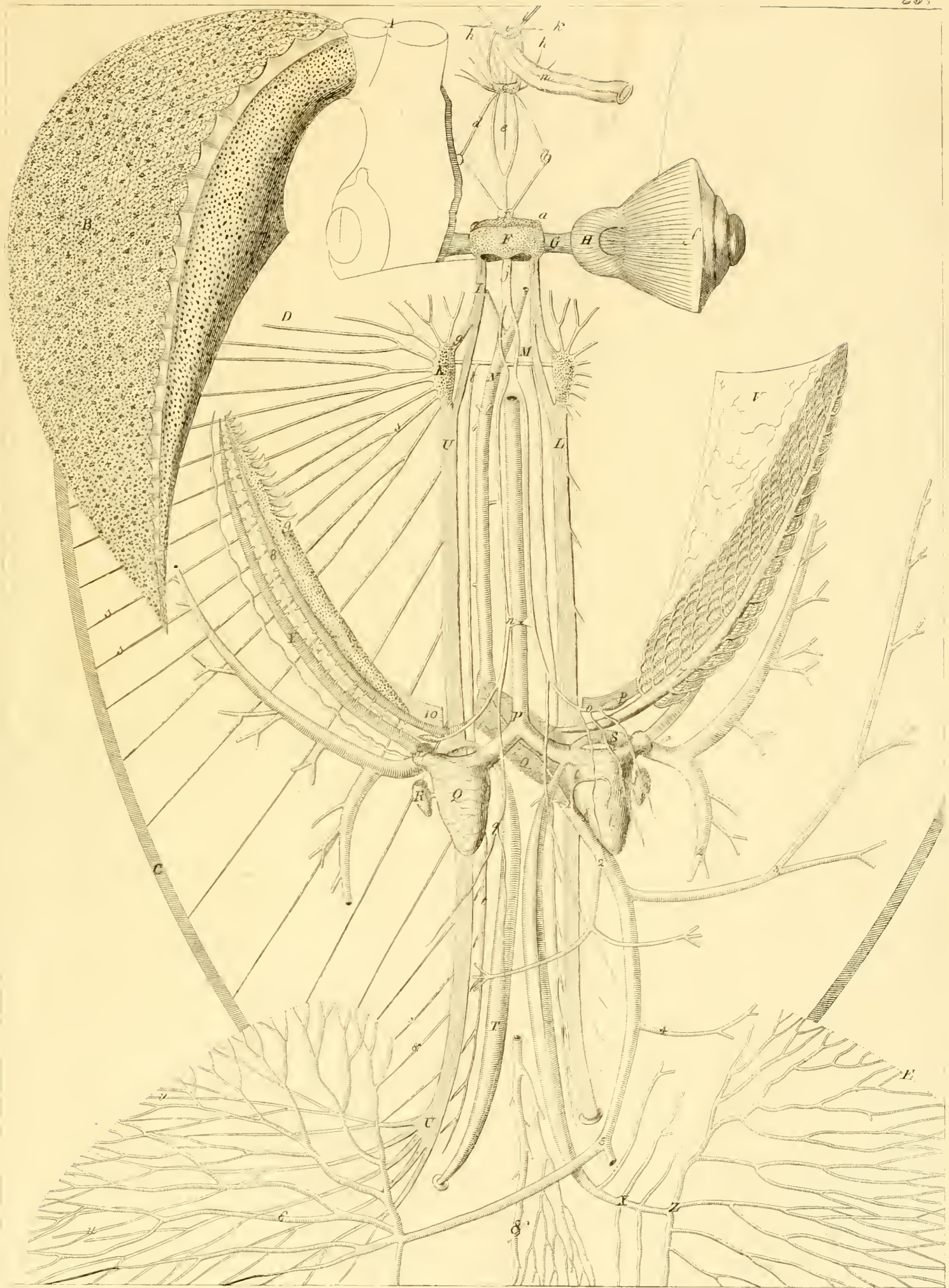
Enc. 1030.

Systema venosum *Leptiginis sagittatae*.



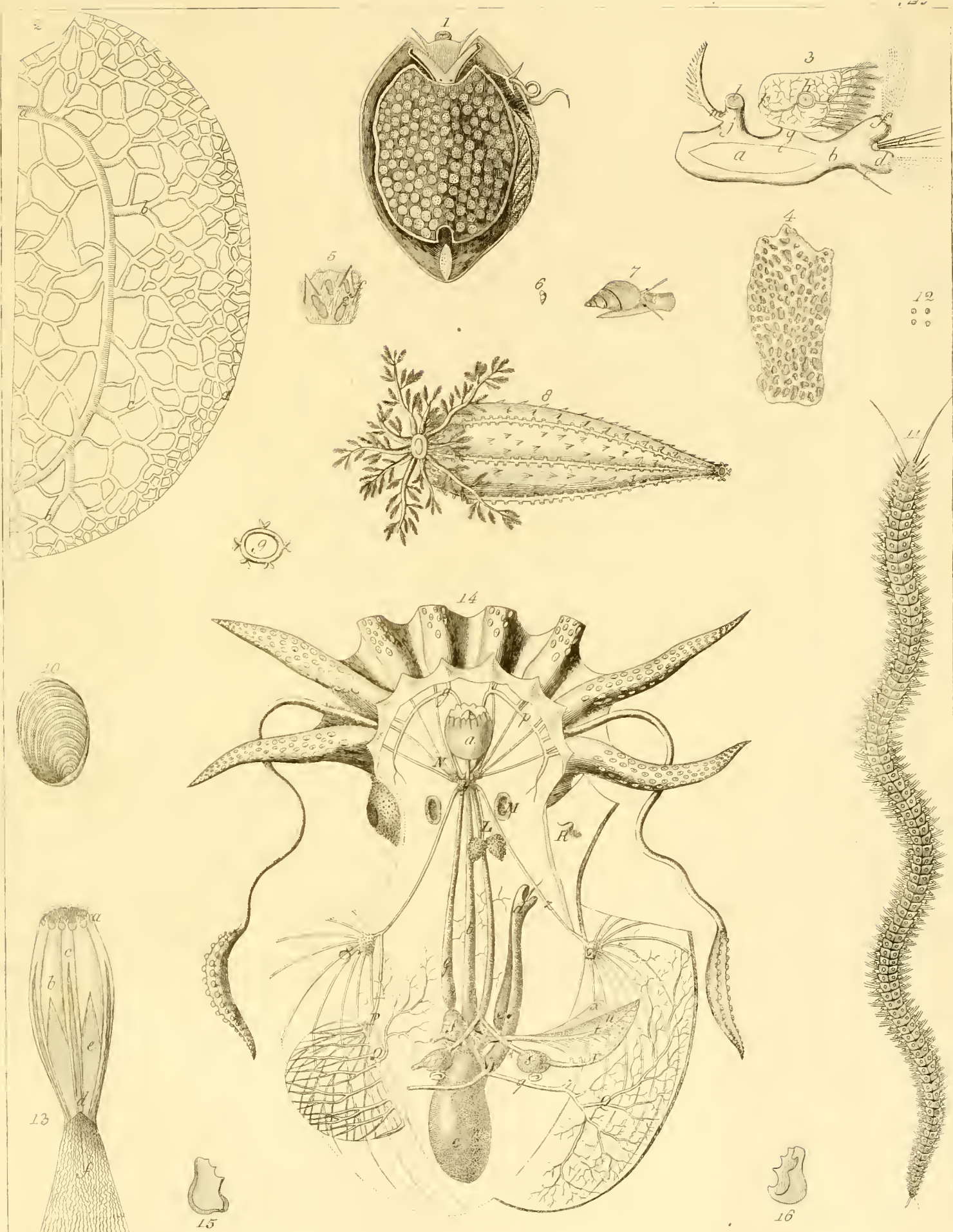
Inc. 1830.

Systema arteriosum *Sagittariae*.



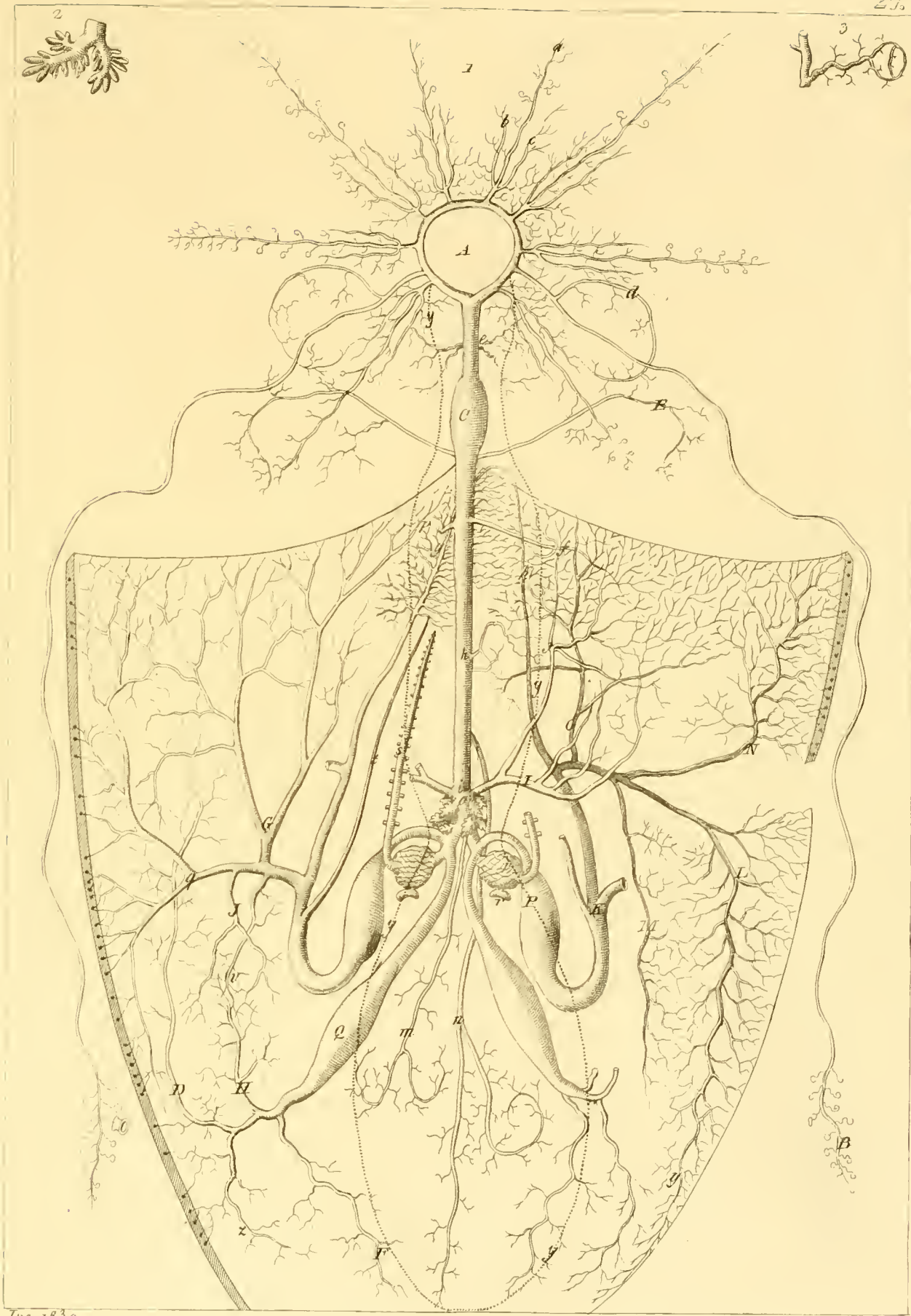
Loc. 1830.

Systema sanguineum ac nervosum *Loliginis todari*.



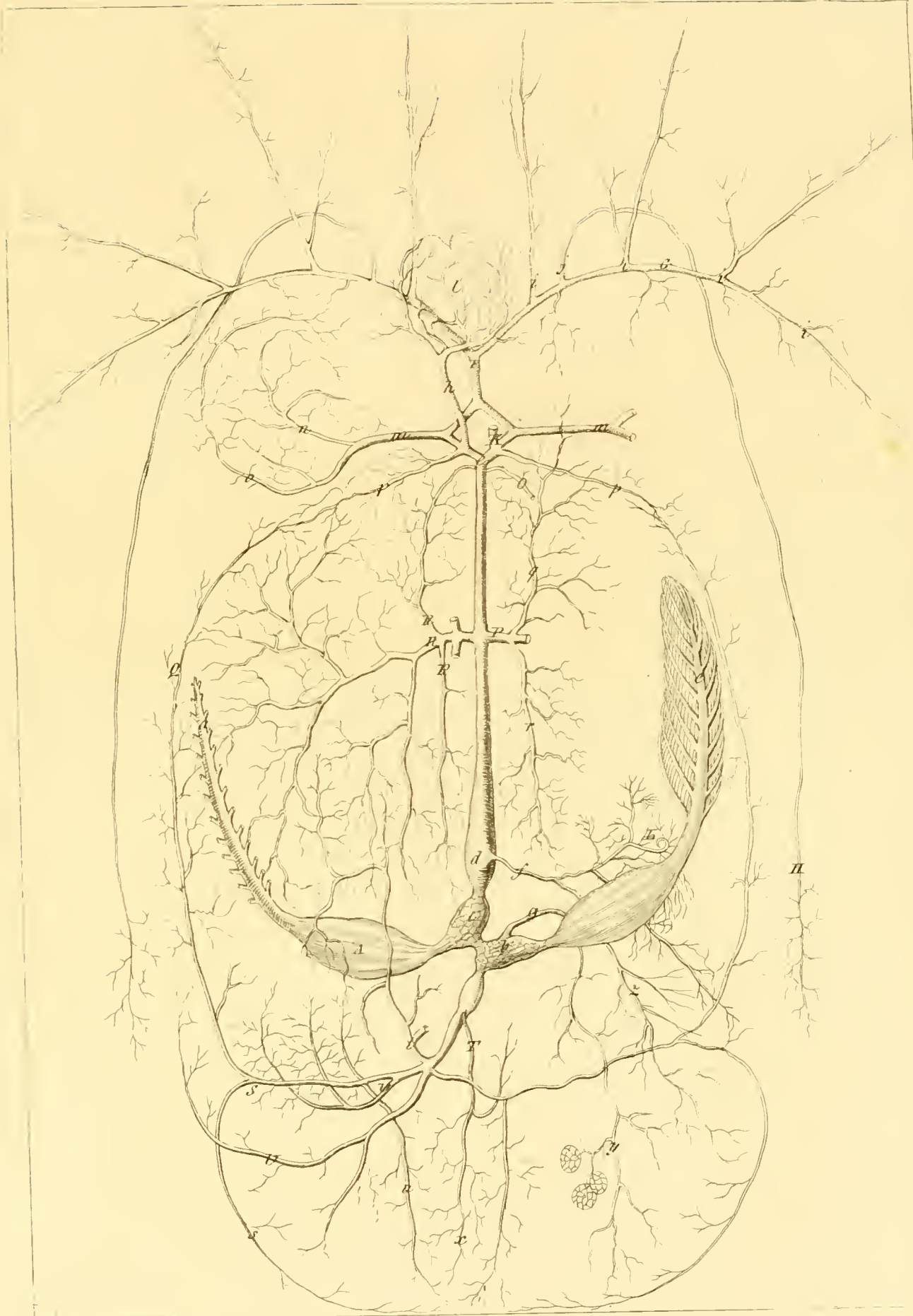
Inscr. 1.

1. *Pleurobranchus Peroni*. 2. *Spongia clathrata-hyalina*. 6. *Rissoa canaliculata*.
Holothuria Planciana. 11. *Tigillium squamosum*. 14. Anatomic. *Siphiola macrosomata*.



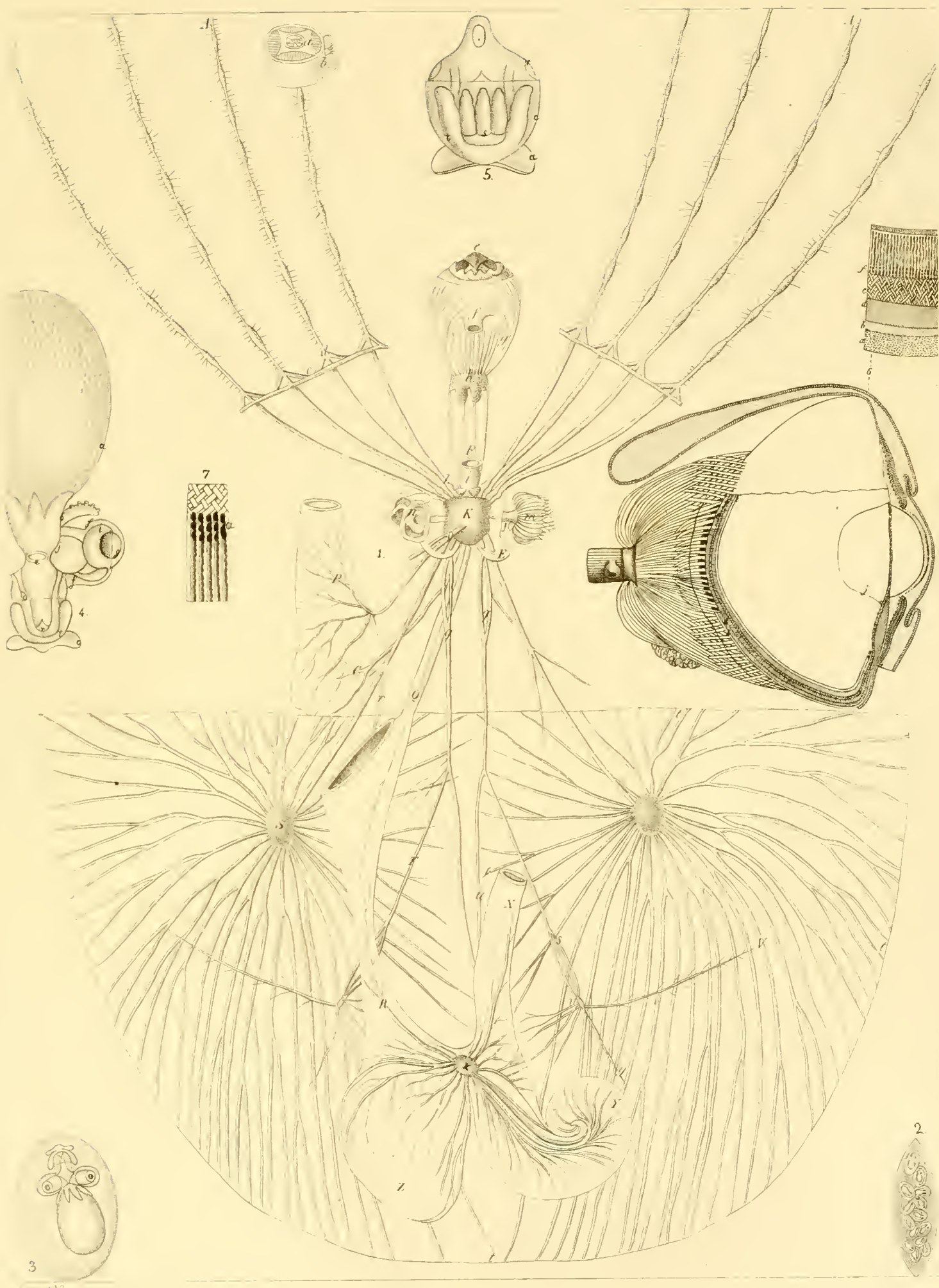
Inv. 1830.

Systema venosum *Sepiae officinalis*.

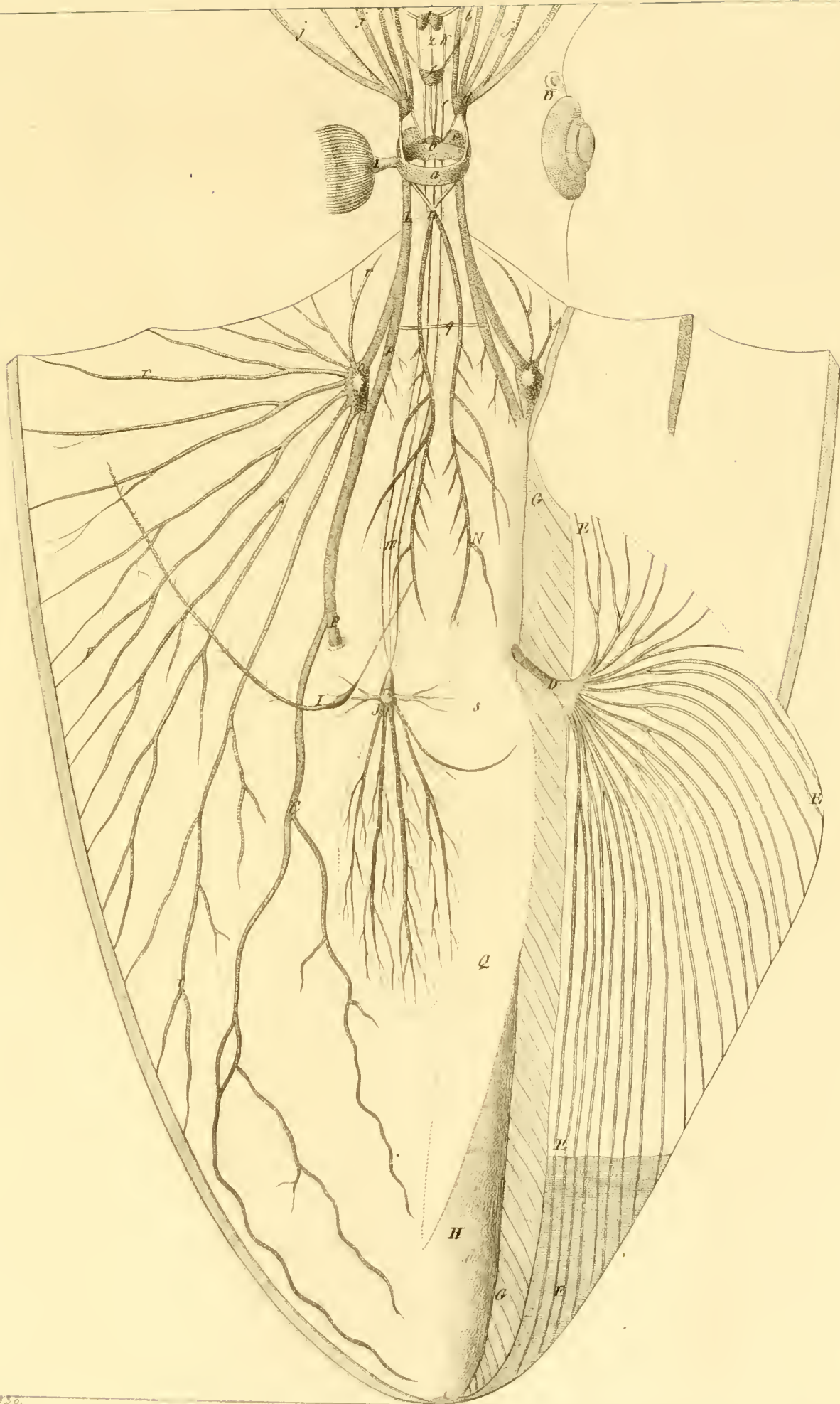


Inv. 1830.

Systema arteriosum. *Sepiae officinalis*.

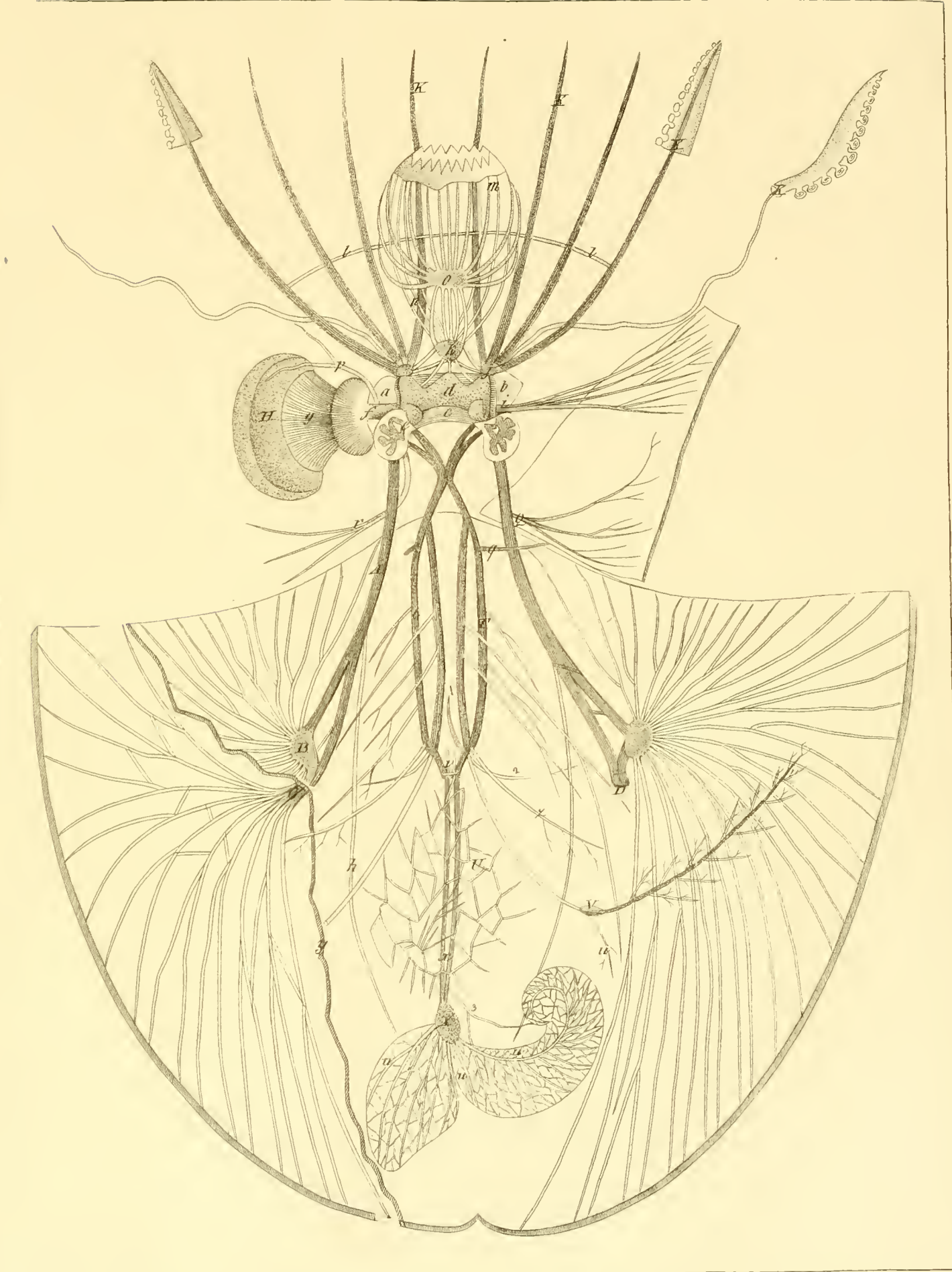


Systera pectocerum *Pectocera macrope*



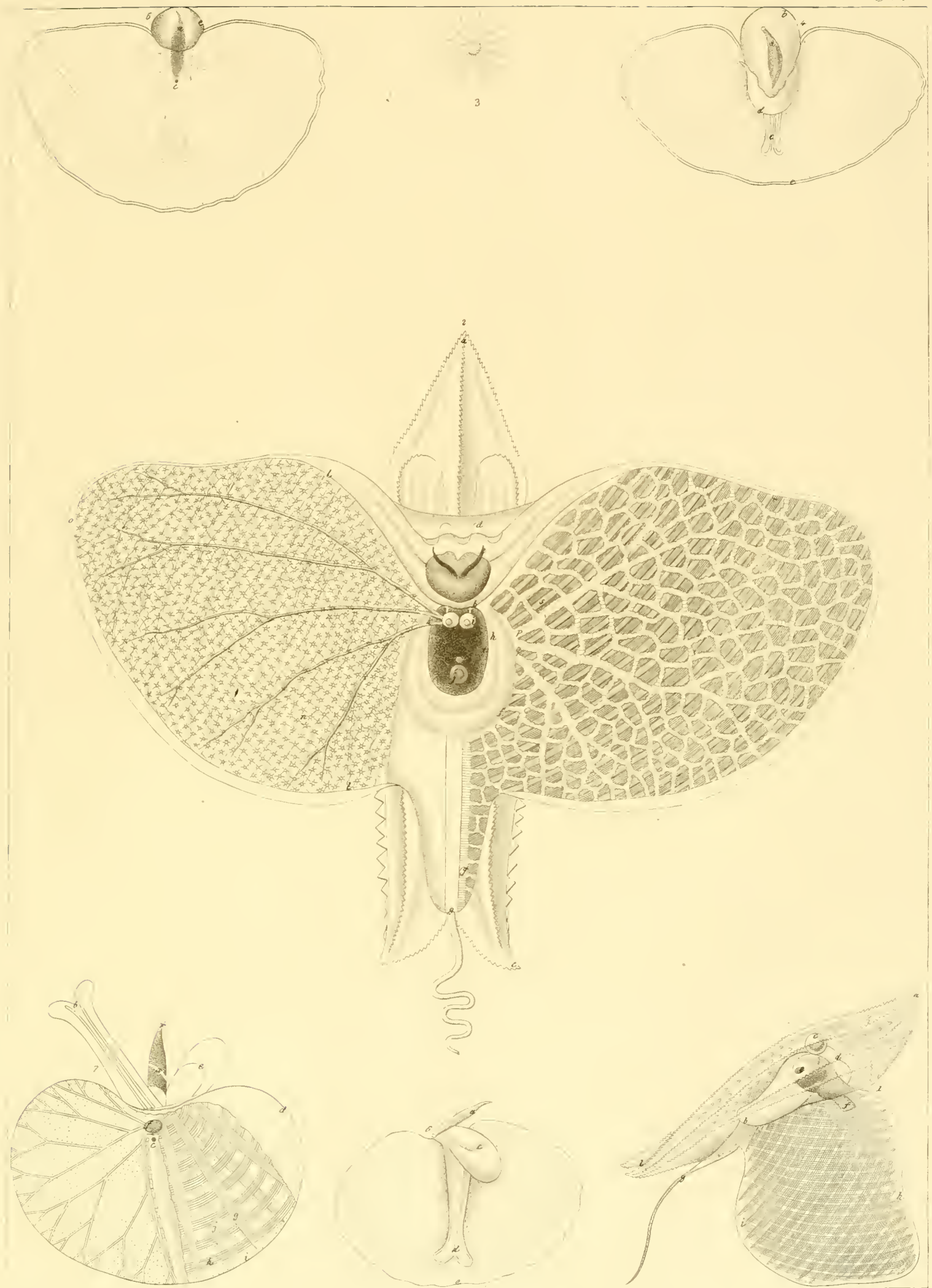
Inv. 1850.

Systema nervosum *Loliginis communis*.



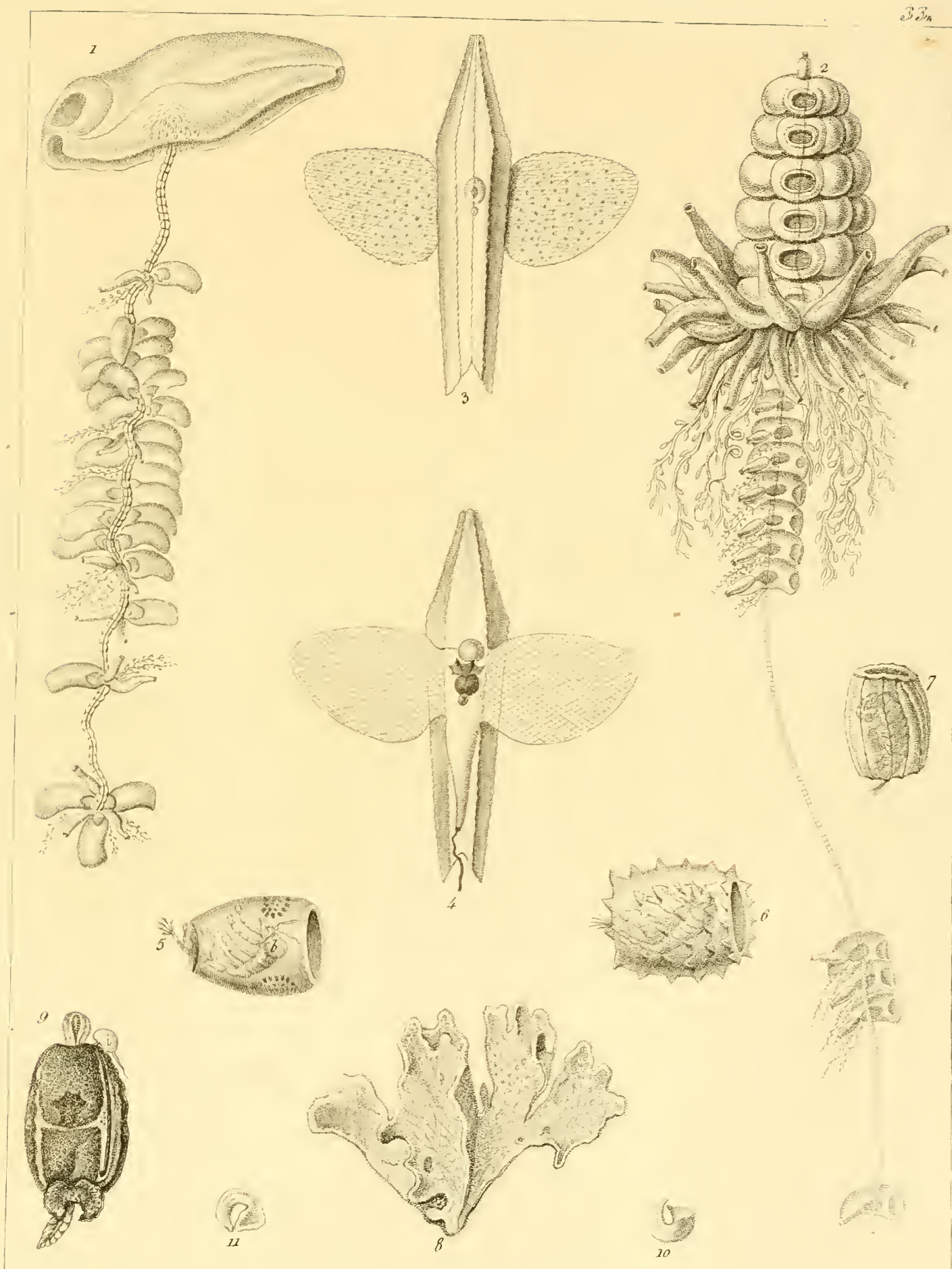
Inc. 1830.

Systema nervosum Sepiae officinalis.

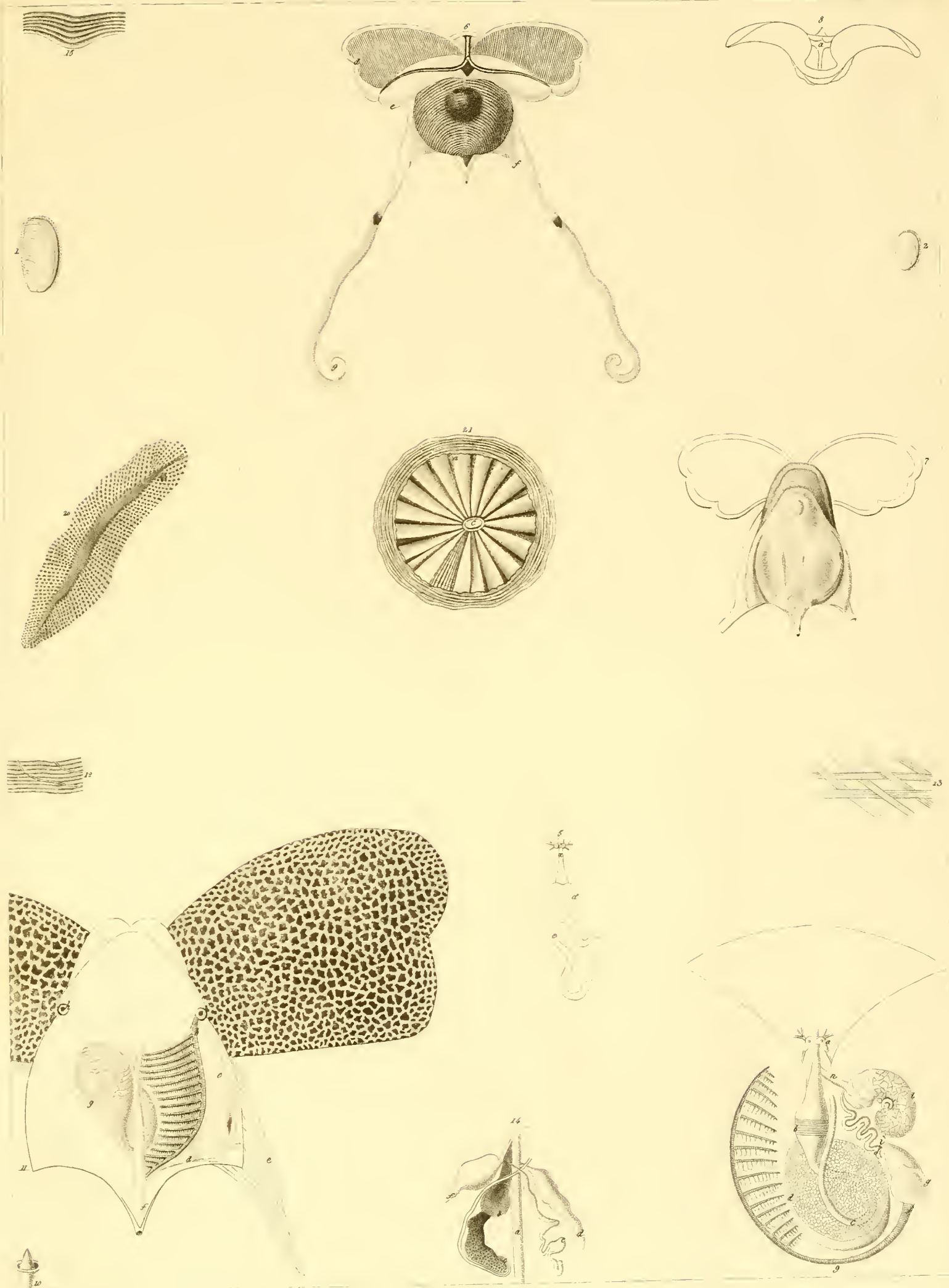


Loc. 1840.

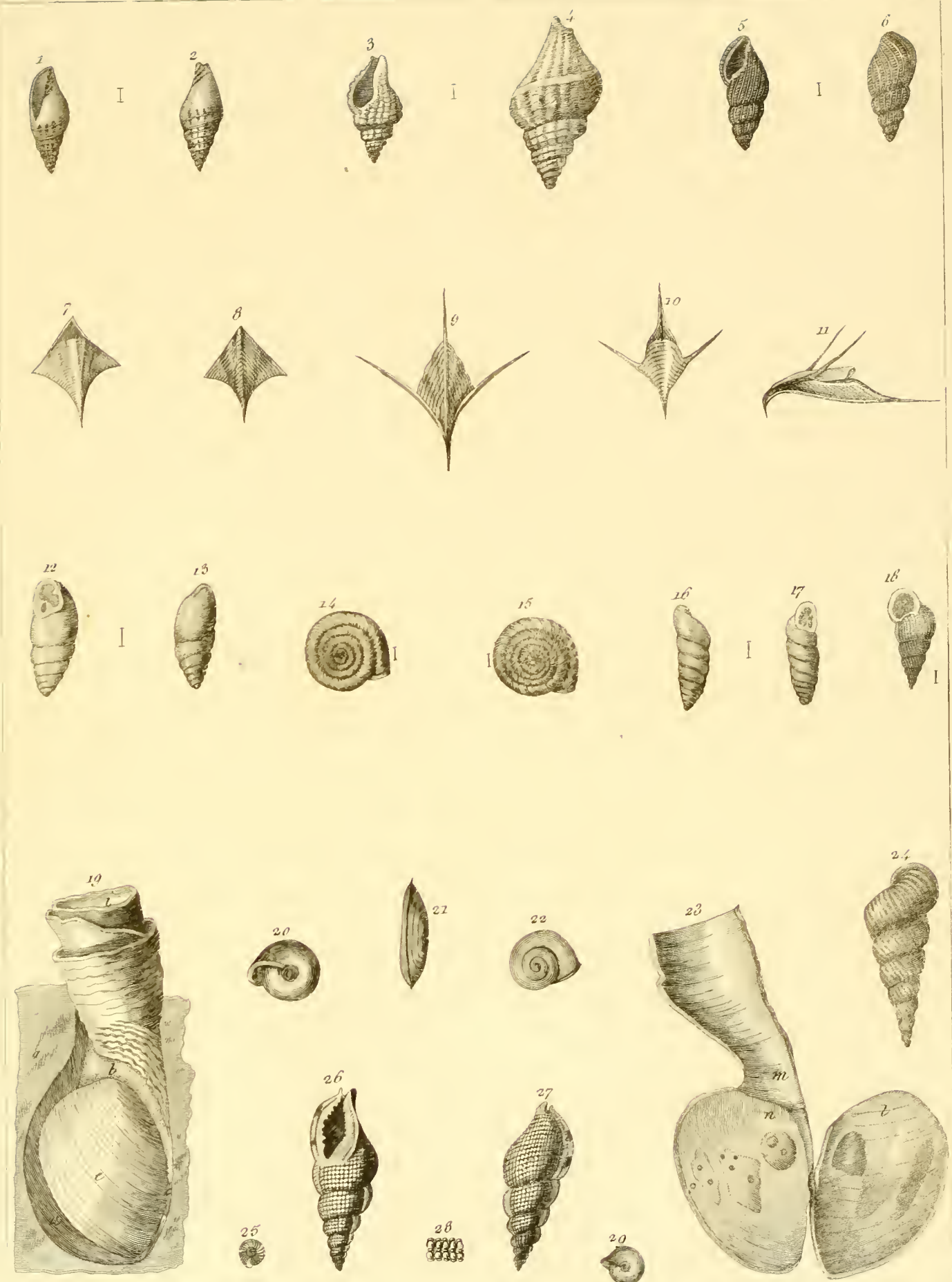
1-3 *Cymbulia Peronii*, 4-7 *Tiedemannia neapolitana*.



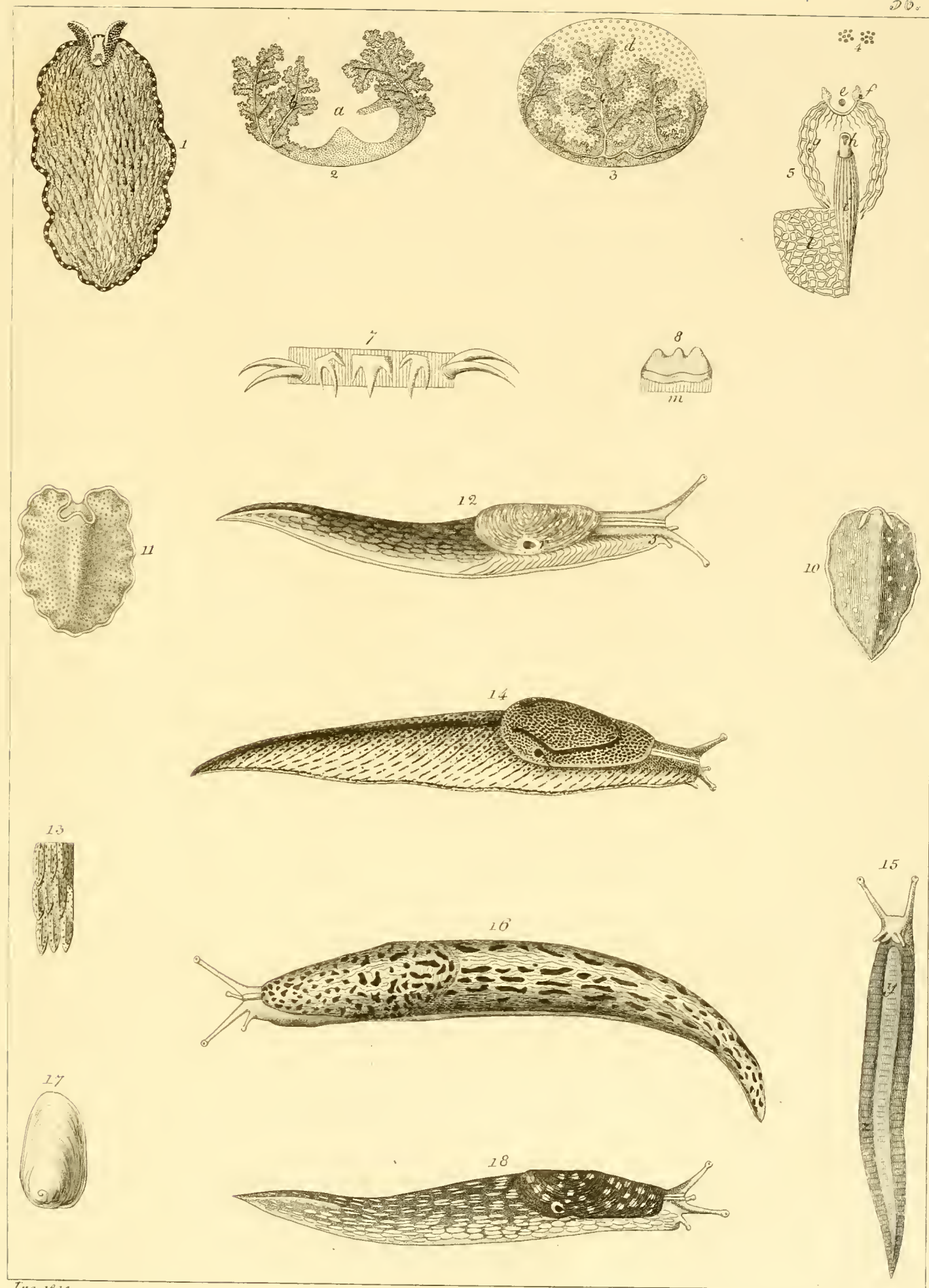
Inc. 1830.
 1. *Physalia cymbiformis*. 2 *Physophora rosacea?* 3, 4 *Cymbulia Peronii* B.
Poliolium mediterraneum 5. *papillosum* o. *sulcatum* 7. *Spongia mesenterina* 8.
Doridium carnosum 9.



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

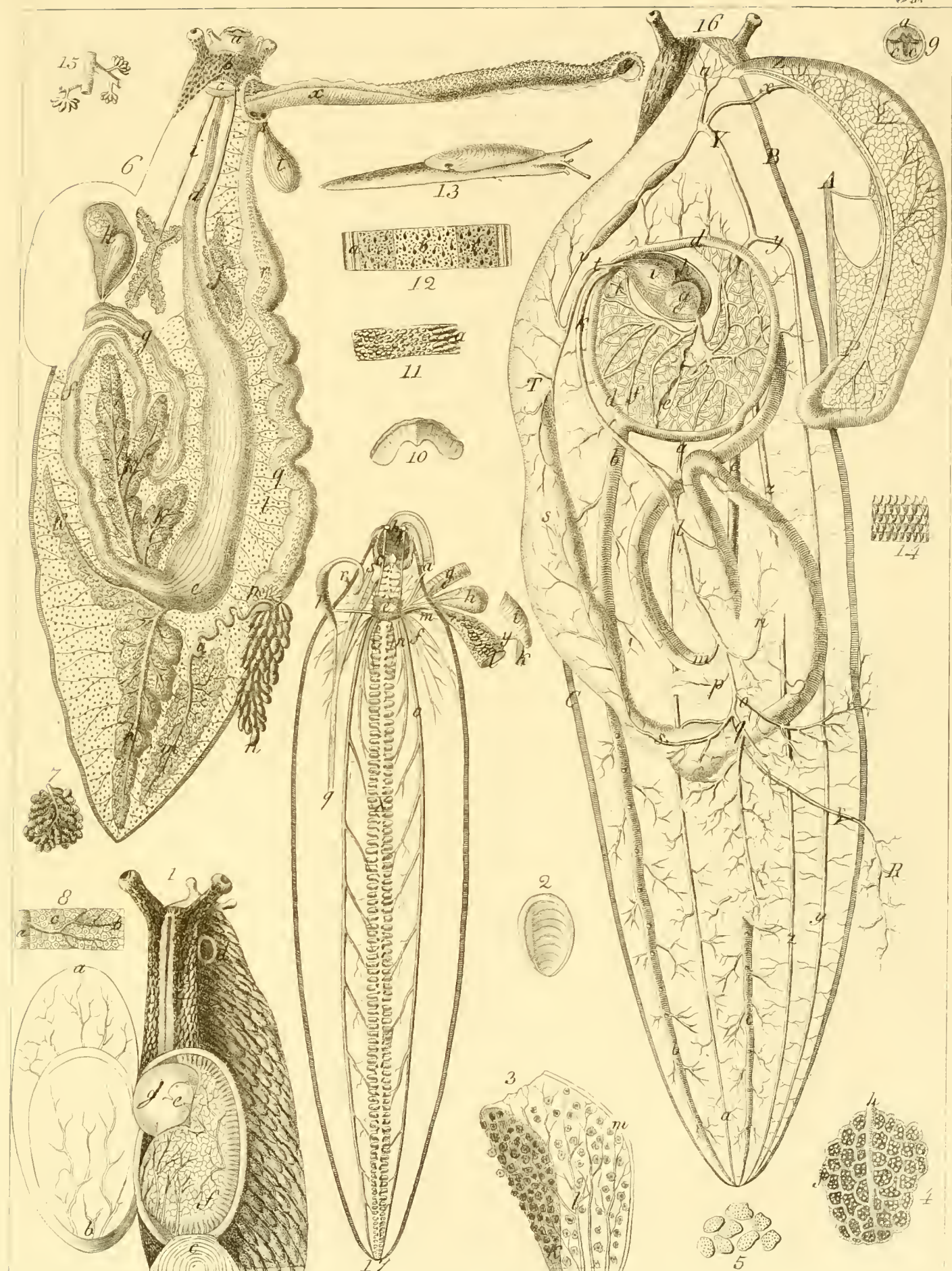


In 1830. *Mangelia Poli.* *Cleodora lanceolata* 7. 8. *C. cuspidata* 9-11. *Pupa tridens* 12, 13. *P. quadridentata* 16, 17. *C. yel-*
stoma patulum 18, 24. *Claragella sicula* 19, 23. *Tritonium Bonanni* 26-28. *Helix rotundata* 15, 25, 29.



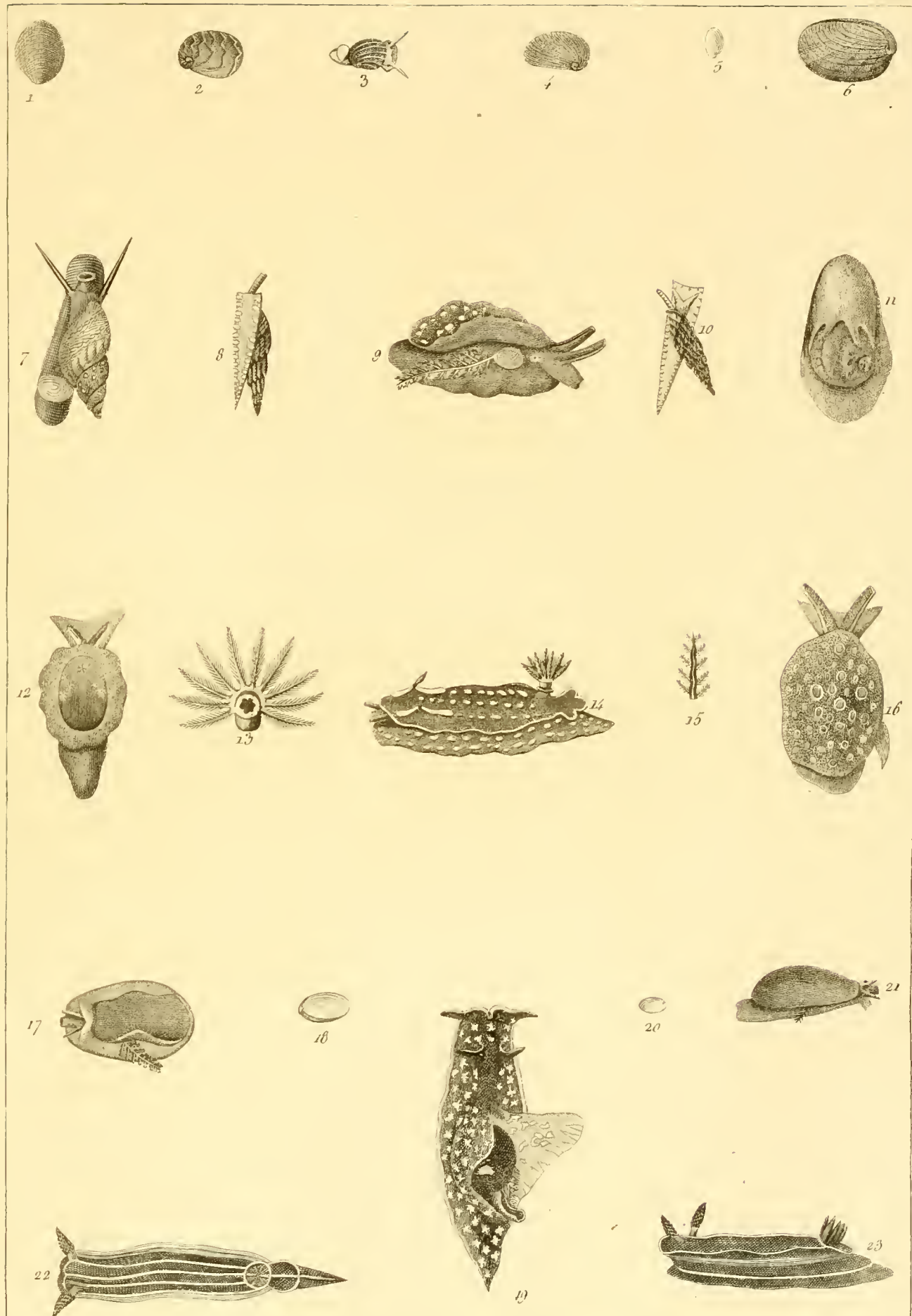
Inc 1850.

Planaria Piquemaria, *P. violacea* 10, *P. flava* 11, *Limanater* 12, *Lagrestis* 14, *L. sylvaticus* 16, *P. variegatus* 18.

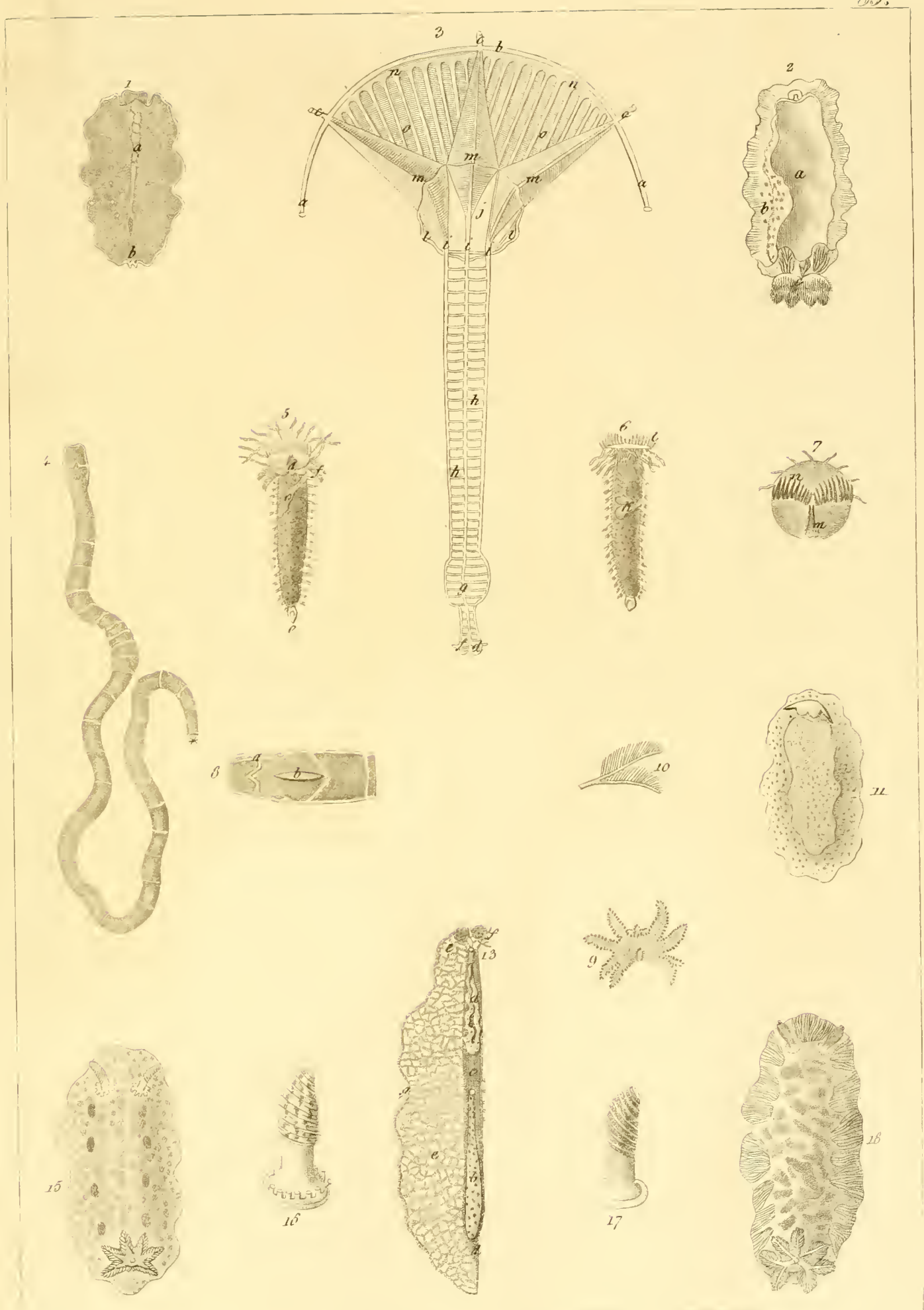


Enc. 1830.

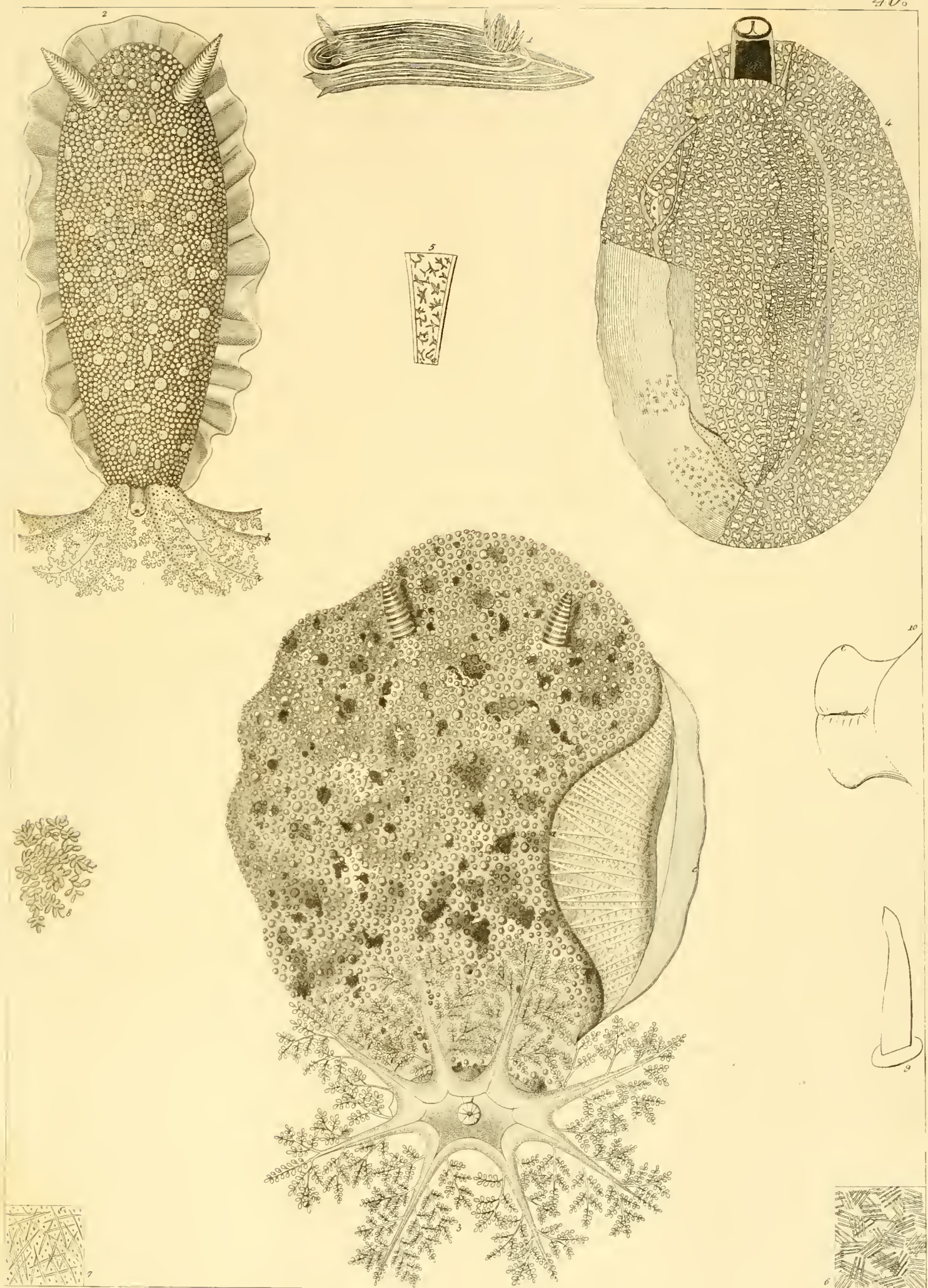
Anatomie *Limacum*.



^{Inv. 1030.}
1. *Spirula marina* 2-4. *Polyana* u. *Phasia* *nolla pallid*. 5-8. *Mangelia*. *Pleurobranchus* *ocellatus* 9, 16. *P.*
stellatus 12. *P. auranticacus* 17, 21. *Sphyscia* *punctata* 19. *Loris* *Scacchi* 14. *L. grecus* 22, 23

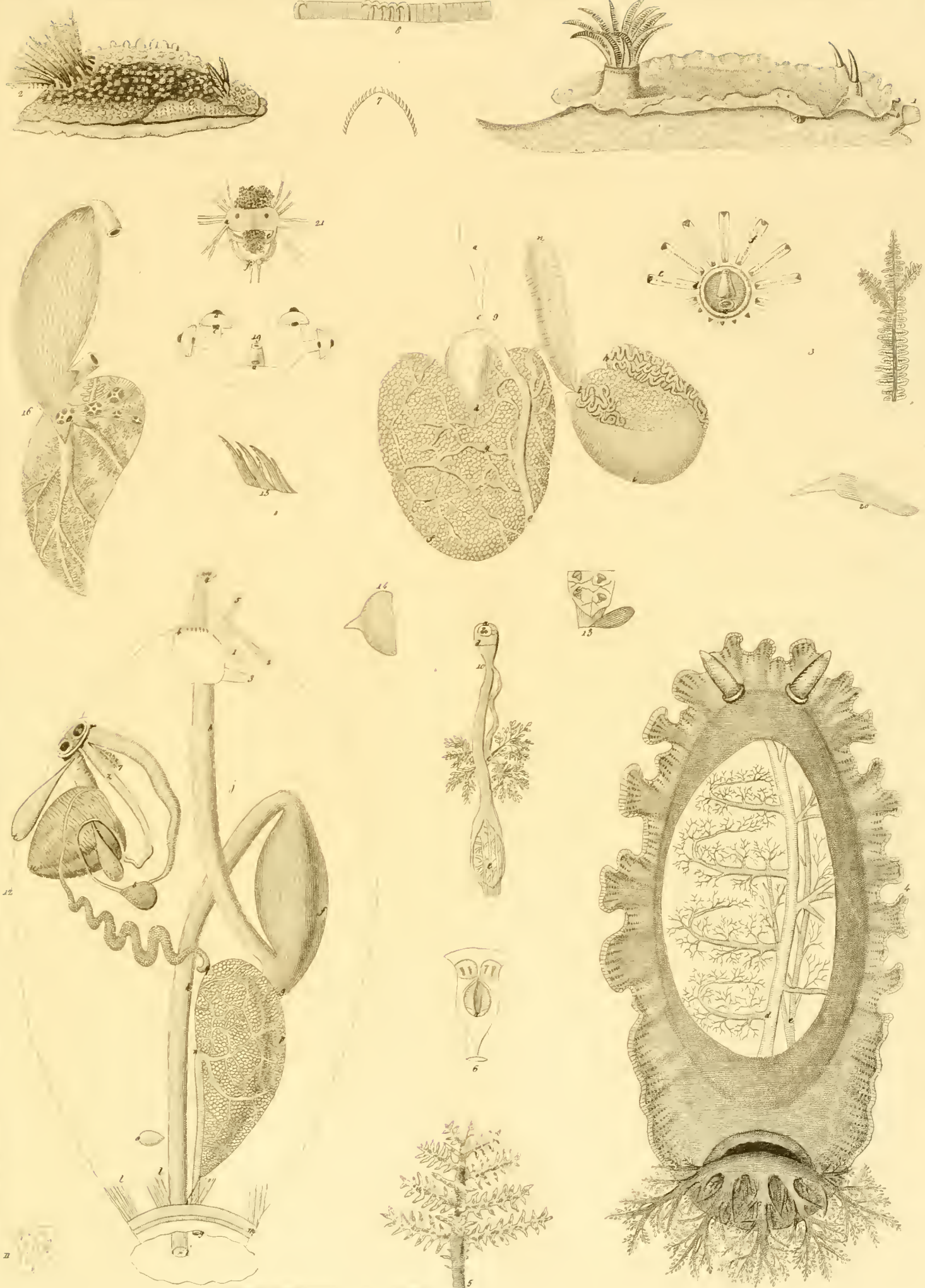


Inc. 1830.
1,13 *Planaria aurantiaca*. 4 *Polia geniculata*. 5,6 *Amphitrite auricoma*. 9 *Voris tuberculata*
11,15 *L. grandiflora* 2,18.



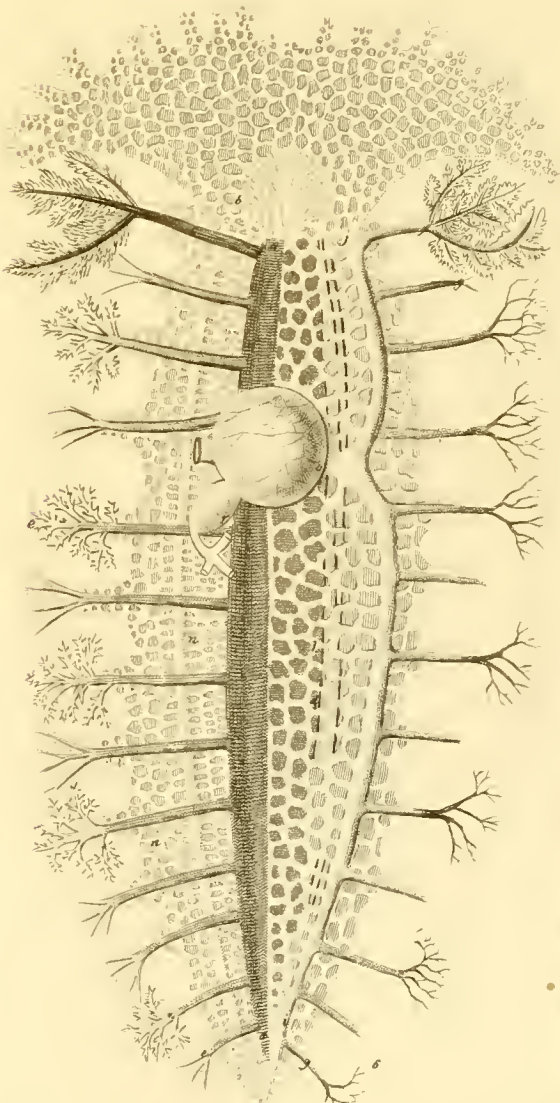
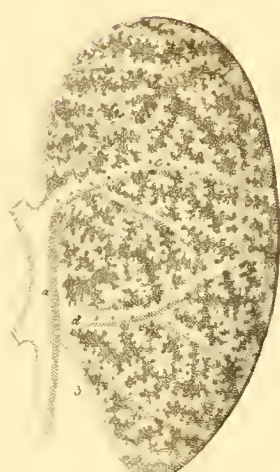
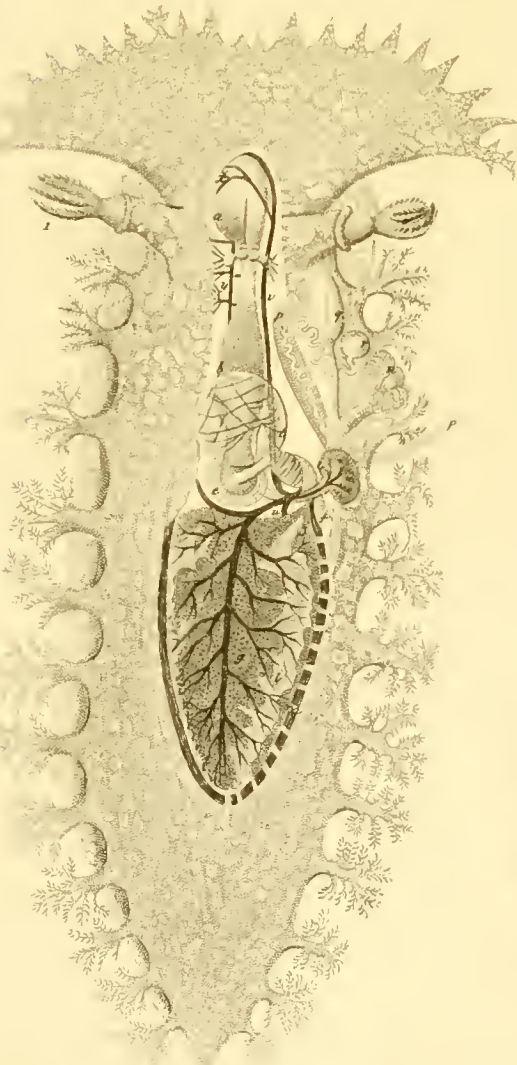
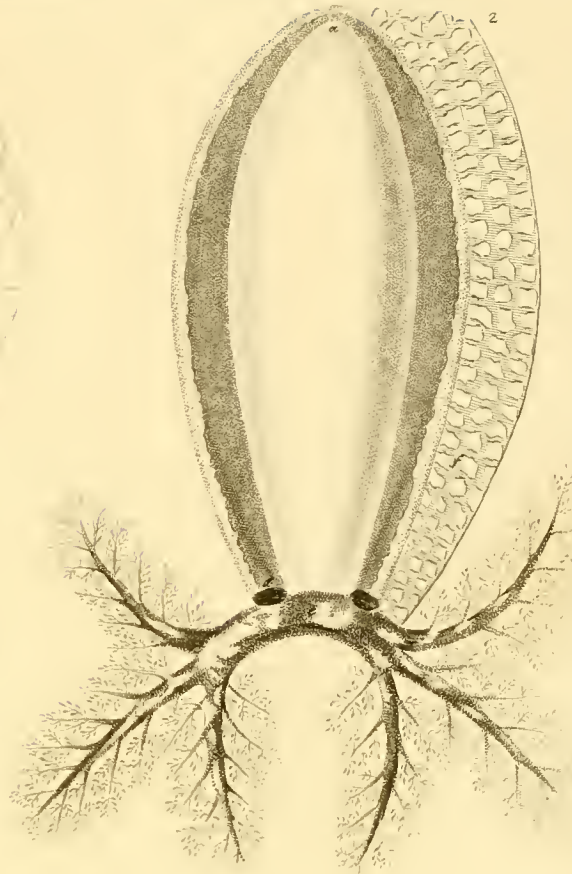
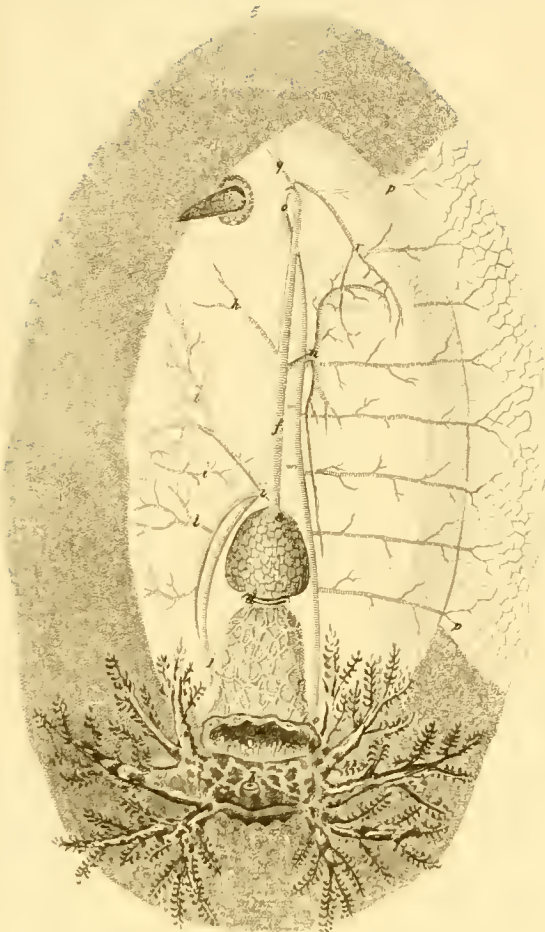
Inv. 1860

Doris Schultzei, *D. Parthenopeia*, *D. Leucharti*, *D. Argo*.



Inv. 1840.

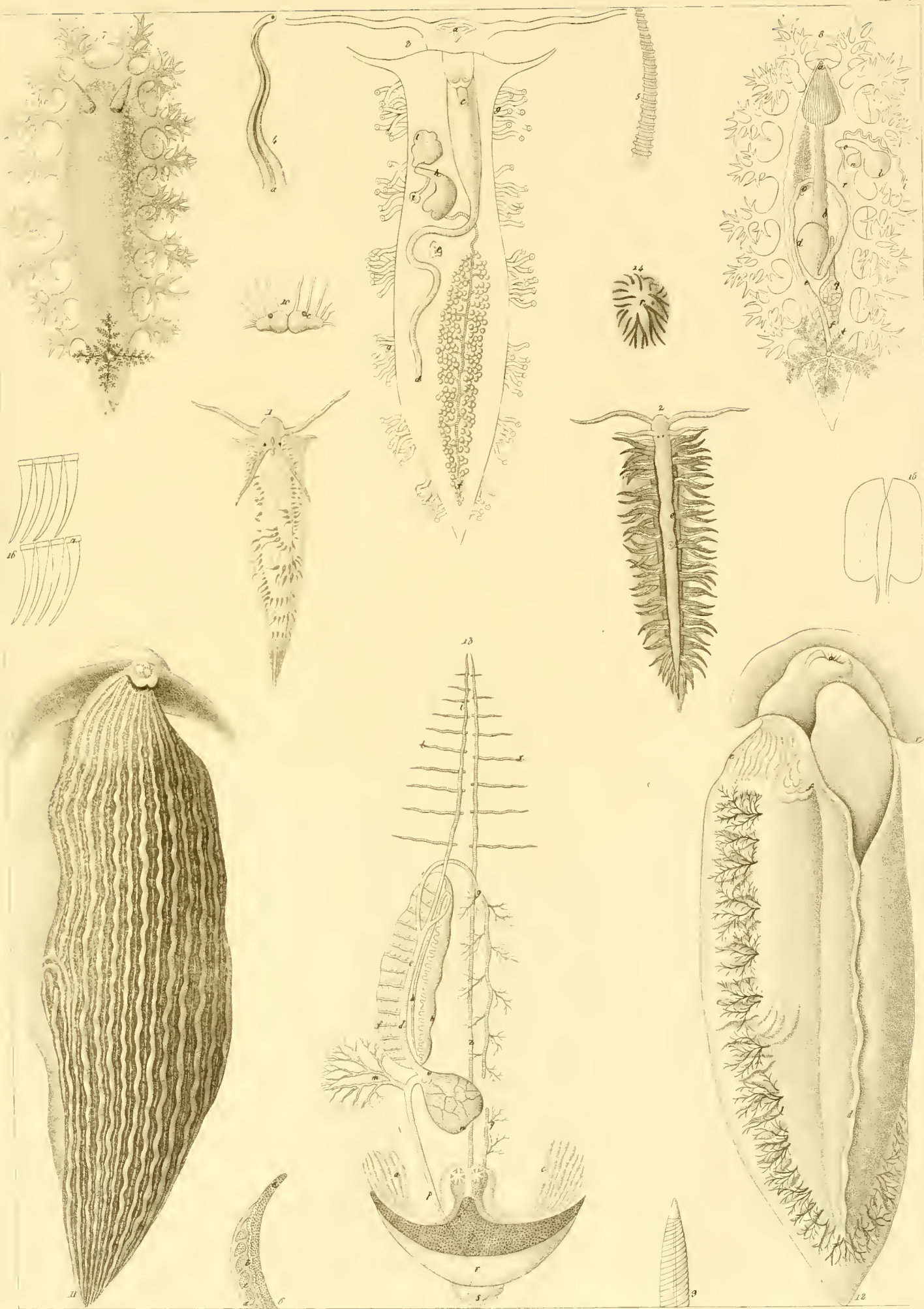
Doris lutea 1. *verrucosa* 2. *limbata* 4.



2-5 *Pteropora*. 6-9 *Tritonia Thethylea*.

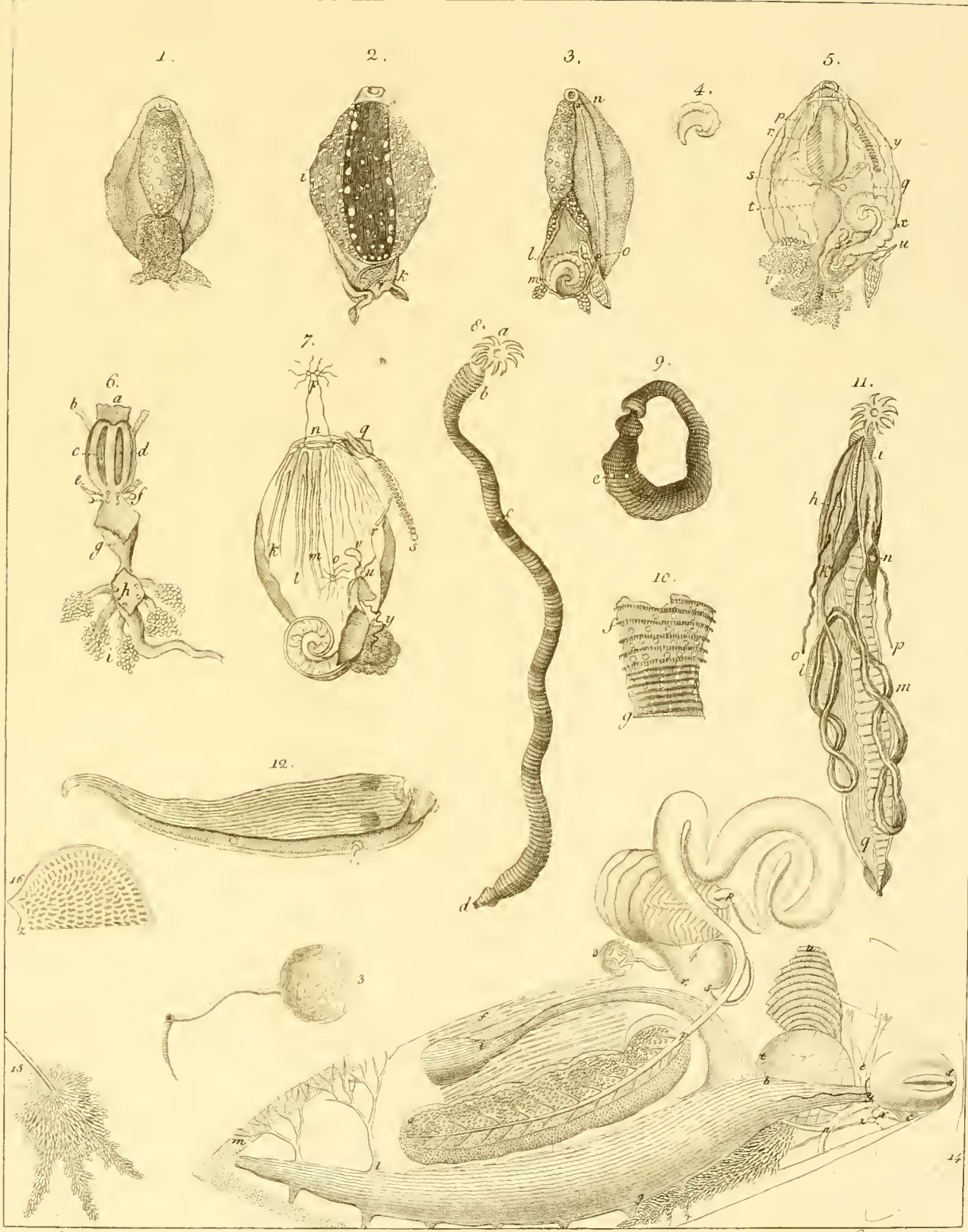


1. *Clavilia inflata*. 2. *Rivularia acicula*. 25. 31. *R. Montagui*. 5. 11. *Dentalium dentale*. 7. 8. *Trumatella lucifera*.
 9. *Tellina papyracea*; 10. *T. coruscans*; 35. 33. *T. parthenopaea*. 29. 30. *Venus cancellata*. 32. 33. *Helix rapaestris*.
 34. 38. *Buccinum peloritanum*. 39. 42. *Murex postillurianus*. 40. 41. *Bulla convoluta*. 17. 12. 16. *Cercoconcha Comatulae*.



Inc. 1839.

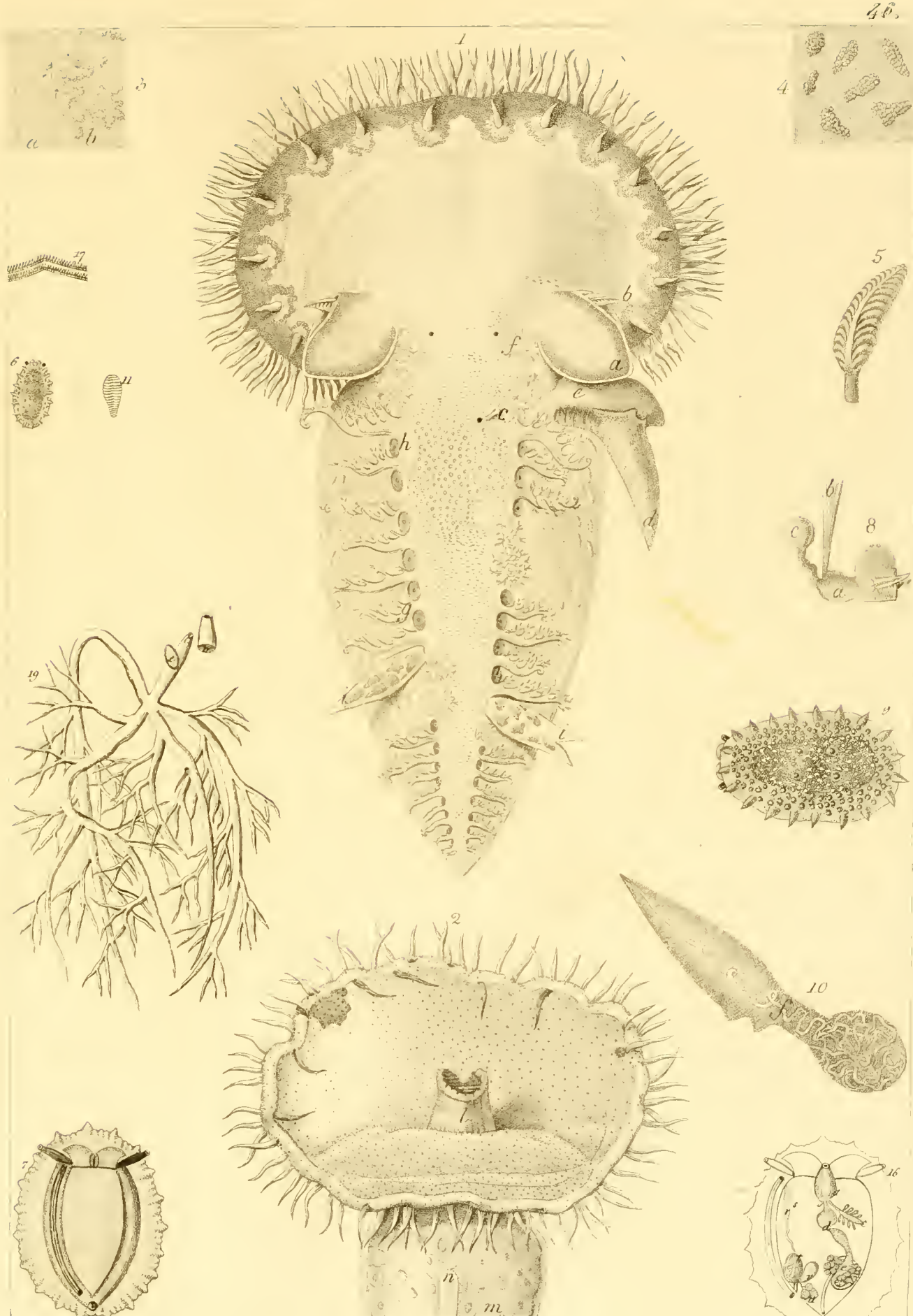
Ectis affinis, E. Currieri 2, *Terepimbrata*, *Diphyllidium lineata* n.



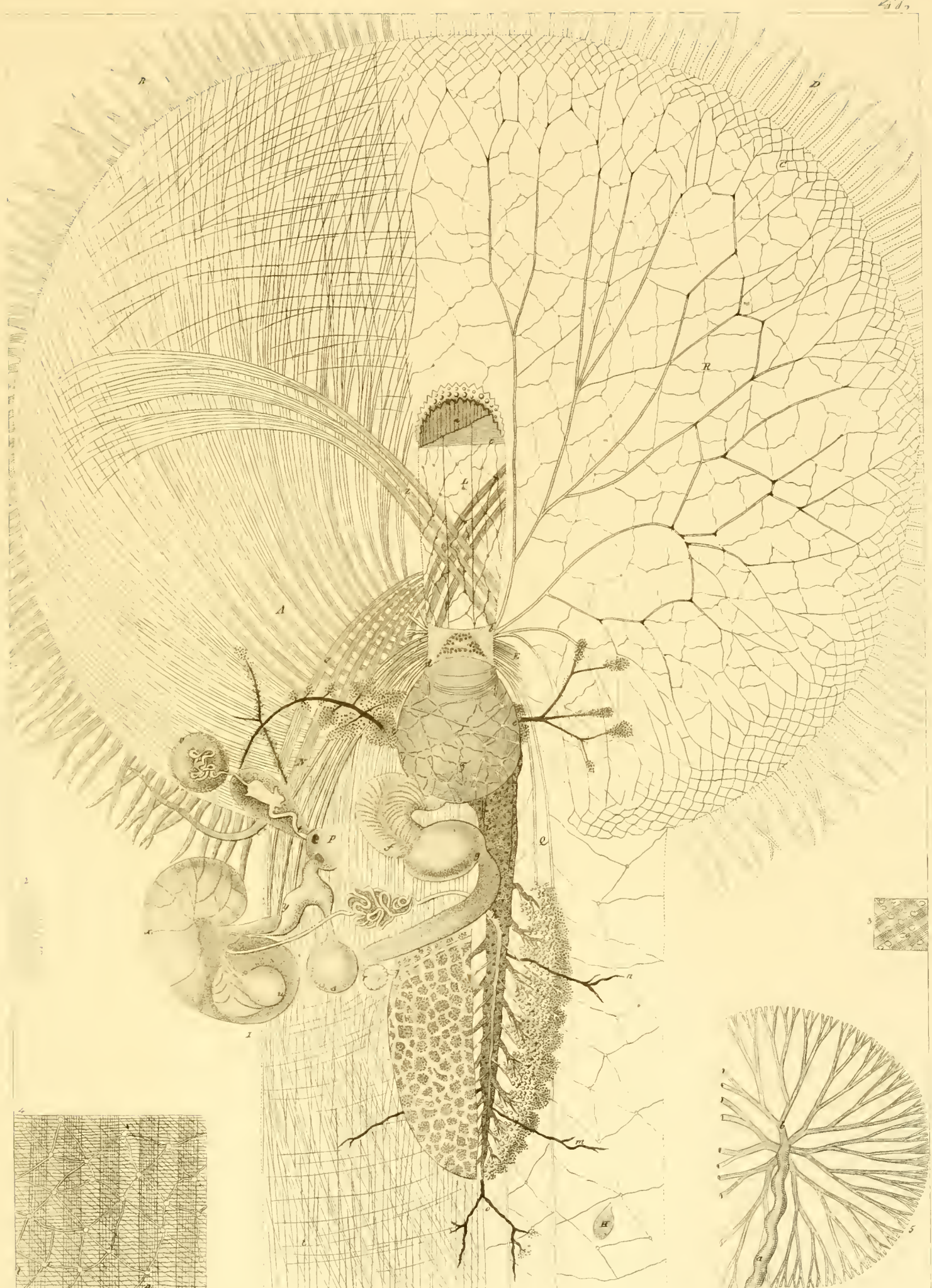
Natura da.

Centrano inc.

17. *Doridium Heckelii* & n. 18. *Pyhrunculus echinorhynchus*. 19. *Pleuro-phyllidia neapolitana*.

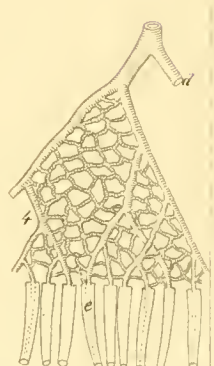
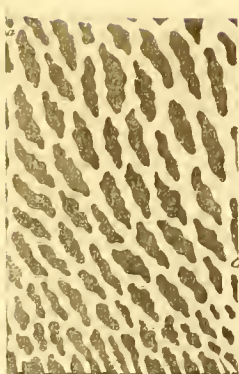
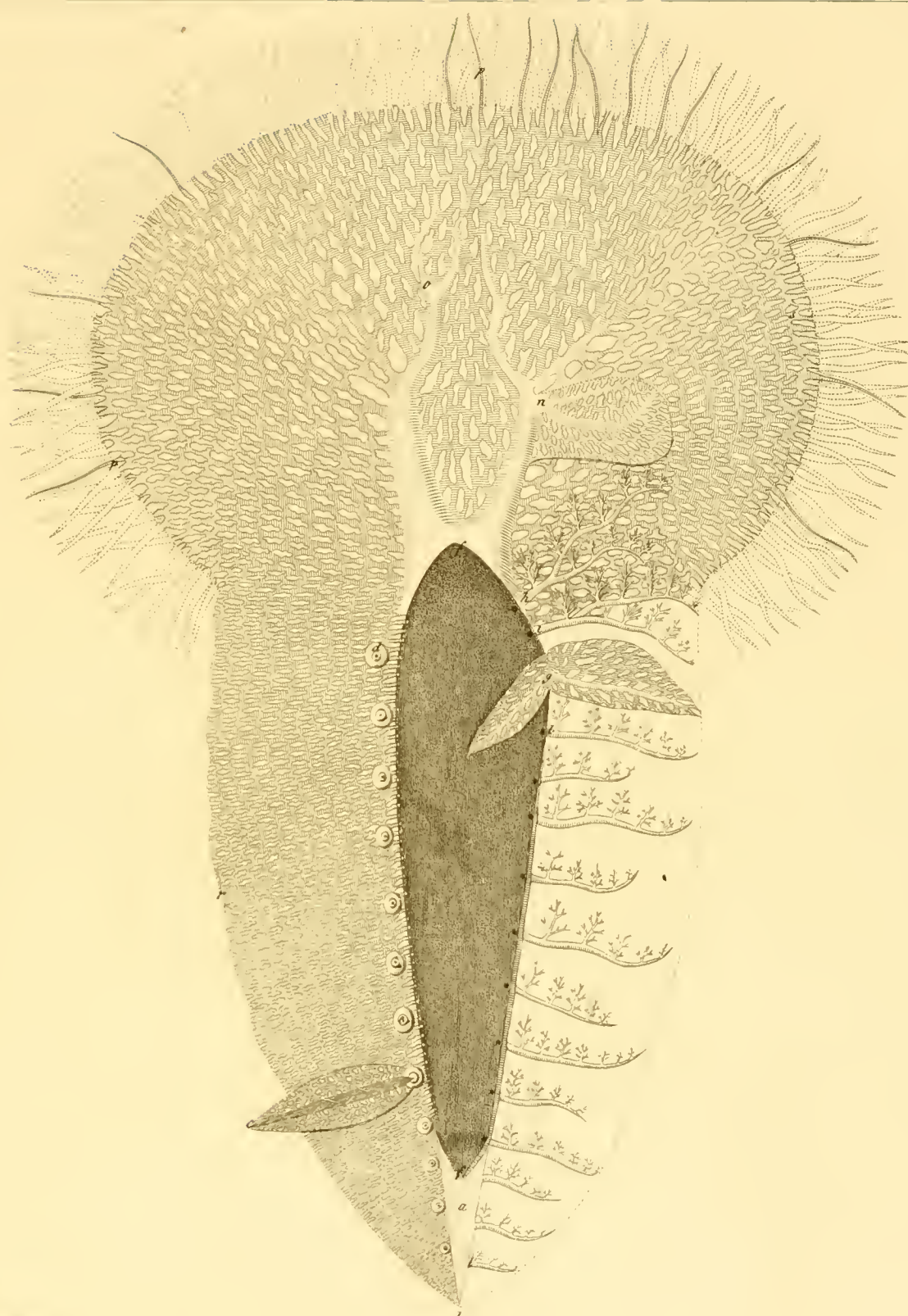


Thelphusa 1 leporina, 2 jimbria & 3-9 Ondidium Parthenopeum.



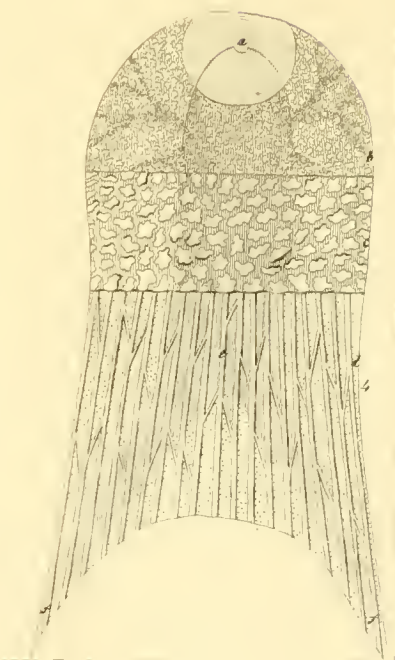
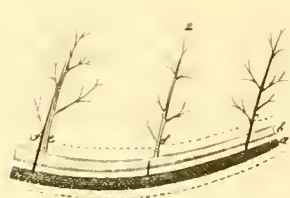
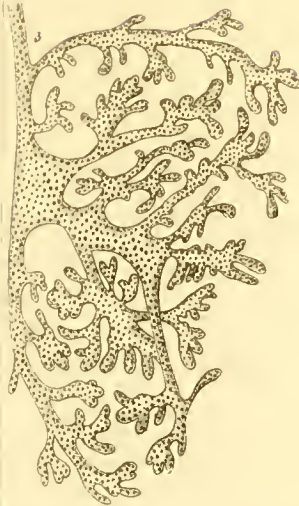
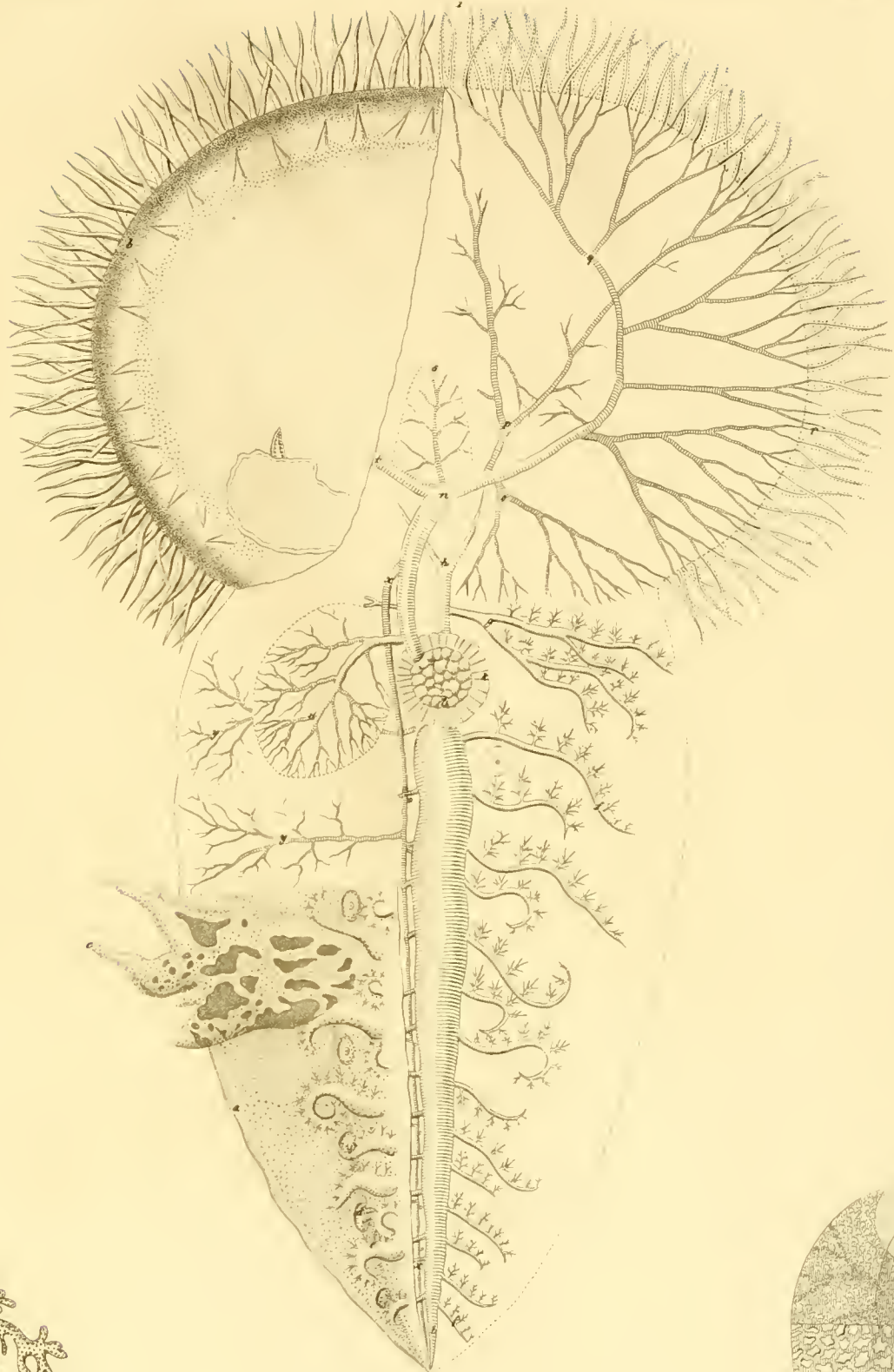
Inv. 1839.

Thelthys leporina.



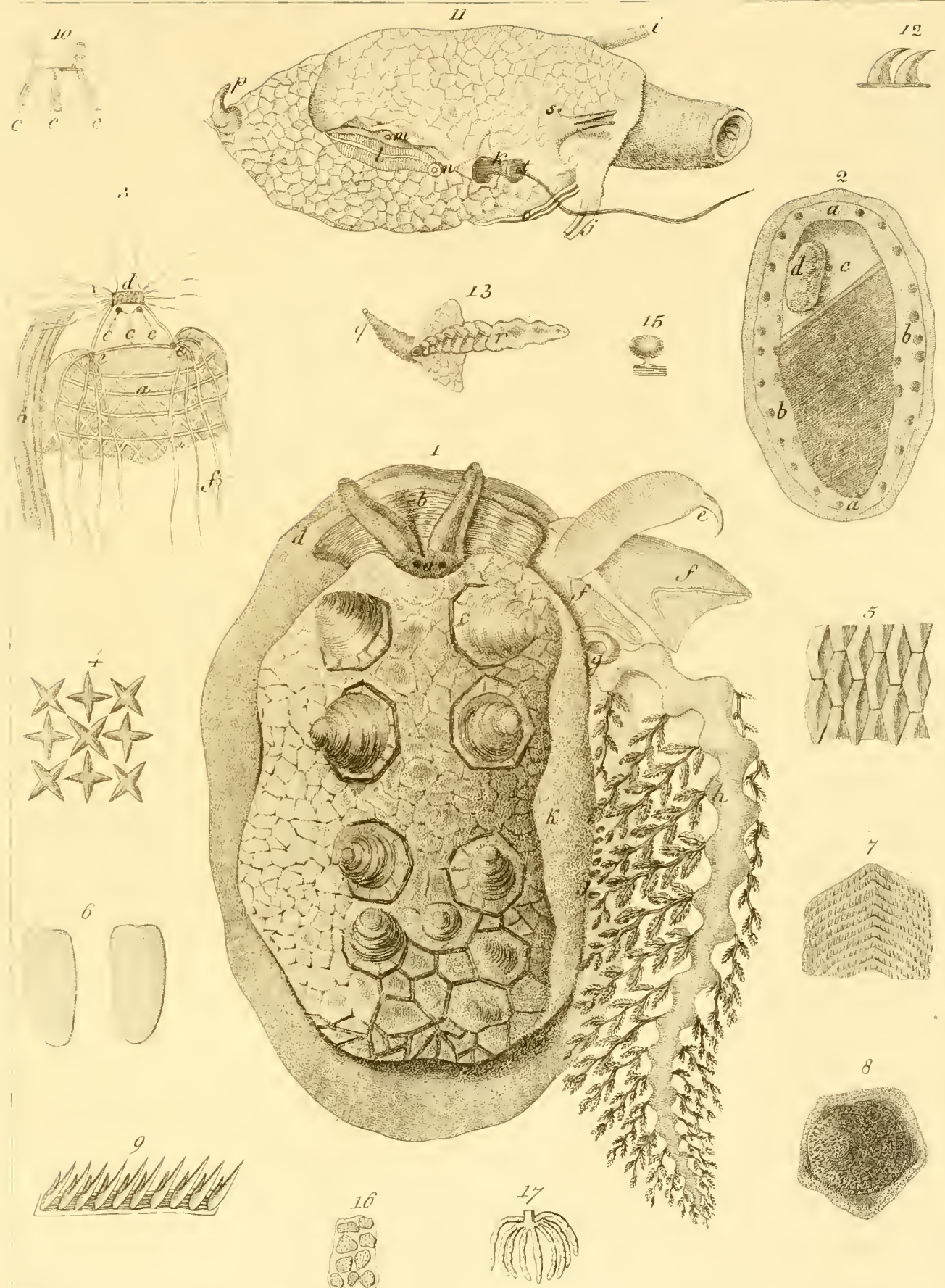
Incl. 183.9

Tethys leporina.

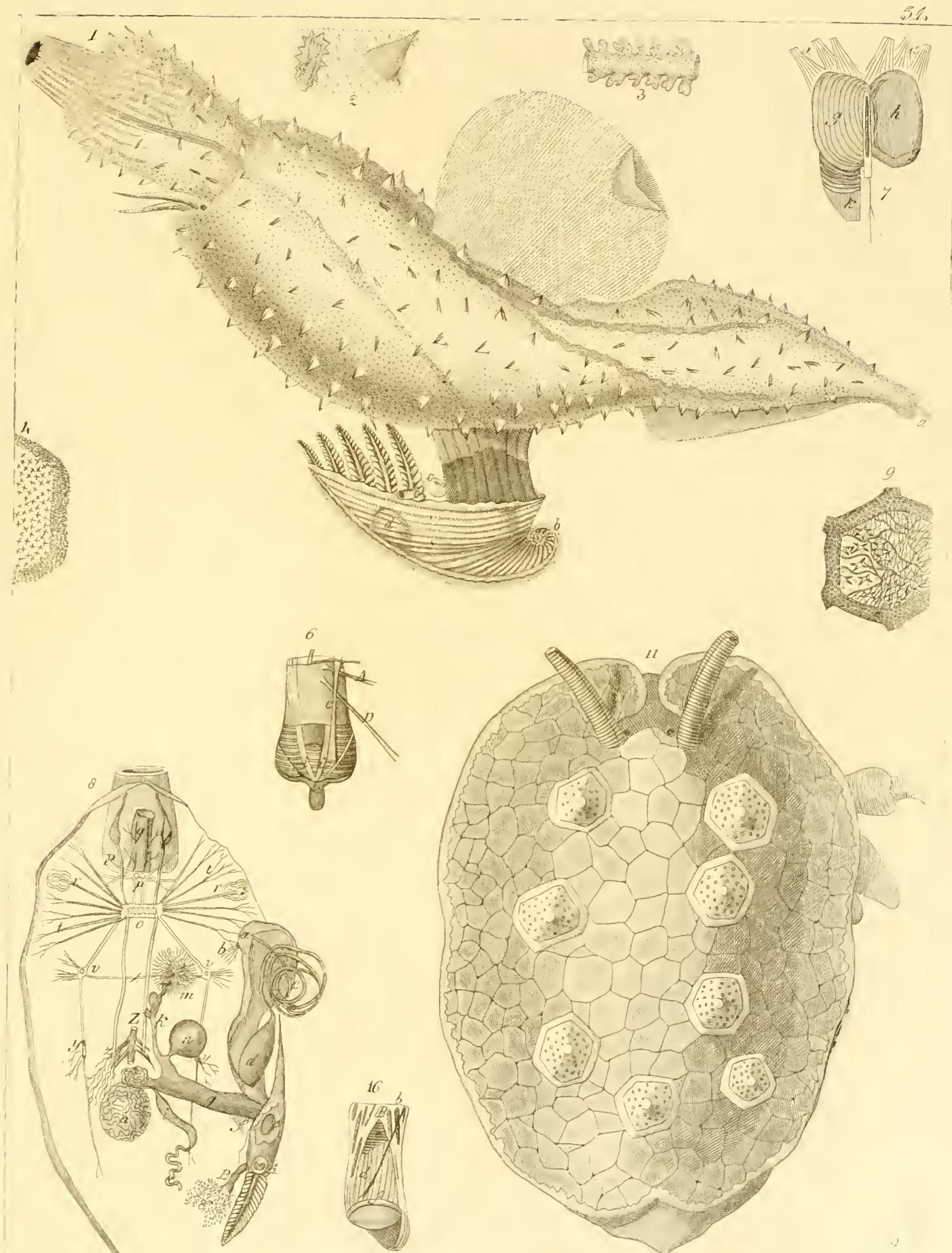


Inv. 2539.

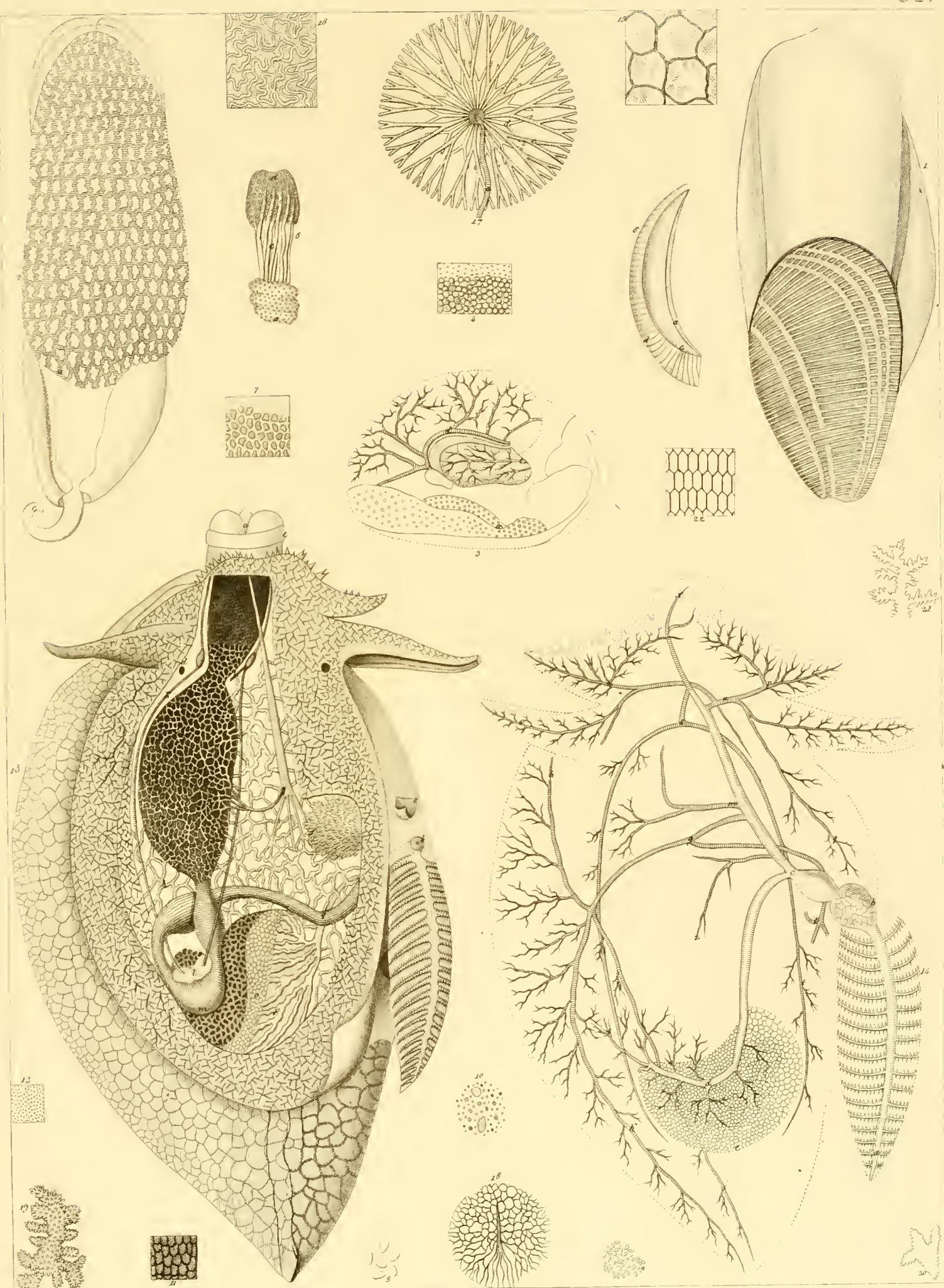
Thelphus leporina



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

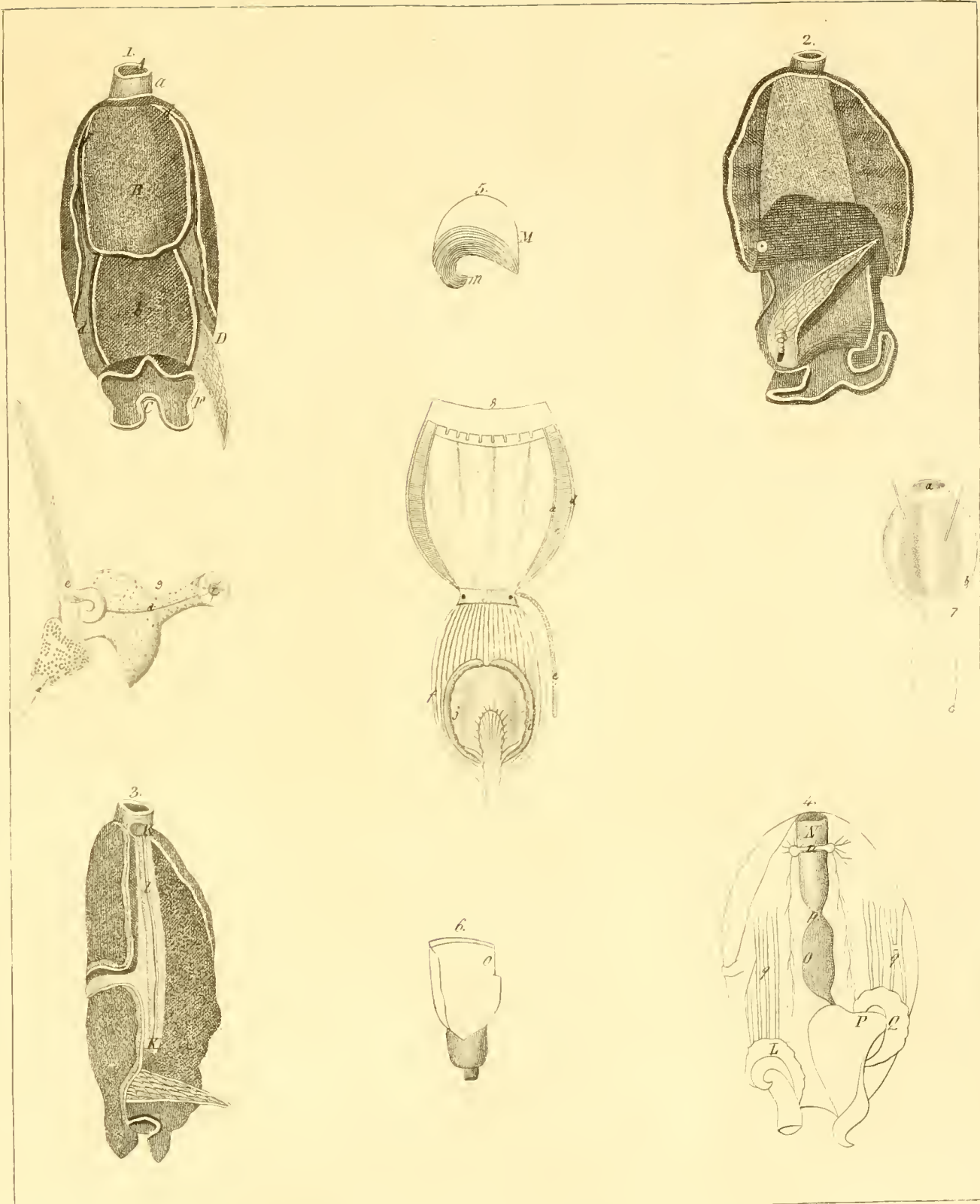


3 *Pterotrachea lophina*. 11 *Pleurobranchus forskali*

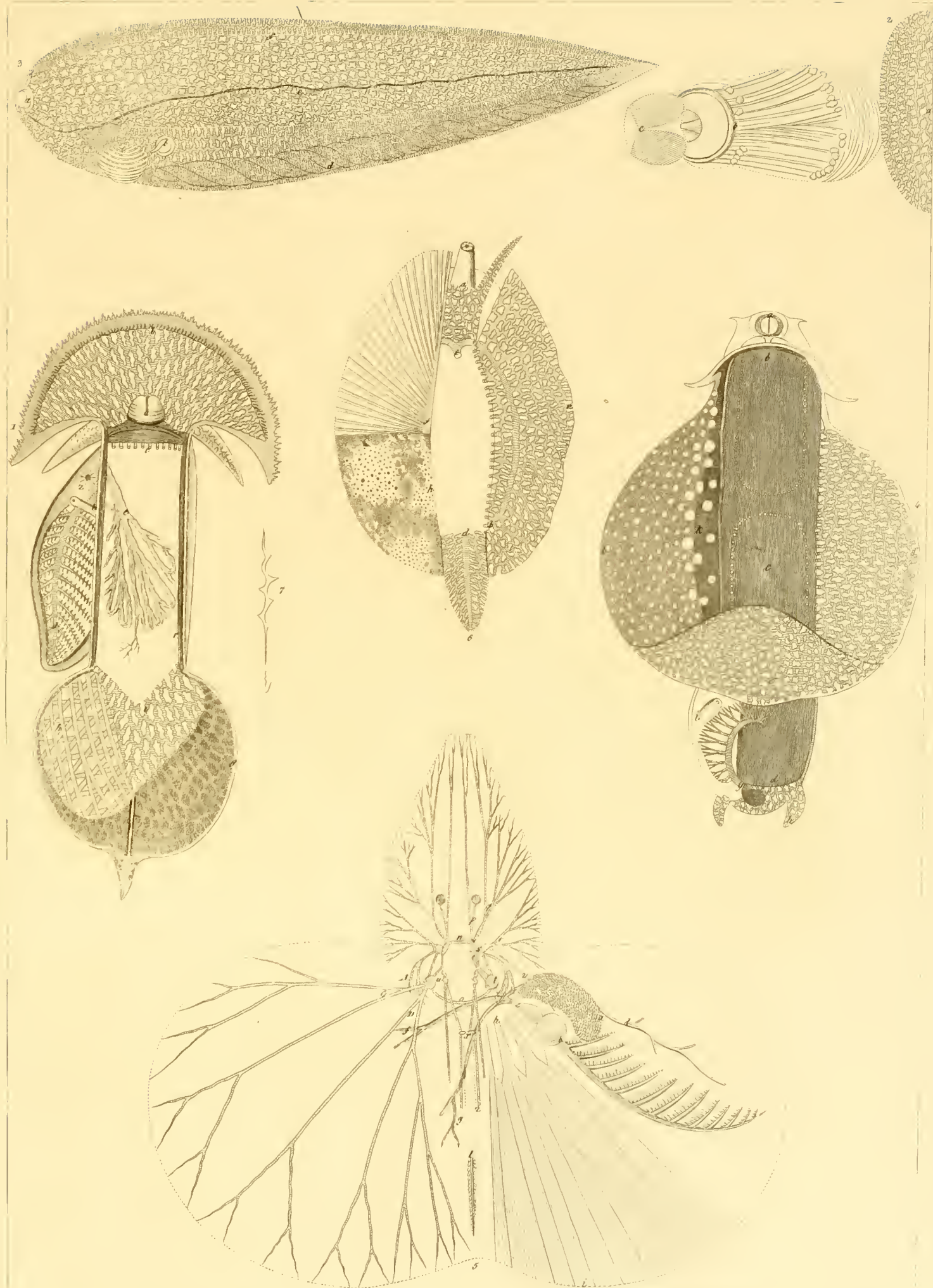


Enc. 1839.

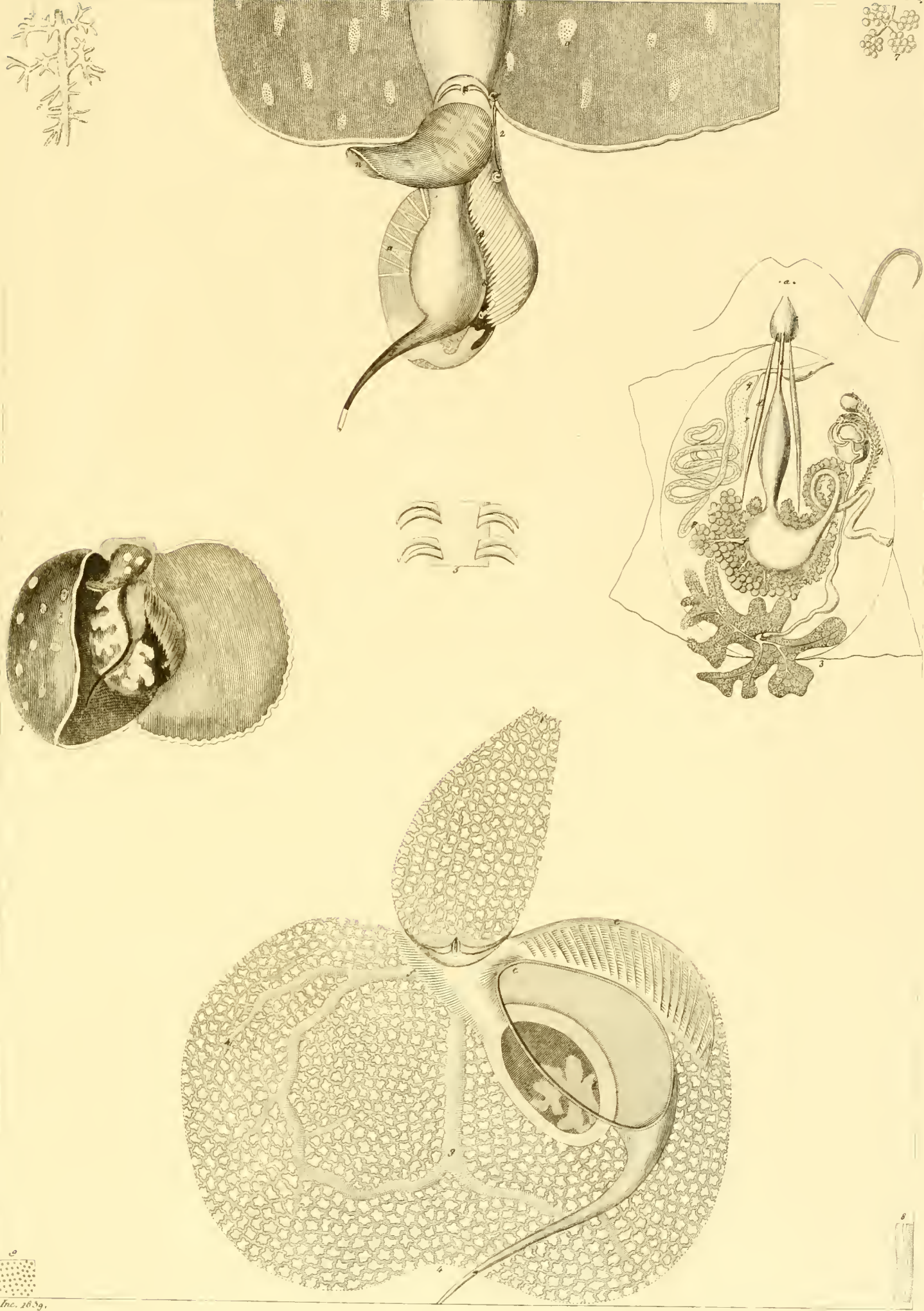
13. *Bulla lignaria*, 13-18. *Pleurobranchidium - Heckelii*.



Doridium Aplysiaeforme

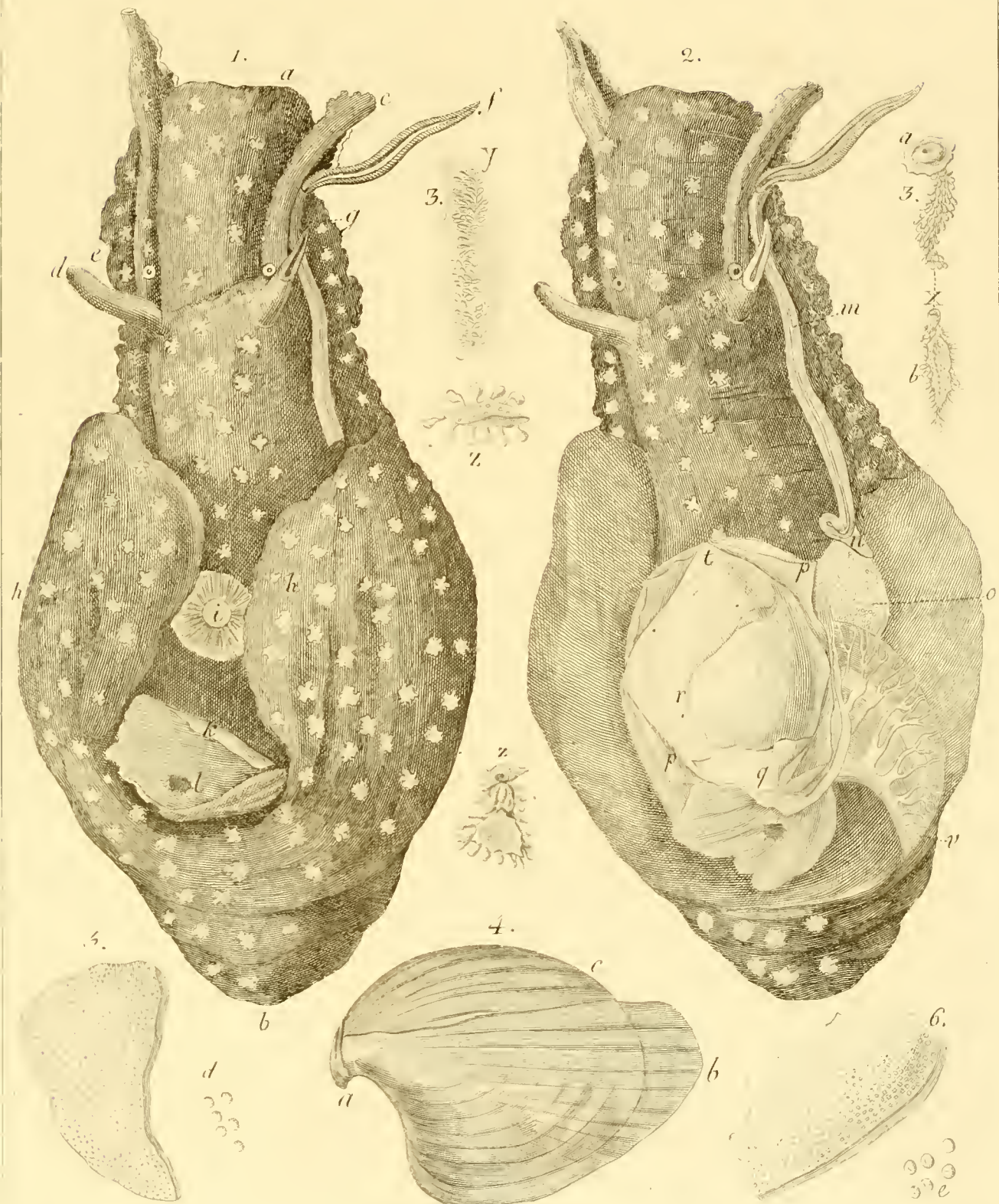


1. *Pleurobranchidium Meckeli*; 3. *Pleurophyllidia lineata*; 4. *Loridium tuberculatum*, Agassiz.
5. *Syphopteron Meckeli*; 6. *Sygaretas Moretti*.



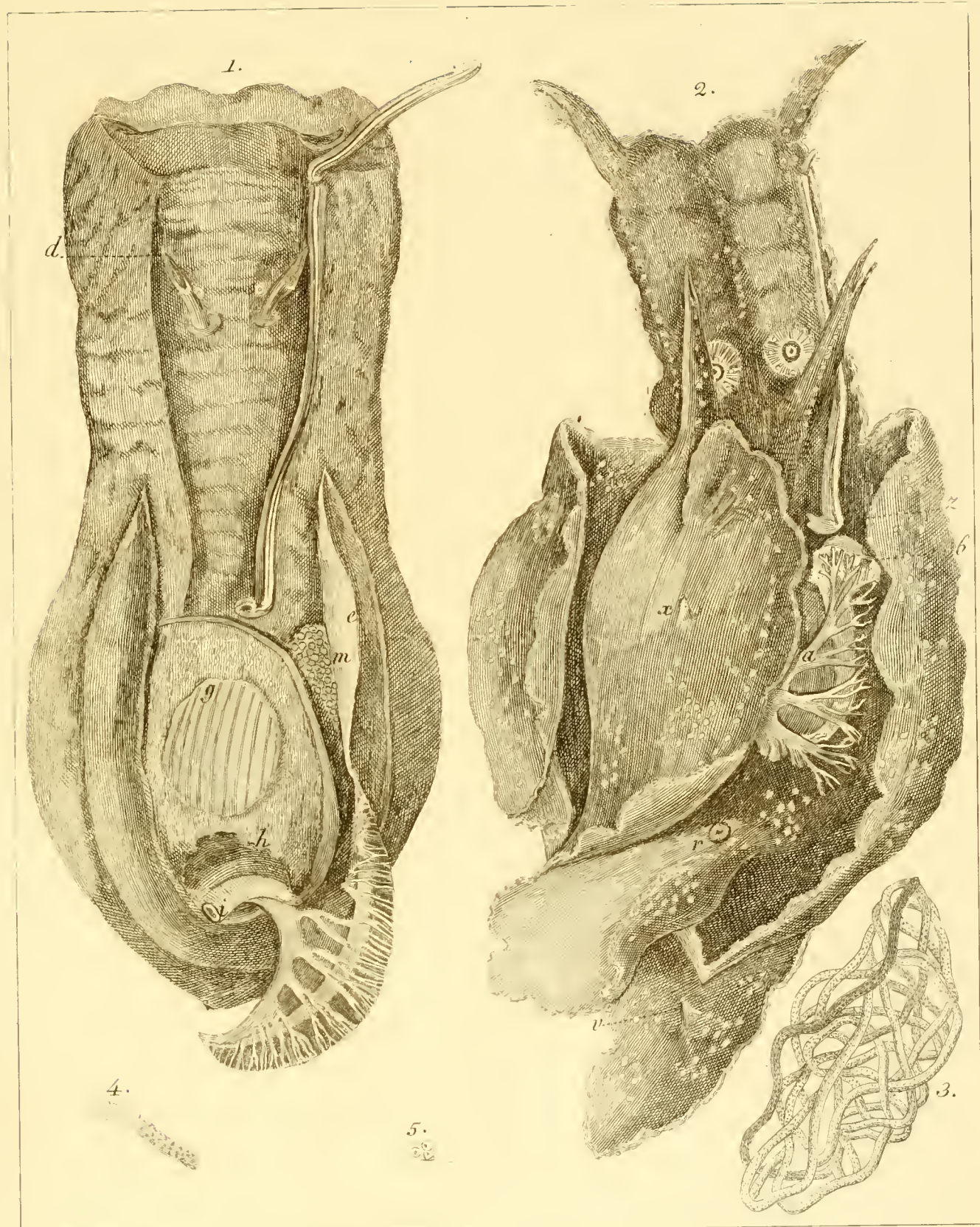
Gasteropteron Meekeli.

Inc. 2039.

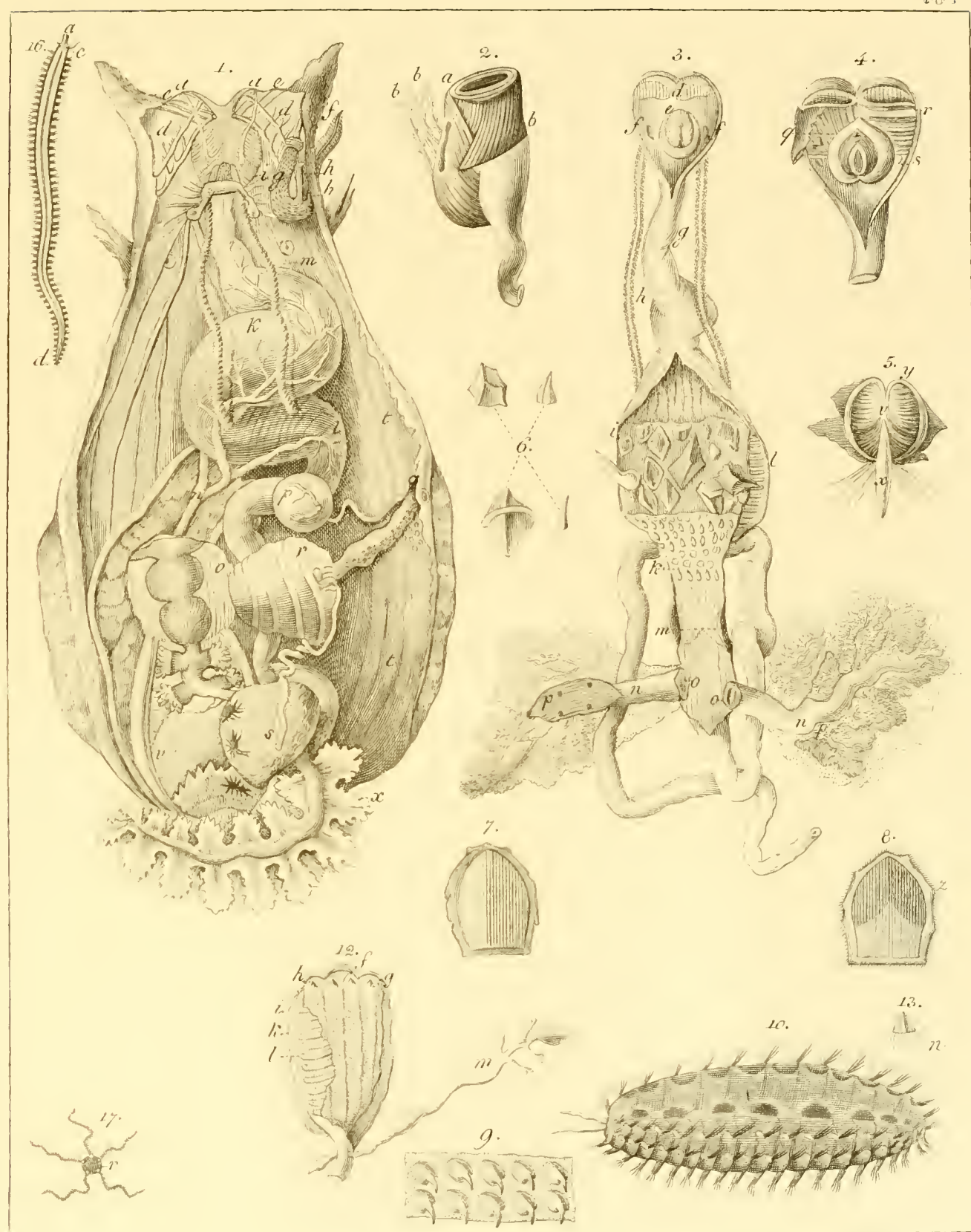


Sphaerula leporina

D. C. Triangularine.



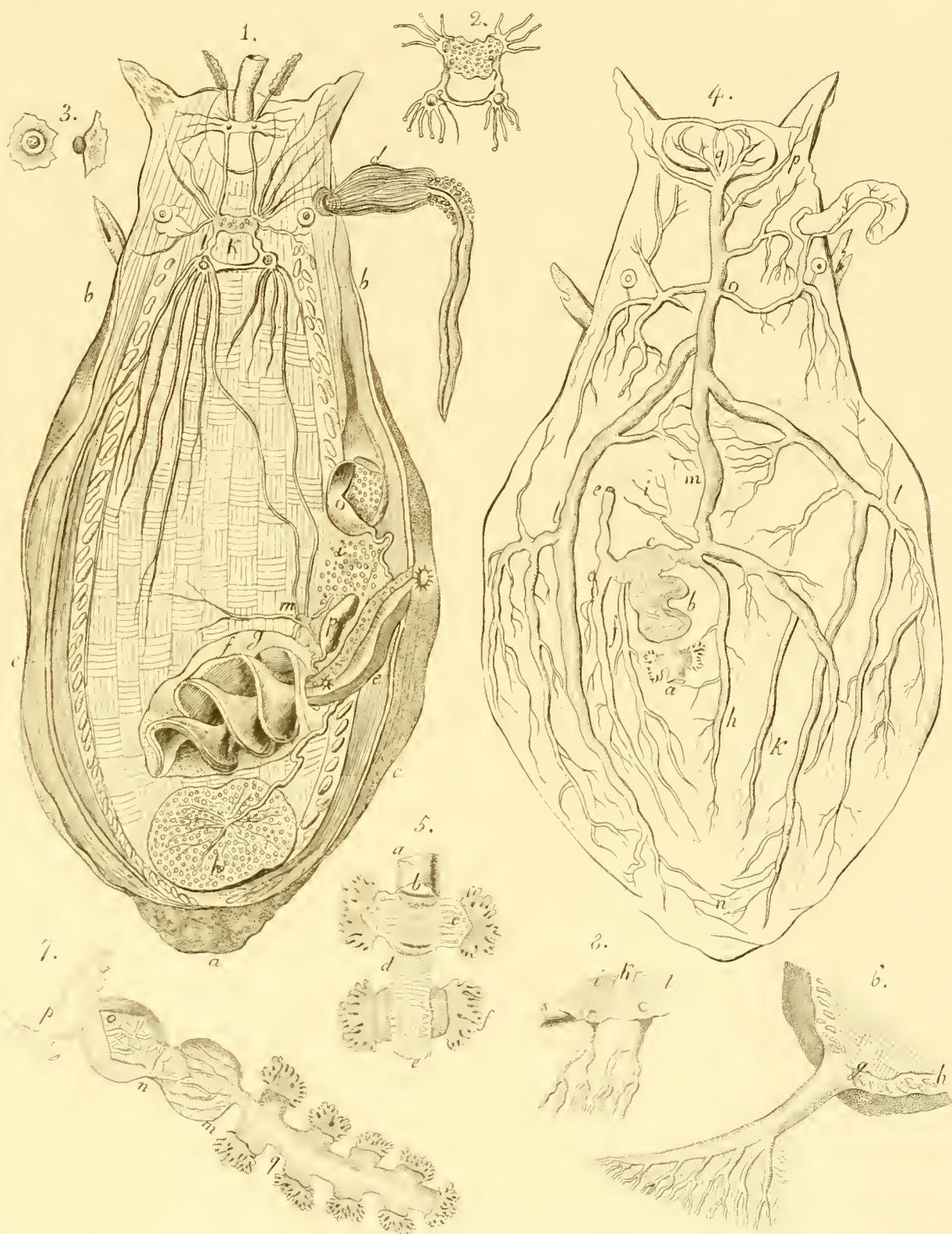
1. *Aplysia Poli* - 2. *A. Neapolitana*



J. Postle dib.

L. Courcier inv.

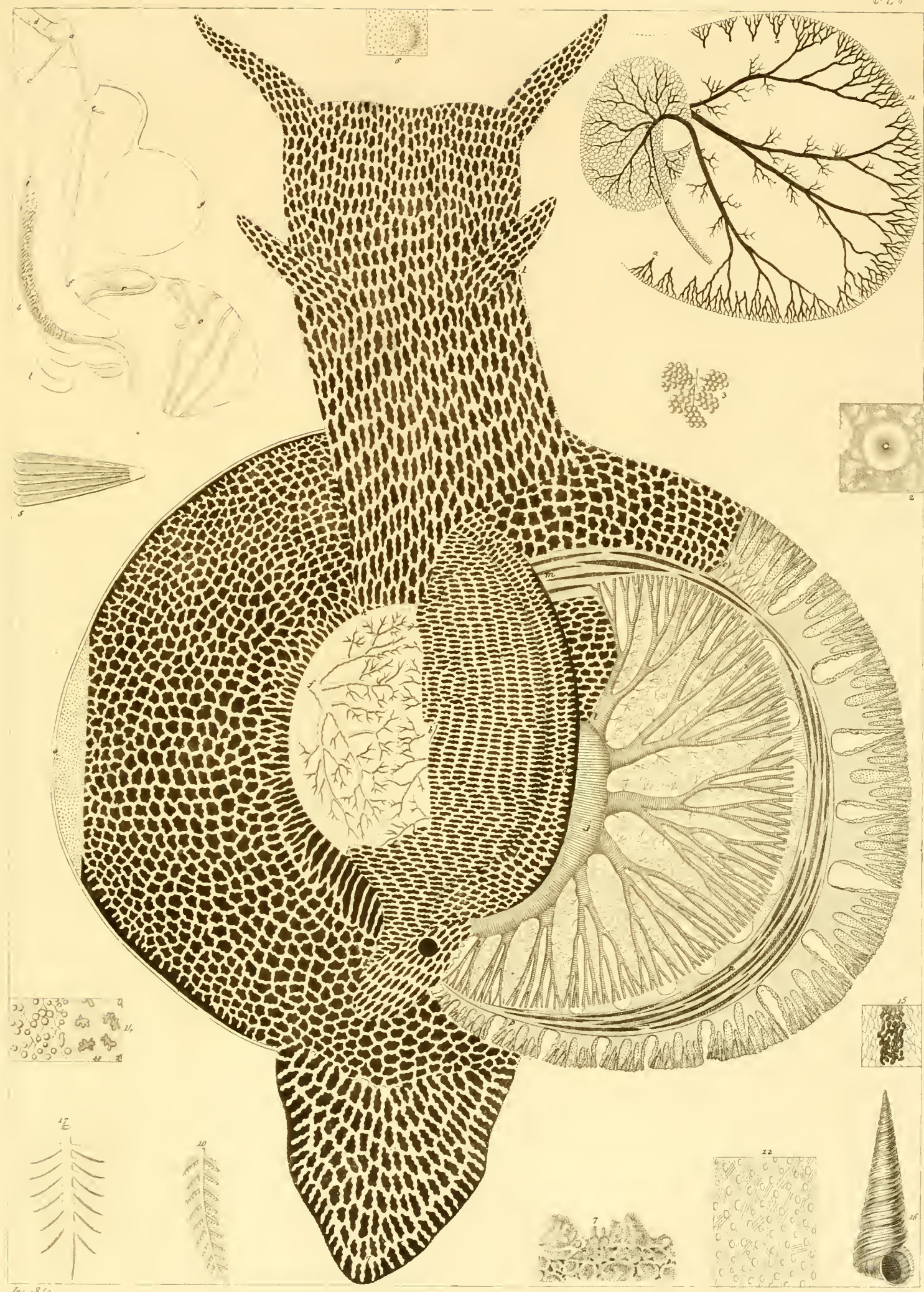
1. e. *Aplysia leporina*.



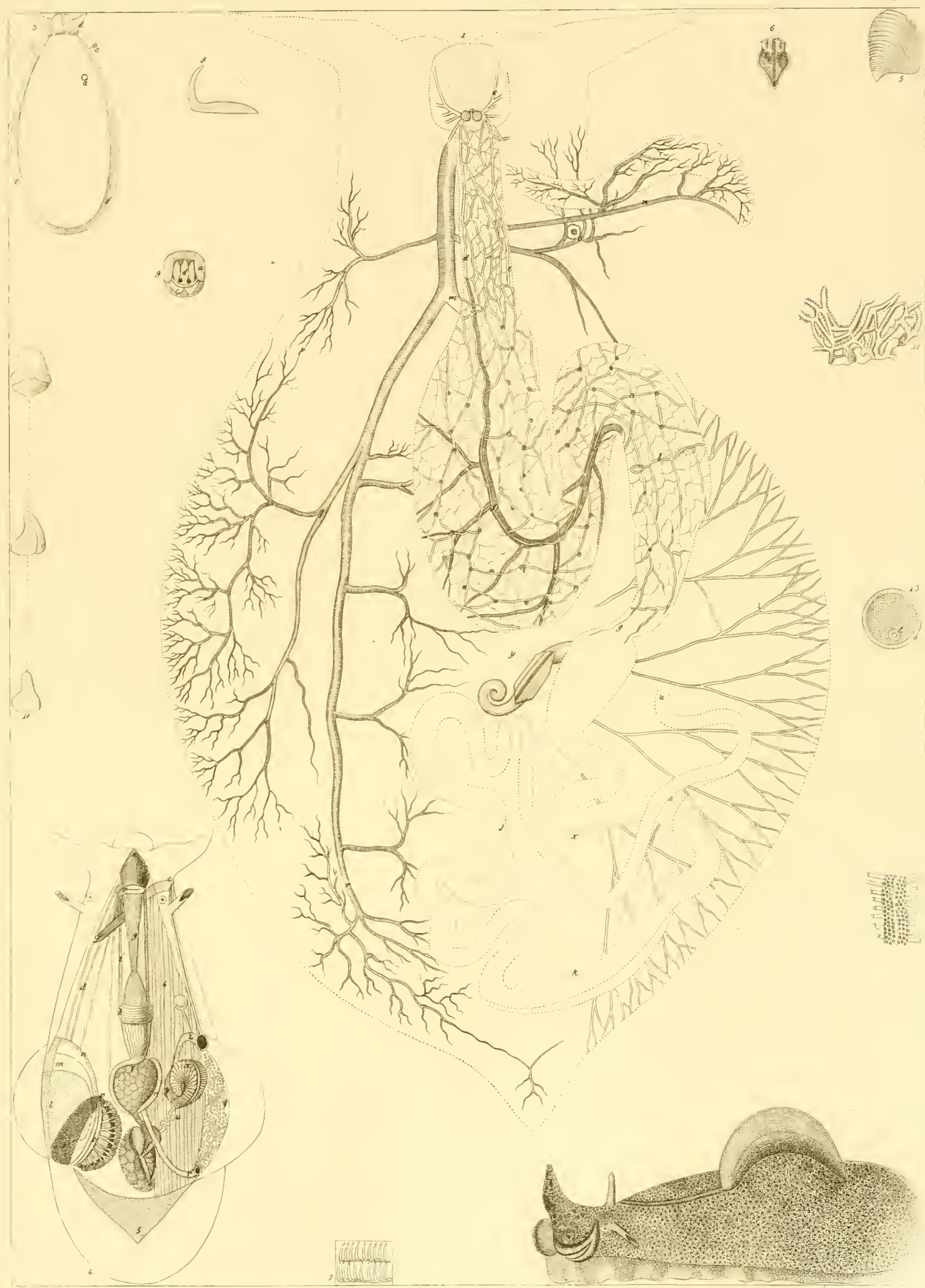
A. Sieff's des

Aplysia tisperina

F. F. Tiss. inc.

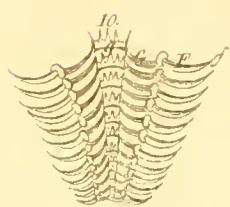
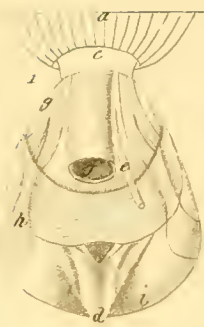


Sphyraena punctata.



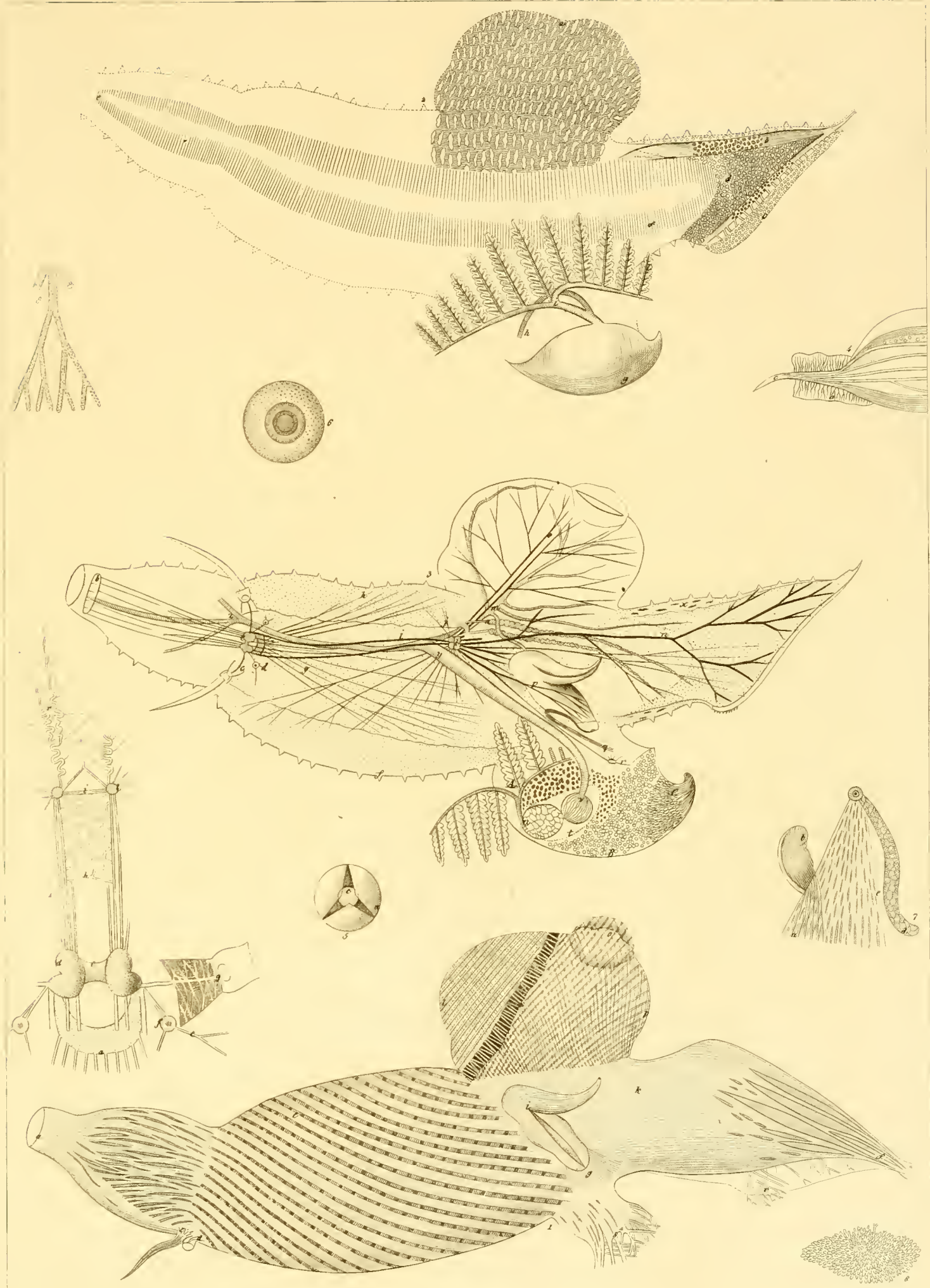
Dec. 18, 0.

Hylaea leucrina 1. *Cotabella neapolitana* 2.



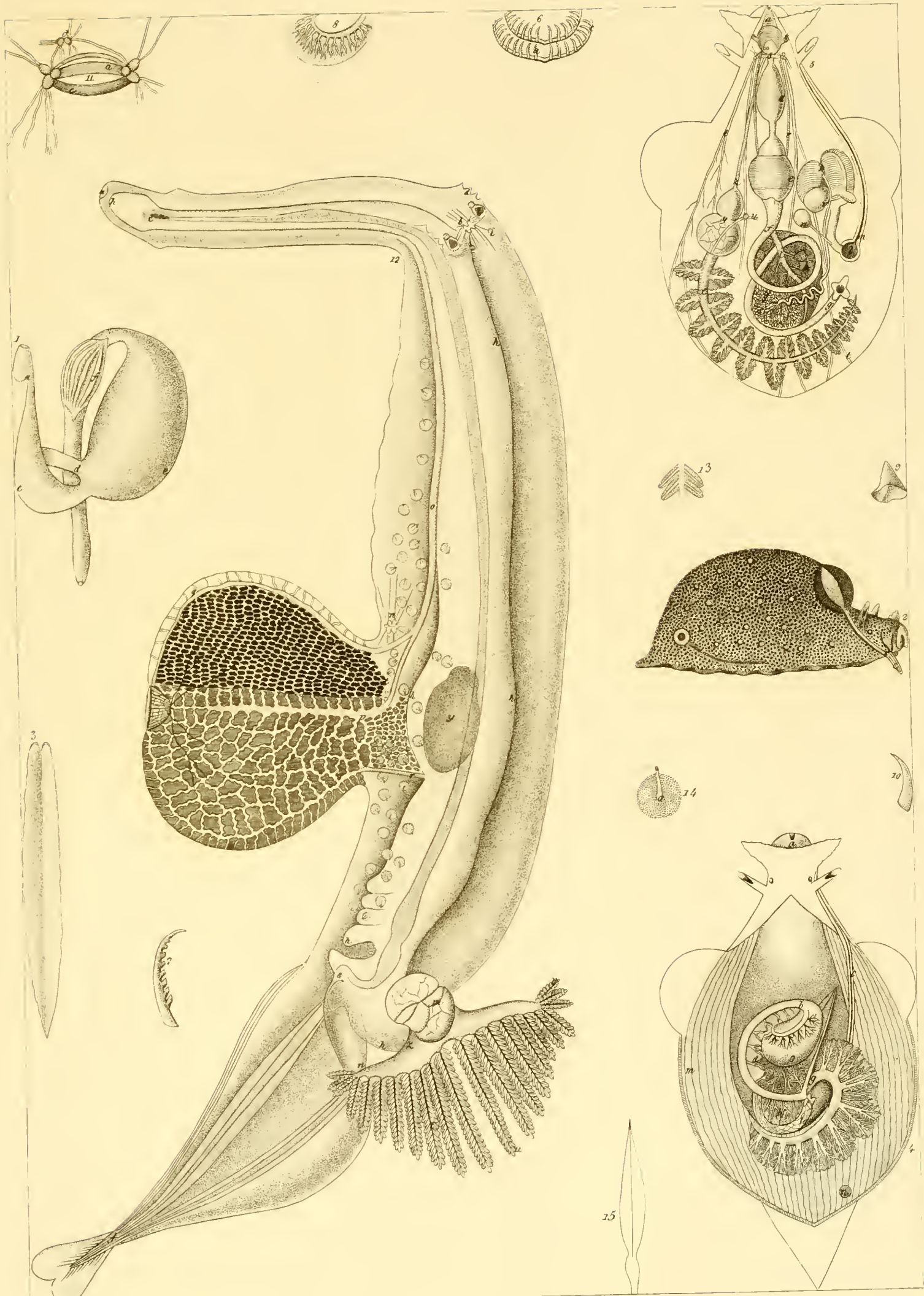
C. D. E.

Pterotrachea lophyrae.



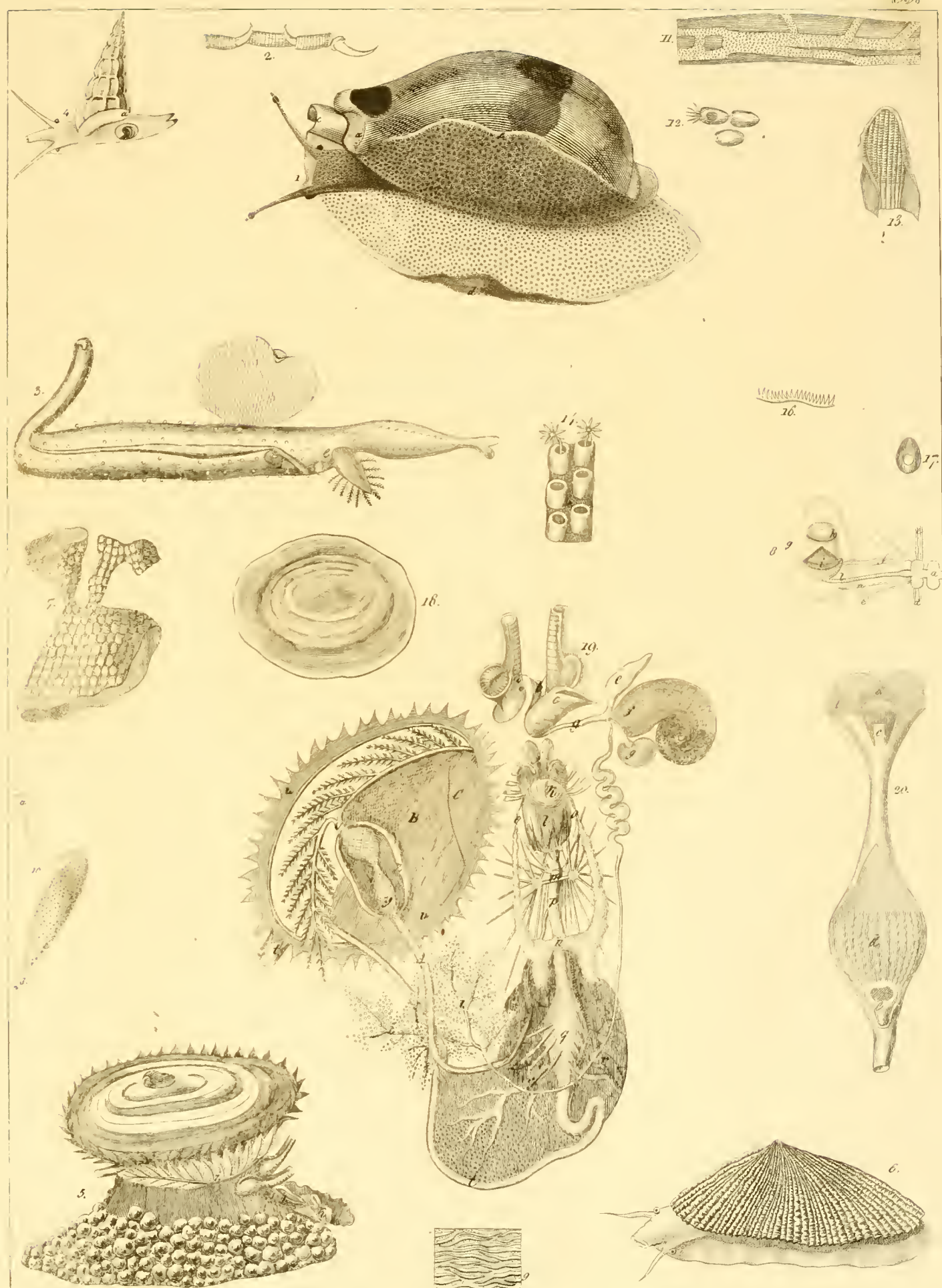
Imp. 1839. Imperiale.

Parinaria mediterranea.

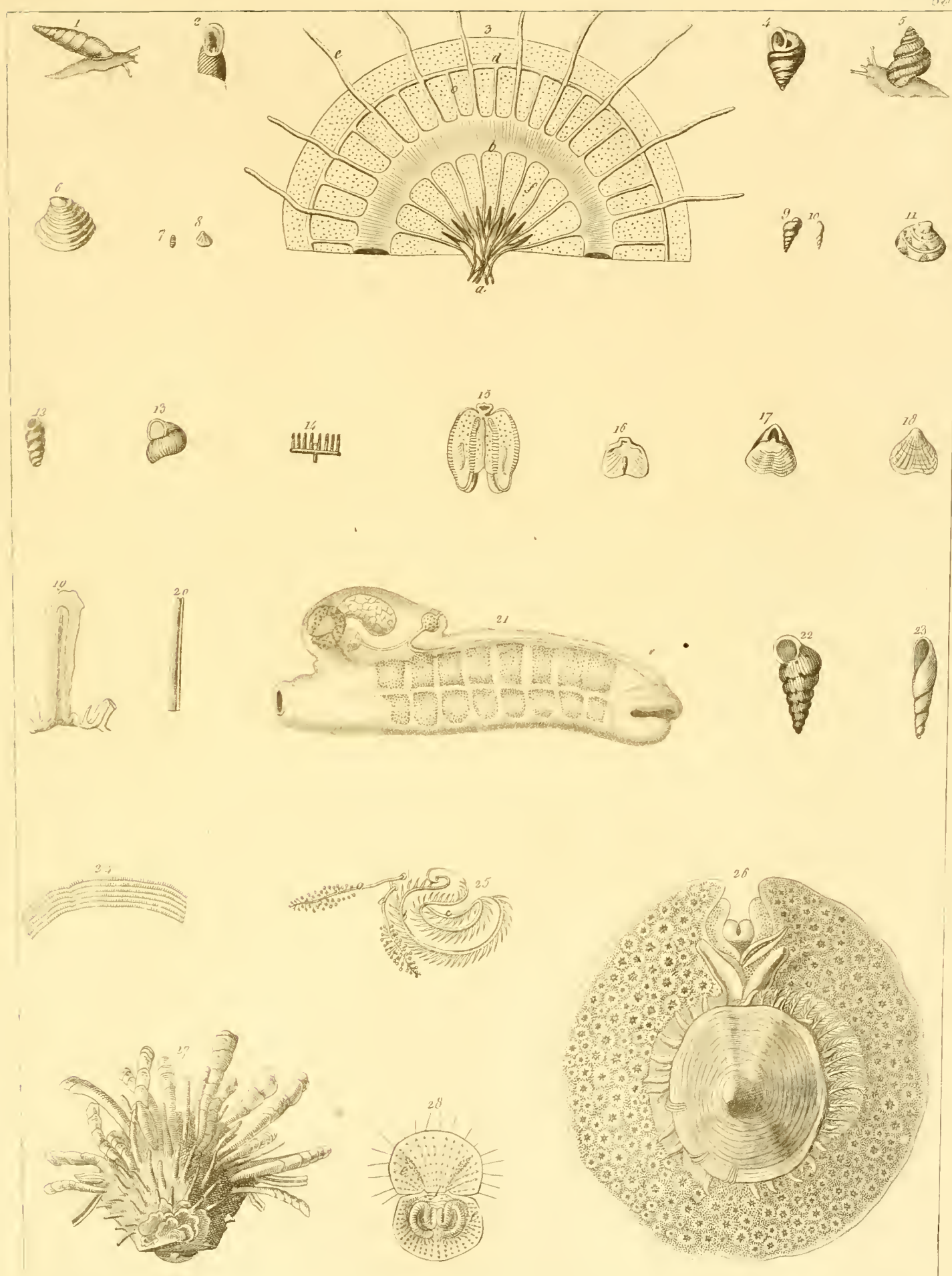


Inc. 1840.

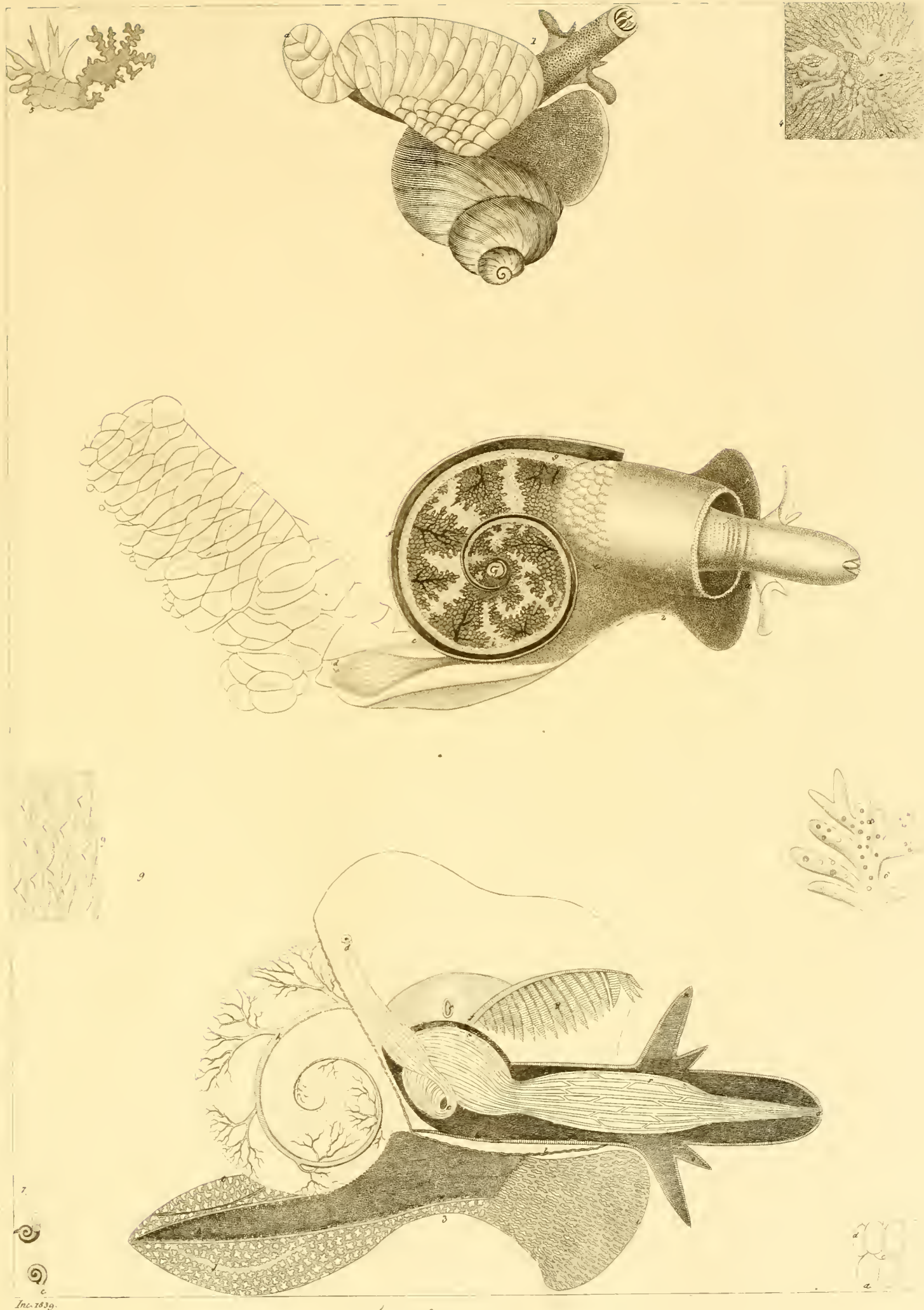
2-11 *Notarchus neapolitanus*, 12-15 *Pterotrachea umbilicata*.



1. *Pupraea lurida*, 2. *Ptenotrichia Friderici*, 4. *Filaria lamellosa*, 5. *Umbella mediterranea*, 6. *Potella inflata*, 7. *Cellopora Imperata*, 11. *Corolinia*.

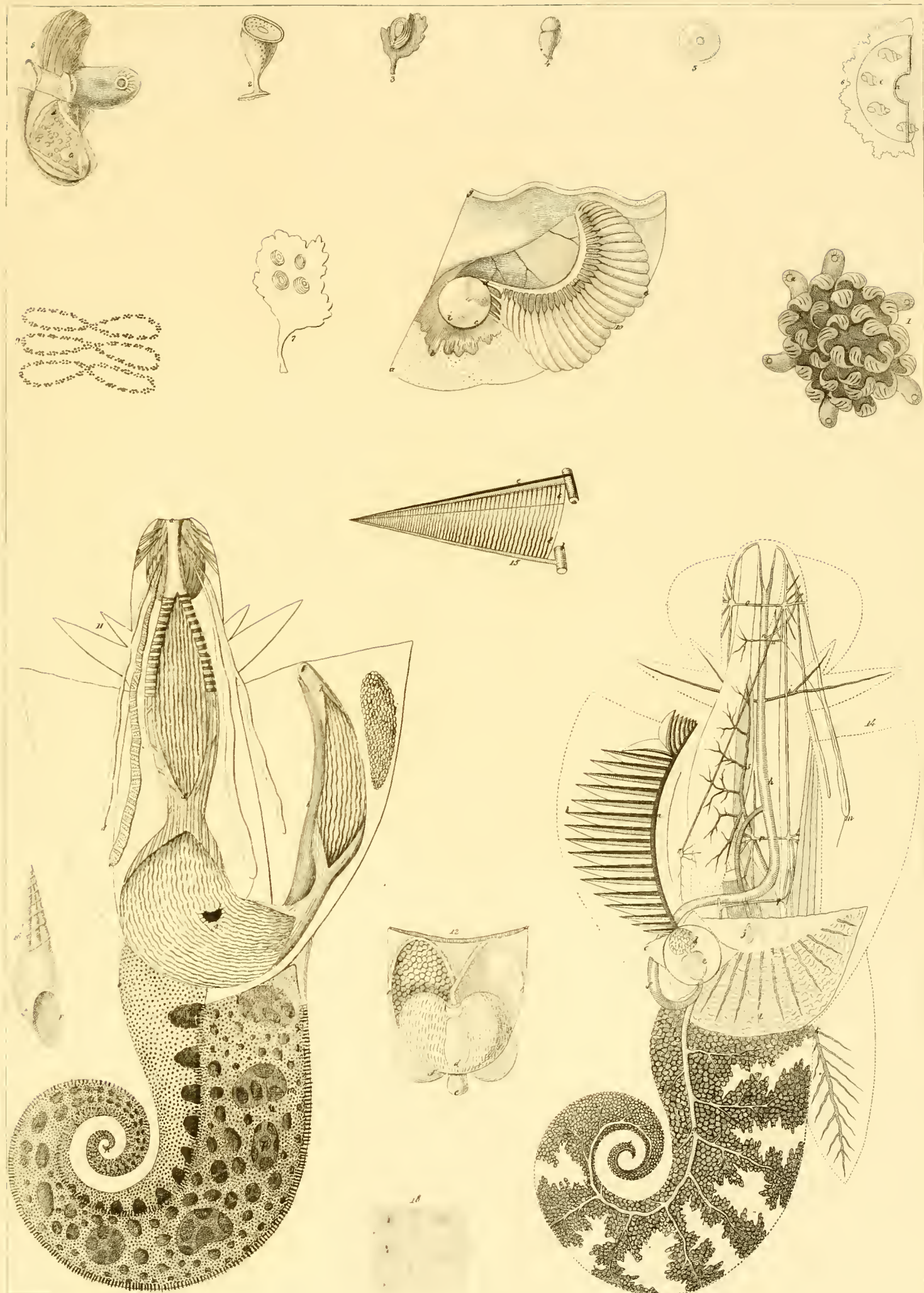


1,2 *Clausilia terev.* 4,5 *Helix conoidea.* *Venus Tysera* 6. *Cyrilli* 7,13 *Cylindroma truncatulum*, 8,22
C. maculatum 10,23. *Ishatina acicula*, 15 *Callianira diploptera*, *Terebratula neapolitana* 9,16-18; 1. *truncata*
28. *Sulcina scutigera* 21. *Patella umbellata* 26. *Glycandrus americanus* 27.



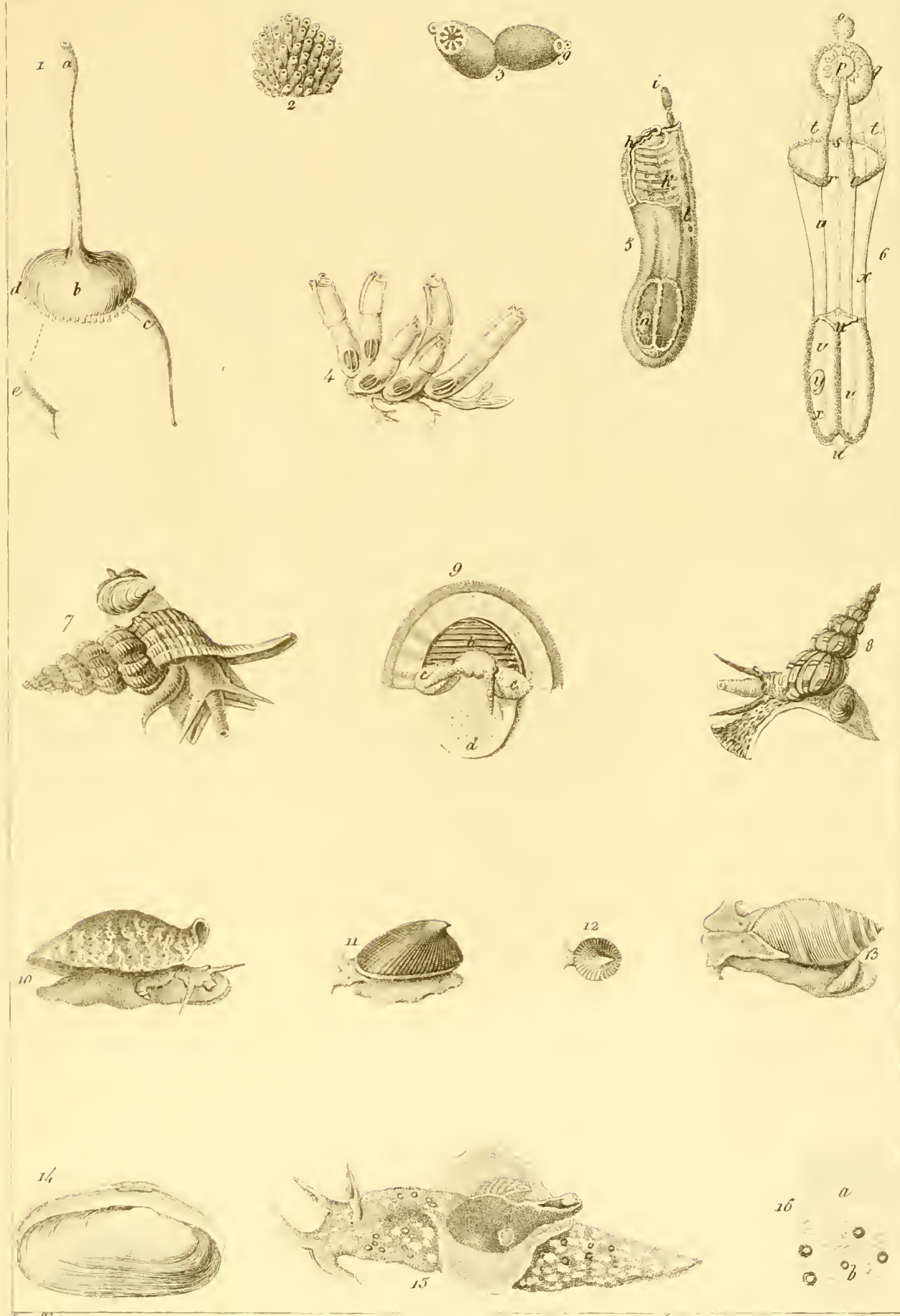
Kainthina communis.

Inc. 1839.

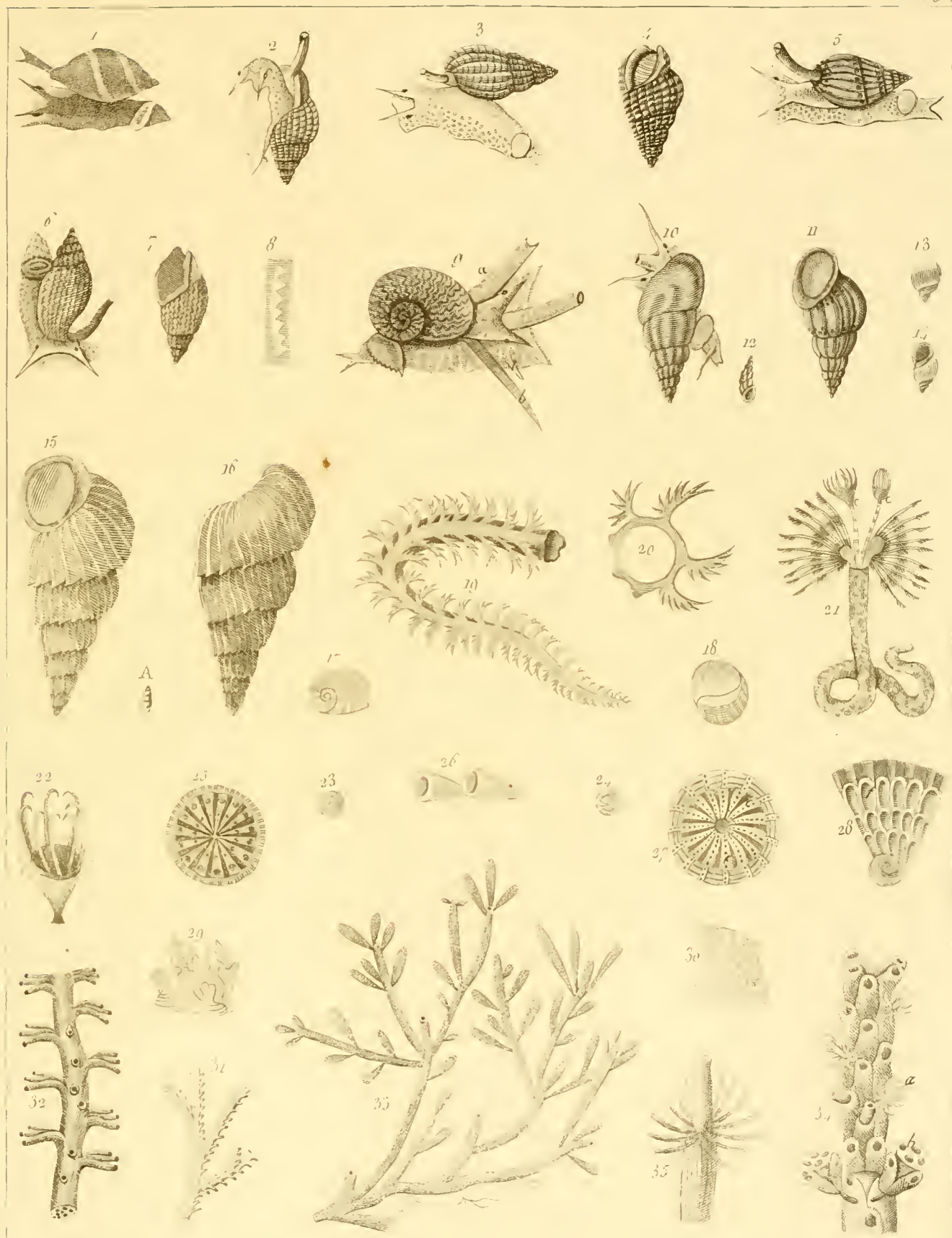


Mus. 1839

Panthina communis.

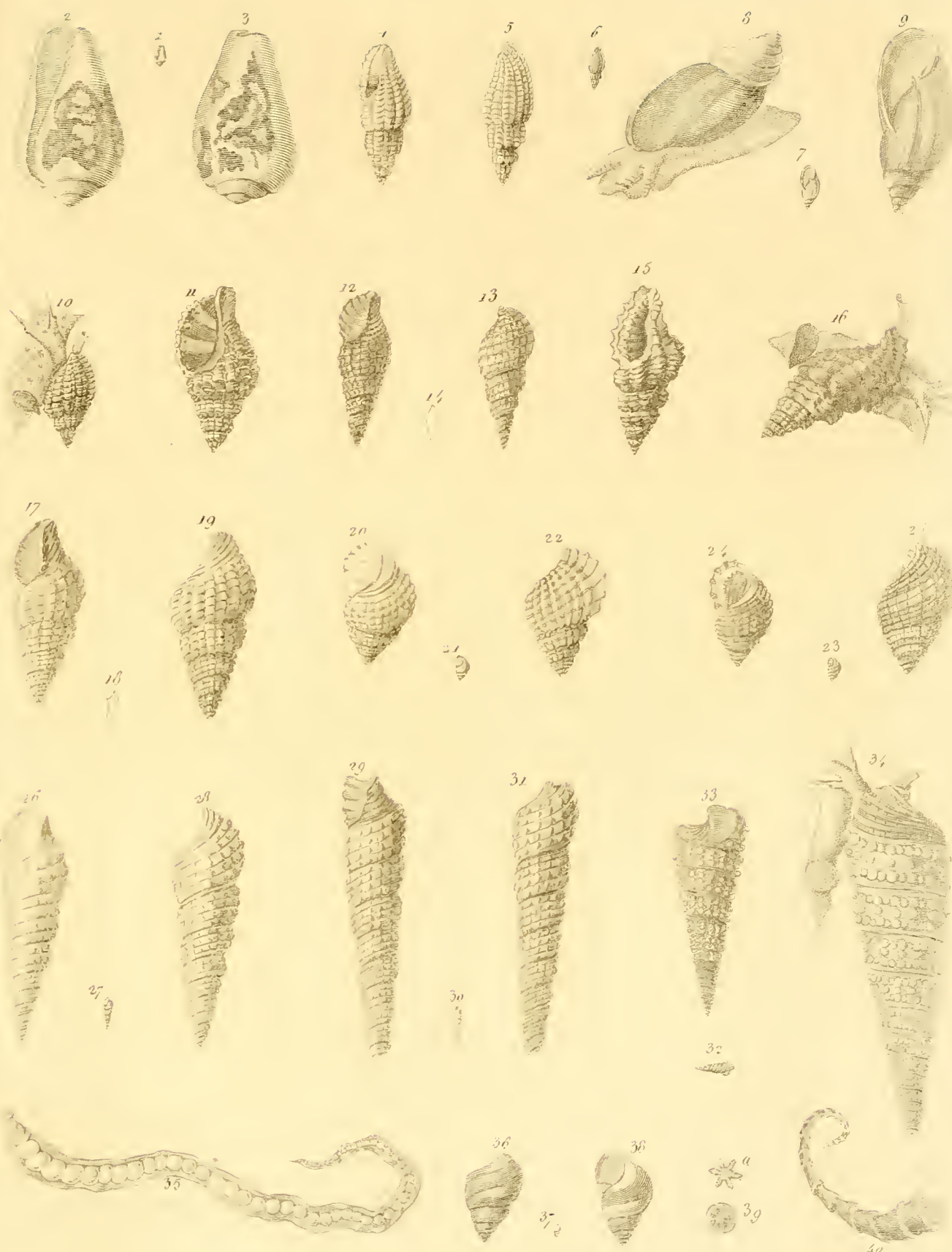


Pl. 183^o
2, 3 *Distoma fuscum*. 4-6 *Polyclinum diazona*. 7 *Fusus clavatus*. 8 *Scalurella
communis*. 10 *Sypharctus flava*. 11, 12 *Pileopsis garnotii*. 13 *Tornatella fasciata*. 14 *So-
len ccarctatus*. 15 *Phlysia punctata*. 16

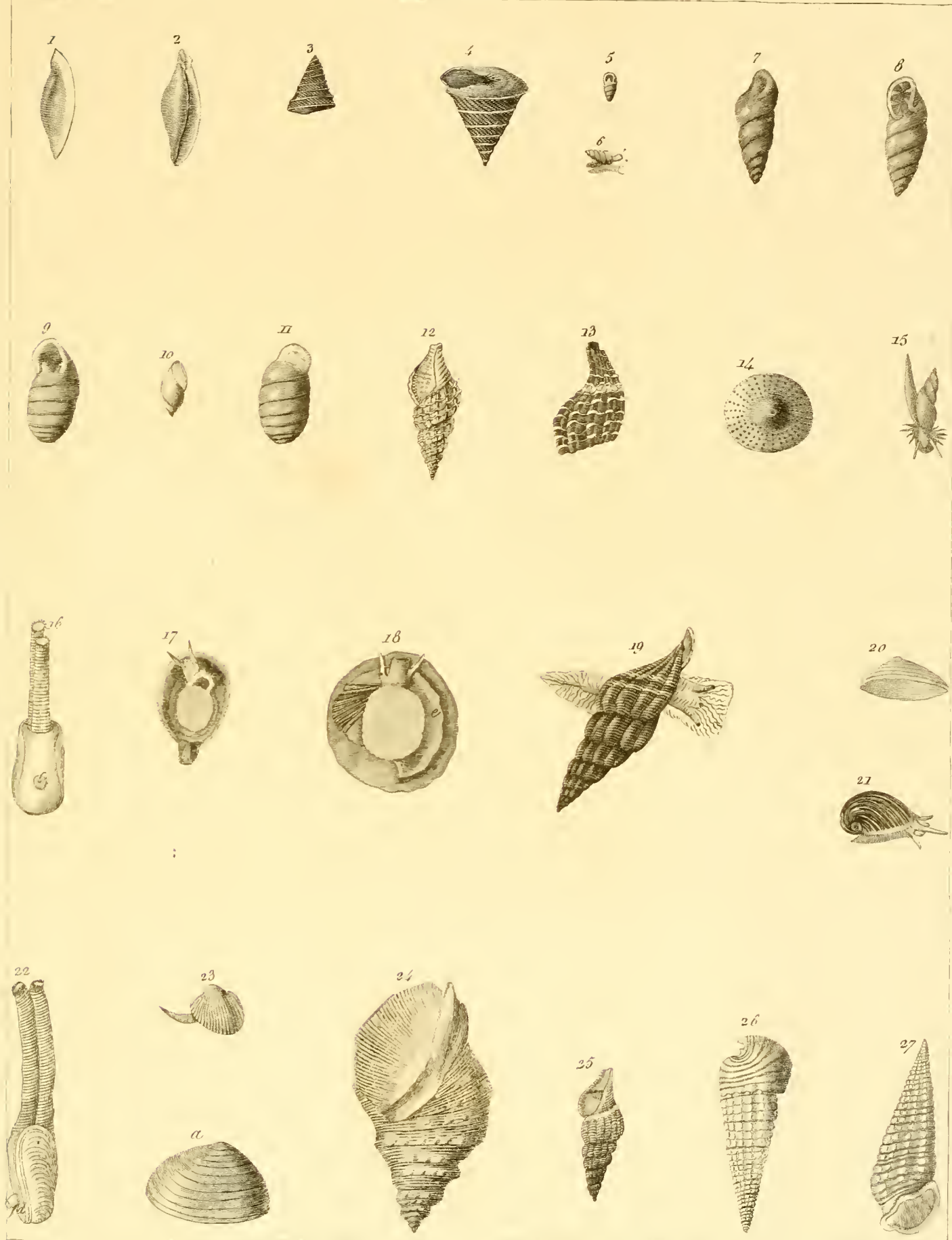


1 *Voluta mercatoria*, 2 *Puccinum riparium*, 3 *Dermatobalanum*, 4 *pygmaeum*,
5-7 *corniculum*, 8 *nevitum*, 9 *Turbo Givranus*, 10 *a. acicula* 12 *Lemani*, 13 *i. lamellosum*,
15 *w.*, 16 *Terita dubia*, 17-18 *Serpula fimbriata*, 19 *Sibella cupulacana*, 20 *Cedonylea infundibulum*,
23-26 *carunculus*, 27-28 *Willipora miniatu*, 29 *Collaria cornicola*, 33.

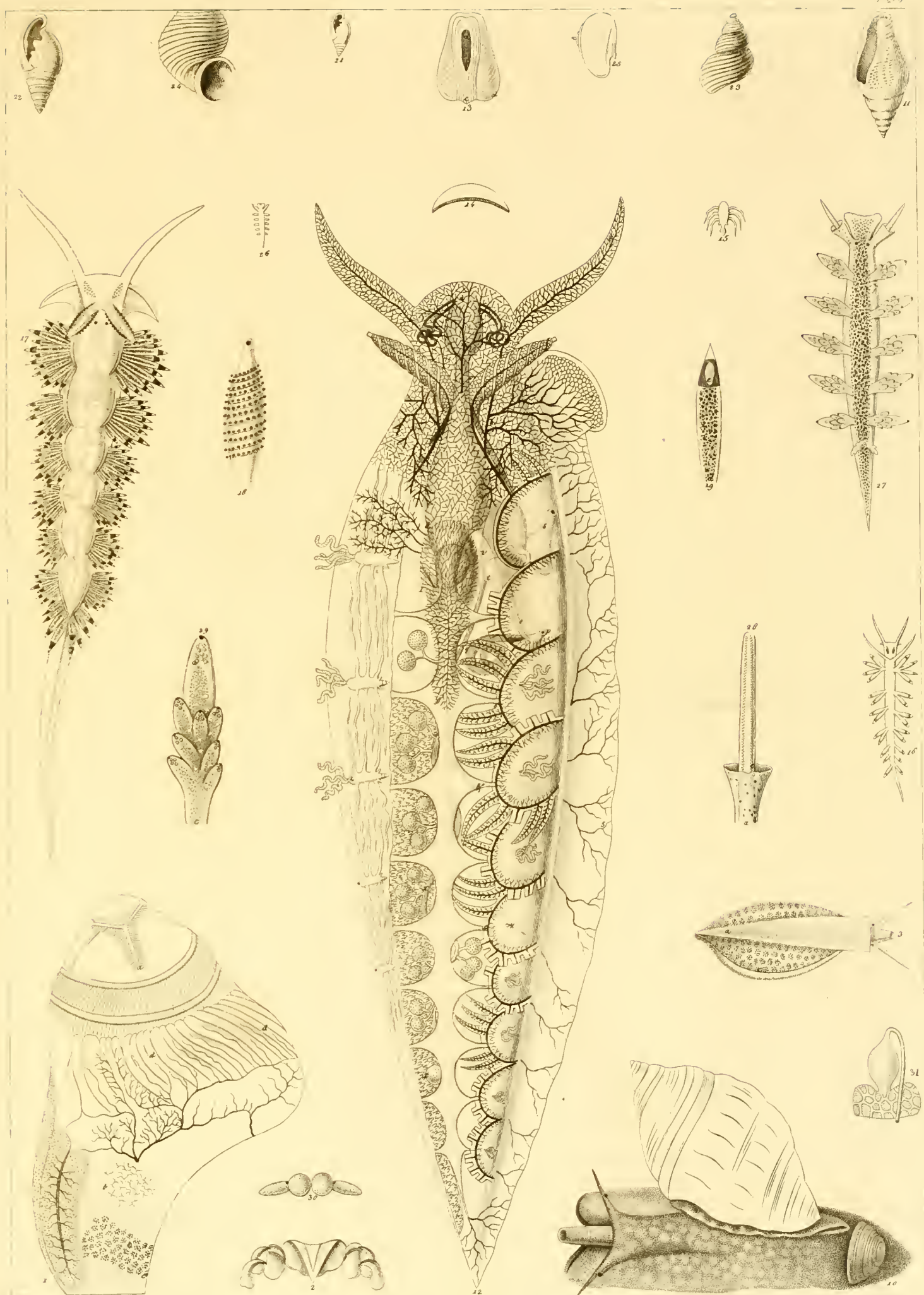




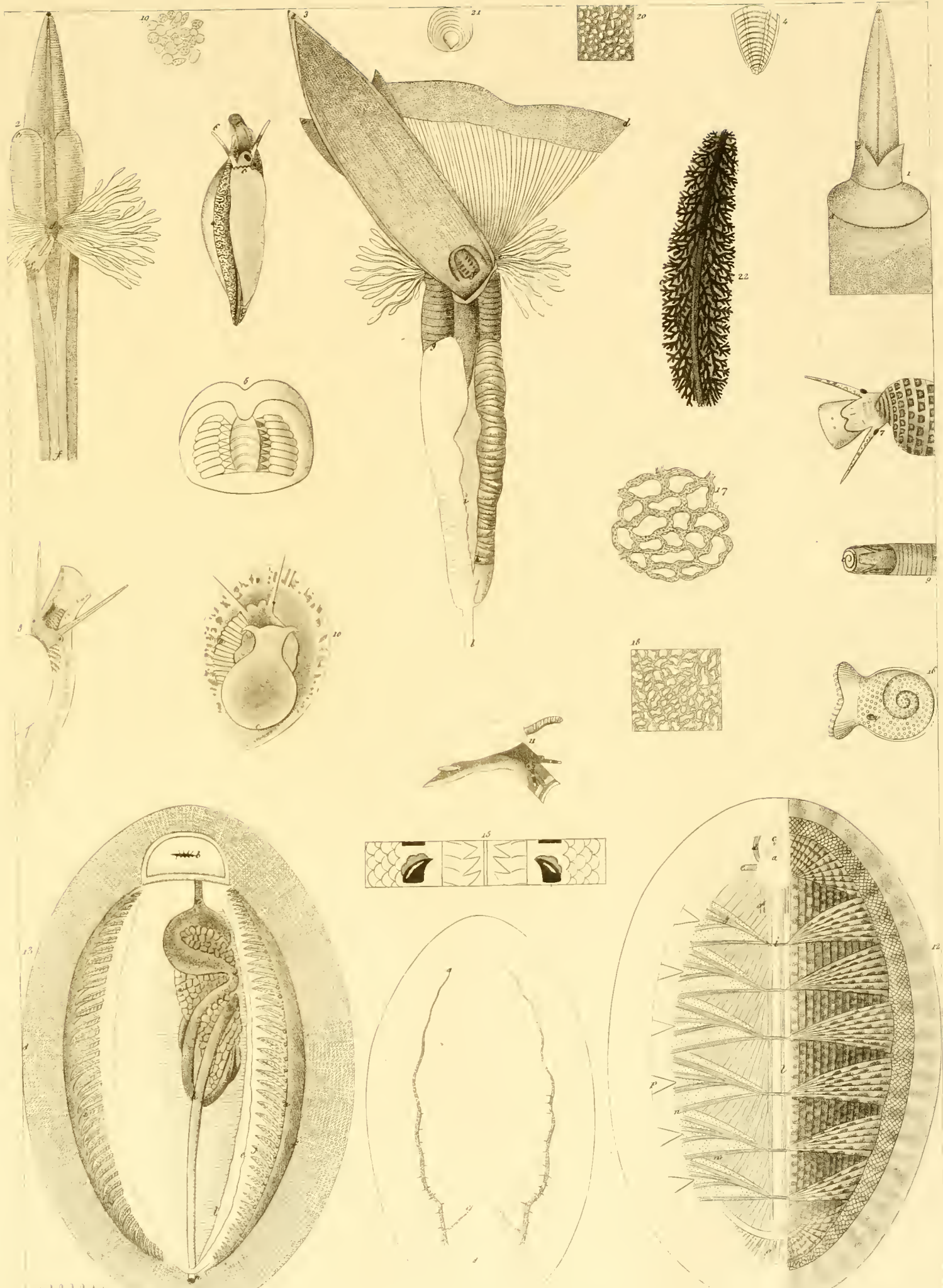
1-3 *Cornu siccum*. 4-6 *Voluta striata*. 7-9 *Tarzelasia*. *Murex conularius*. 10-14 *Folium*.
15-16 *erinaceus*. 17-19 *Marsenae*. 20-28 *mamillatus*. 29-31 *Metava*. 32-34 *Savignayi*. *Turbo* 20.
Beryx 23-25. *Seminivella* 26. *Murex littoralis* 36-38. *Torpula torulosa* 32. *infundibulum* 3.



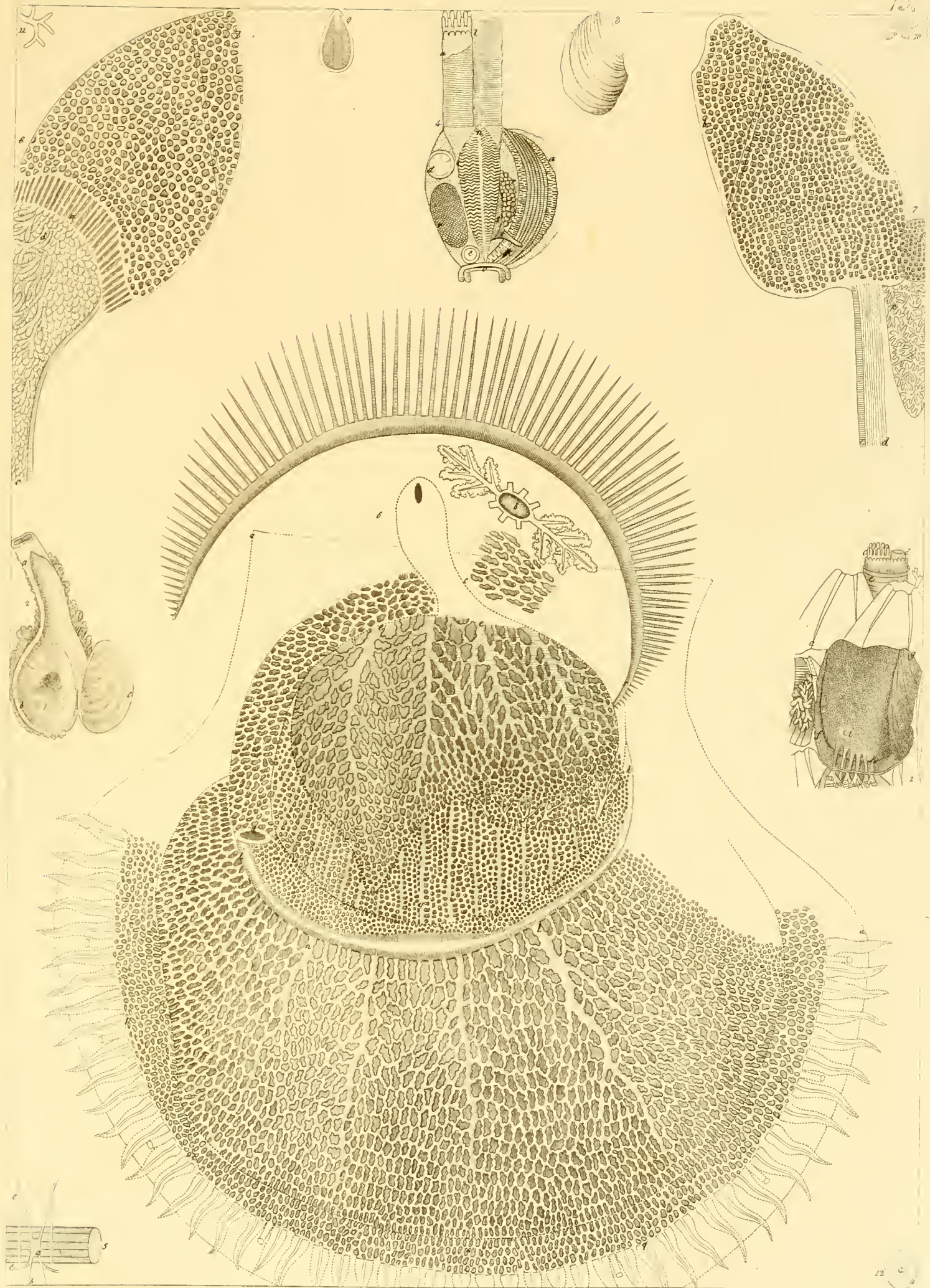
1-2 *Ovula triticea*. 3, 4 *Holotrochaea elegans*. 6-8 *Pupa lucana*; 5, 9, 11 *F. marginata*. 10, 15. *Physa hypnorum*.
1, 13 *Pleurotomella echinata*; 19, 25 *L. oblonga*. 18, 20 *Calyptrina sinensis*. 2, 6 *L. muricata*. 17, 21 *Trochopsis hungarica*. 16,
Iastrochoena amoena. 23 *Cardium striatum*. 24 *Purpura haemastoma*. 27, 28 *Cerithium egyptiacum*.



1 *Cypraea luteola*, 2 *Marginella cypraeola*, 10 *Purpura haemastoma*, 11 *Columbella rusticæ*, 12-14 *Eolis neapolitana*, 16-19 *E. peregrina*, 21-22 *Tauricula Firminii*, 23-24 *Cyclostoma salvatum*, 25-26 *Tussa neviter*, 28 *Tergipes lucinubilis*.



1. *Lentidium dentatum* 2. *Ctenidia spelta* 3. *Hister* 4. *Acmaea* 5. *Rissoa* 6. *Montaguea* 7. *Vermicularia glomerata*
8. *Columbella flava* 9. *Chiton squamiferus* 10-14



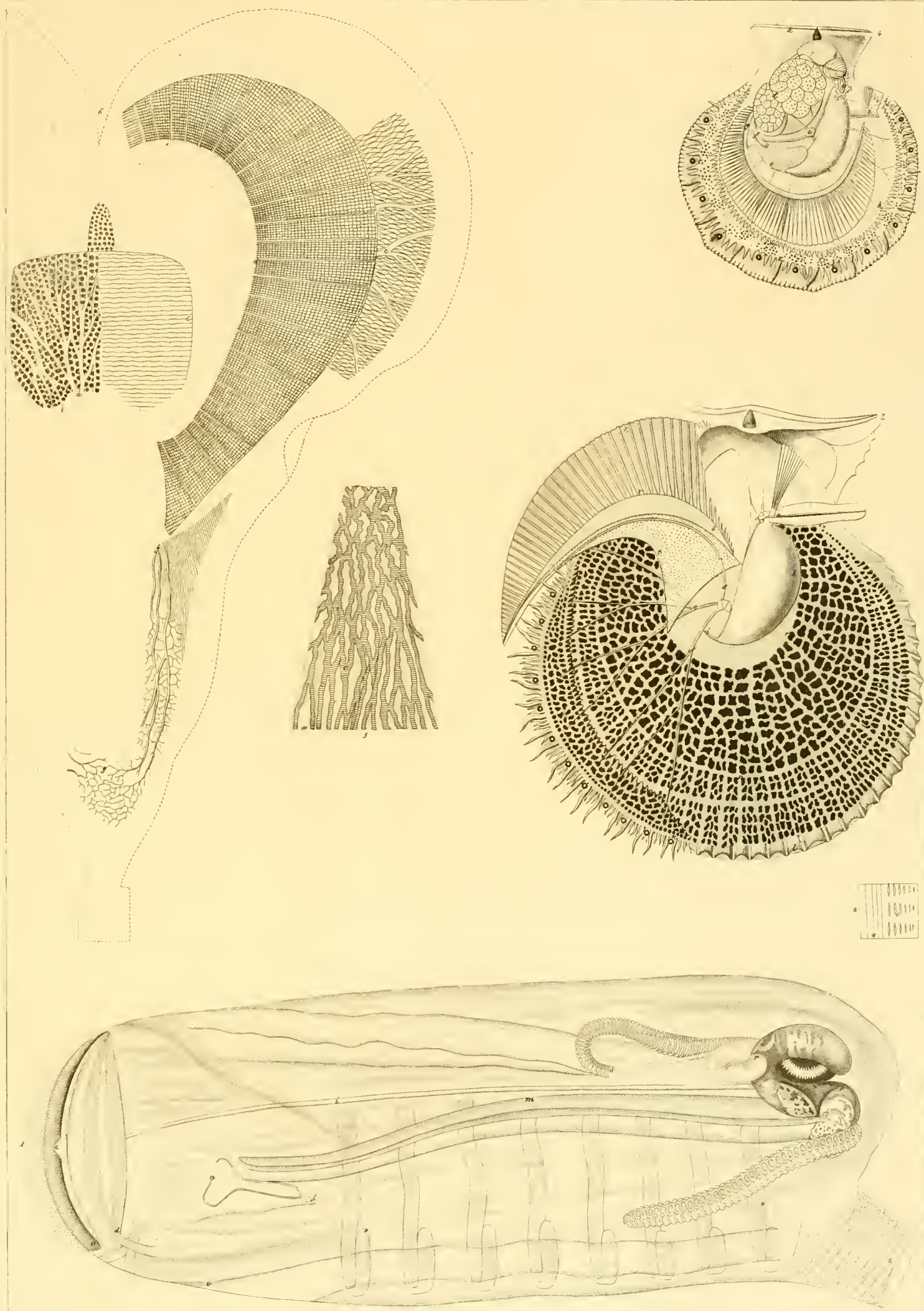
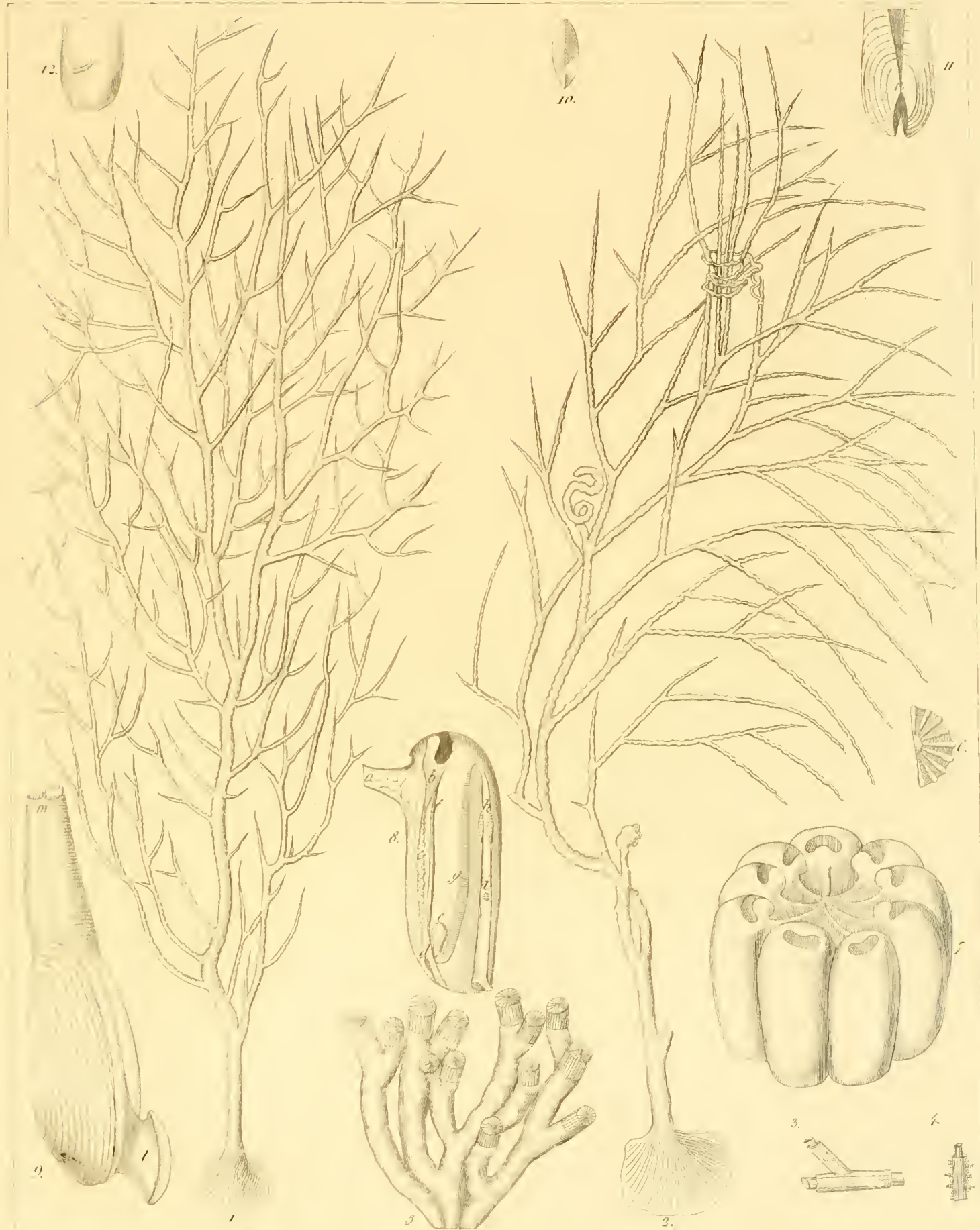
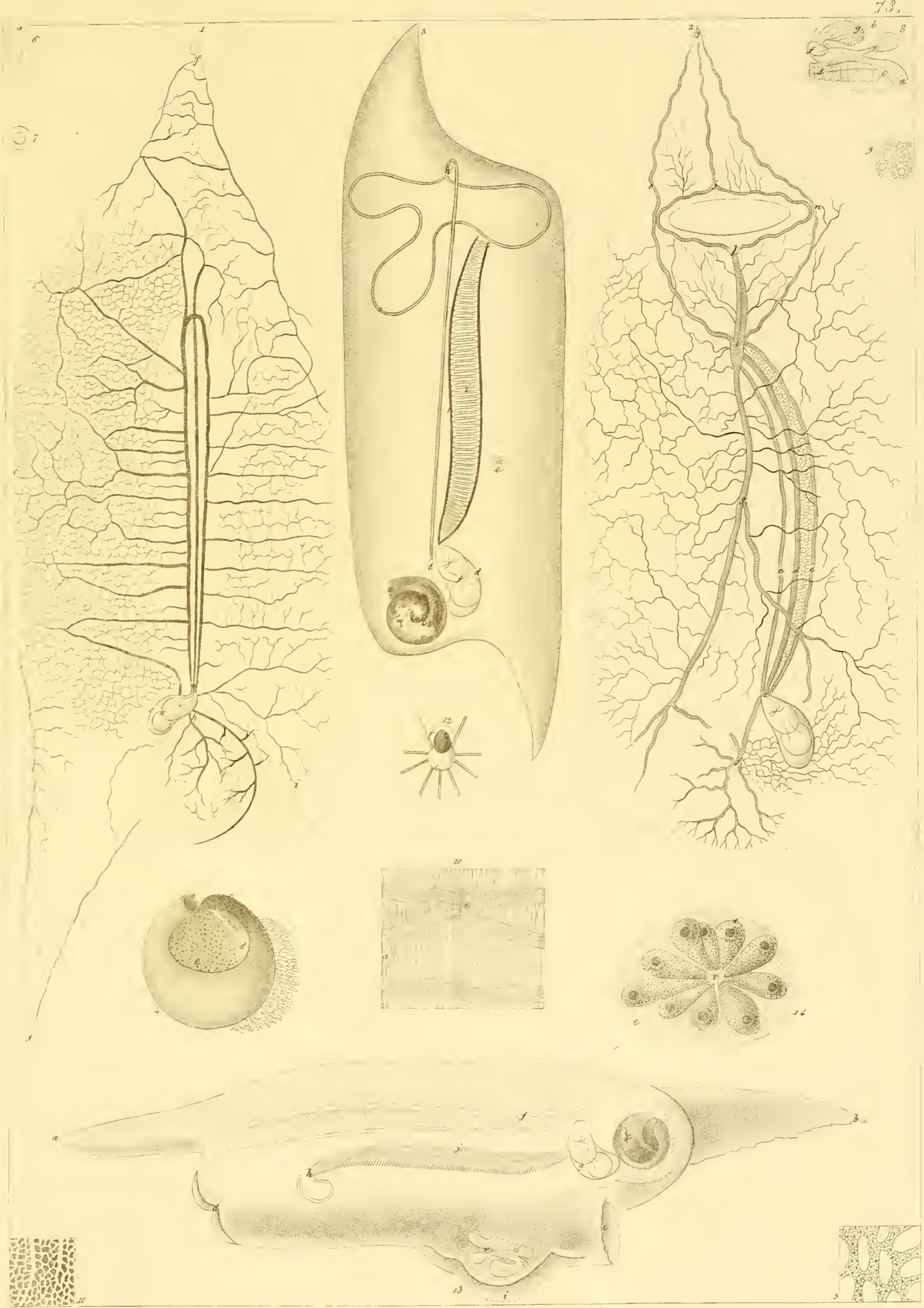


FIG. 1842.

1 *Salpa neapolitana*, *Pecten versicolor* 3, *inflexus* 4.

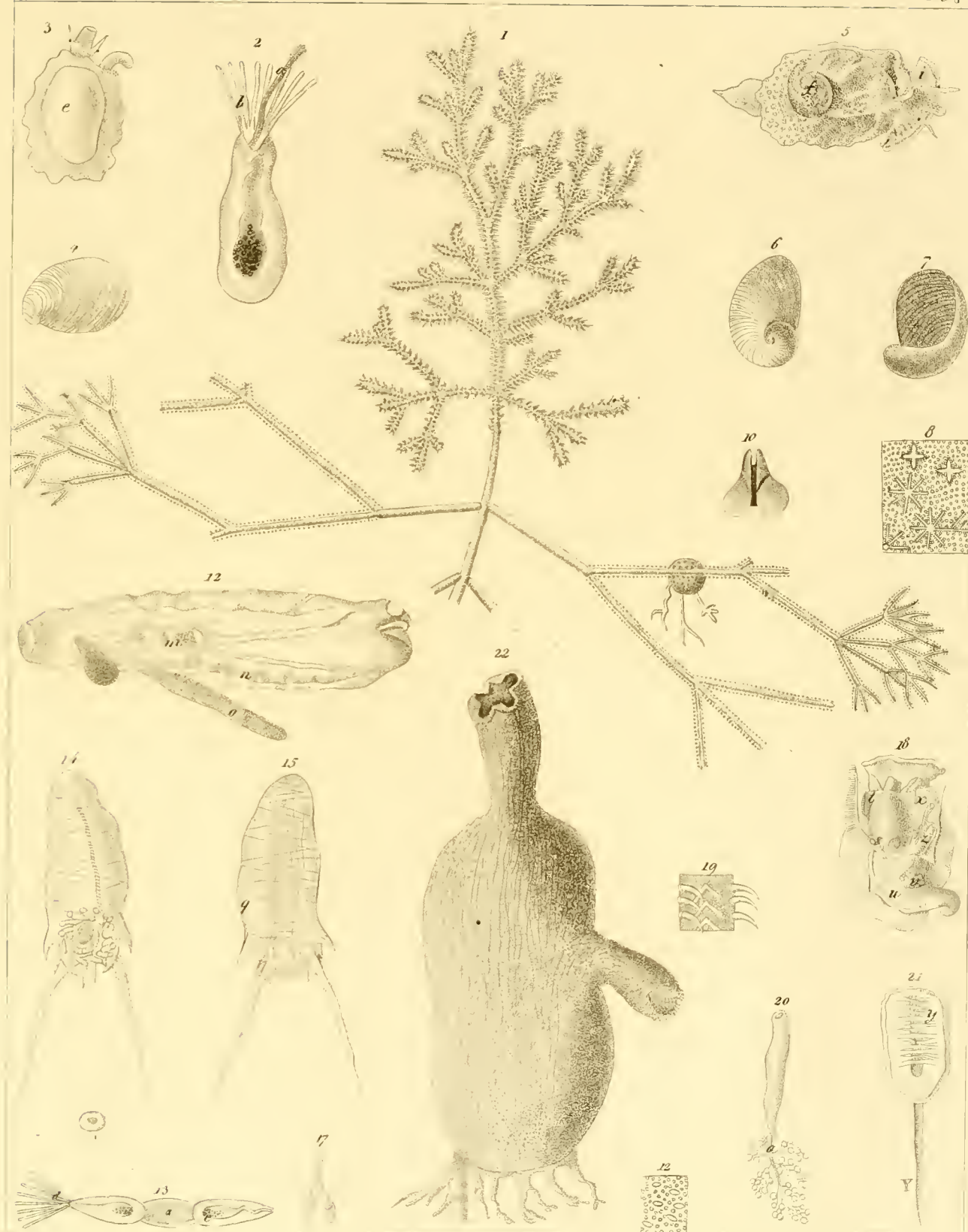


Gorgonia ceratophyta 1. *riminalis* 2. *Caryophyllia rumia* 3. *Salpa pinnata* 7.
Stictosia dactylodes 9.

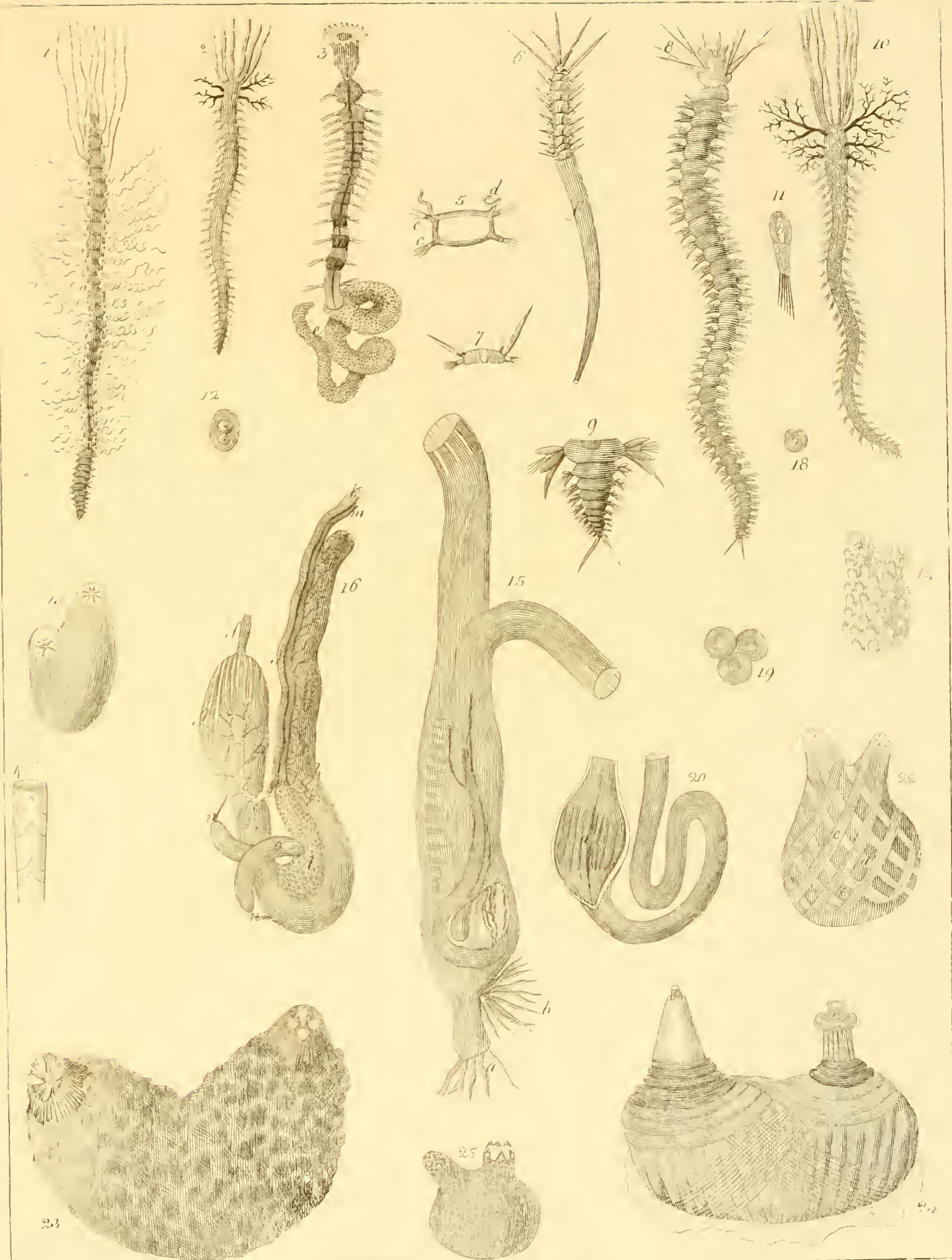


Jan. 1839.

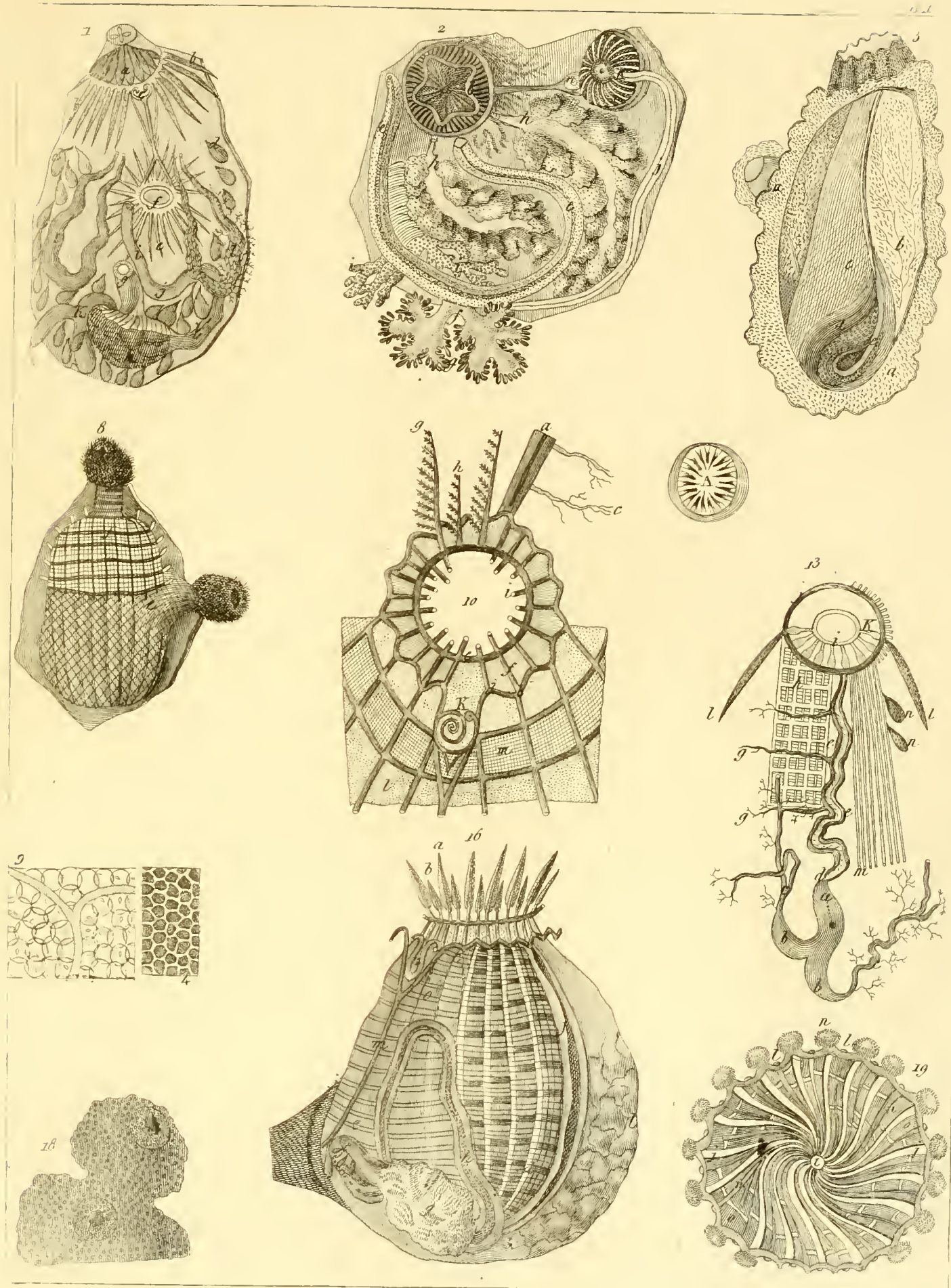
Tulipa maxima v. l. scutigera 13.



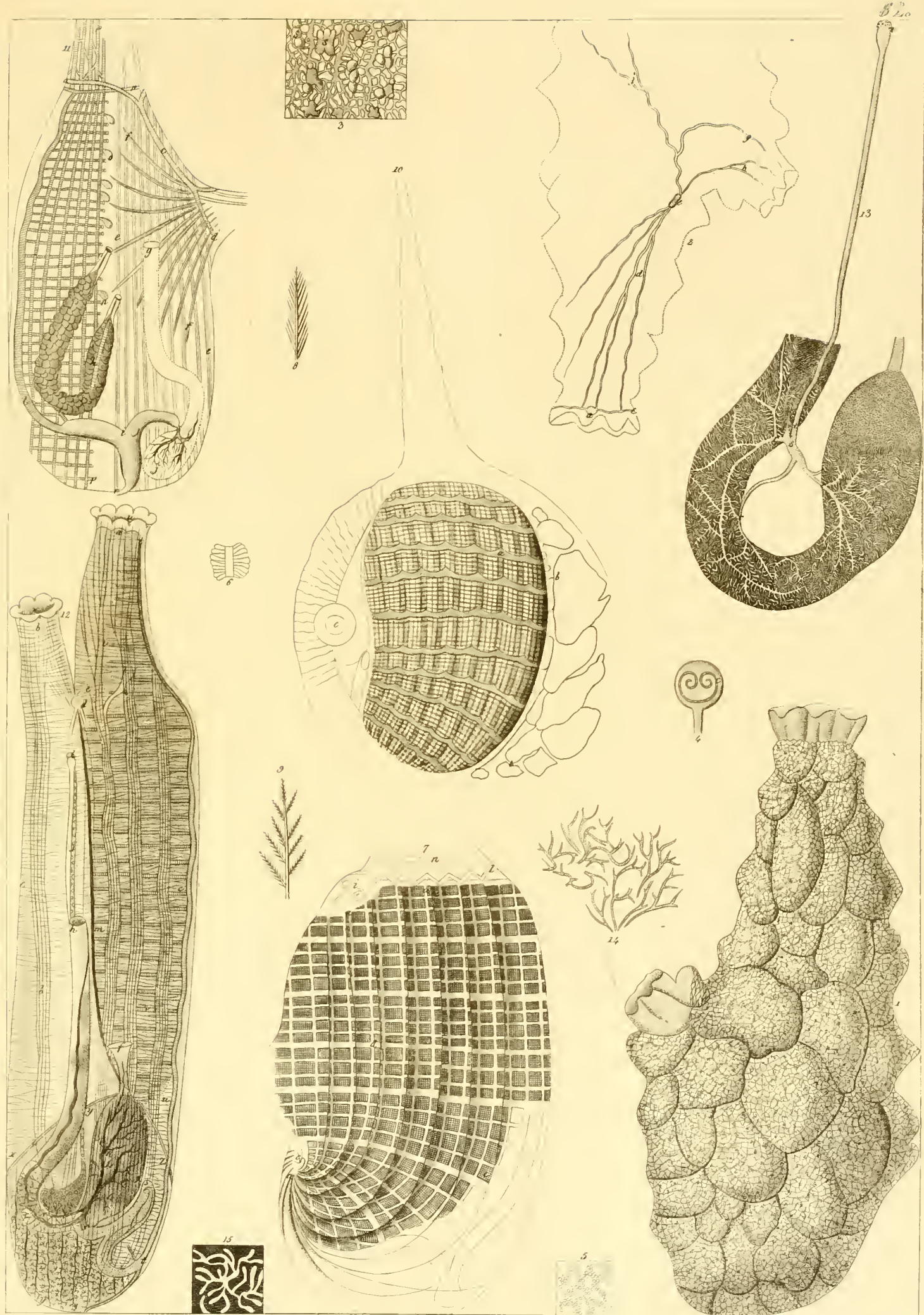
Hydra verticillata. *Sigaretas Adansonii* 3-4, *neritoides* 5, 18, 21. *Salpa cyanea* 12, *democratica* 14-15. *Ascidia papillosa* 22.



Umbonium citigens 1. *Siphonitis tenuis* 2. *C. M. Nodosa* 3. *M. M. Nodosa* 4. *U. citigens* 5. *U. citigens* 6. *U. citigens* 7. *U. citigens* 8. *U. citigens* 9. *U. citigens* 10. *U. citigens* 11. *U. citigens* 12. *U. citigens* 13. *U. citigens* 14. *U. citigens* 15. *U. citigens* 16. *U. citigens* 17. *U. citigens* 18. *U. citigens* 19. *U. citigens* 20. *U. citigens* 21. *U. citigens* 22. *U. citigens* 23. *U. citigens* 24. *U. citigens* 25. *U. citigens*

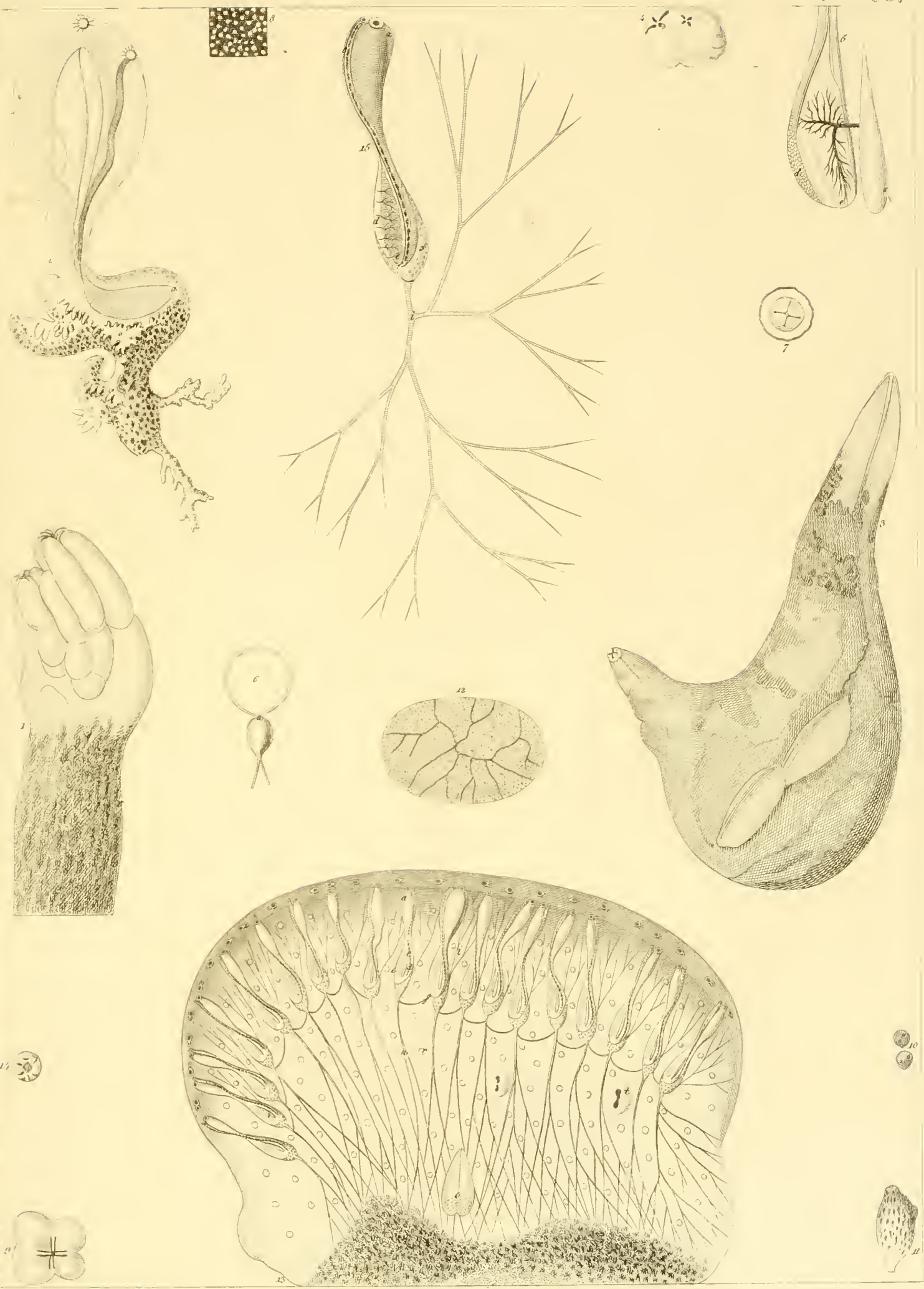


'scidiarum pupillae 1, phusae 2, mamillatae 3, microcosmi 16 anatomie. Spongis
nbris 10. Potyia Lyneurium 19.



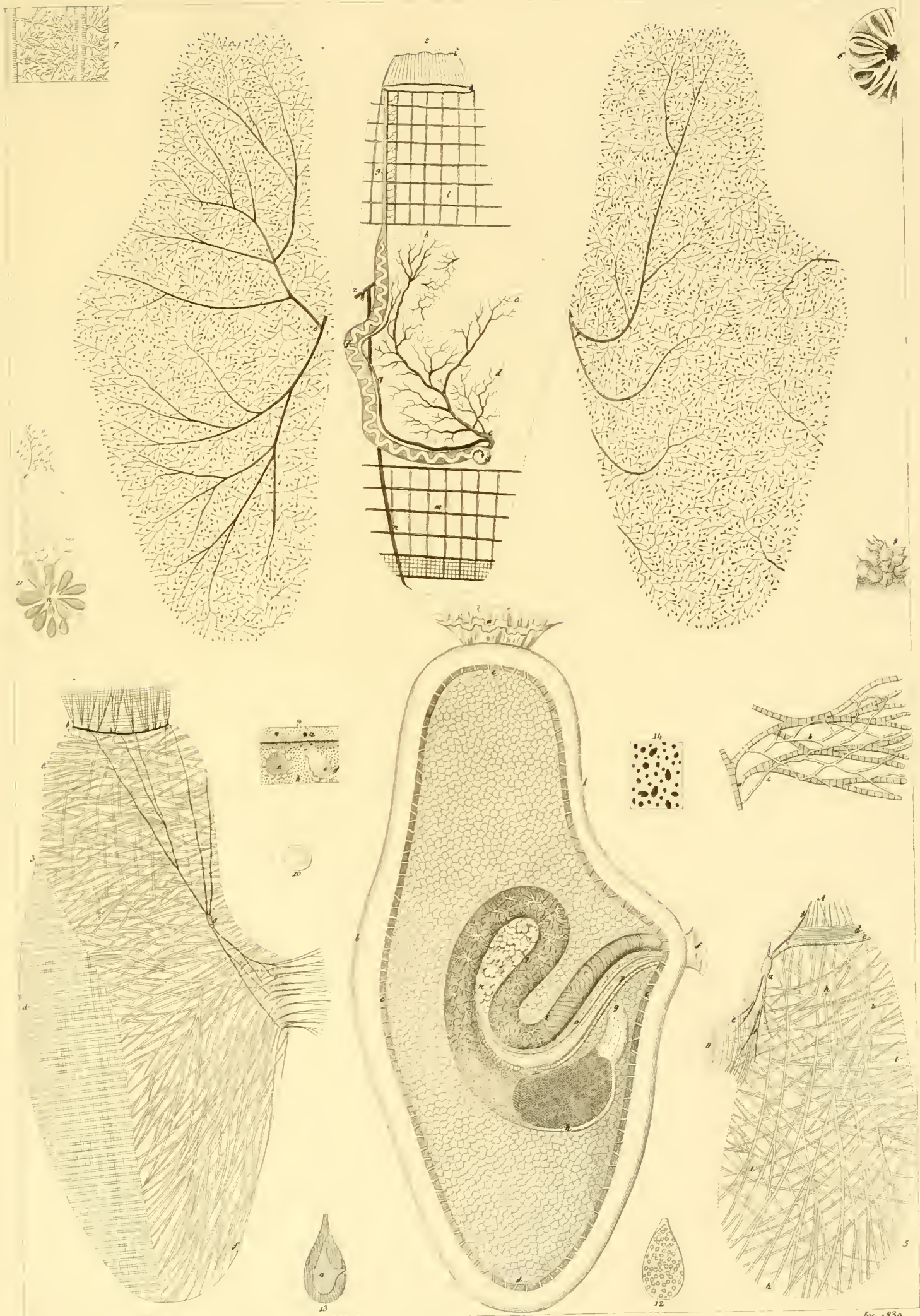
Inc. 1840.

Ascidia mamillata 1, *scrotum* 10, *papillosa* 11, *intestinalis* 12.

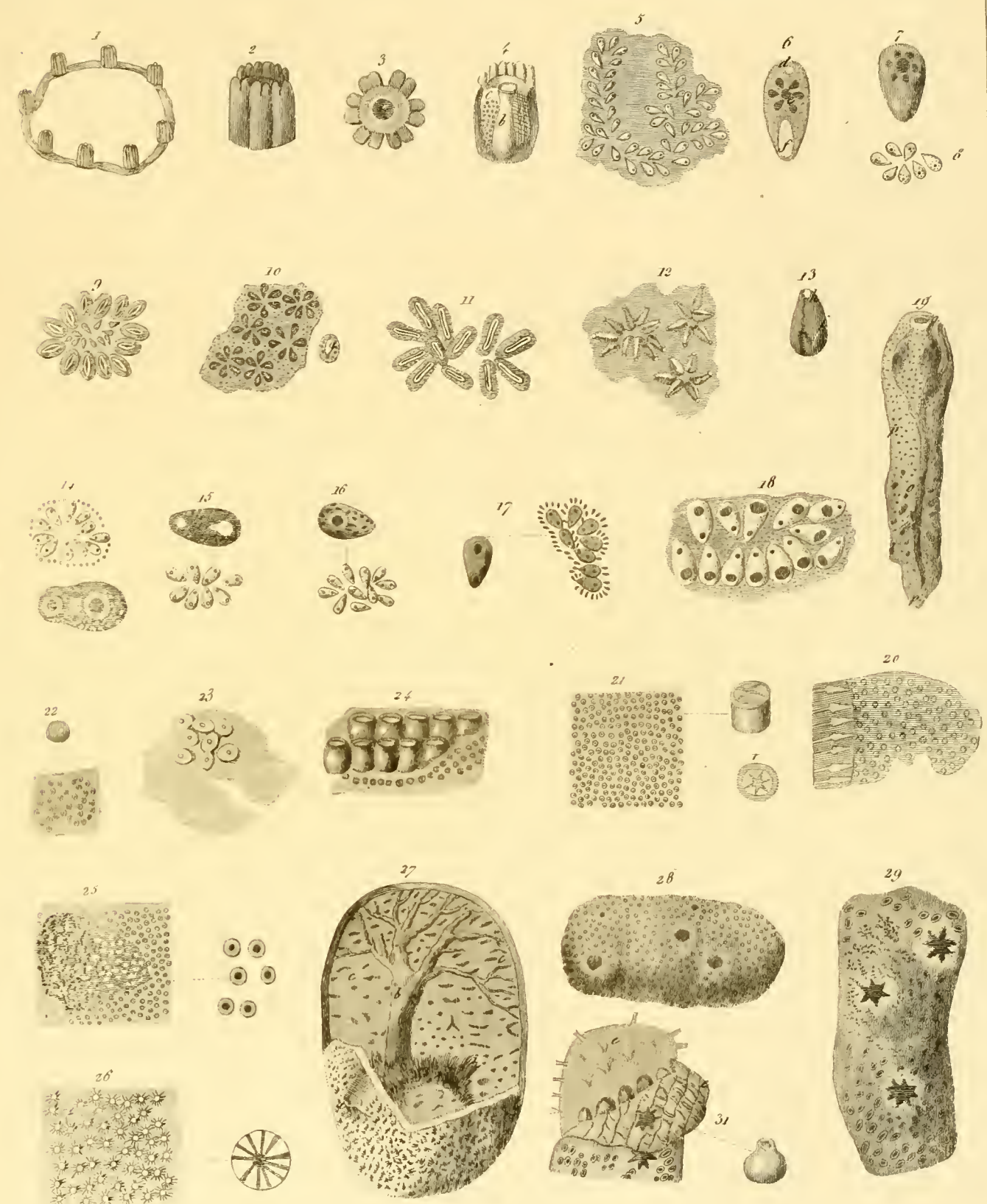


Inc. 2839

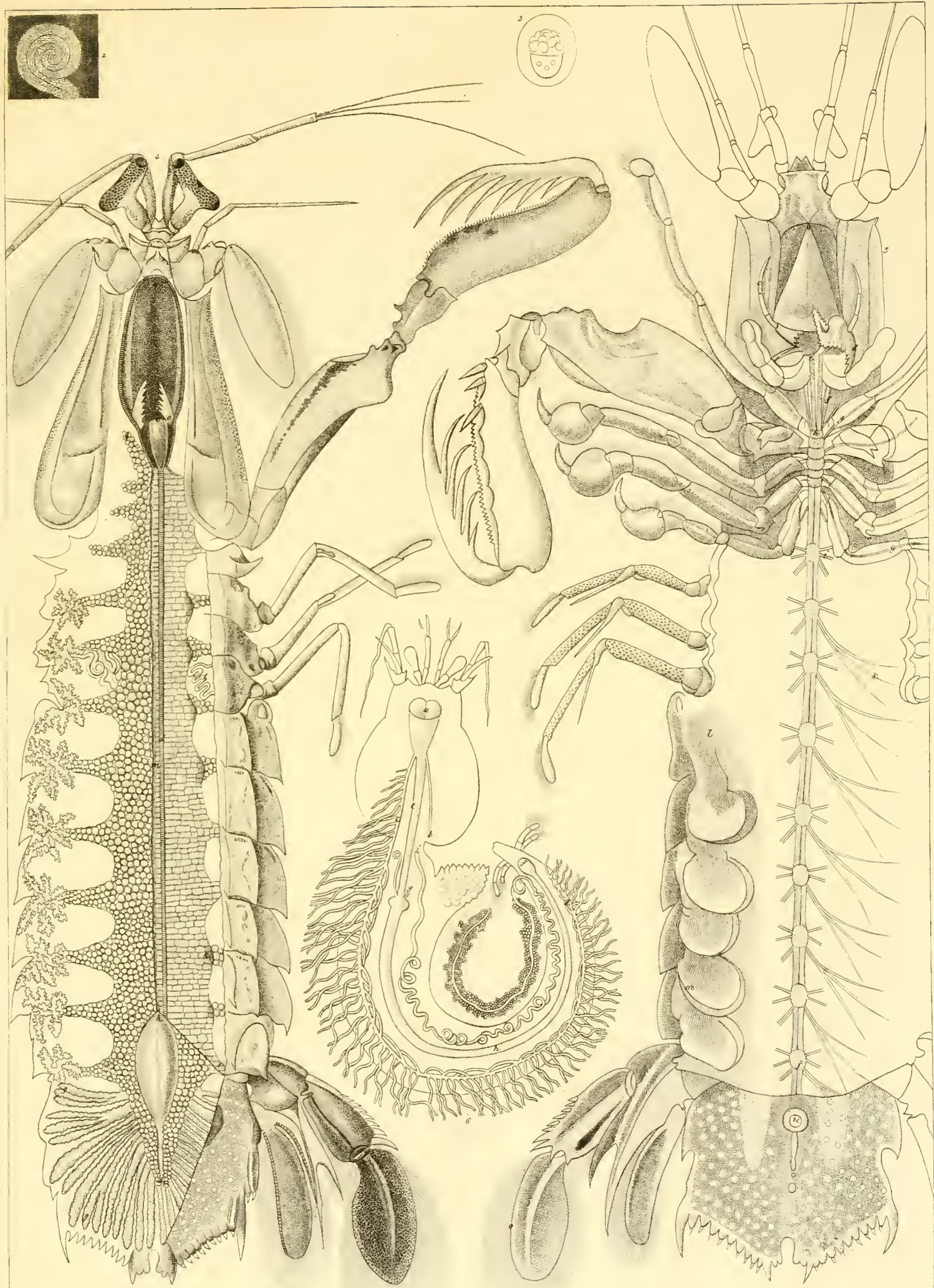
Usnea pharaonis 1. *U. lepadiformis* 2. *Sclerocodium serotinum* 3. *Curiera* 4. *Polycladium viride* 12-15.



14. *Ascidia mentula*; 5. *A. prunum*.



1. *Carthamella Ellisii*. *Botryllus aureus* 5. *rosaceus* 7. *stellatus* 12. *Leachii* 14. *vibratus* 17. *nivus* 18. *Polygyrus* *Rienieri* 10. *elongatus* 11. *Splidium lobatum* 20. *Didermum roseum* 21. *candidum* 22. *Encylium roseum* 22. *subgigantinum* 23-25. *Polydynamum nodosum* 27. *vesiculosum* 28. *stellatum* 29.



Inv. 1842.

4 *Spilla mantis*, 6 *Pagurus bernhardus*.

ANIMALI SENZA VERTEBRE

DEL

REGNO DI NAPOLI.

VII.

Zan. 37-175. 

DESCRIZIONE E NOTOMIA

DEGLI

ANIMALI INVERTEBRATI

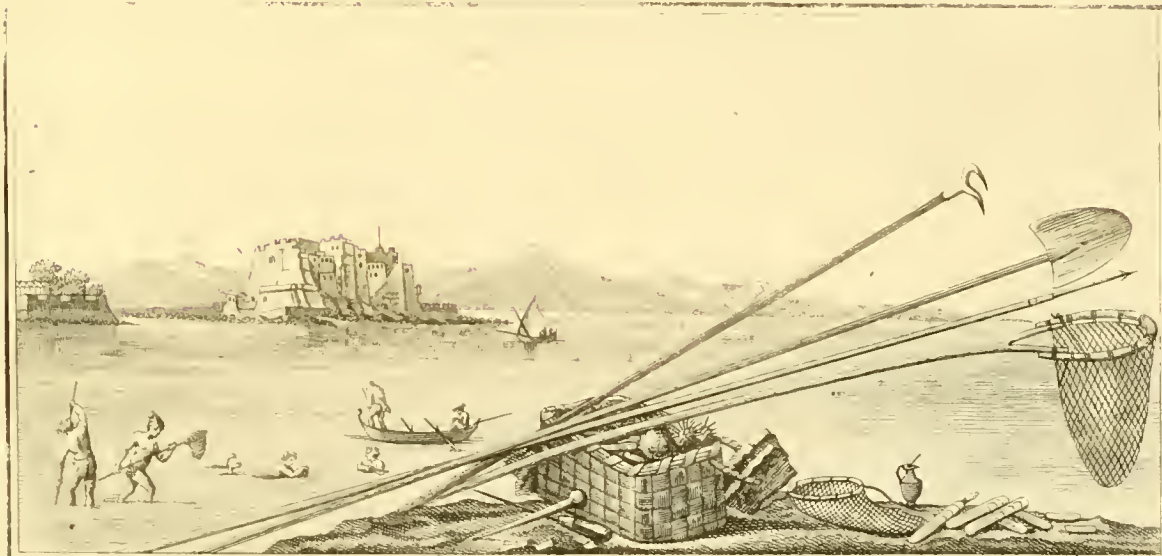
DELLA SICILIA CITERIORE

OSSERVATI VIVI NEGLI ANNI 1822-1830

da

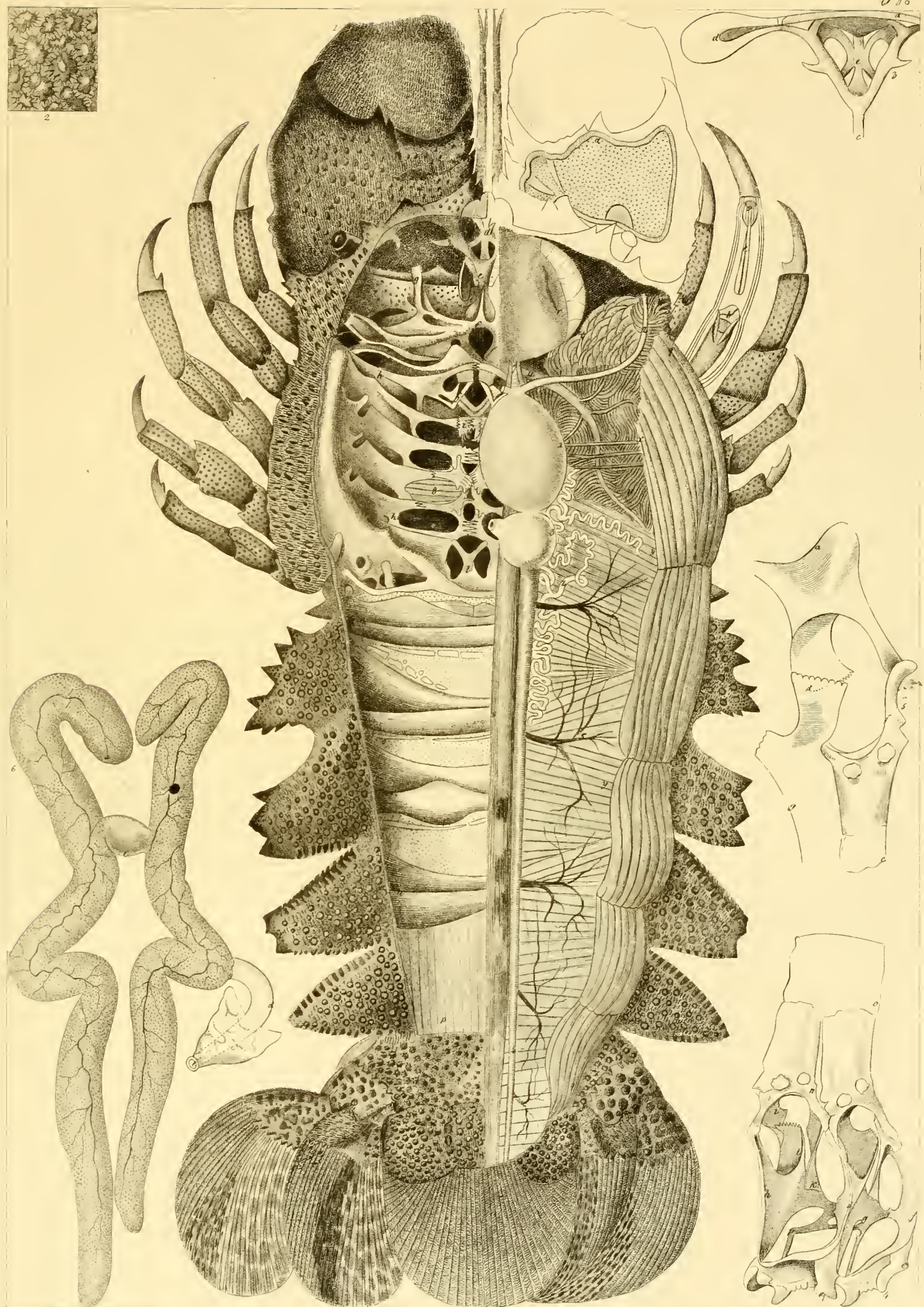
S. DELLE CHIAZE.

FIGURE

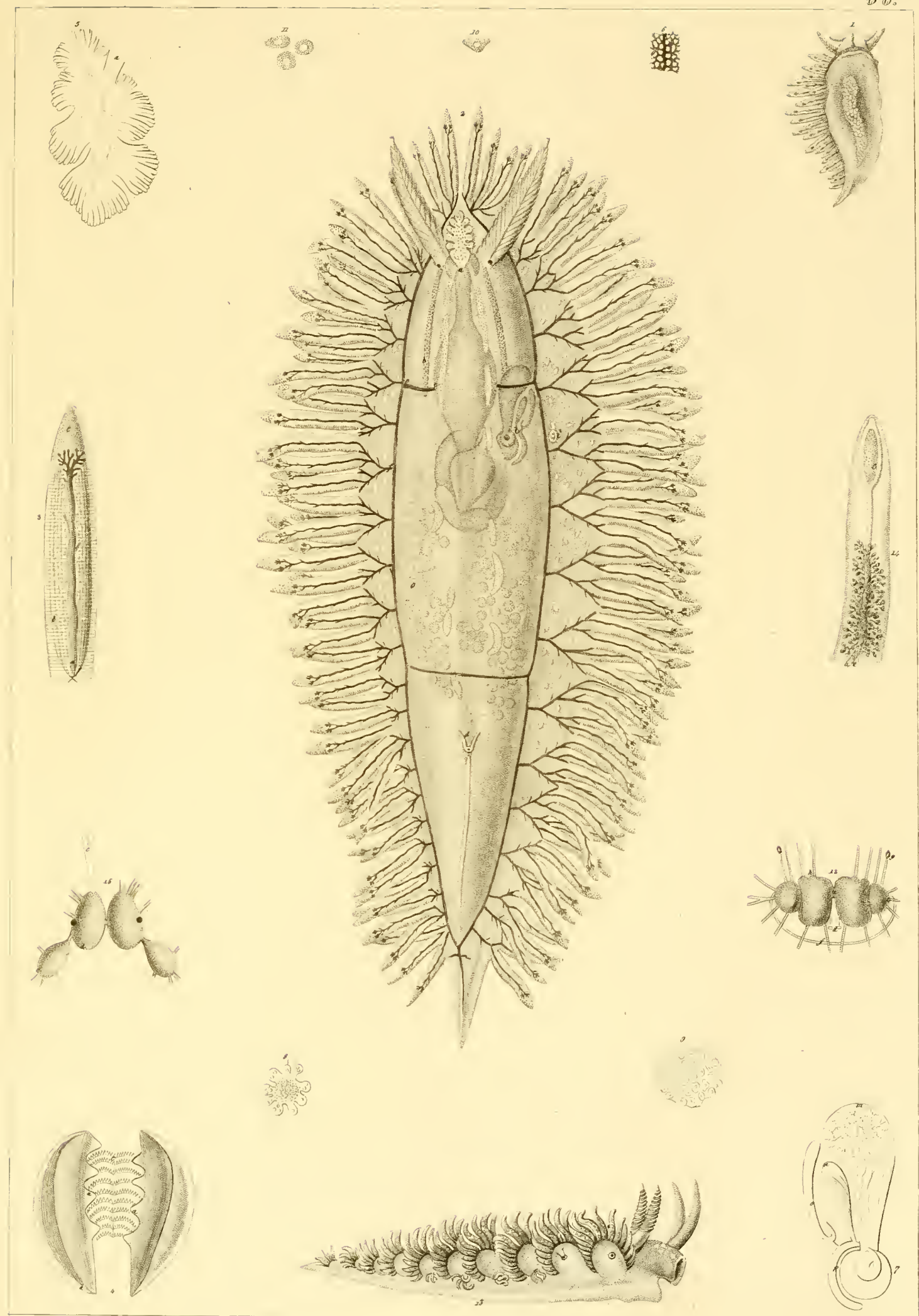


NAPOLI,

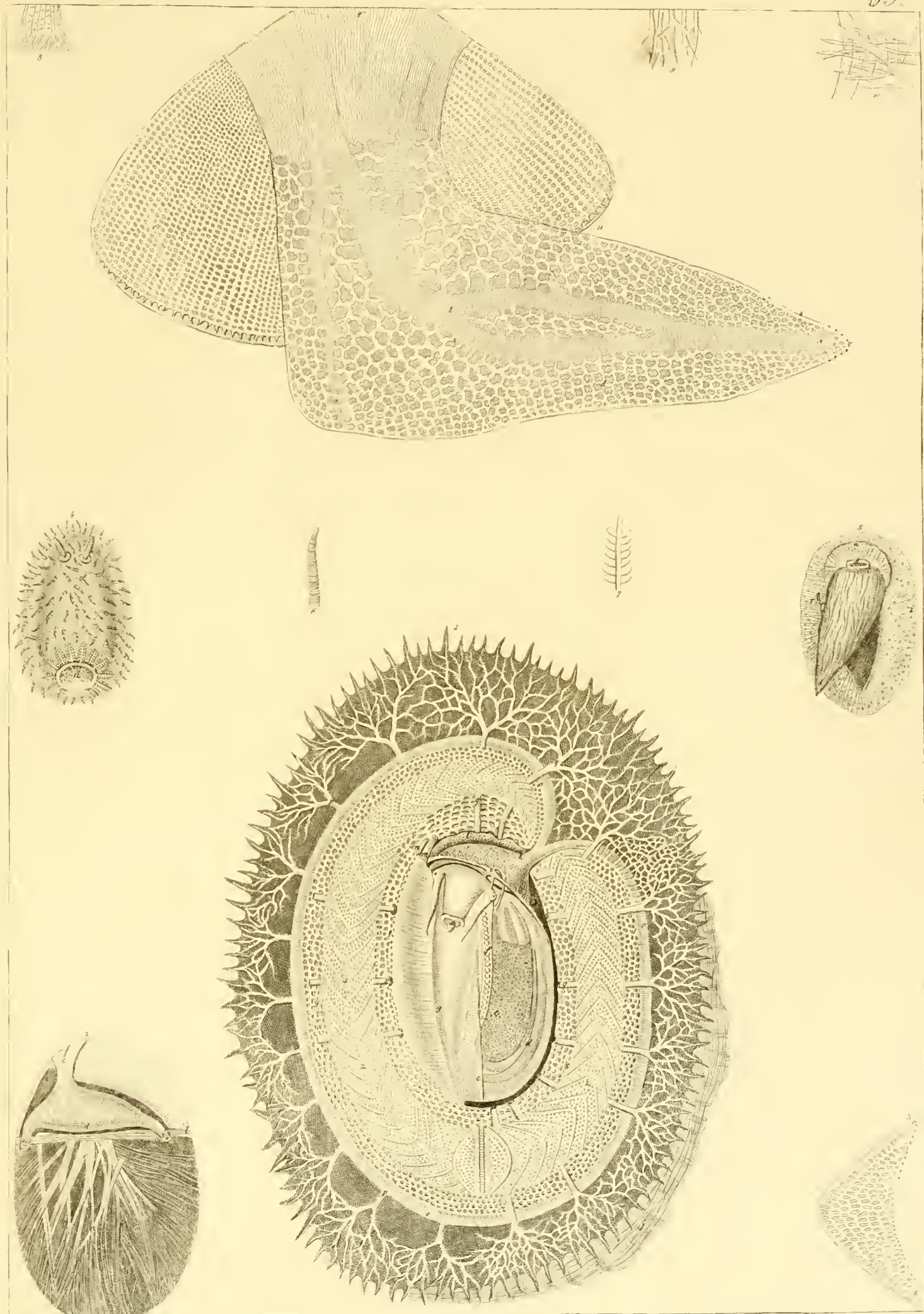
1841.



Cyllarus arctus.

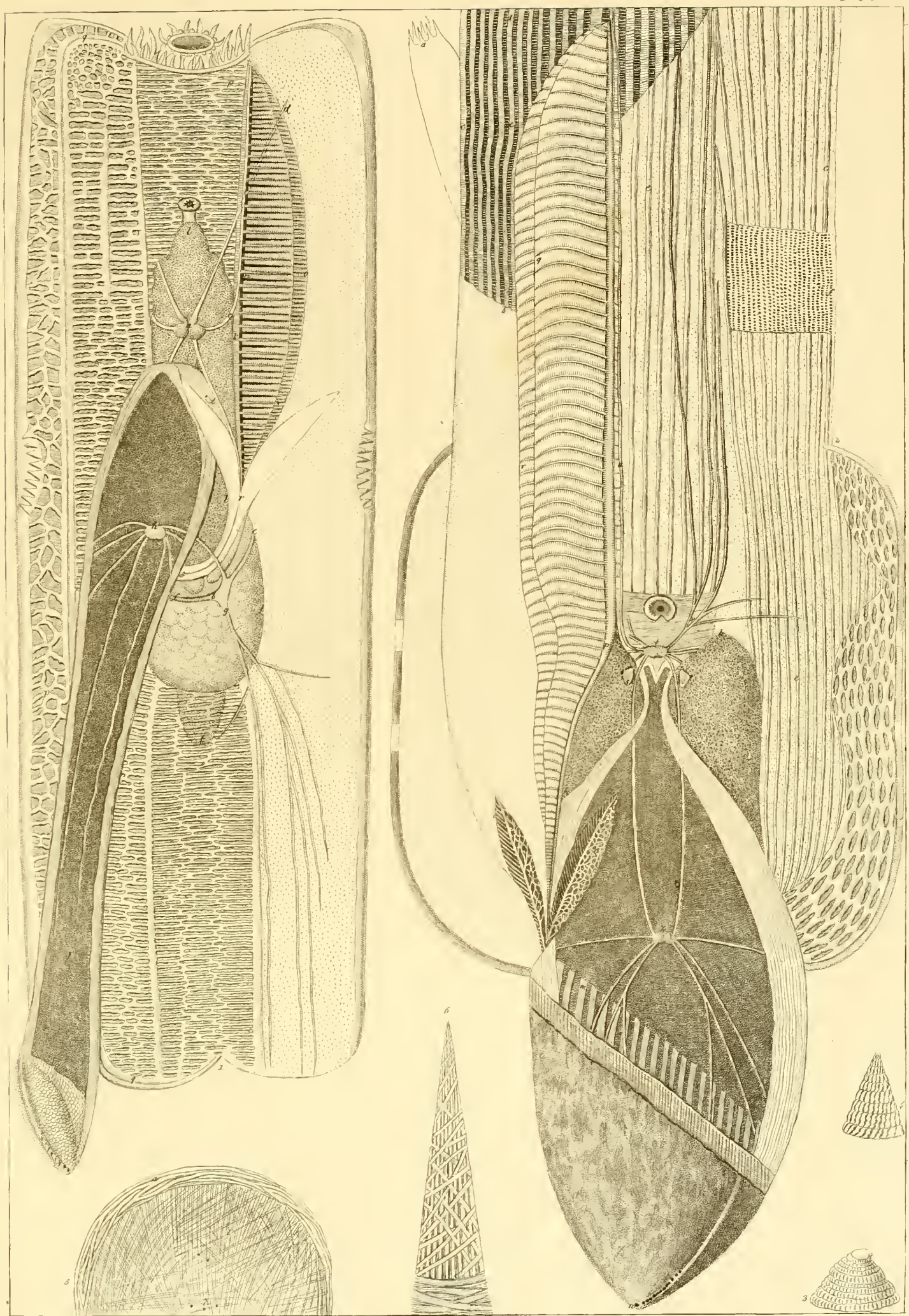
1-12 *Eolis cristata*, 13-15 *E. neapolitana*.

Inst. 1842.



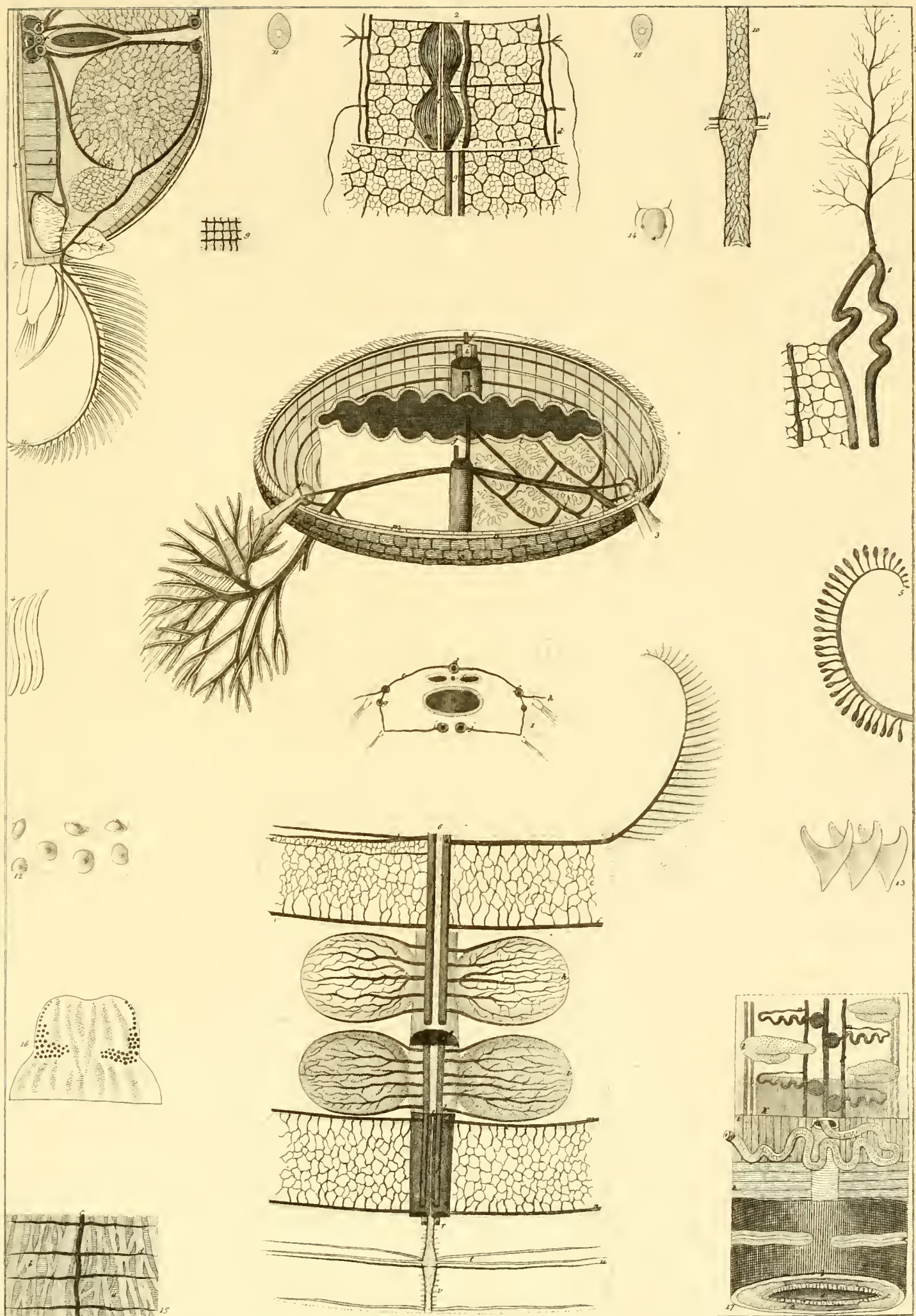
Engr. 1842.

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



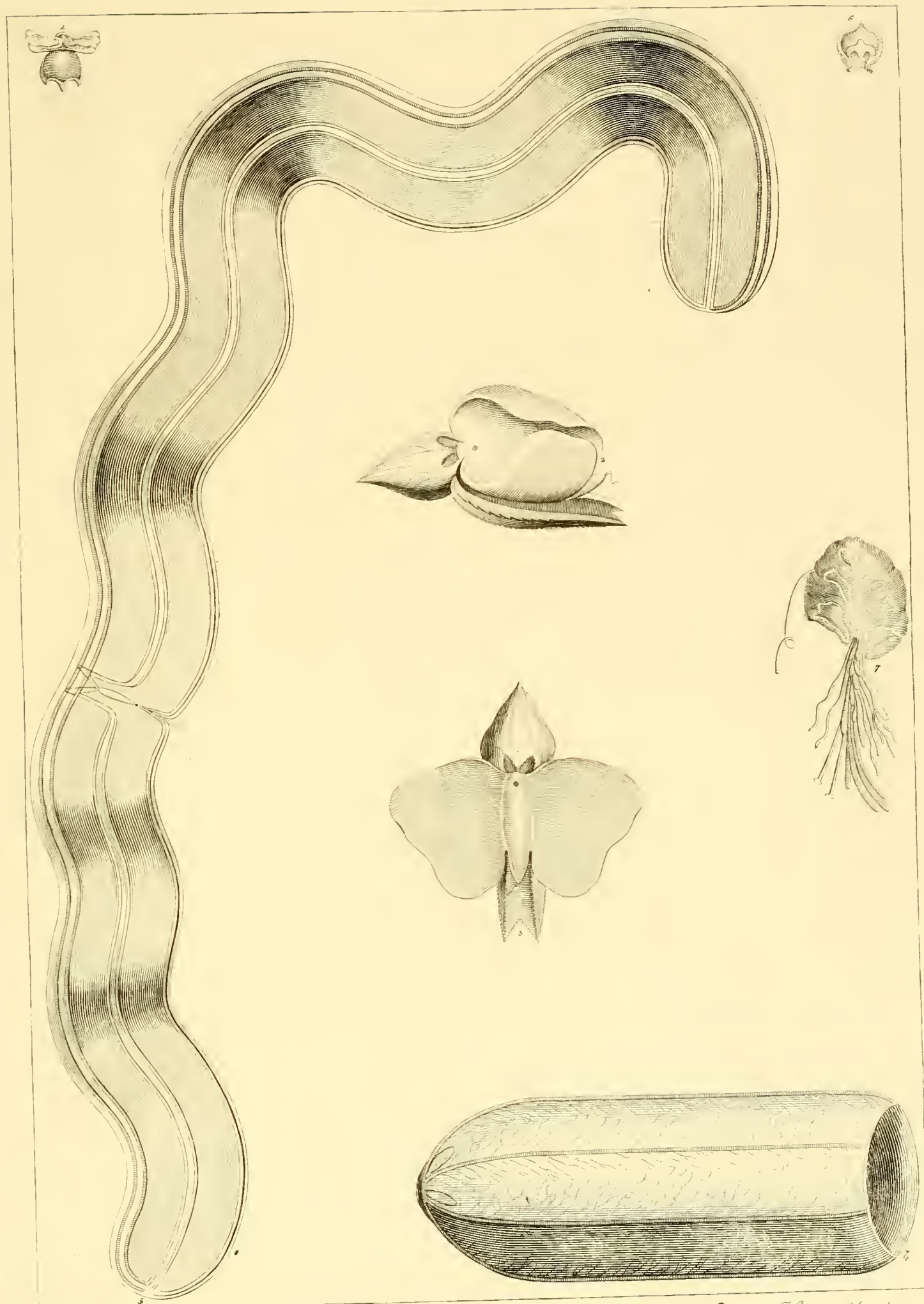
Engr. 1842.

ToLEN siliqua 1. *strigilatus* 2.

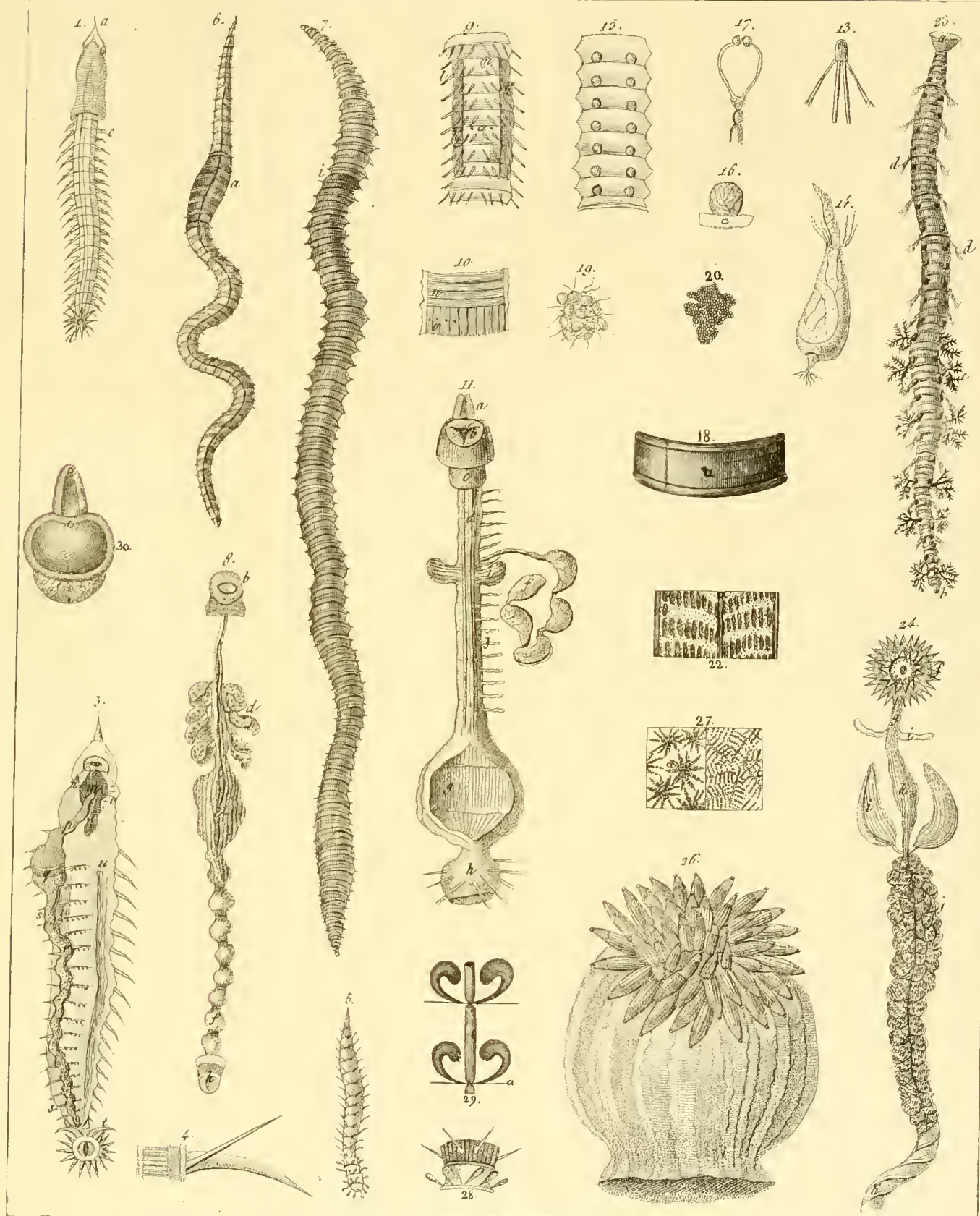


1-2 *Cirratulus filigerus*, 3-5 *Arenicola piscatorum*, 6-11 *Cunice gigantea*, 17 *Polia geniculata*.

Inc. 1822.



1 *Hyalaea tridentata*, 2-3 *Cymbulia Peronii*, 4 *Beroe ovata*, 5 *Cestum Veneris*, 6-7 *Hippopusius latens*.
(Tabula autographa Caulini)



A. Segments

1-4 *Lumbricus radiatus* - 5 *L. pusillus* - 6-22 *L. terrestris* - 23, 24 *L. marinus* - 25 *lotinaria aurantidea*

F. T. Fox inc.

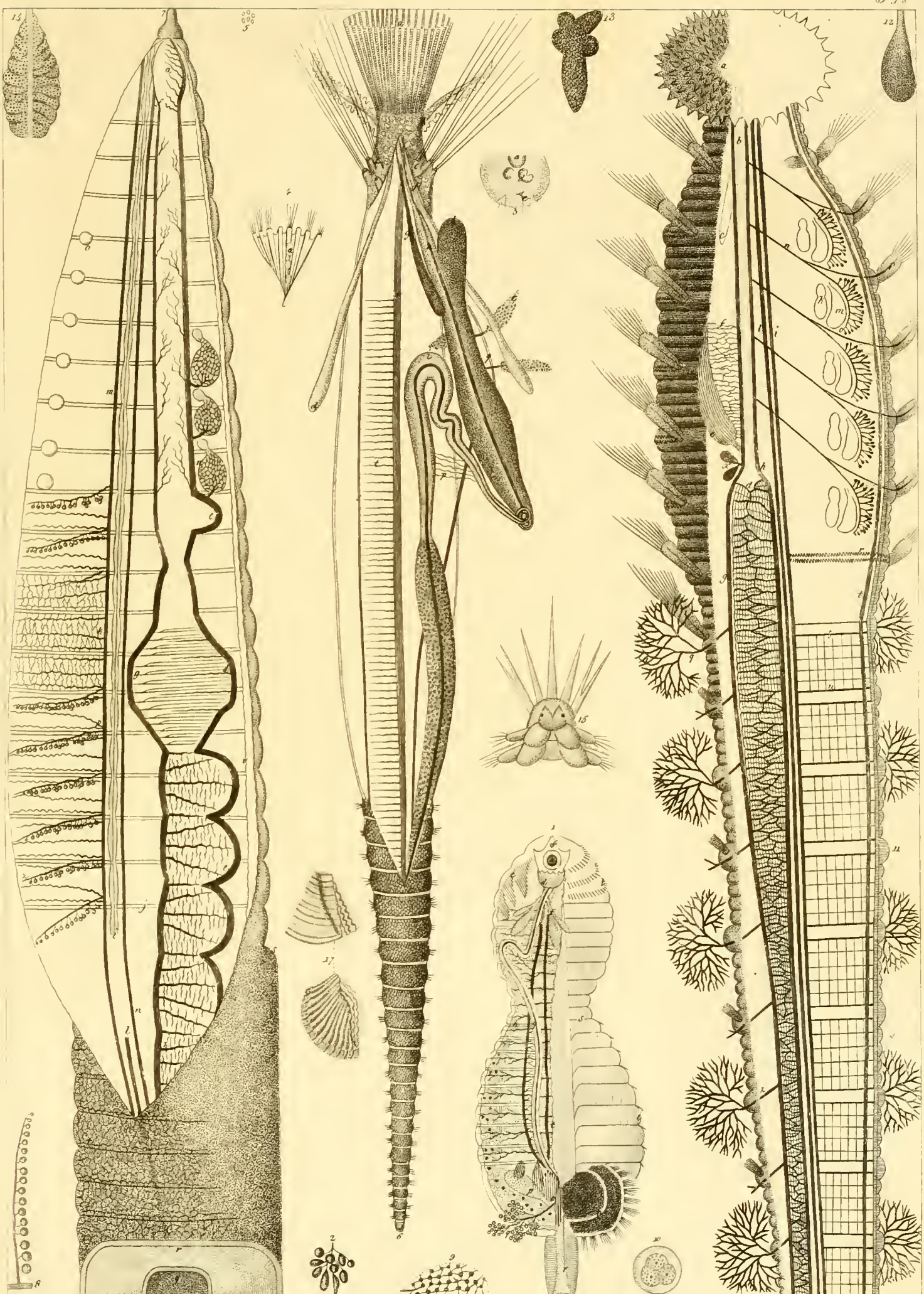
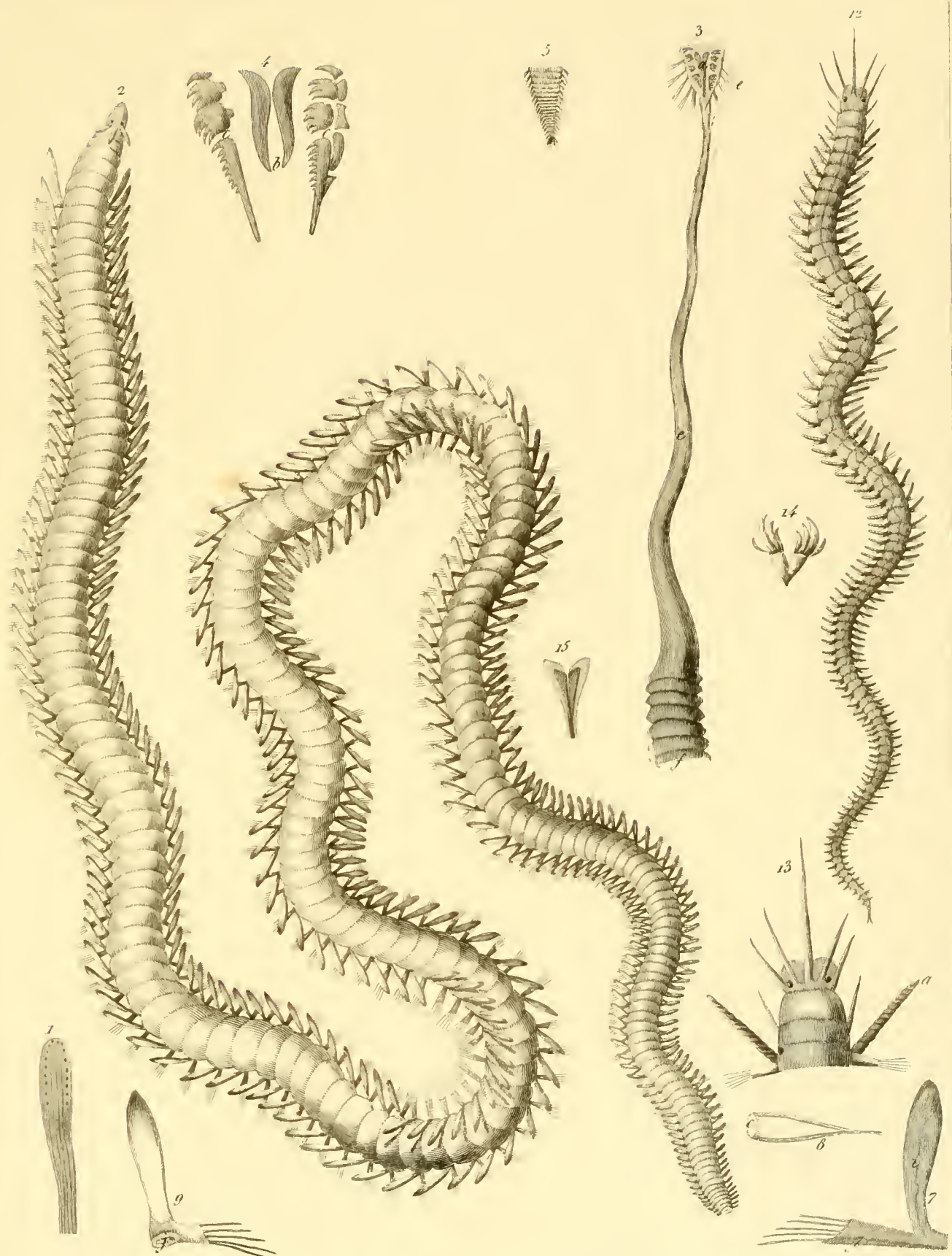
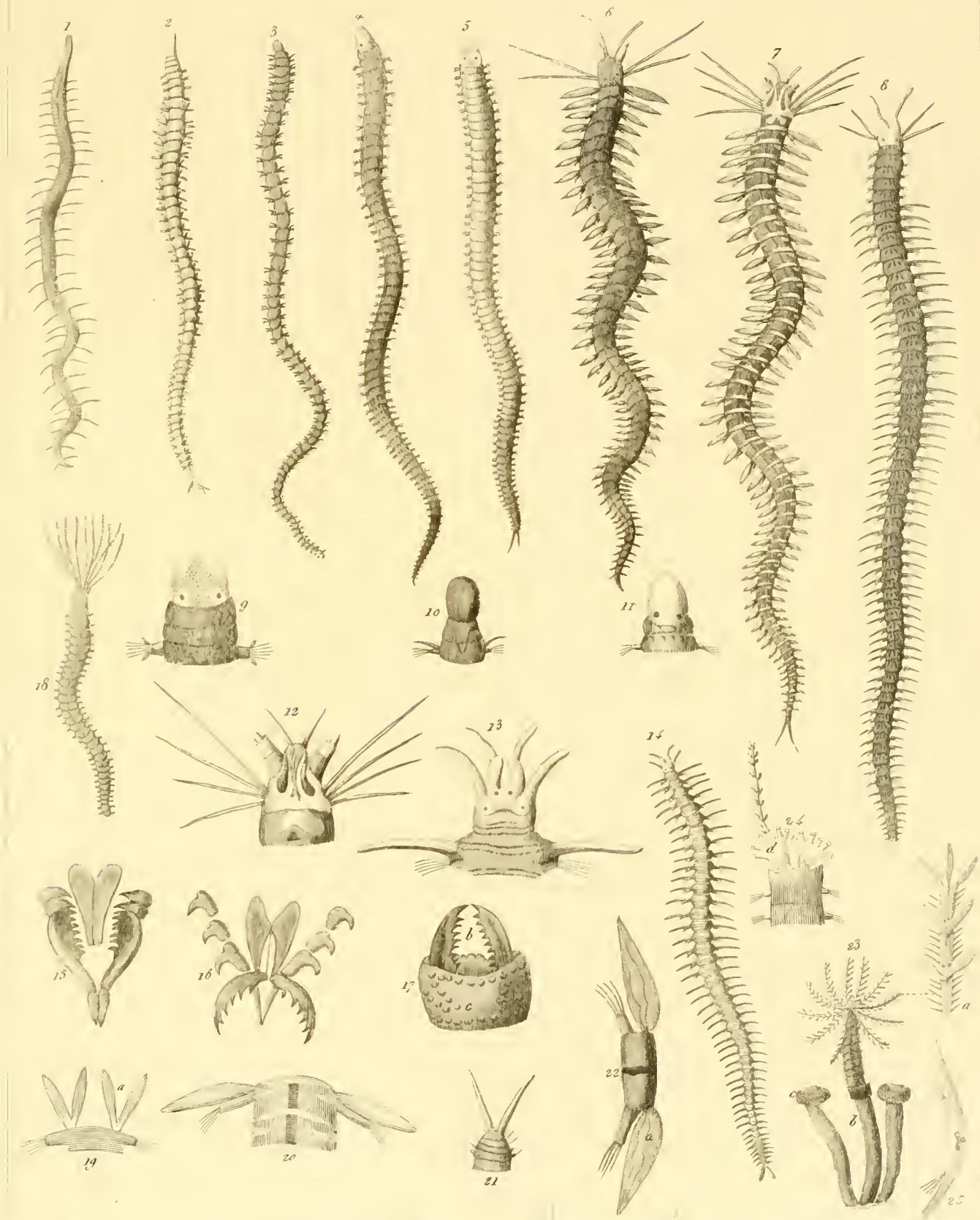


FIG. 2840.

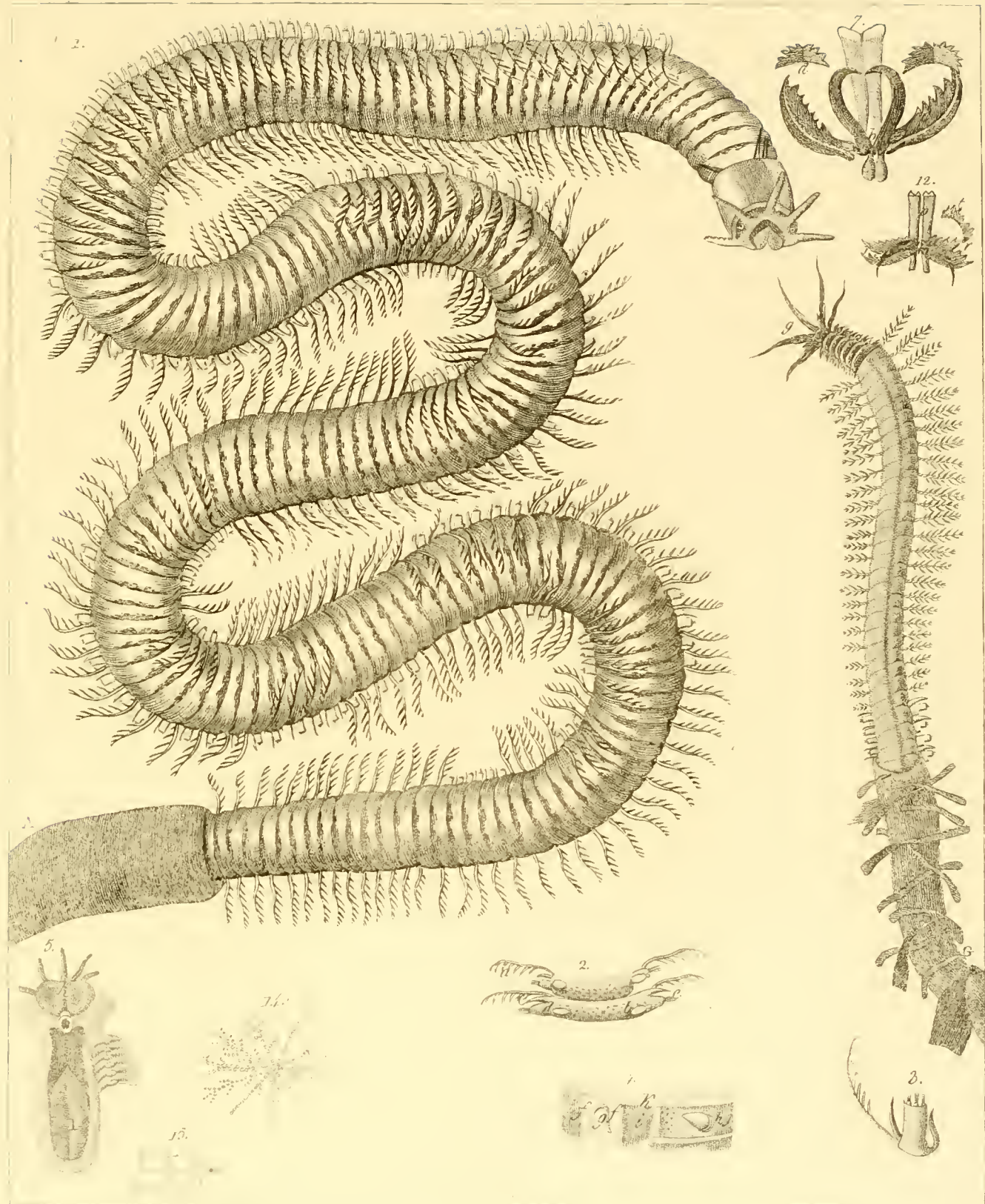
1-5. *Sternaspis Thalassemoides*, 6. *Stylarioides moniliferus*, 7-10. *Lumbricus terrestris*,
11-14. *Arenicola pisicatum*.



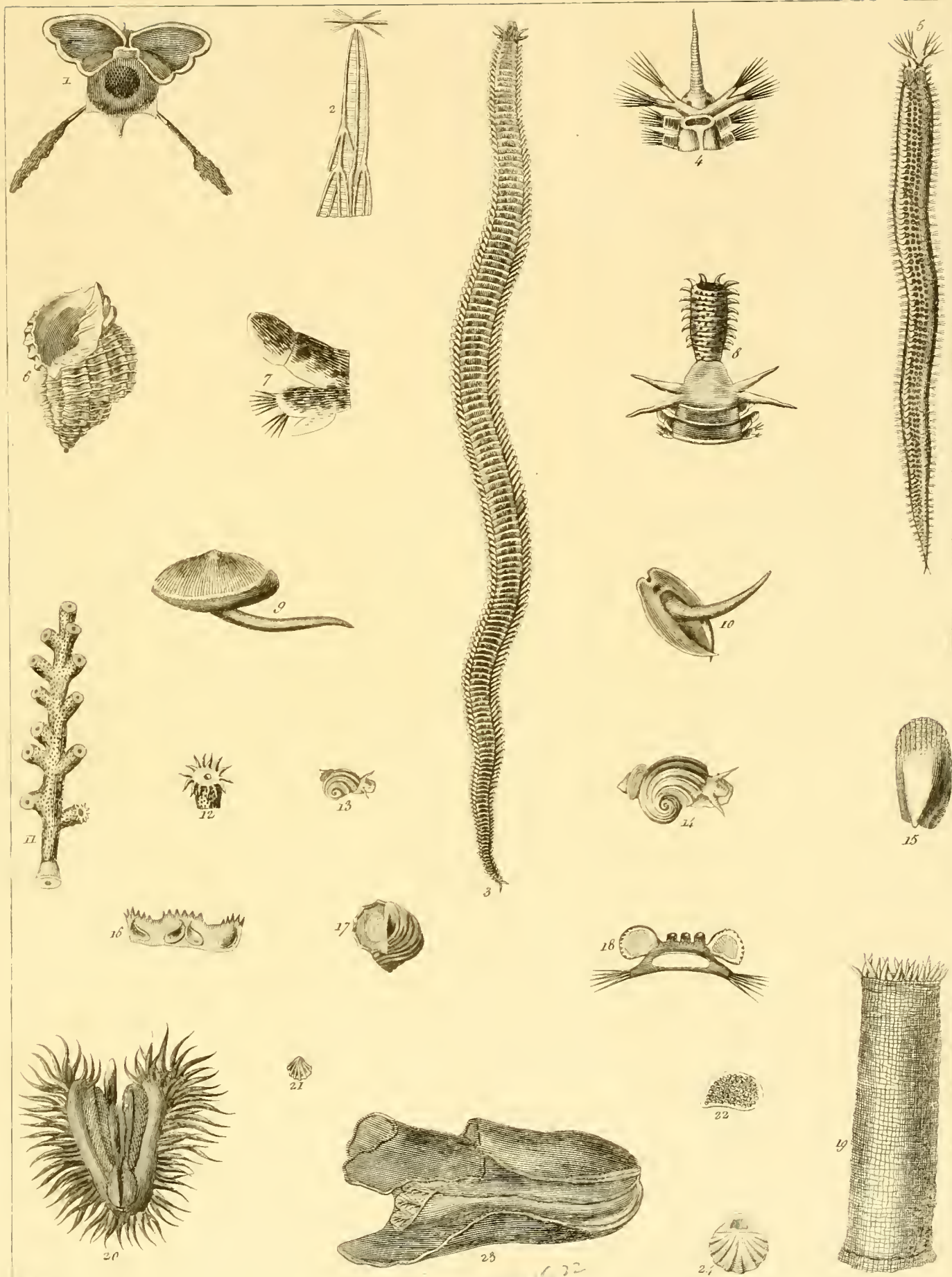
. 1 Eretis 2 parthenopeia. 12 Bertoloni.



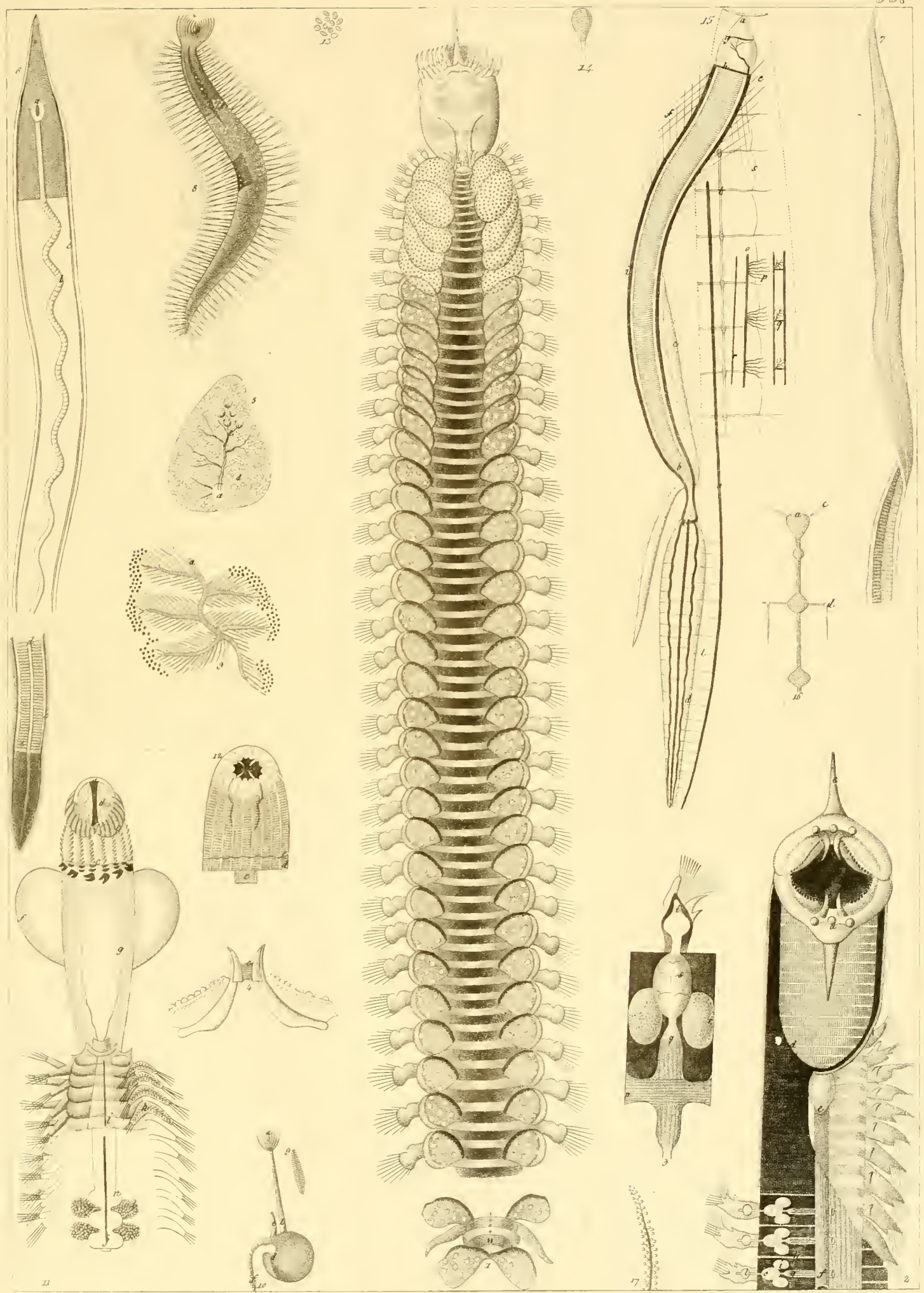
1. *Lumbricus proboscidea*. 2. *Prolandi*. 3. *coccineus*. 4. *Saint-Hilaire*. 5. *nasidens*.
6. *septem*. 6. *Ochsenii*. 7. *Otti*. 8. *Blainvillii*. 11. *Tiedemannii*. 12. *Sabellina denudata*. 18. *Lucutiana*. 23.



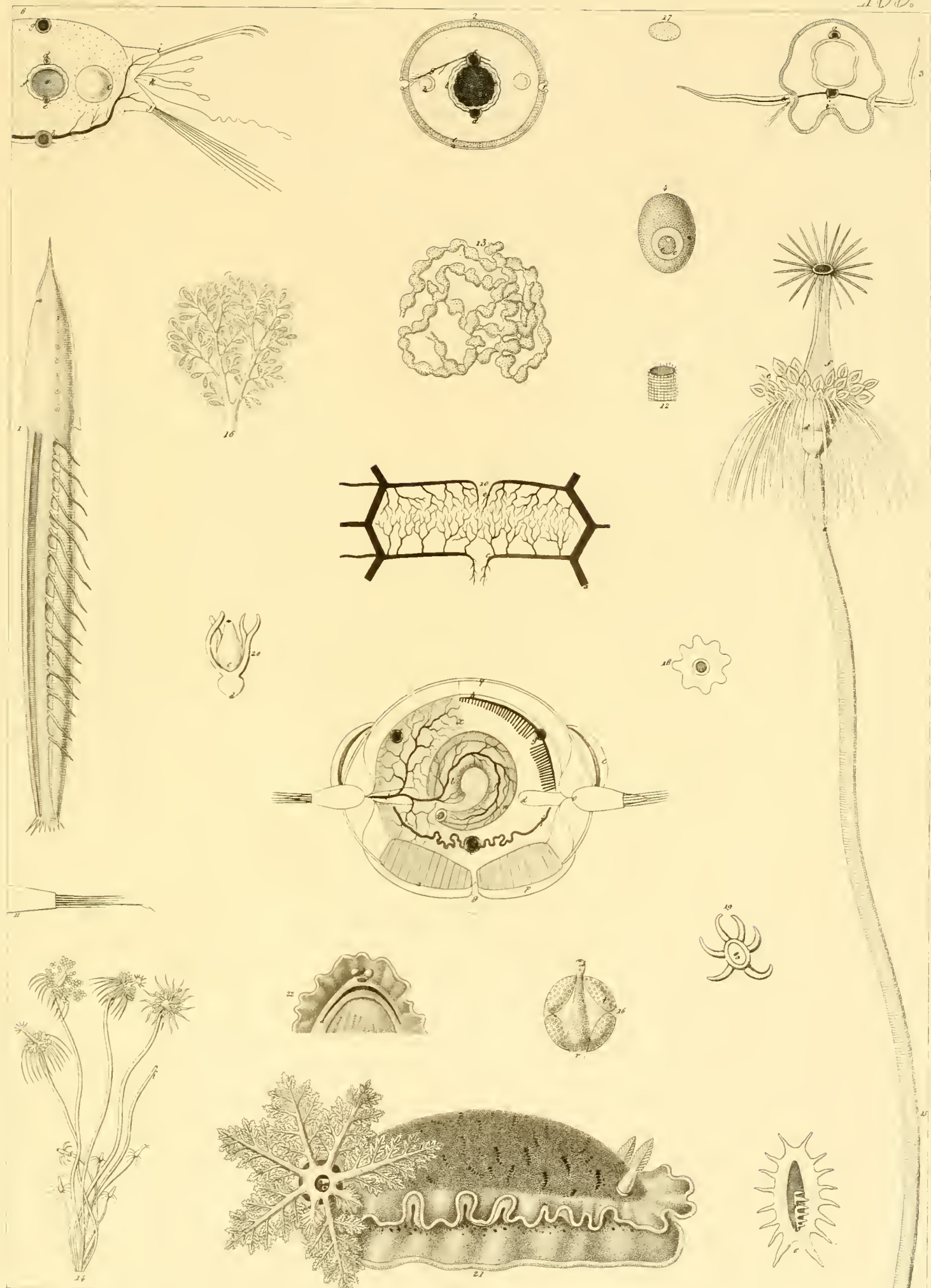
1.8. *Terev gigantea*. 9-16. *T. cuprea*.



1. *Mylea tridentata*. 2. *Lumbrinerus siphononta*. 3, 5. *Sigalion arenarium*. 6. *Pancellaria cancellata*.
7. *Hiatella striolata*. 11, 12. *Zoanthus arenaceus*. 13, 14, 15. *Turbo? costatus*. 15, 20. *Ostrea fragilis*. 19.
Ictinia elongata. 21, 24. *Terebratula detruncata*. 23. *Doridium aplysiaceiforme*.

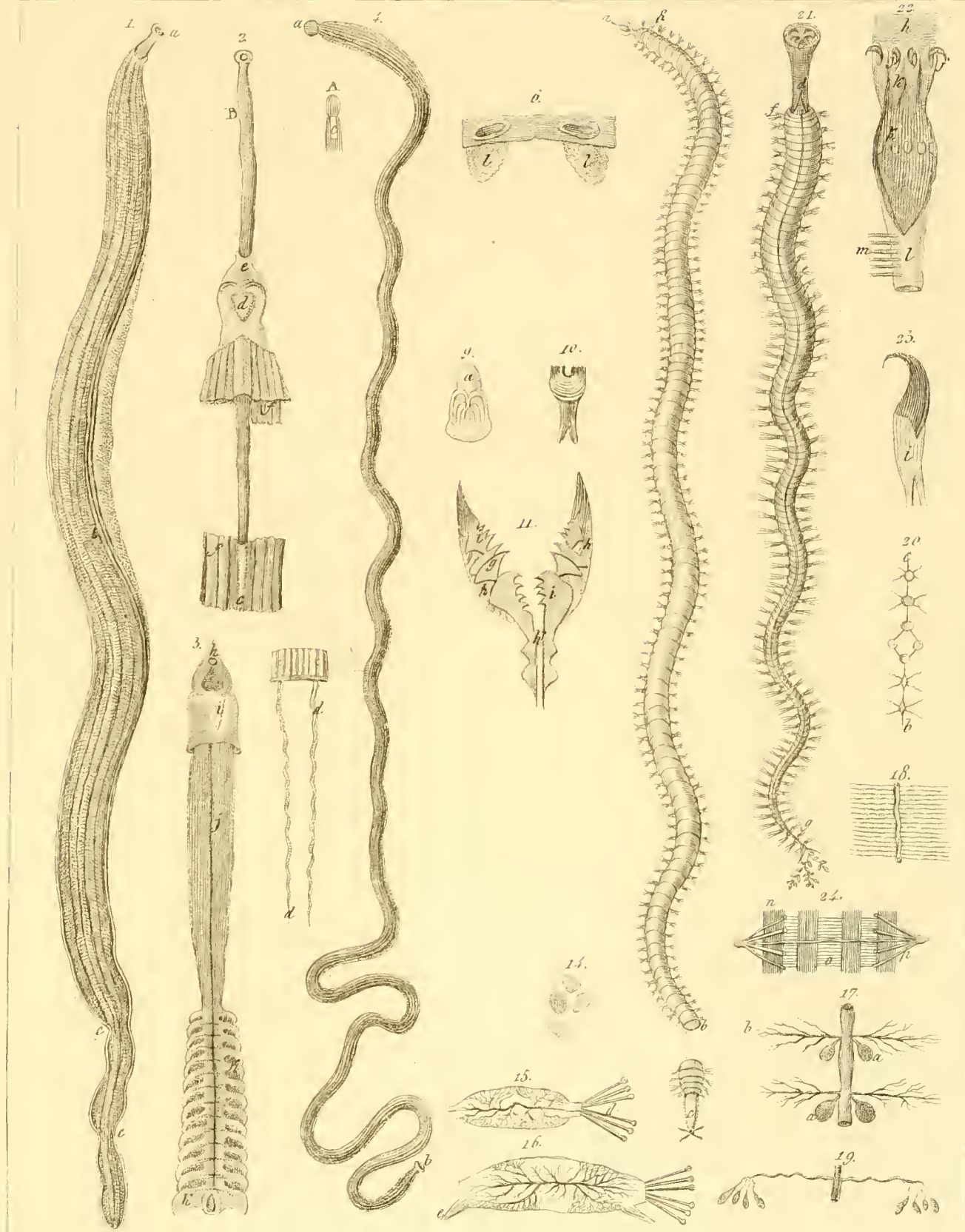


15. *Polyodontes maxillosa*, *Polia rosea*.

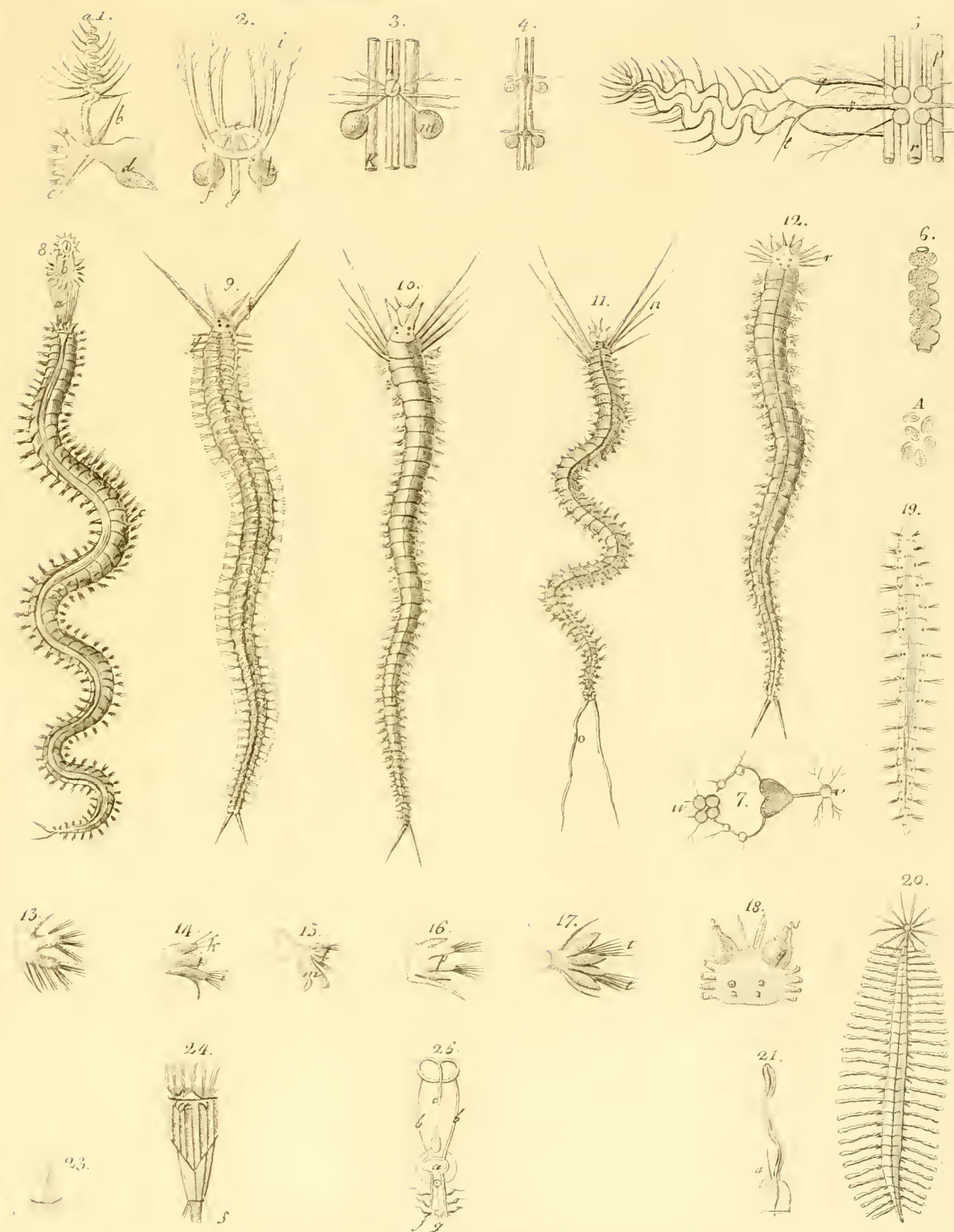


1-6 *Cephalia bicornis*, 14-20 *Tubularia indivisa*, 21 *Doris lembata*.

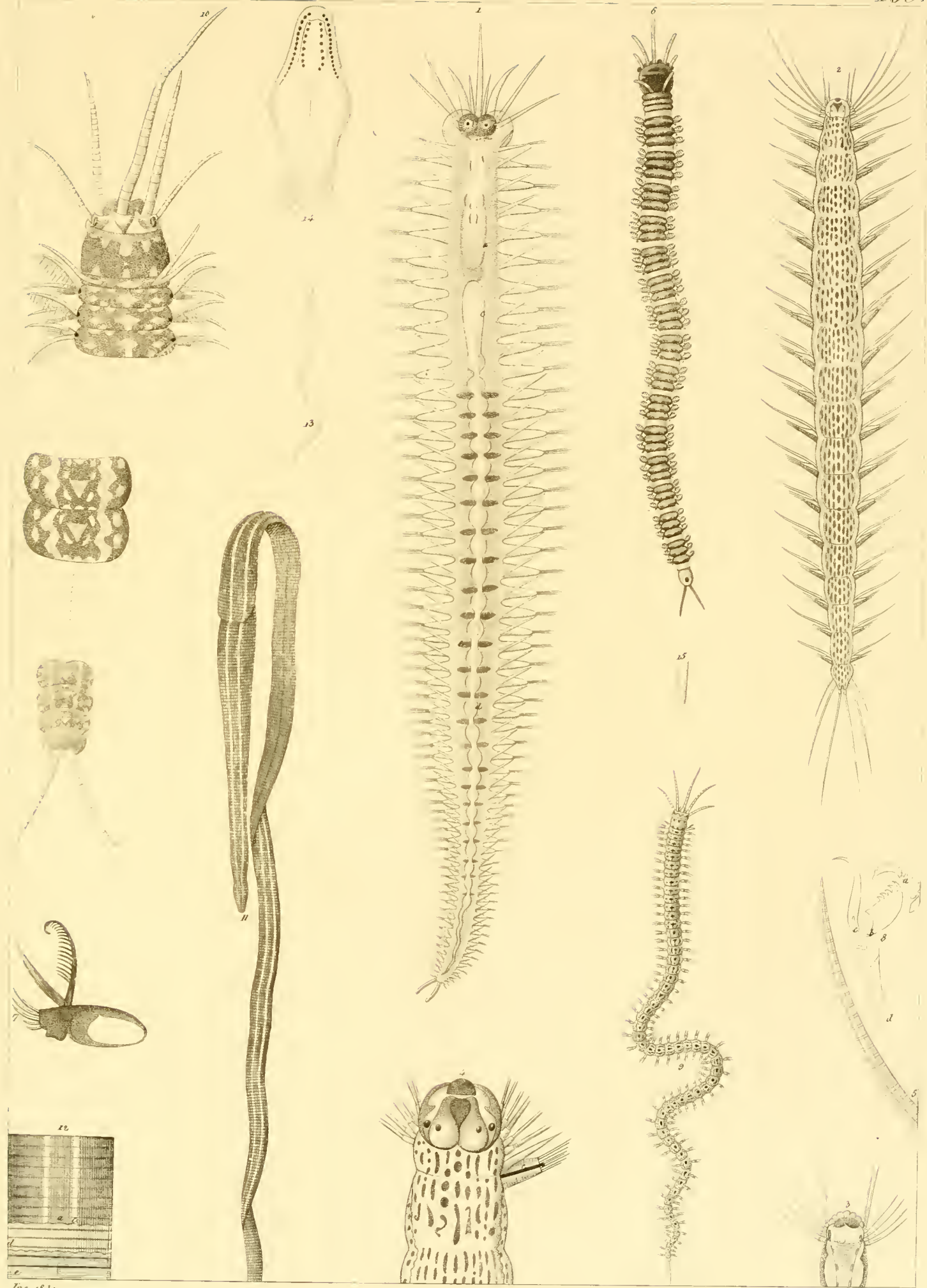
9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21.

1. *Pista* *siphunculus*.3. *Pista delineata*. - 8-20. *Lumbricus fragilis*. - 21-24. *L. siphonostomus*.

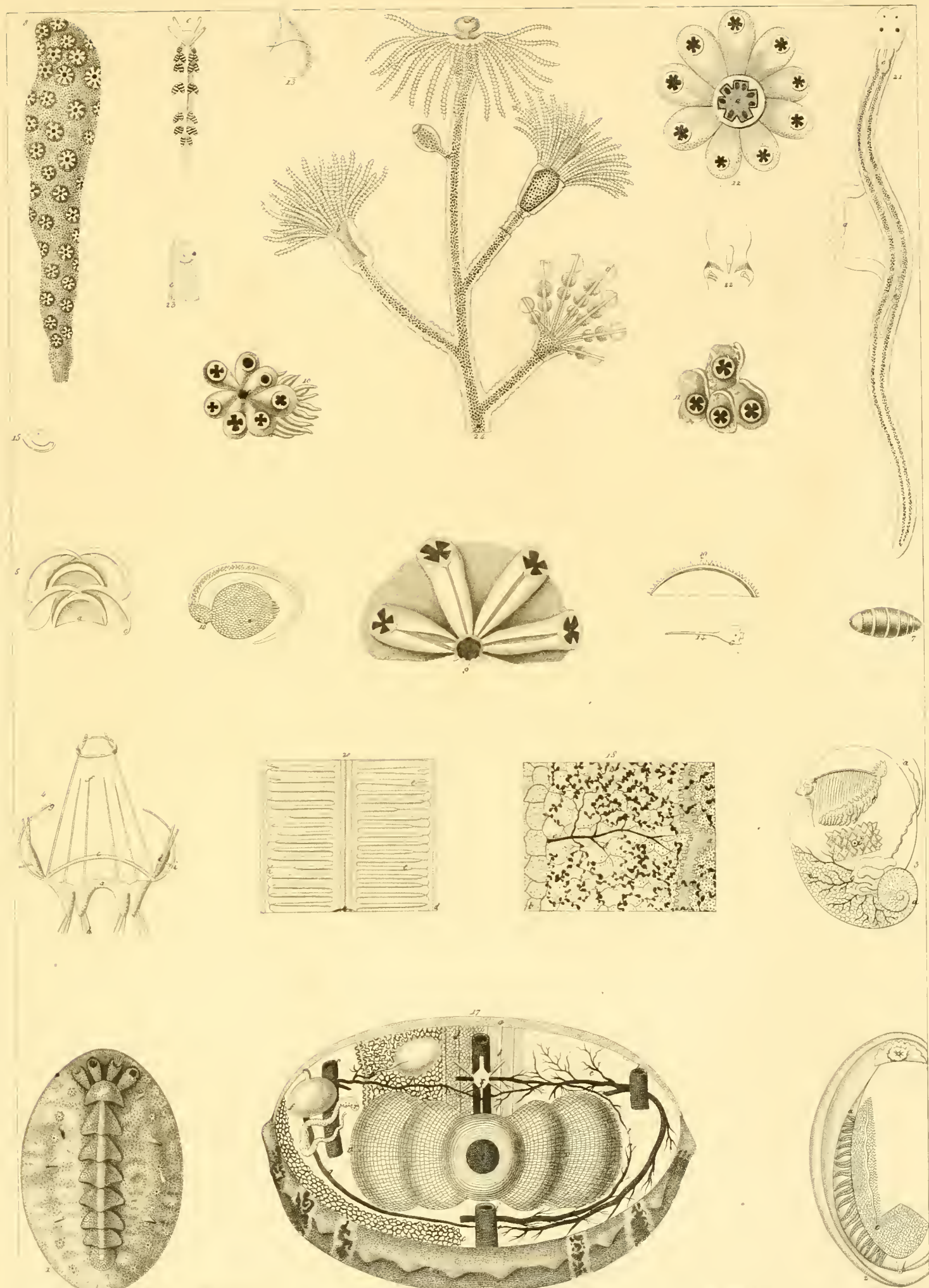
Fr. Tors inc.



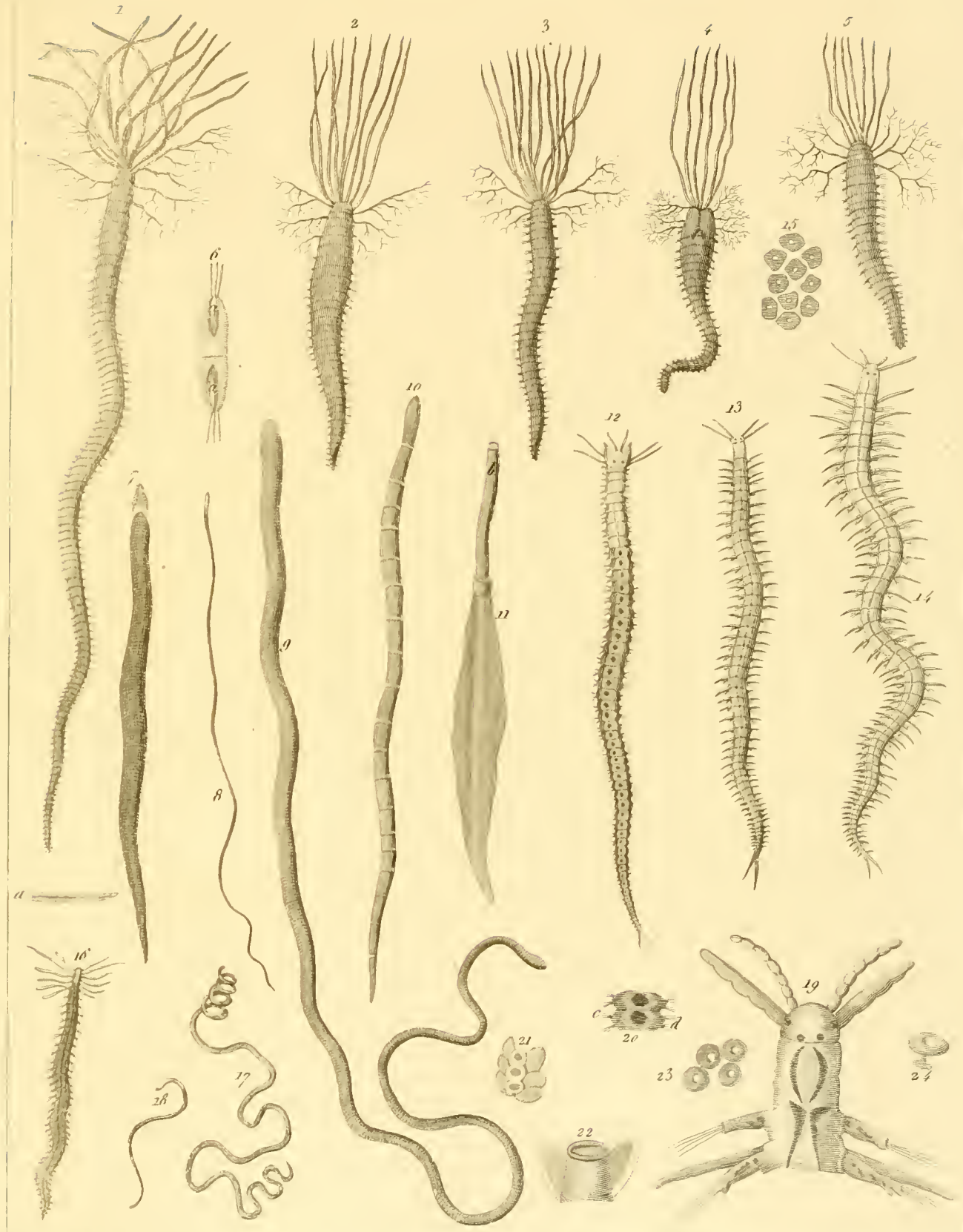
1. *Siglo sanguineus*. - 2. *Siglo sanguineus*. - 3. *Siglo sanguineus*. - 4. *Siglo sanguineus*. - 5. *Siglo sanguineus*. - 6. *Siglo sanguineus*. - 7. *Siglo sanguineus*. - 8. *Siglo sanguineus*. - 9. *Siglo sanguineus*. - 10. *Siglo sanguineus*. - 11. *Siglo sanguineus*. - 12. *Siglo sanguineus*. - 13. *Siglo sanguineus*. - 14. *Siglo sanguineus*. - 15. *Siglo sanguineus*. - 16. *Siglo sanguineus*. - 17. *Siglo sanguineus*. - 18. *Siglo sanguineus*. - 19. *Siglo sanguineus*. - 20. *Siglo sanguineus*. - 21. *Siglo sanguineus*. - 22. *Siglo sanguineus*. - 23. *Siglo sanguineus*. - 24. *Siglo sanguineus*. - 25. *Siglo sanguineus*. - 26. *Siglo sanguineus*.



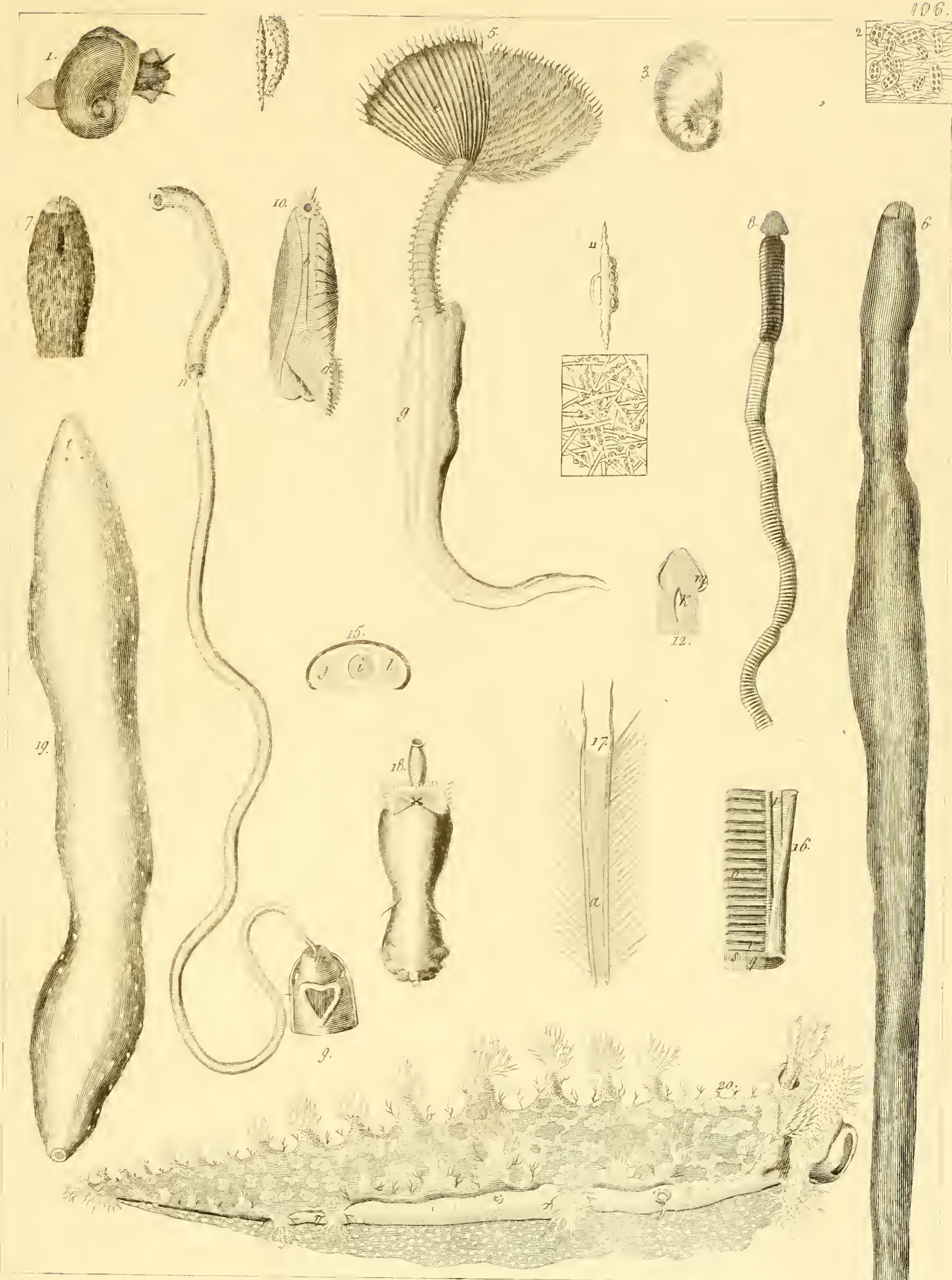
1 *Lysidice communis*. 2 *Hesione siaula*. *Eunice zonata* 6, *sanguinea* 9. *Polia bilineata* 11, *pasilla* 12.



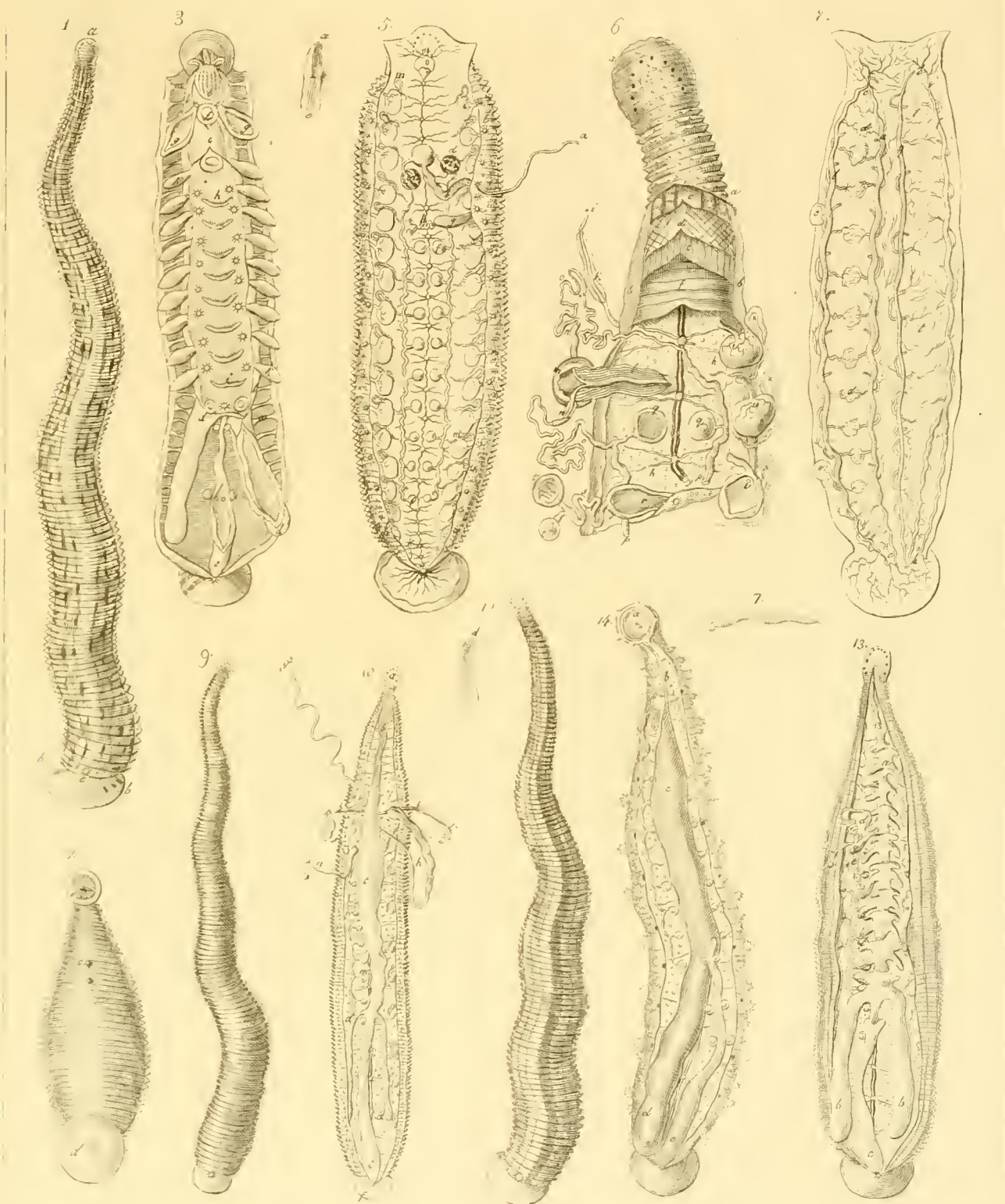
Inc. 1842
 1-2 *Chiton fascicularis*, 3-5 *Gygarctes flava*, 6-7 *Eolidia hystrix*, 8-9 *Potryllus violaceus*, *ruber* 10, *reservus*
 11-13 *Mirula medicinalis*, 14 *Trestoma candidum*? 15-19 *Campanularia racemosa*.



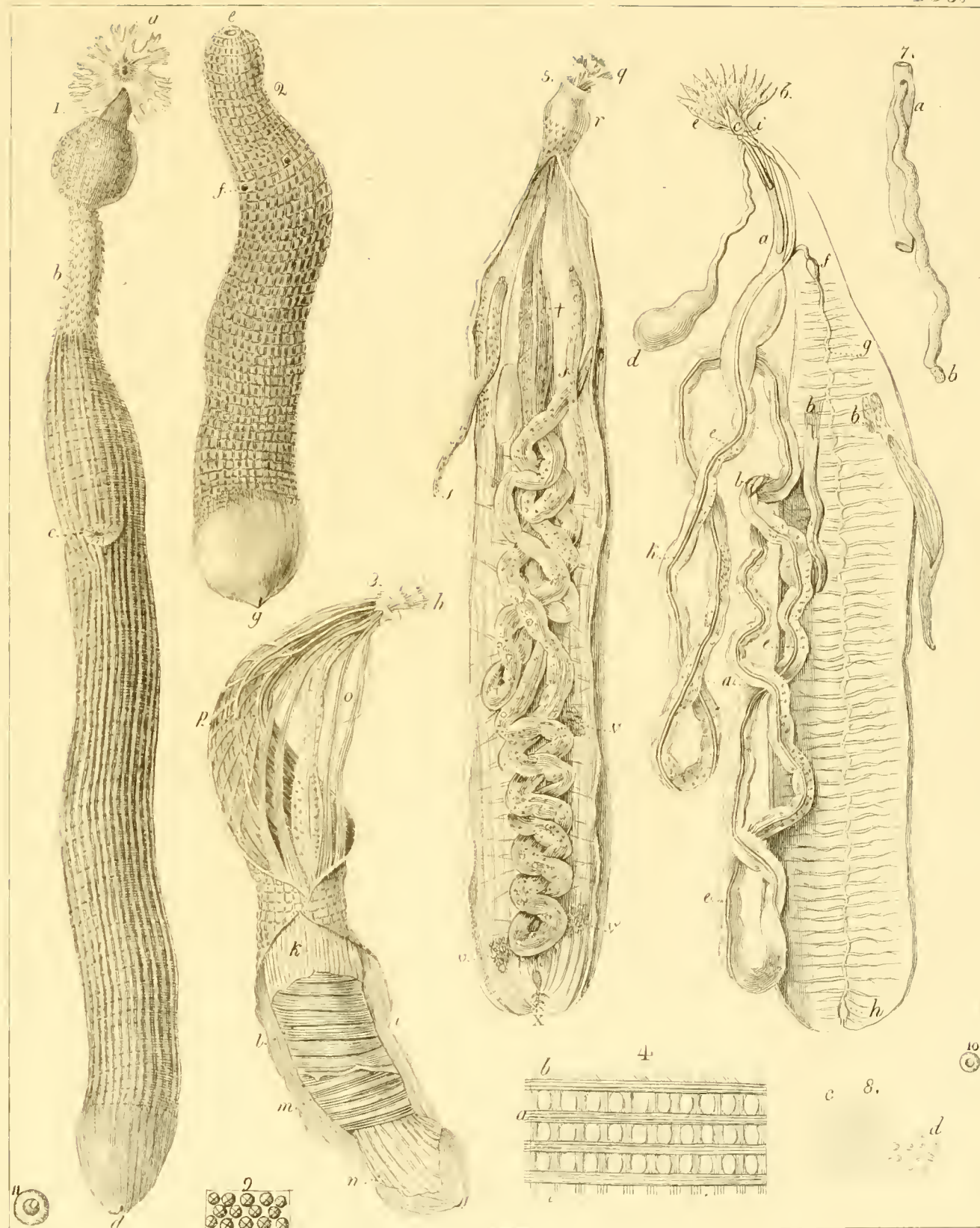
Amphitrite Uferii 1. *Sessilis* 2-3. *neapolitana* 4. *flexuosa* 5. *Polia* 7 et 11 *punctata*. 8
9 *ovalata*, 10 *caeruleoventris*, 11 *geniculata*, *Sericea* ¹² *Edwardsii* 12. *Rudolphi* 13-14. *tentaculata* 16.



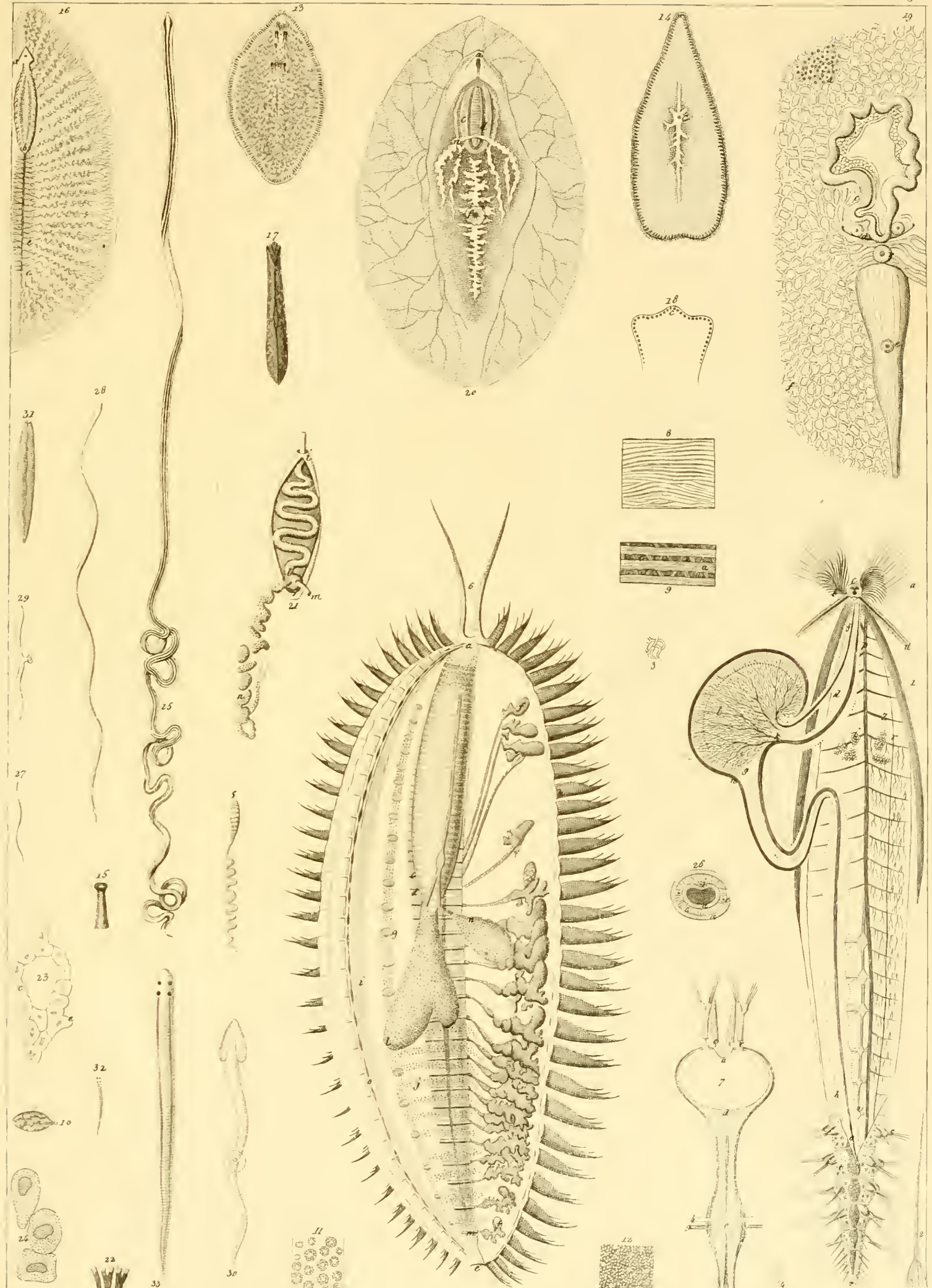
1-3 *Sigaretta Morelli*. 5. *Labella infundibulum?* 6, 7 *Ophyocephalus murenoidea*. 8, 12 *Tubulanus polymorphus*. 9 *Cerebratulus bilineatus*. 10 *Solemya mediterranea*. 18 *Sternaspis thalassoides*. 19 *Pelothuridium papillosum*. 20 *Tritonia Thetysidea*



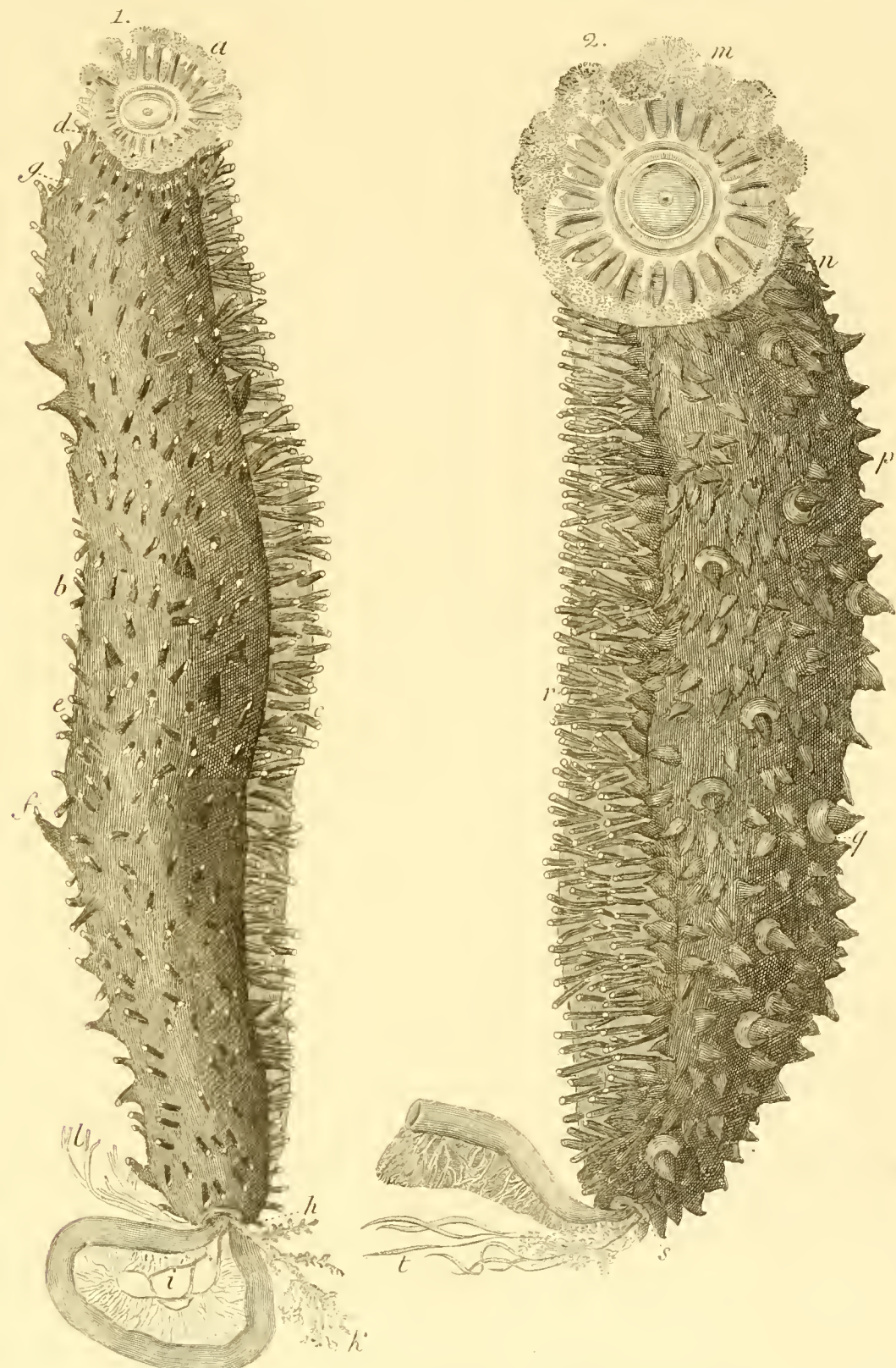
1-8 *Hirudo medicinalis*, 9-11 *H. sanguisuga*, 12-13 *H. vulgaris*, 14 *H. muricata*



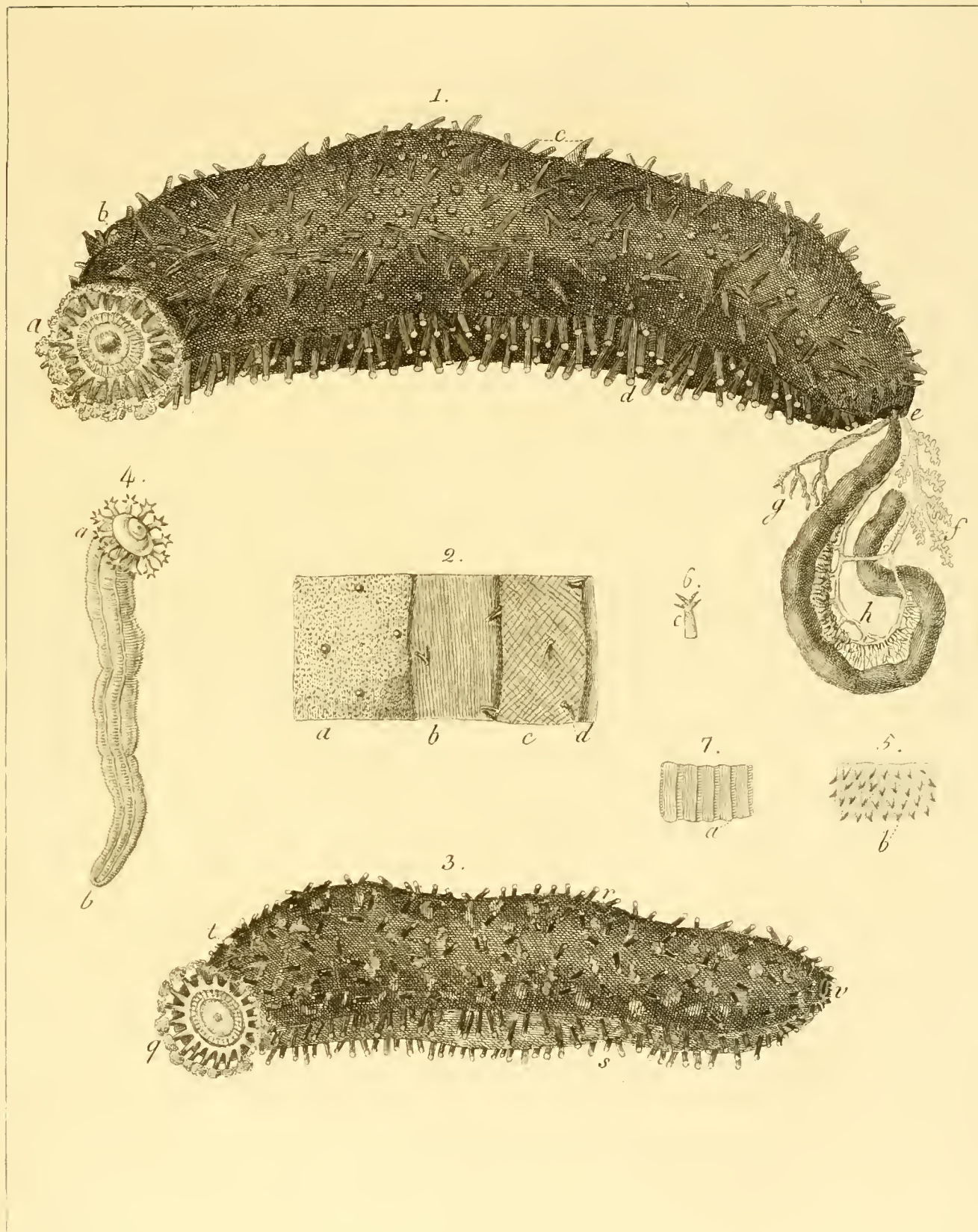
Siphunculus balanophorus.



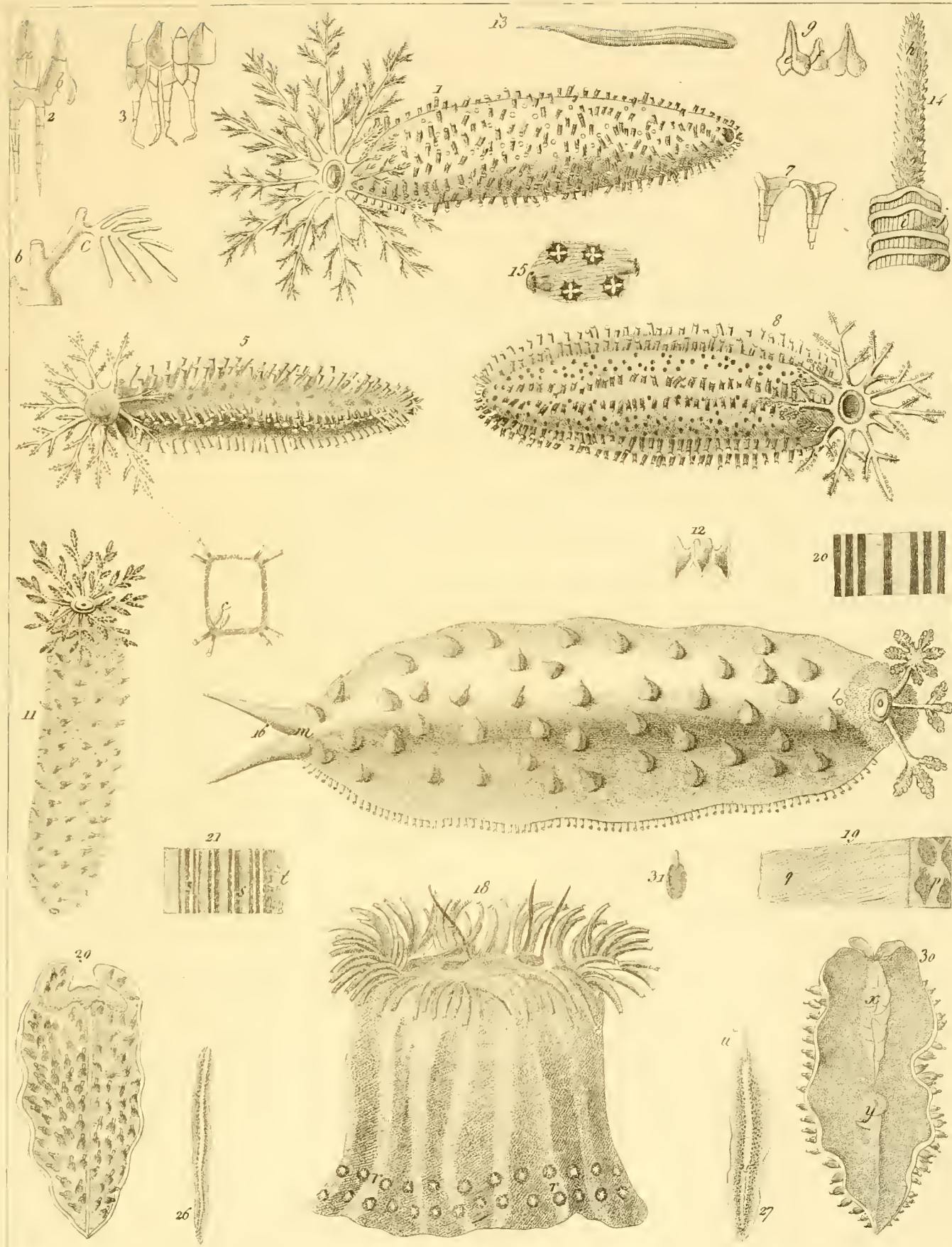
Planaria neapolitana 13-14, P. torroides 17; Polia bivittata 25, P. tetraphthalma 32-33.
Distoma carinariae 29; Monostoma Thethycola 31.



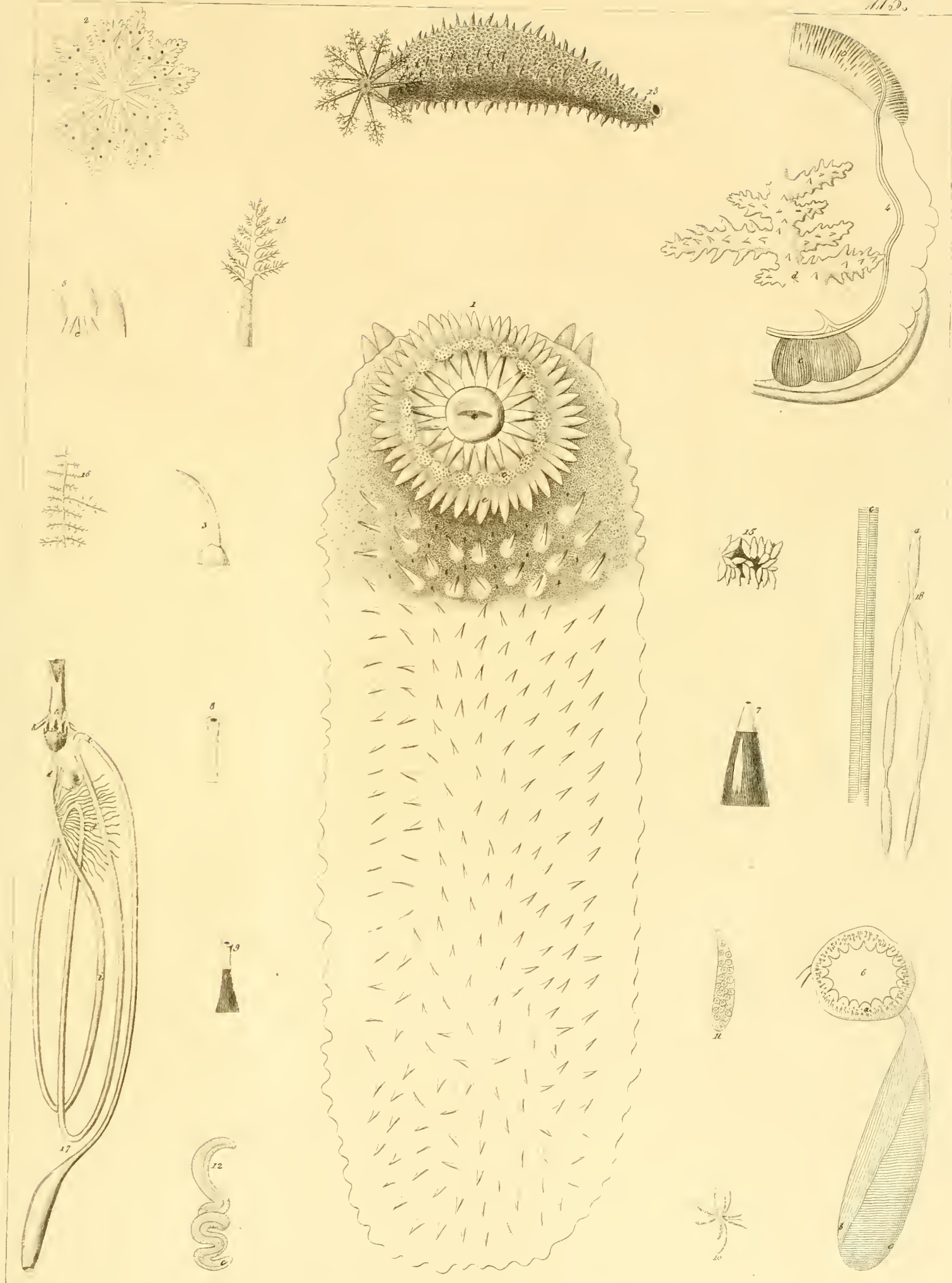
1. *Holothuria Poli* - 2. *H. Sanctori*.



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

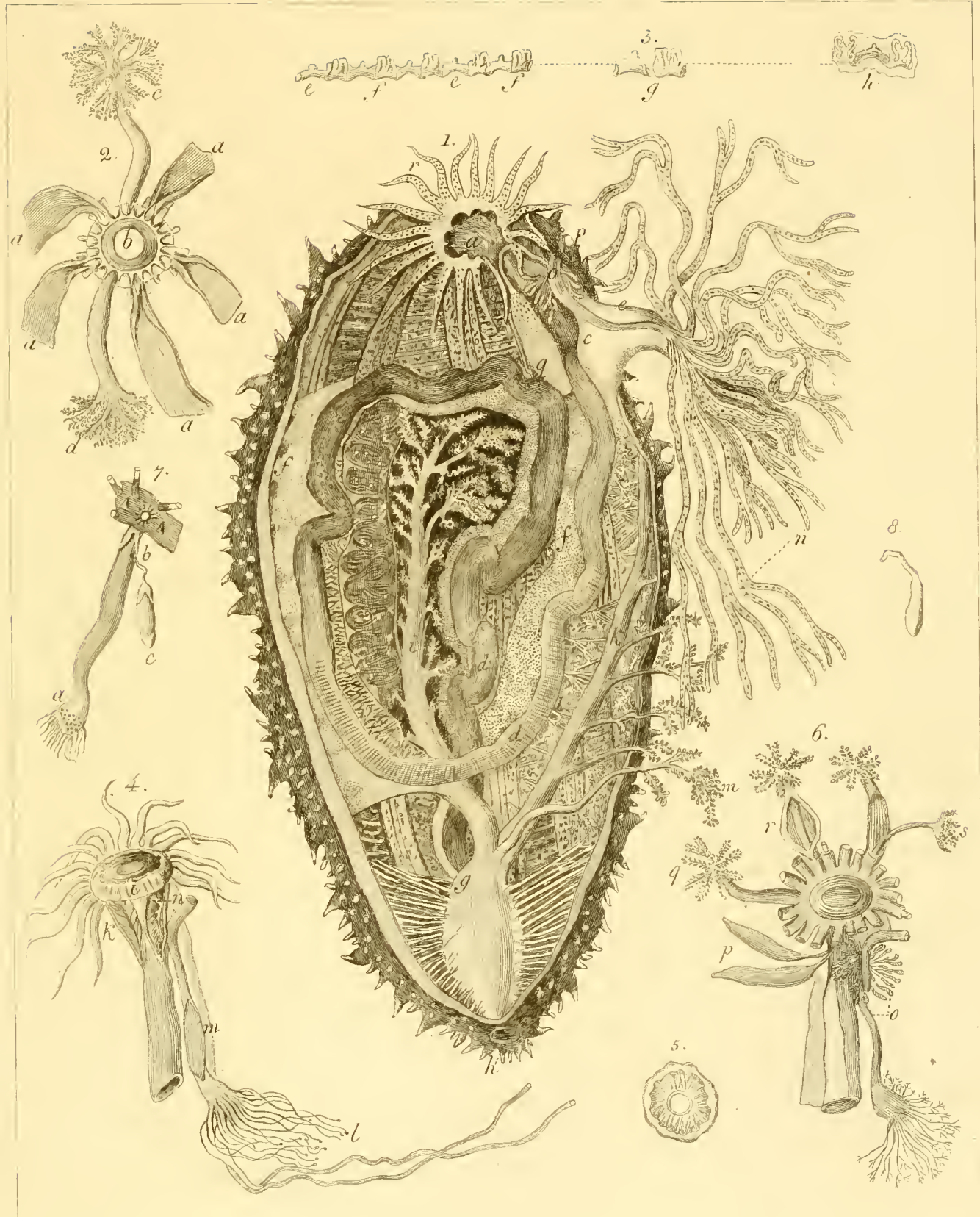


1 Holothuria penicillus, 4 tetractinia, 8 Doliolum, 11 fusus, 16 triquetra.
Taenia echinorhynca 13. Actinia Rondelletii 18.

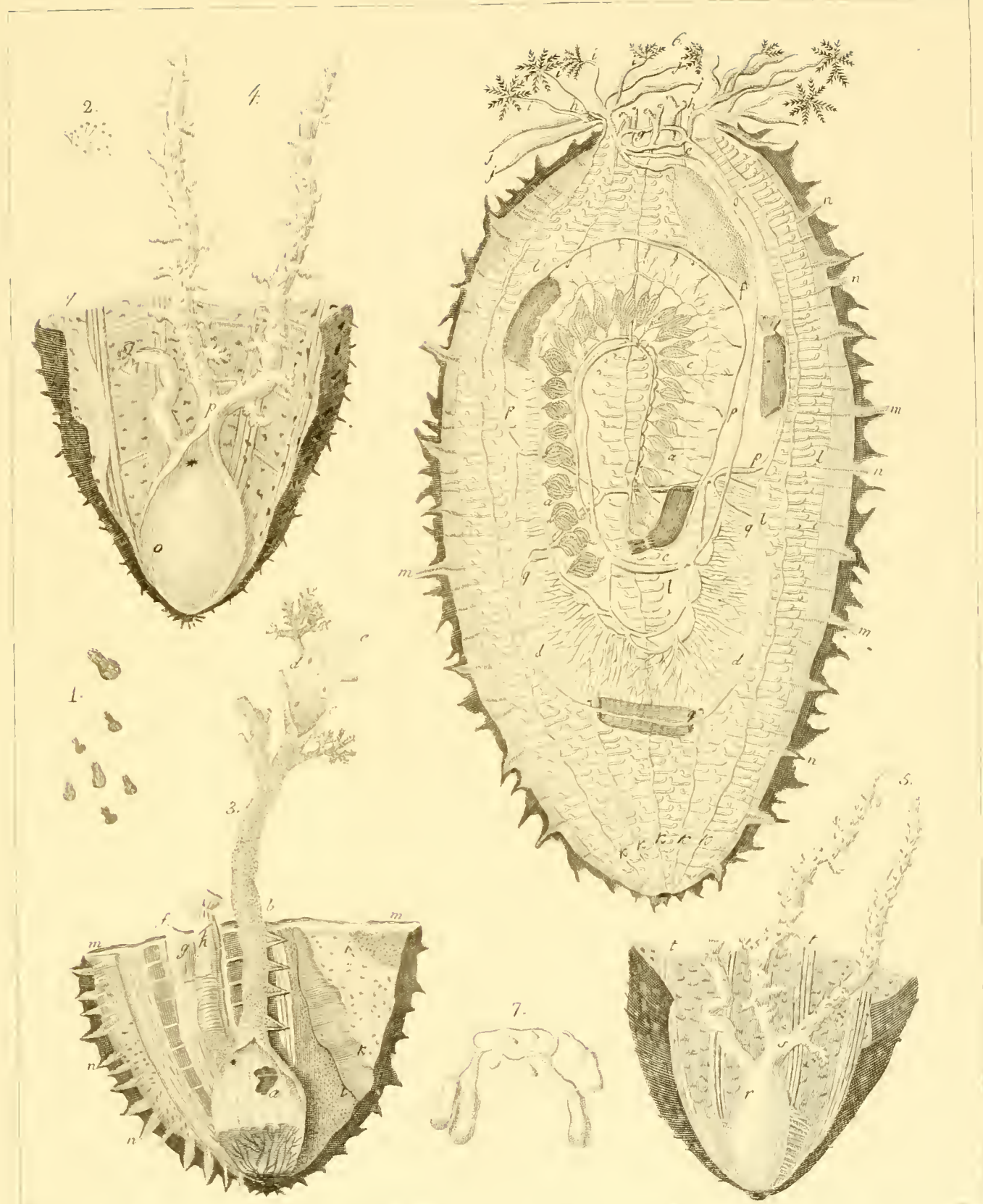


Inv. 1830.

Holothuria trigemina. 13. *Pentacta crenata*.

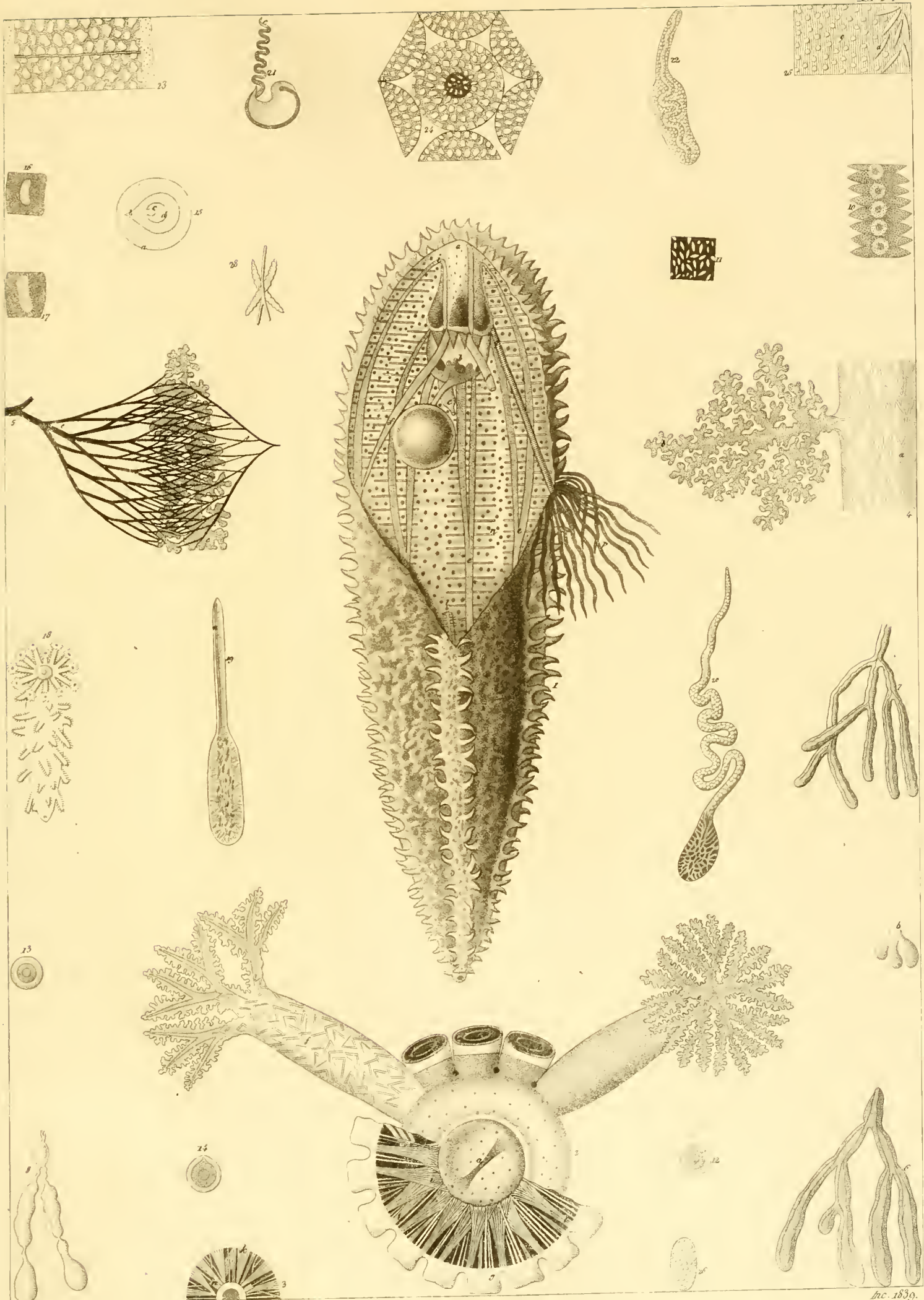


1. *Holothuria tubulosa*.



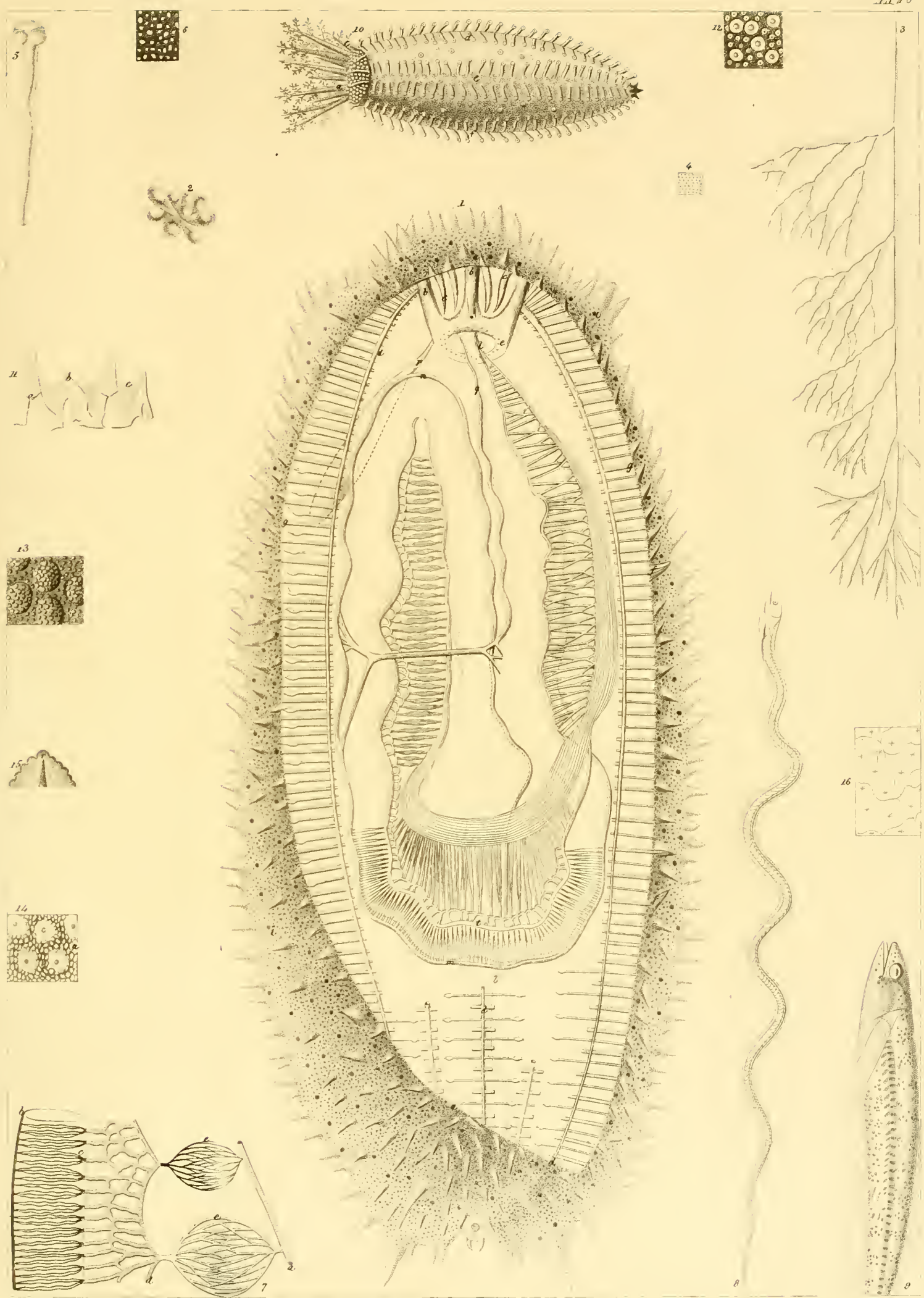
A. nigro dia

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



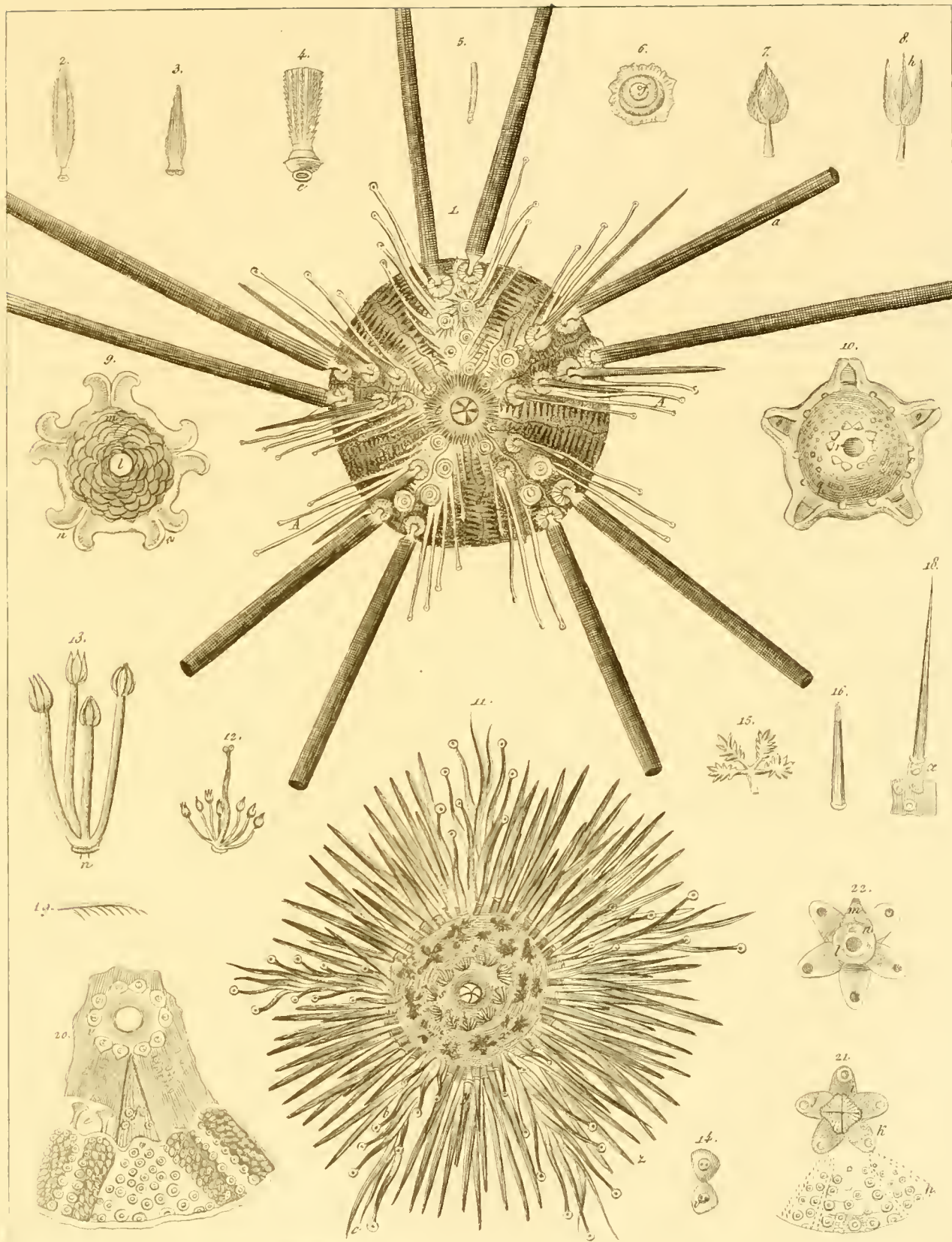
Sentacter dolichum, 2 *Holothuria tuberculata*.

Pl. 1839.



Inc. 1840.

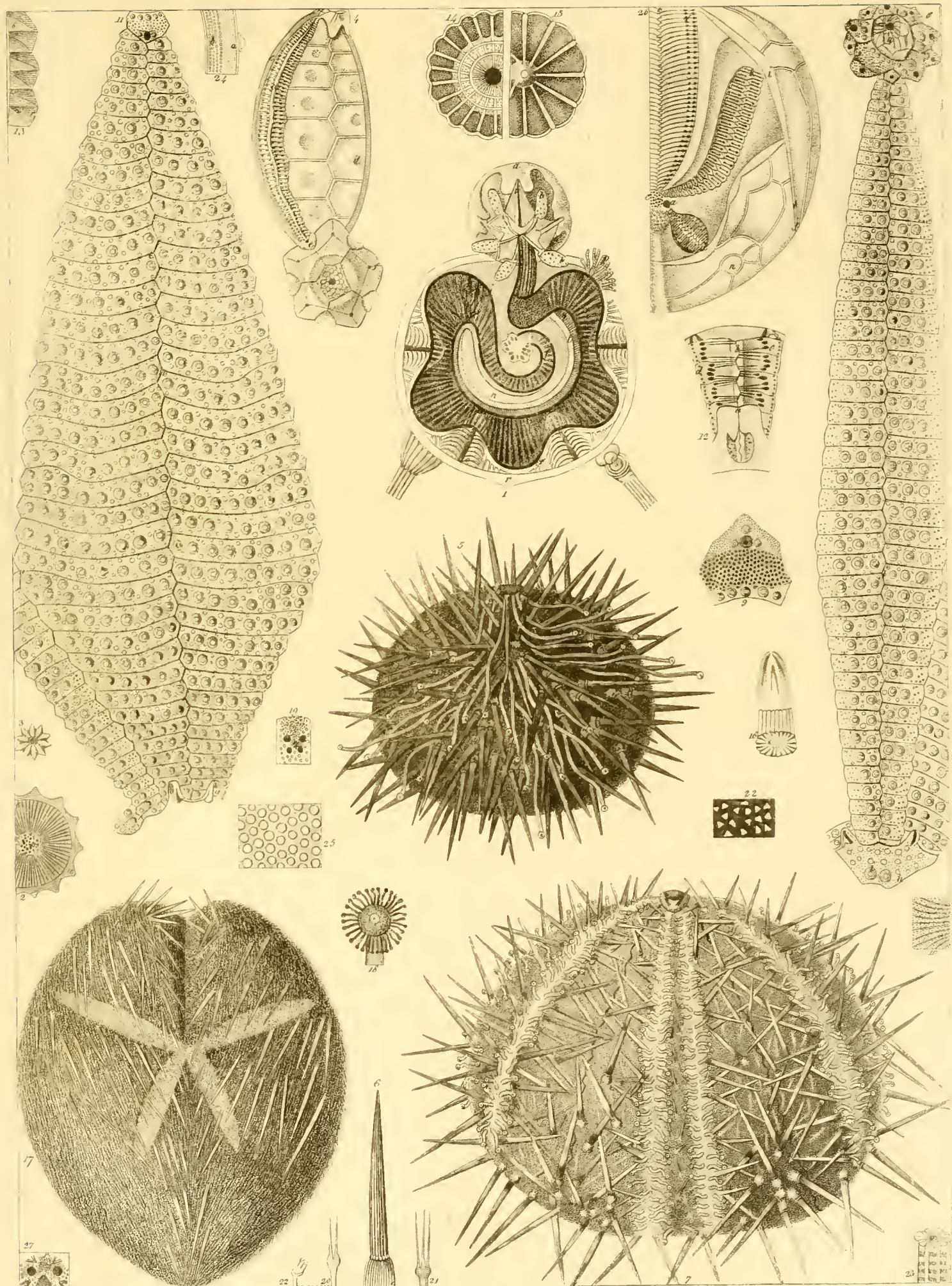
Holothuria triquetra, 10. Pentacta pectacles.



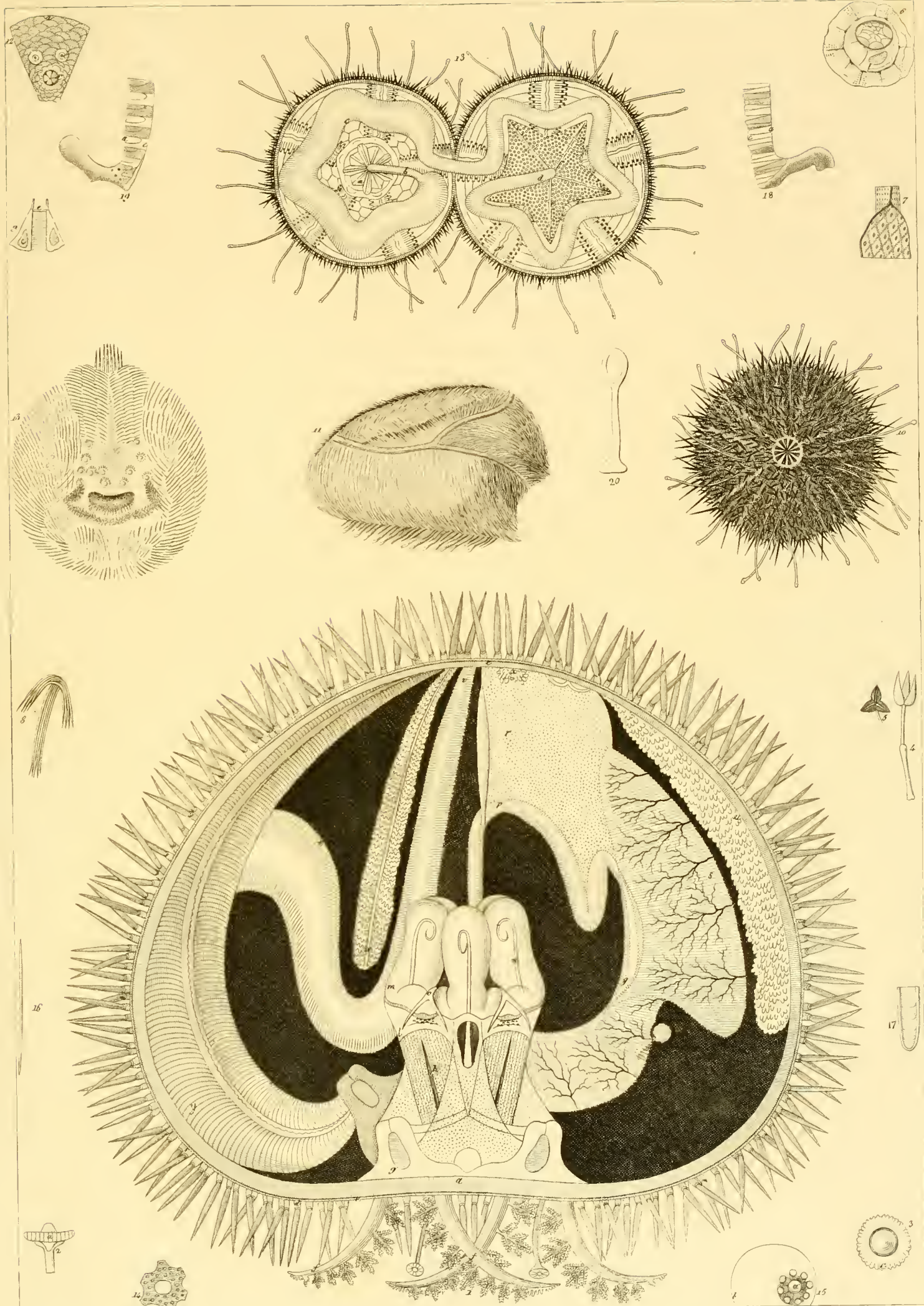
F. Gmelin det.

1-9 *Echinus Cidaris*—11-22. *E. neapolitanus*.

F. Tore inv.

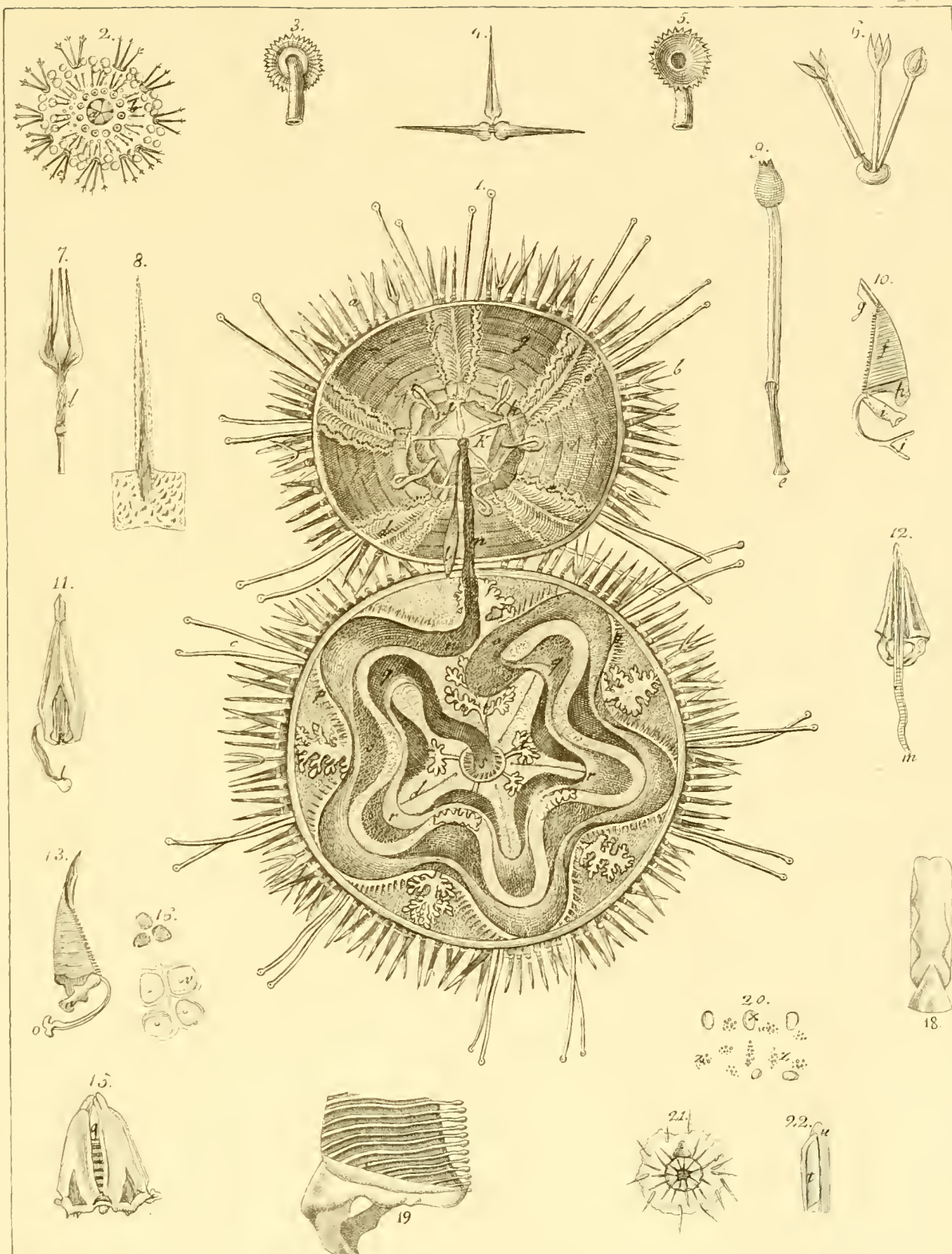


Echinus variolos 5. *sardicus* 7. *Spatangus purpureus* 17.



Inv. 2839.

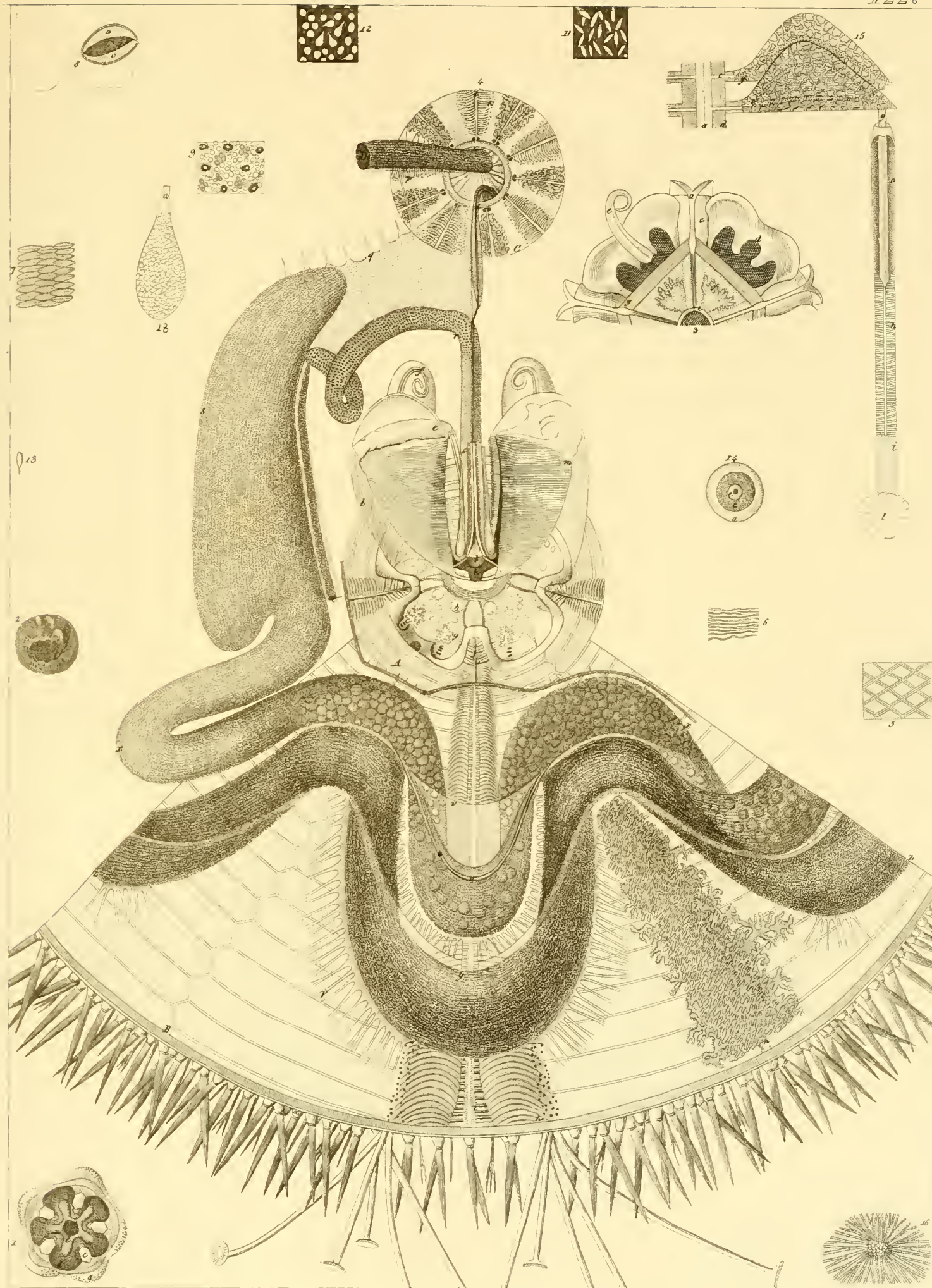
Echinus ventricosus 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26.
Spatangus arcuarius 11.



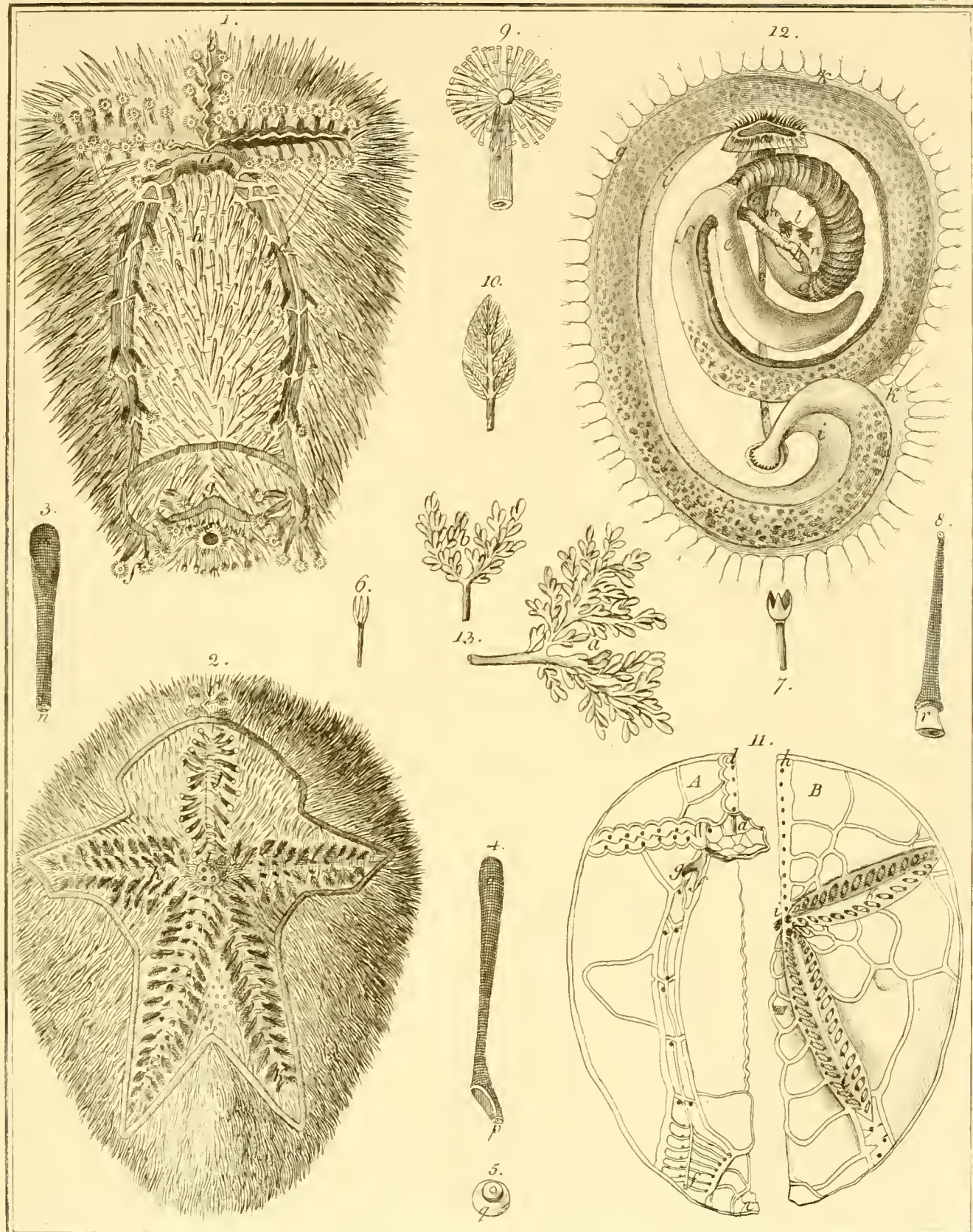
A. Sist. des.

Echinus esculentus.

F. Tors. inc.



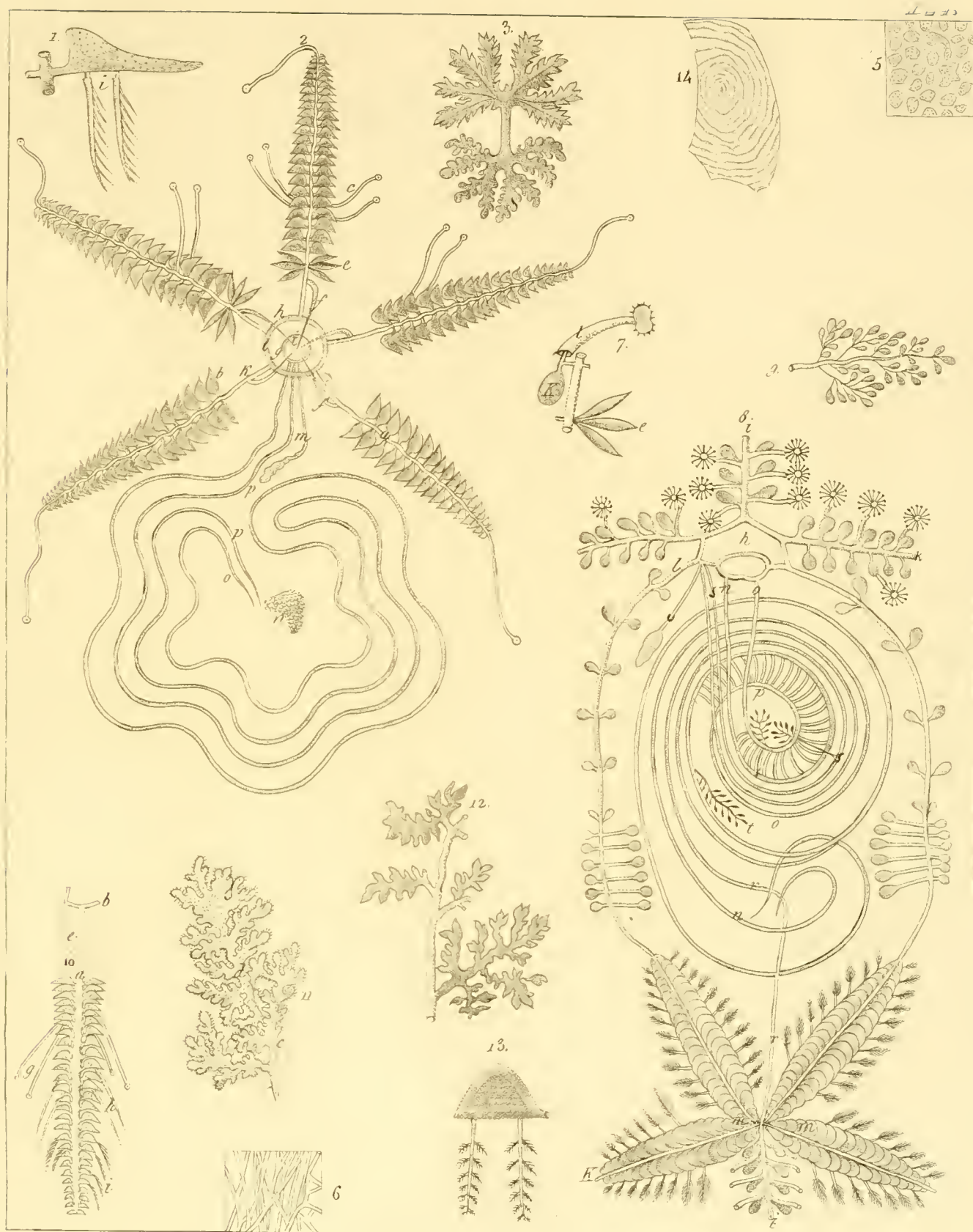
Echinus ventricosus.



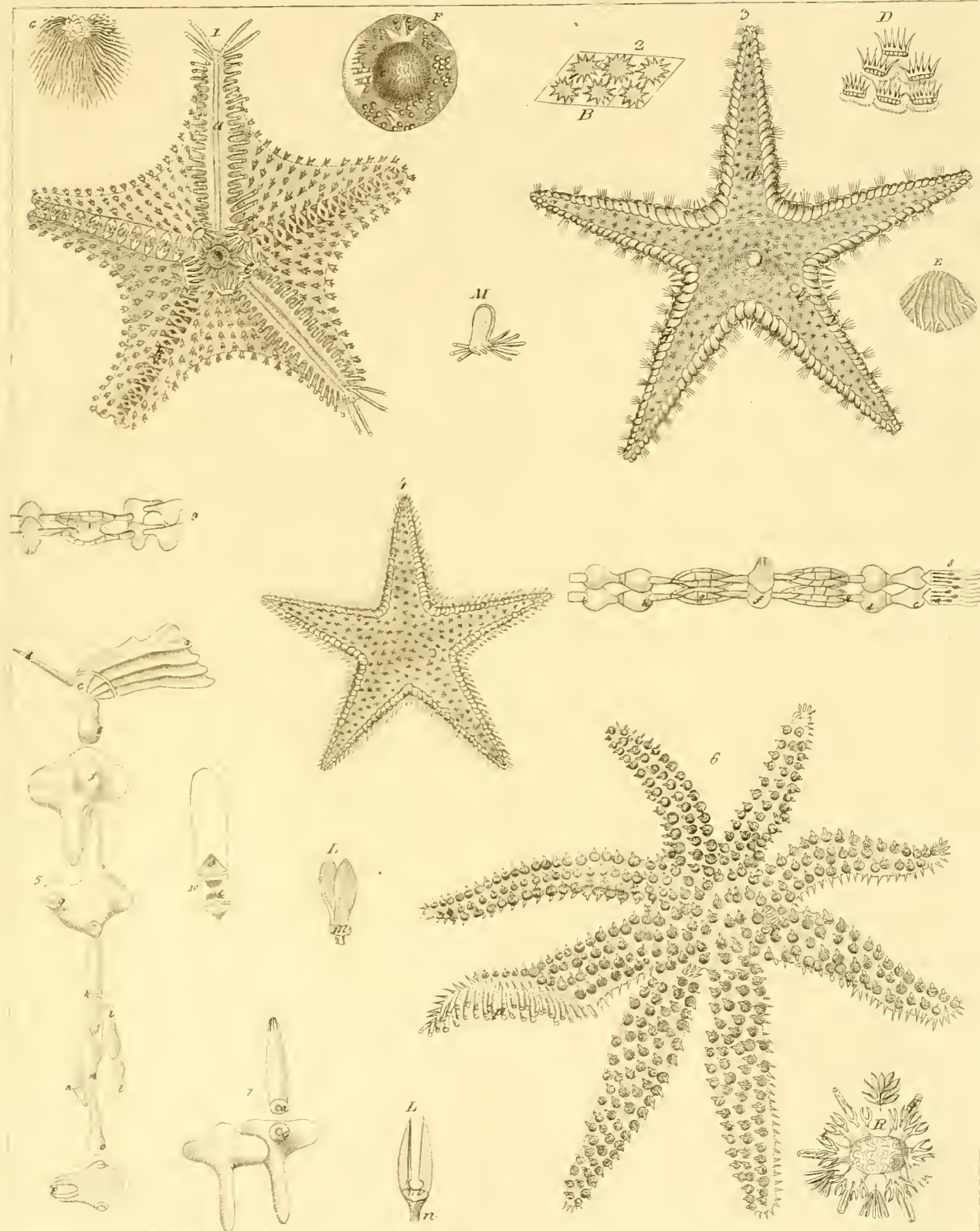
Sintodio.

Echinus opulagus

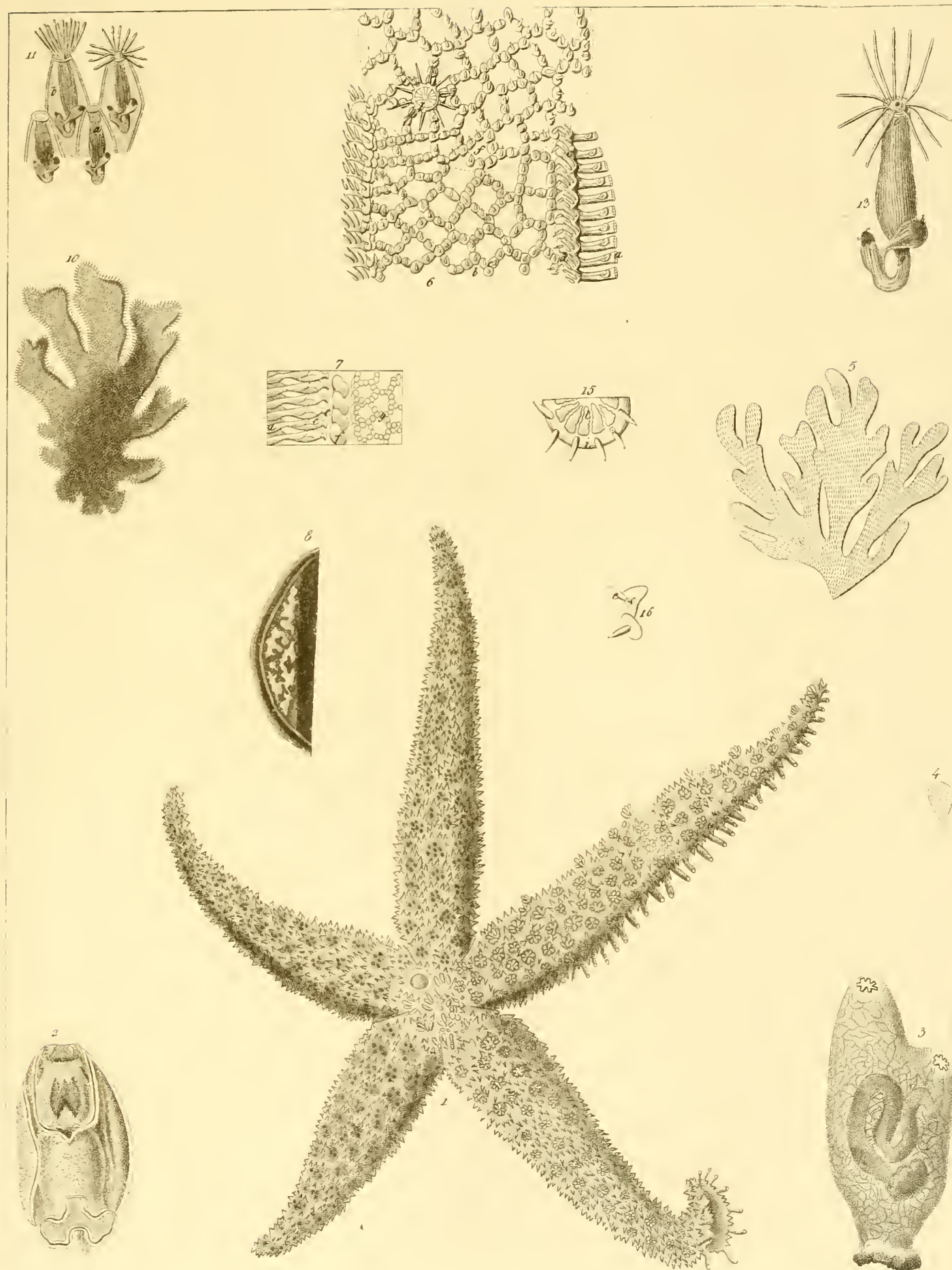
Rohr me.



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

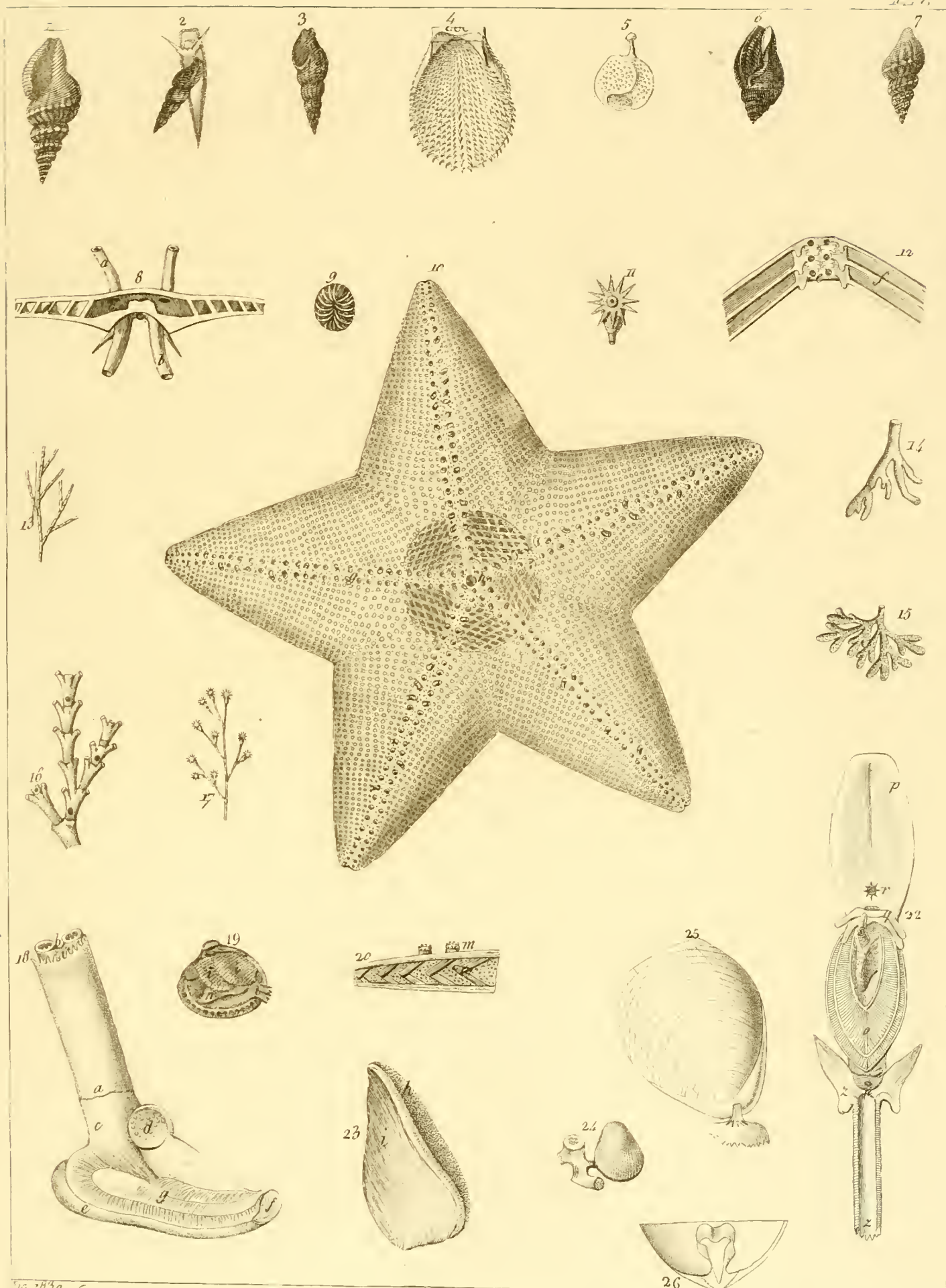


1. *Asterias exigua*.—3. *A. pentacantha*.—4. *A. Tontoni*.—5. *A. echinophora*.—6.
A. Savarezi.

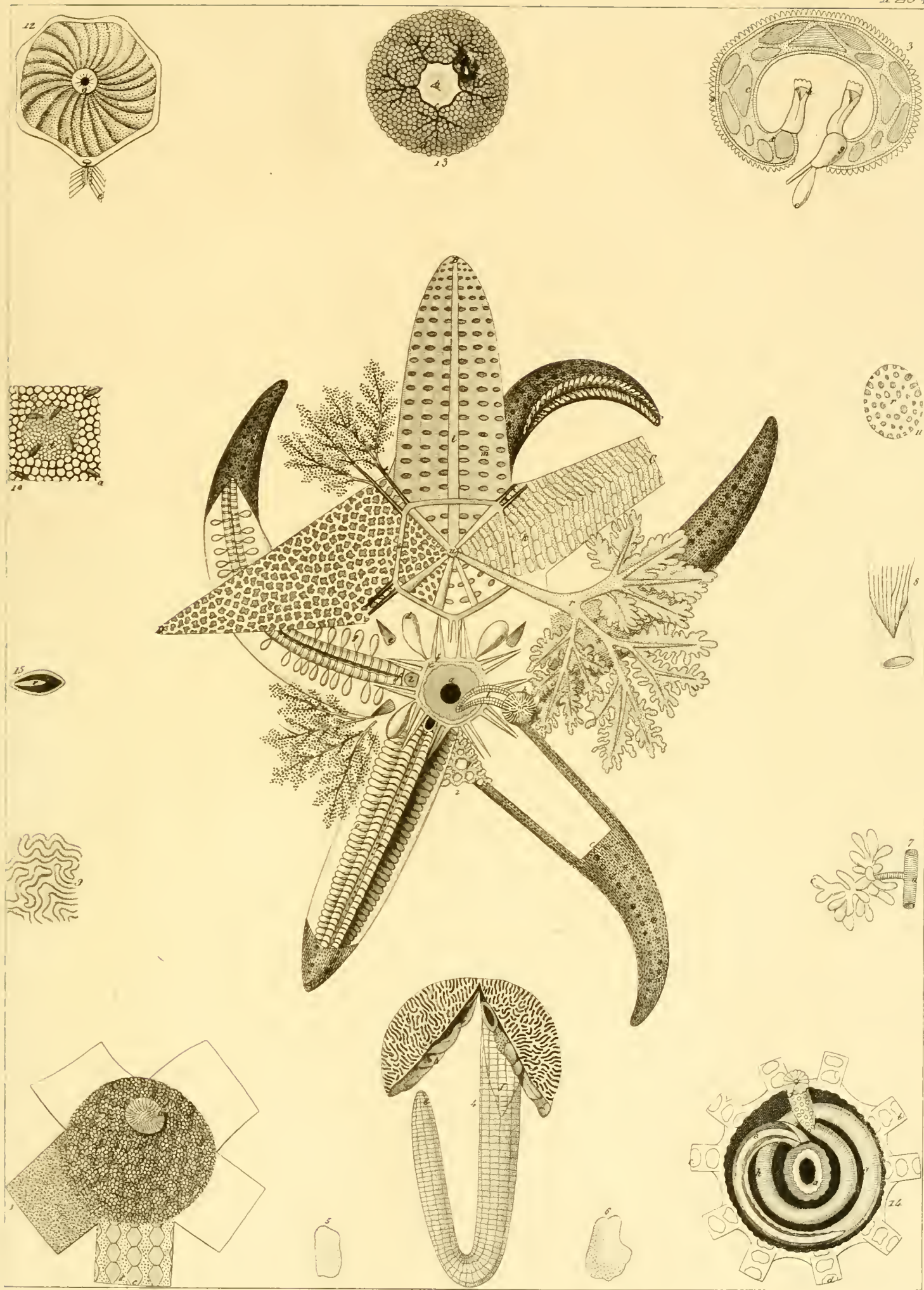


Inc. 2280.

1. *Asterias rubens*. 2. *Loridium carnosum*. 3. *Ascidia - Menidia*. 4, 5, 11. *Flustra pyriformis*.
6. *Spongina flustriformis*.

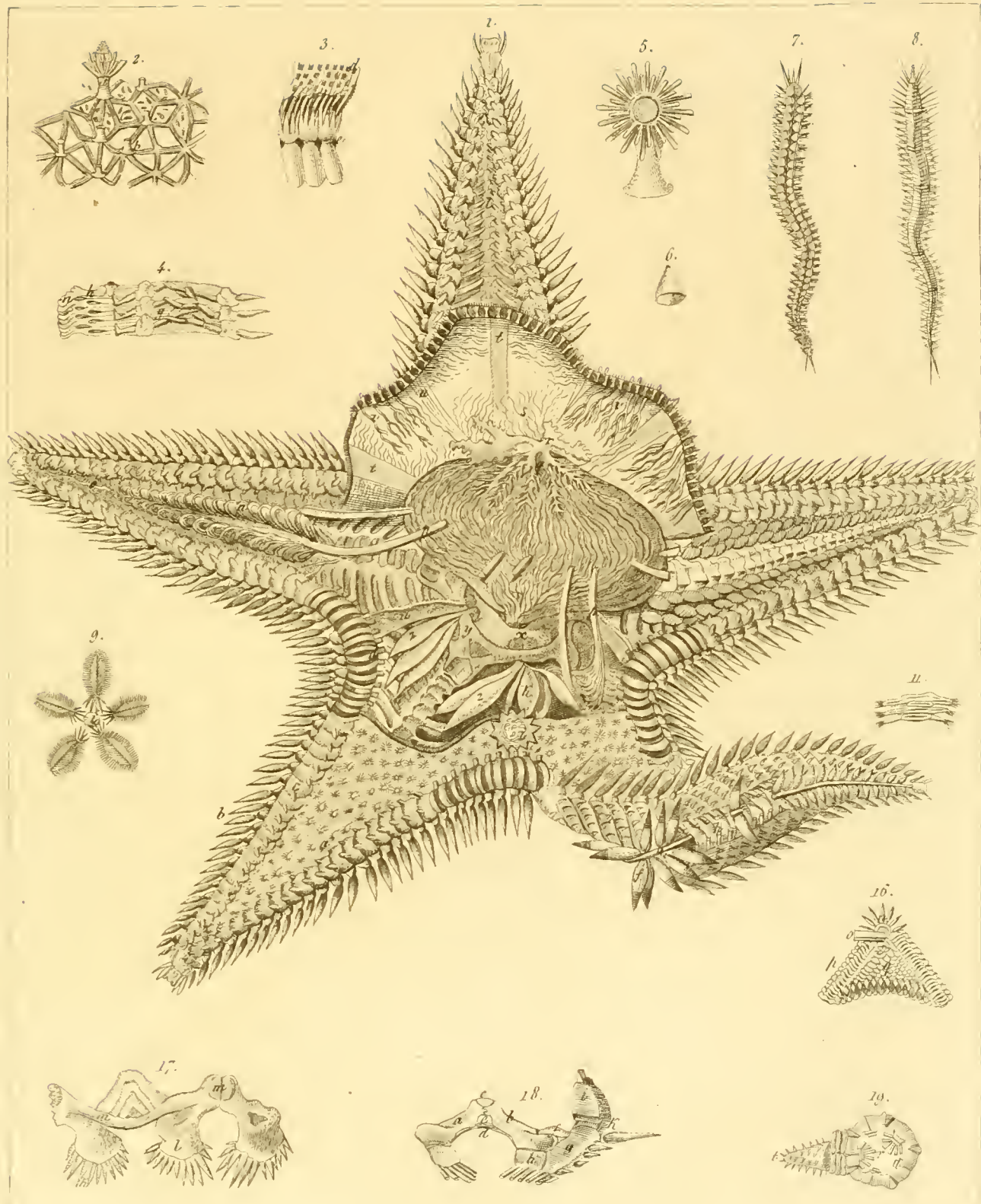


1.7 *Pleurotoma zonalis*. 2.3. *Mangelia Ginanni*. 4.24 *Spondylus aculeatus*. 10. *Asterias rosacea*. *Nellucum Platycladus siculae* 18, 23, 22 et *Veneris radios* 19.



1829.

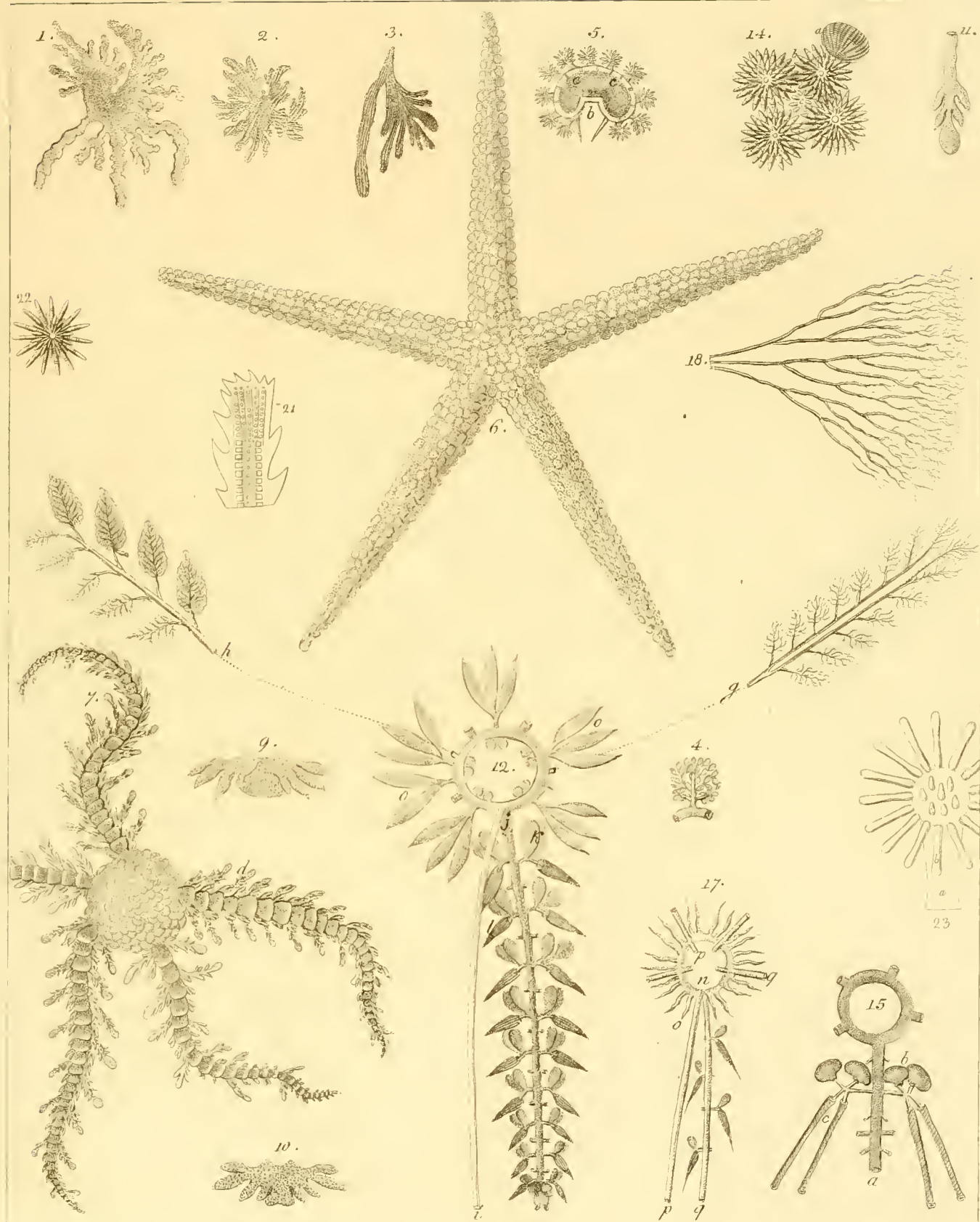
1-4. *Asterias variolosa*. 14. *Cromatula bicolor*.



F. M. T. 1860

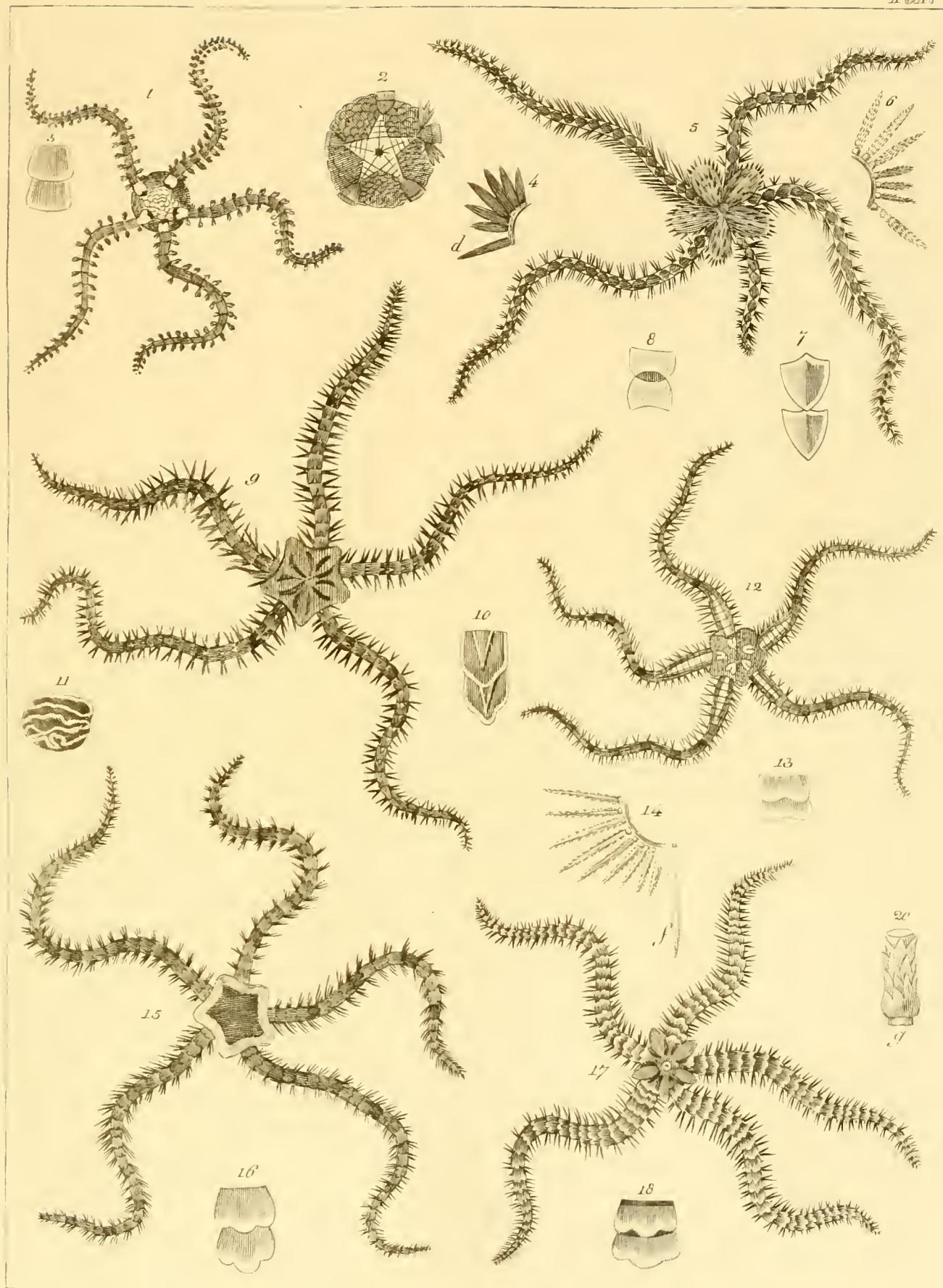
F. M. T. 1860

Asterias uranidea

• 1. *Tectis dis.*

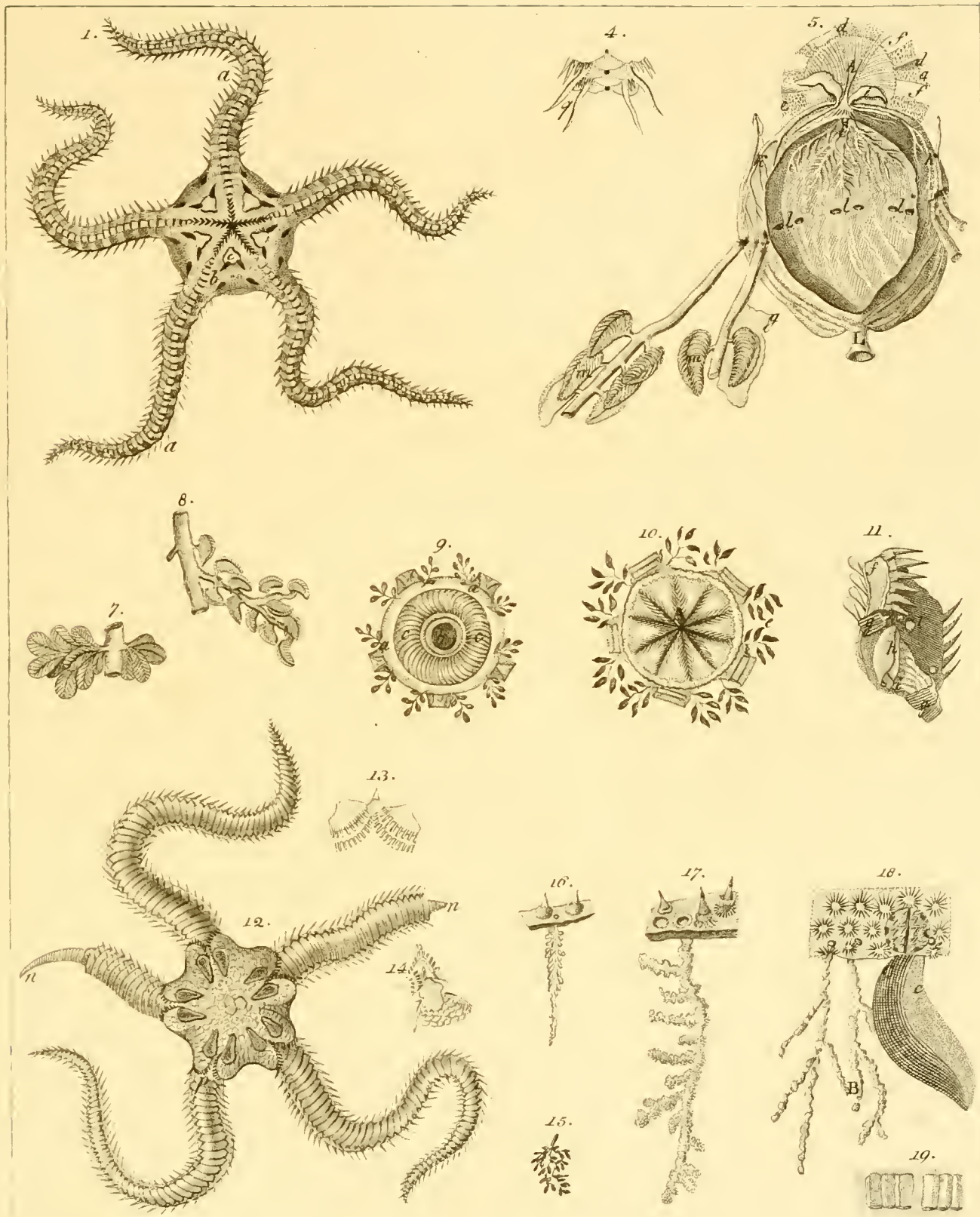
F. Toro inc.

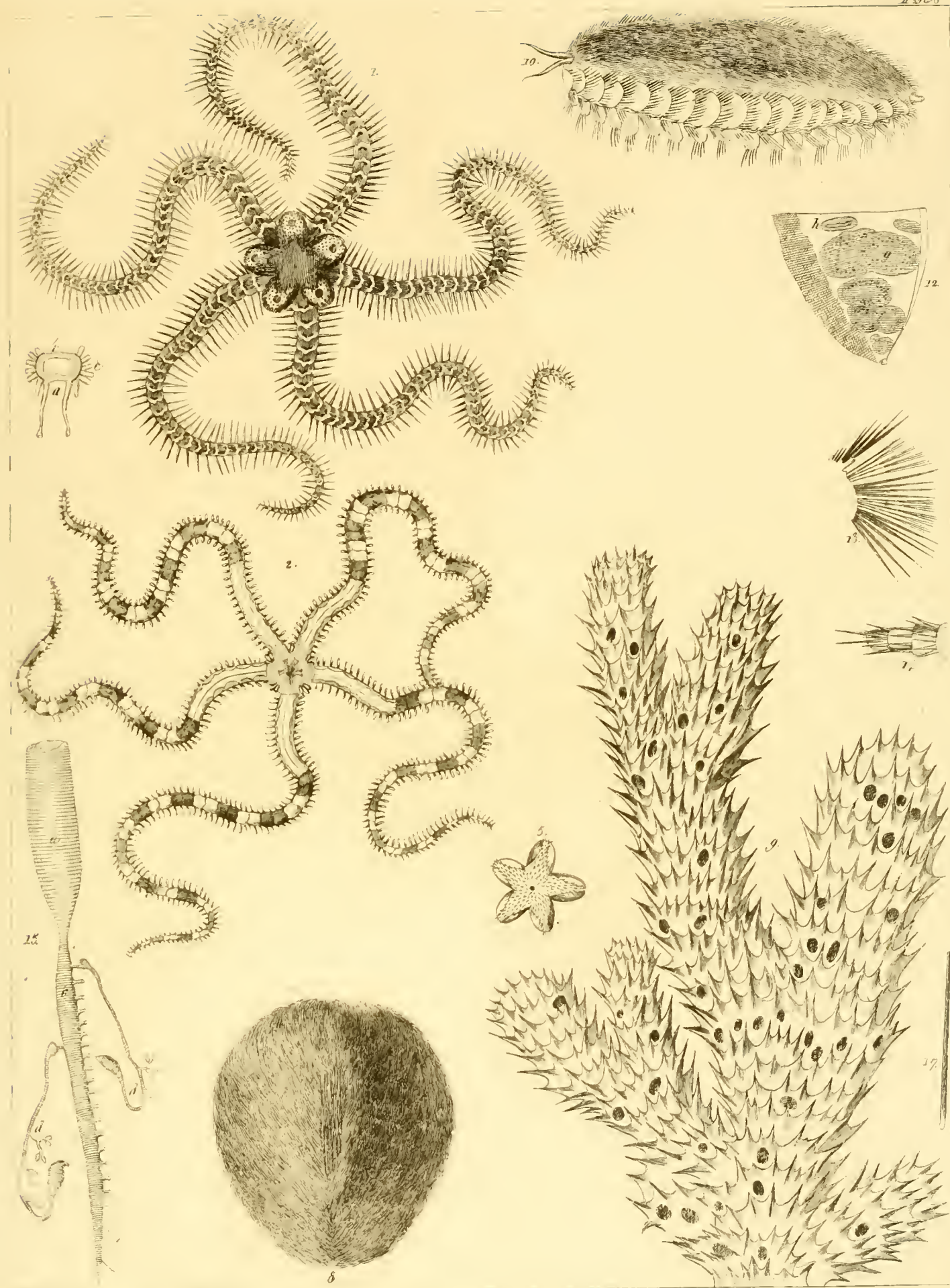
5. 6. *Asterias subulata*. - 7-11. *b. Tenorii*.



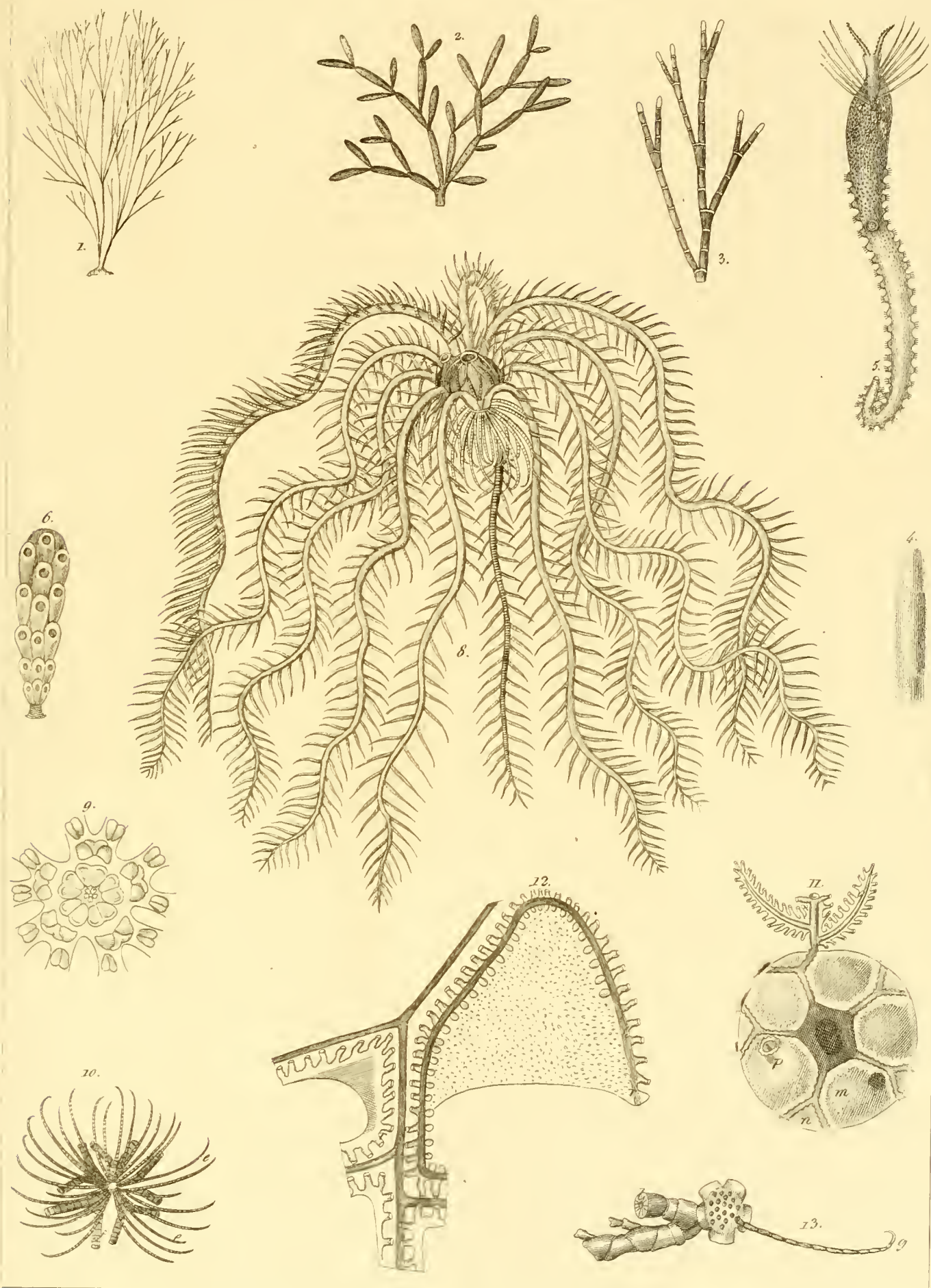
Asterias, 1 squamata, 5 echinata, 9 tricolor, 12 Ferugacii, 15 pentagona, 17 Cuvieri.



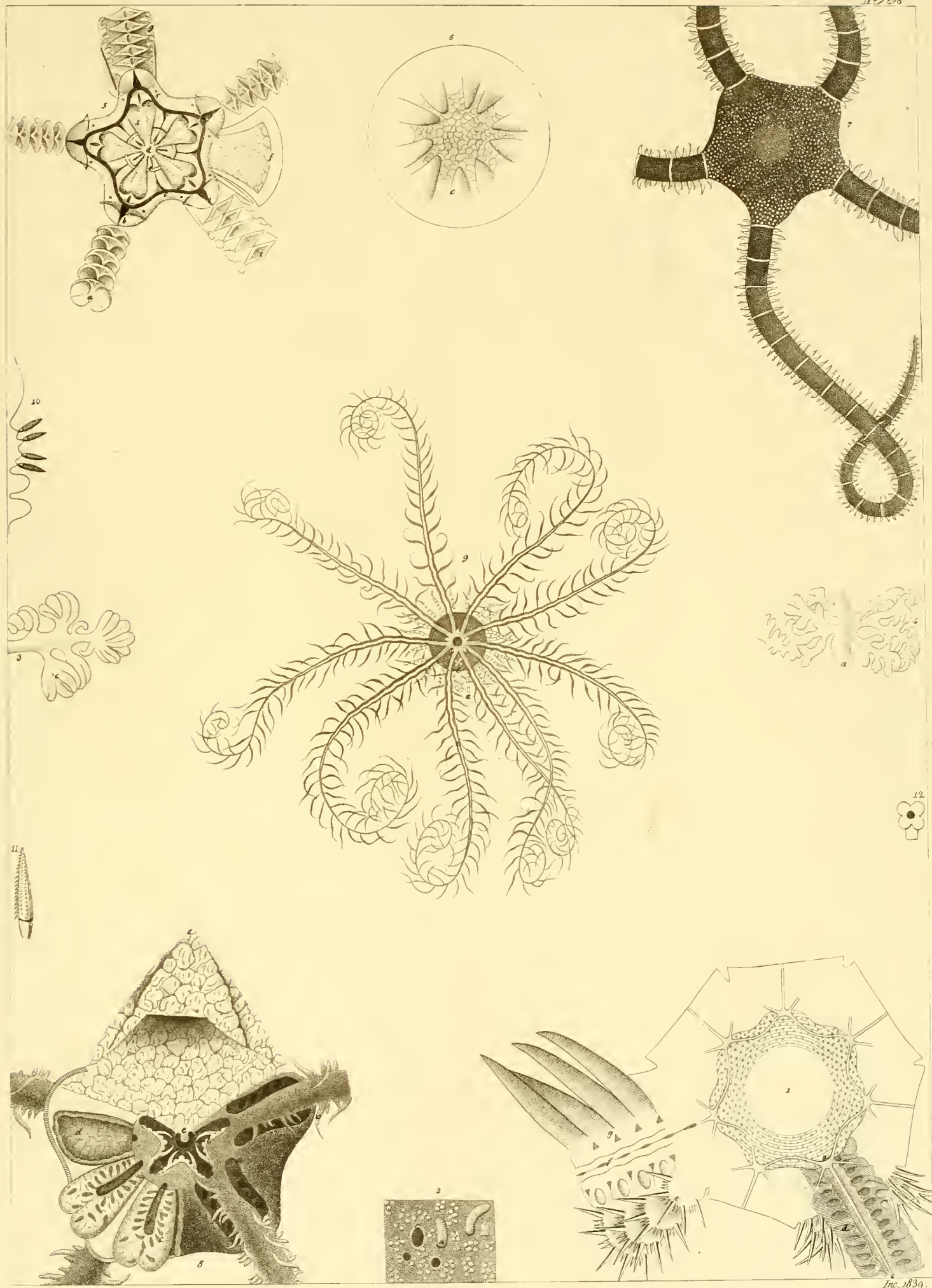
*A. Siccato del.*1. *Asterias ophiura*. - 11. *A. bipinosa*, var. - 12. *A. cordifera*.*F. Toso inc.*



1. Ammodytes anguilla. 2. Anoplosphaera gibba. 3. Spina, u. pectocaria 2. u. Aphrodita aculeata

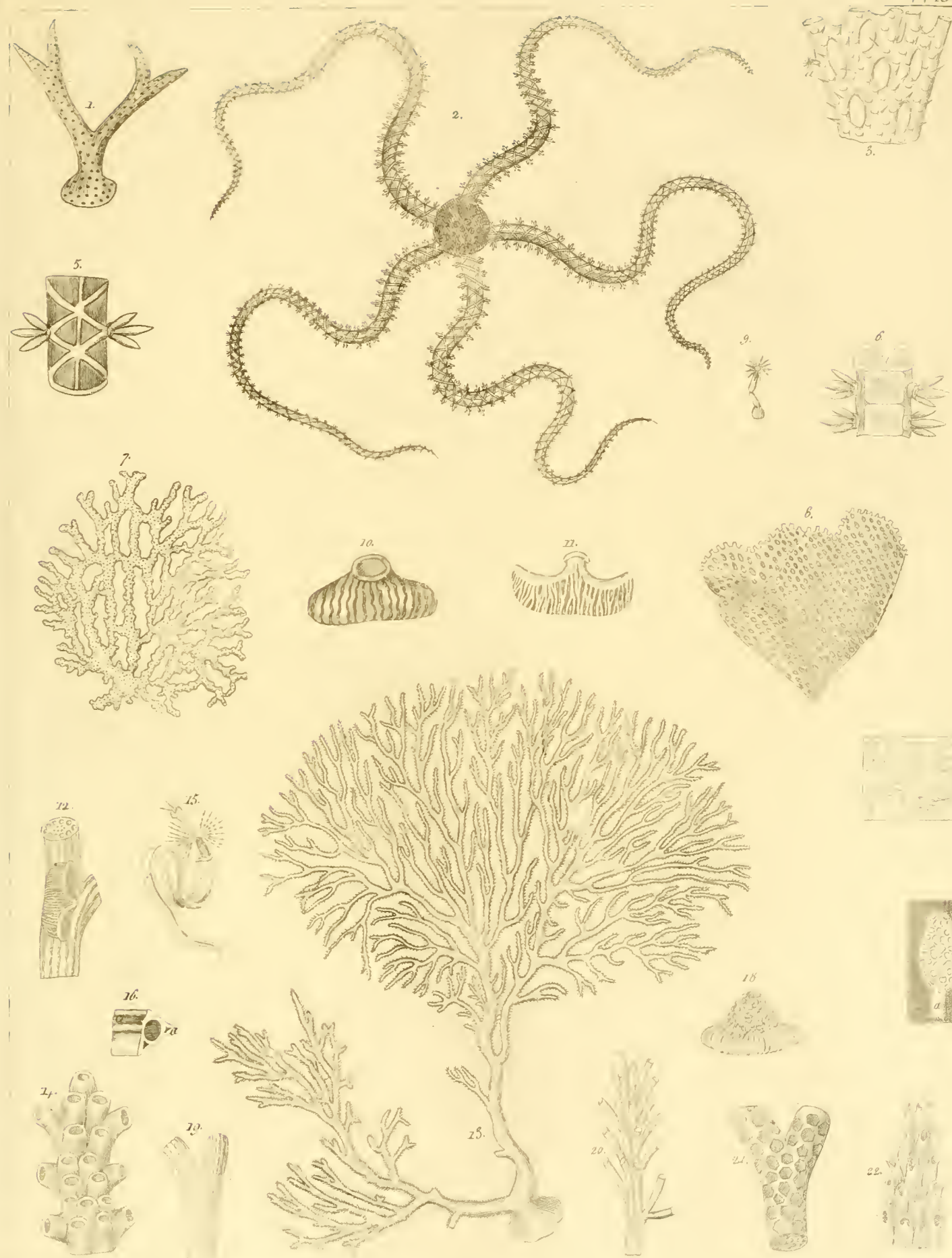


1. *Cerallina rubens*. 2. *Cellaria salicornioides*. 3. *Stylocidides moniliferus*. 4. *Comatula mediterranea*. 5. *Adeona* sp. 6. *Stylocidides moniliferus*. 7. *Comatula mediterranea*. 8. *Comatula mediterranea*. 9. *Stylocidides moniliferus*.

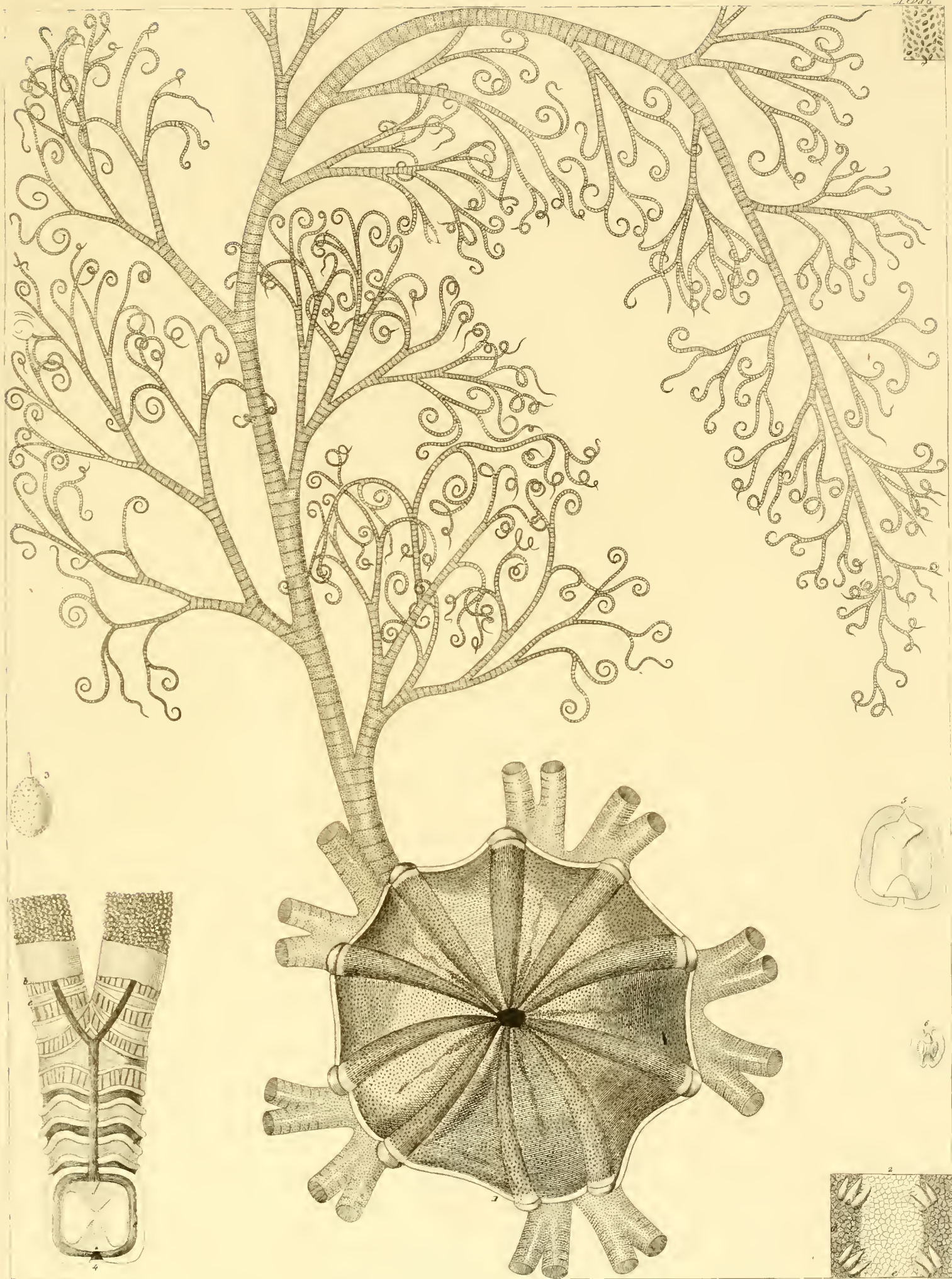


1. Asterias Imperati. 2, 8 Ophiura rufa. 9 Comatula mediterranea.

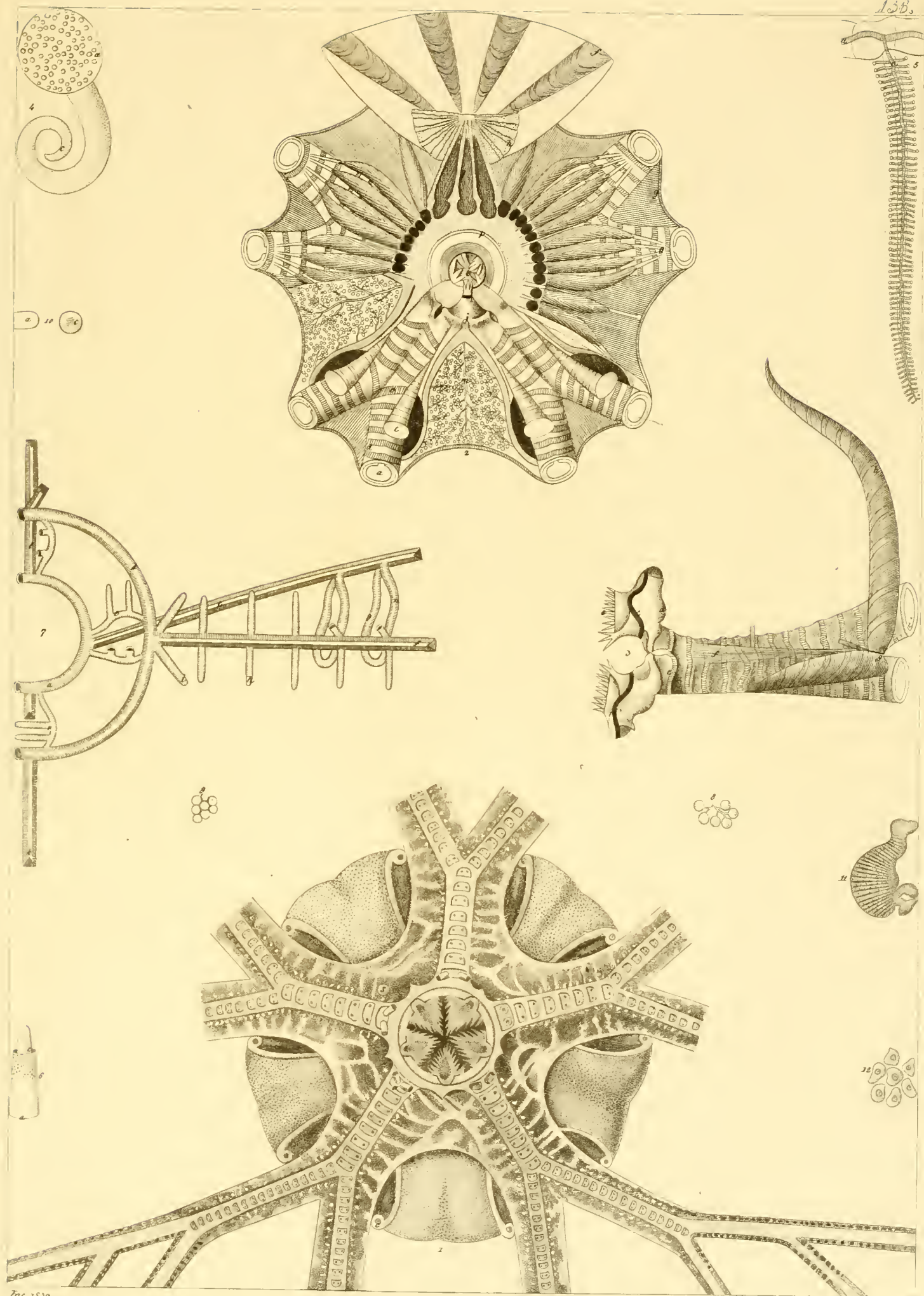
Inv. 1839.



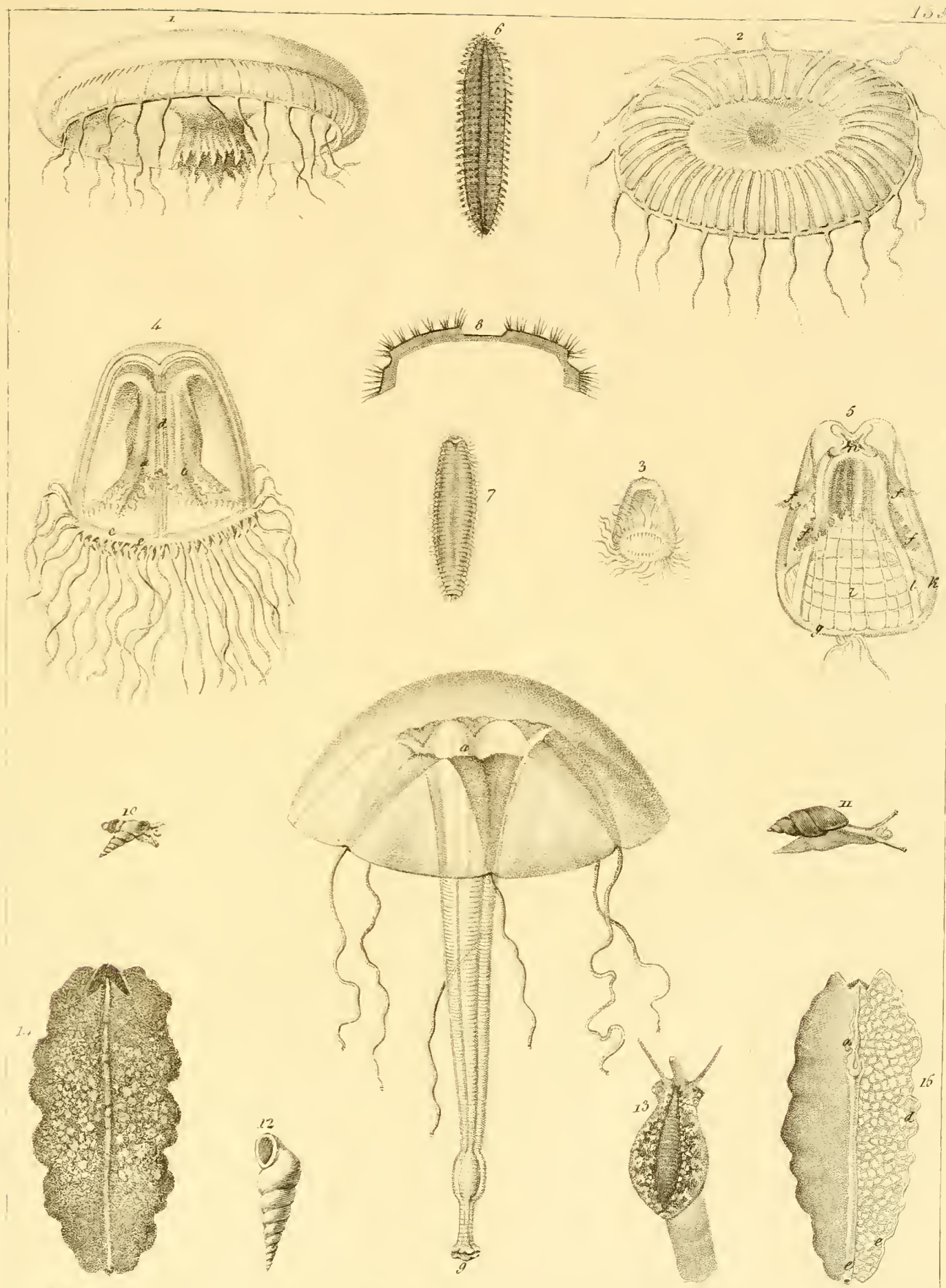
Cellepora pumicosa 1. *Sclerias cancellata* 2. *Heliopora piresita* 7. *collatosa* 8. *frondosa* 9. *lata* 13. *Serp. de. tigris* 14. *Leptopora pinnularia* 20.



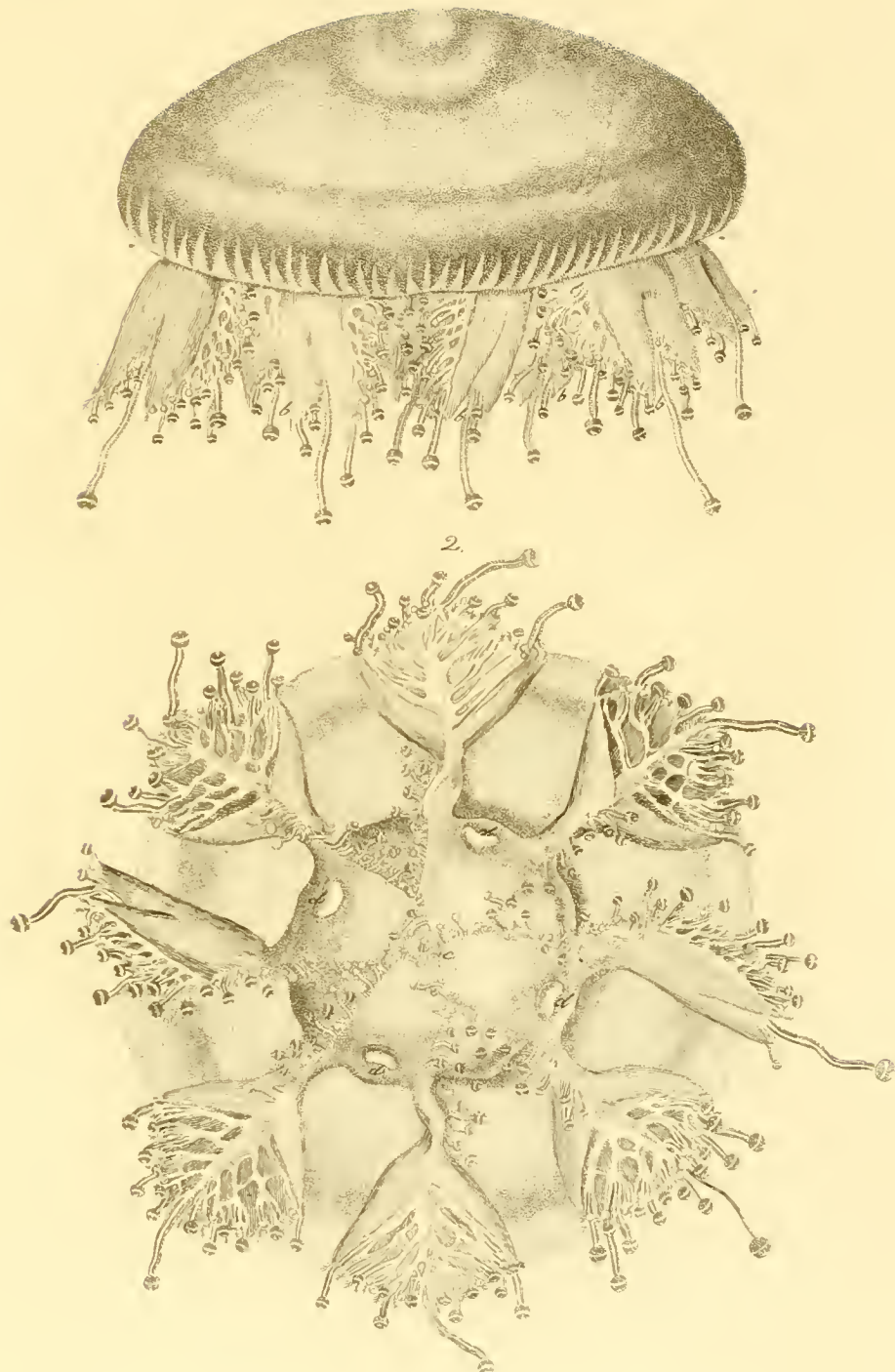
Euryale costatum.



Euryale costatum



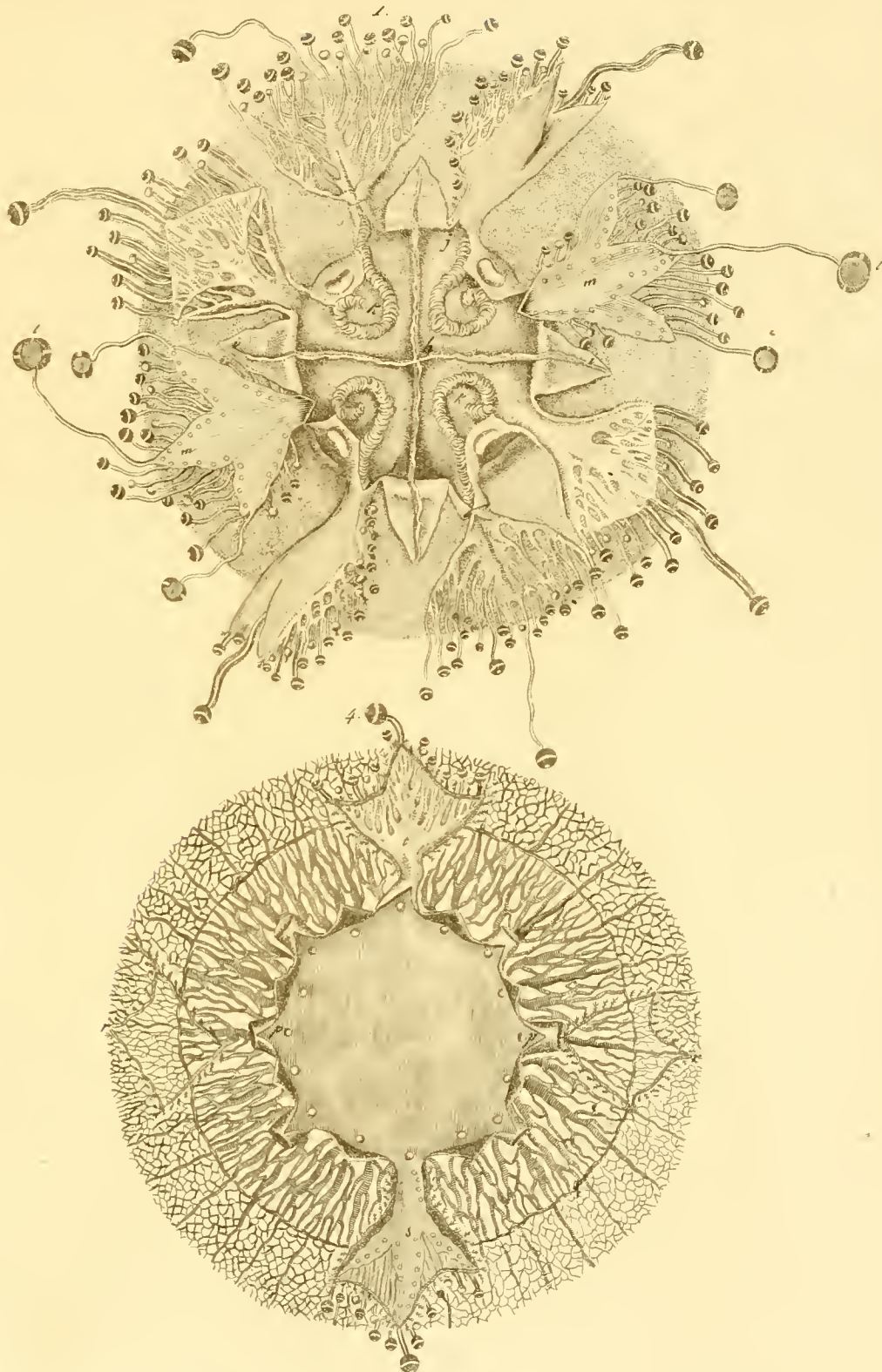
*12 Aequorea Risoana. Dianaea pileata 3-5; D. proboscidalis 9. Cyphrine laureata 6-8. Fe
rniaria. Gronoviana u. Eulima subalata 10,12 Cypraea coccinella 13. Planaria Mulleri 14,15.*



A. Seale del.

Cassiopea Borbonica.

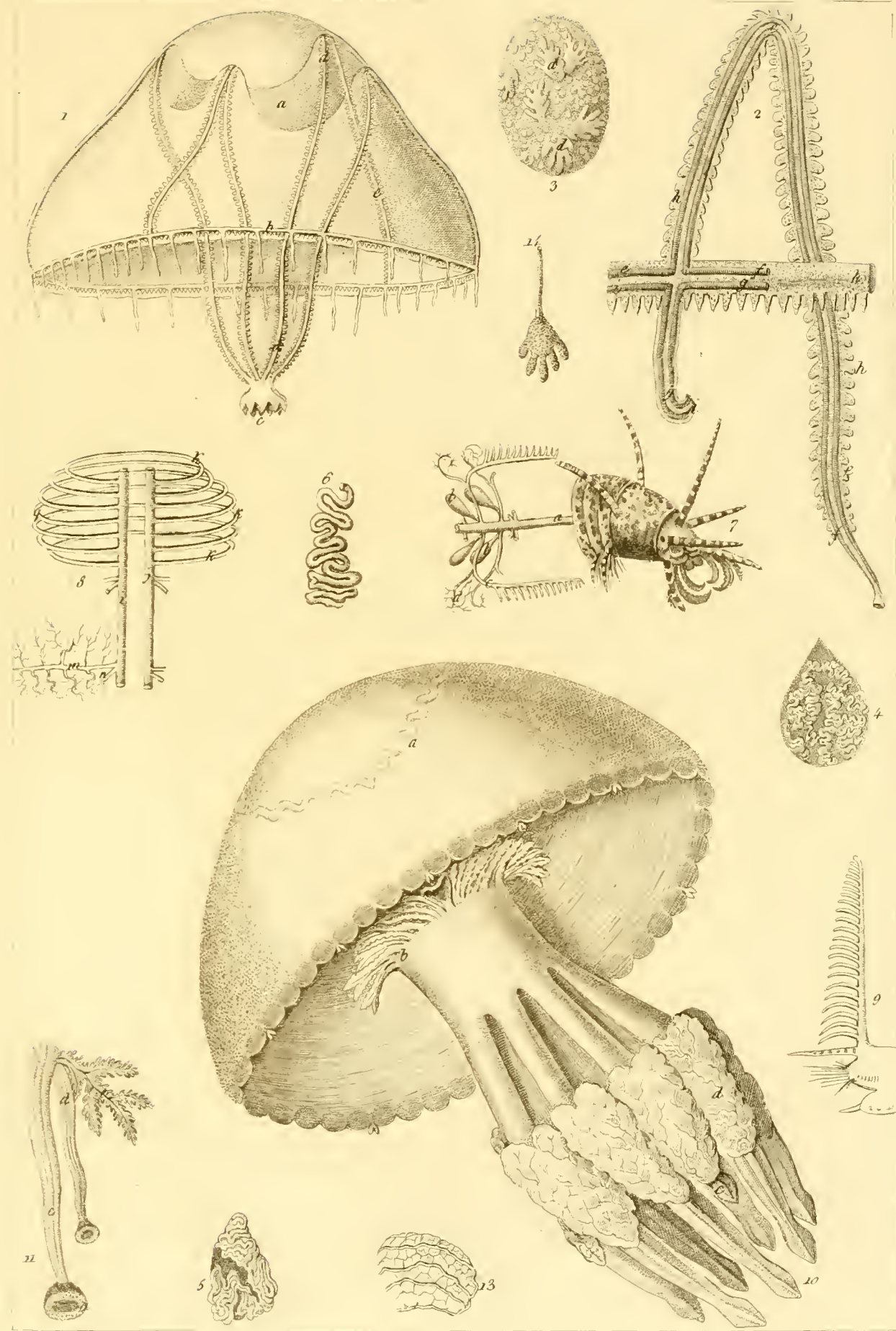
P. F. Smith inc.



A. Sella dis.

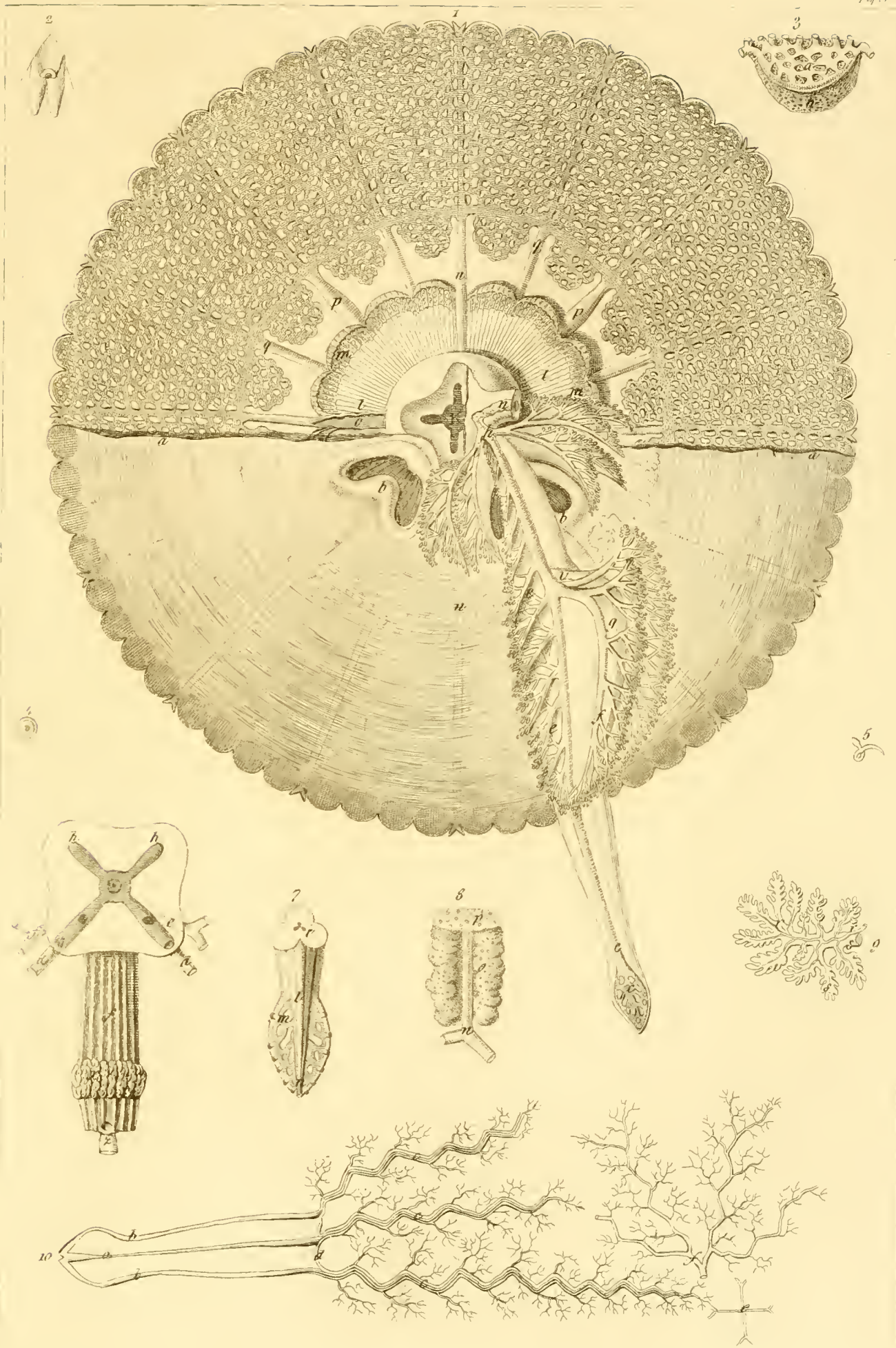
Cassiopea Bourbonica.

P. Torino.



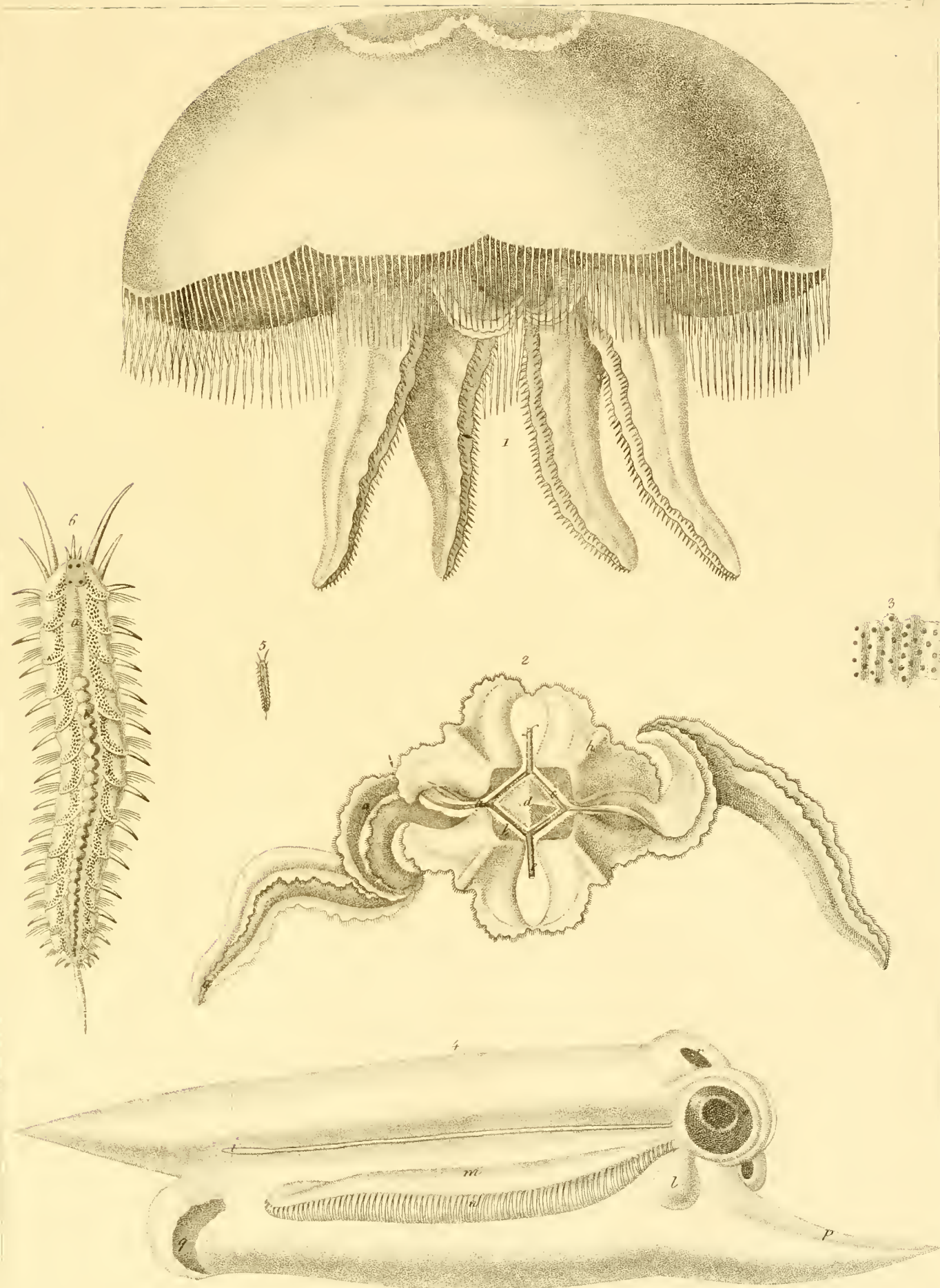
Enc. 1830.

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



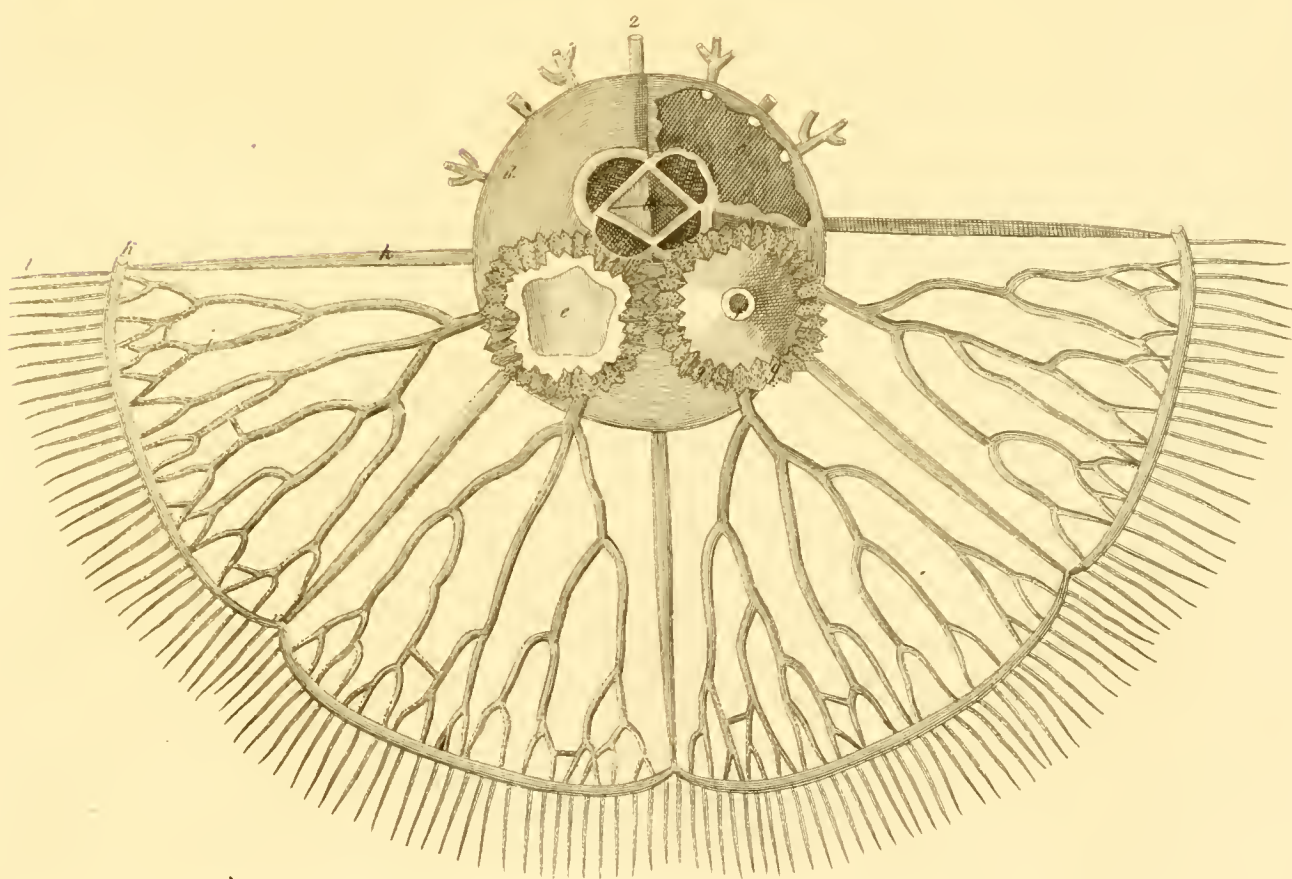
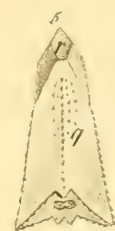
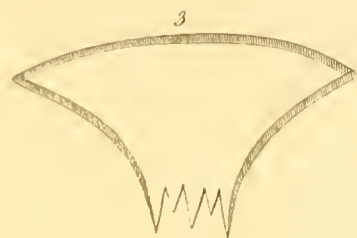
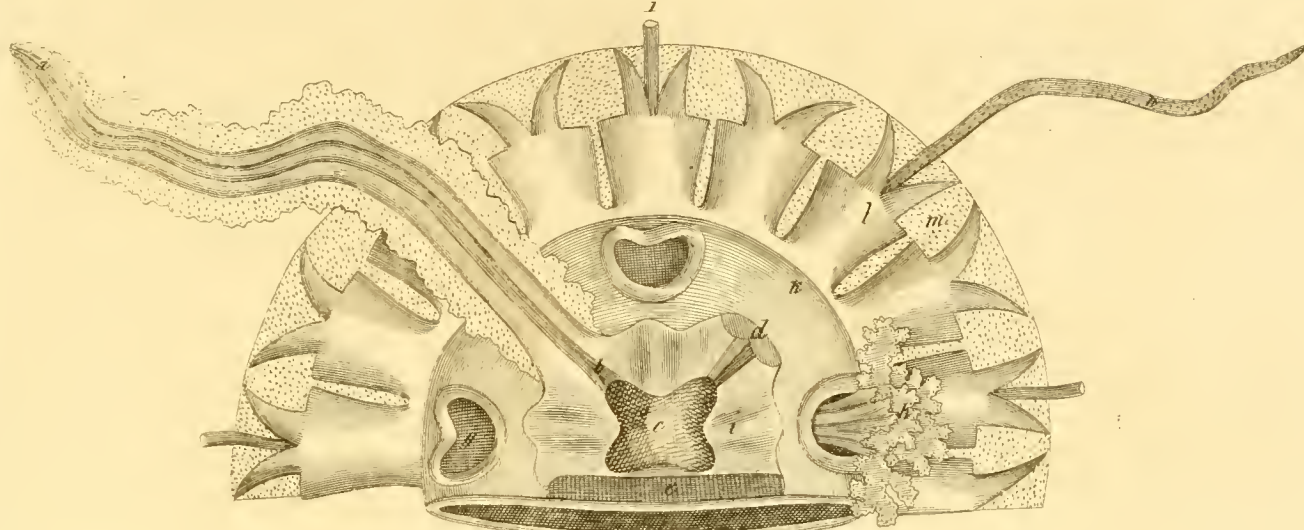
Inc. 2830.

Anatomie Rhizostomatis Aldrovandi.



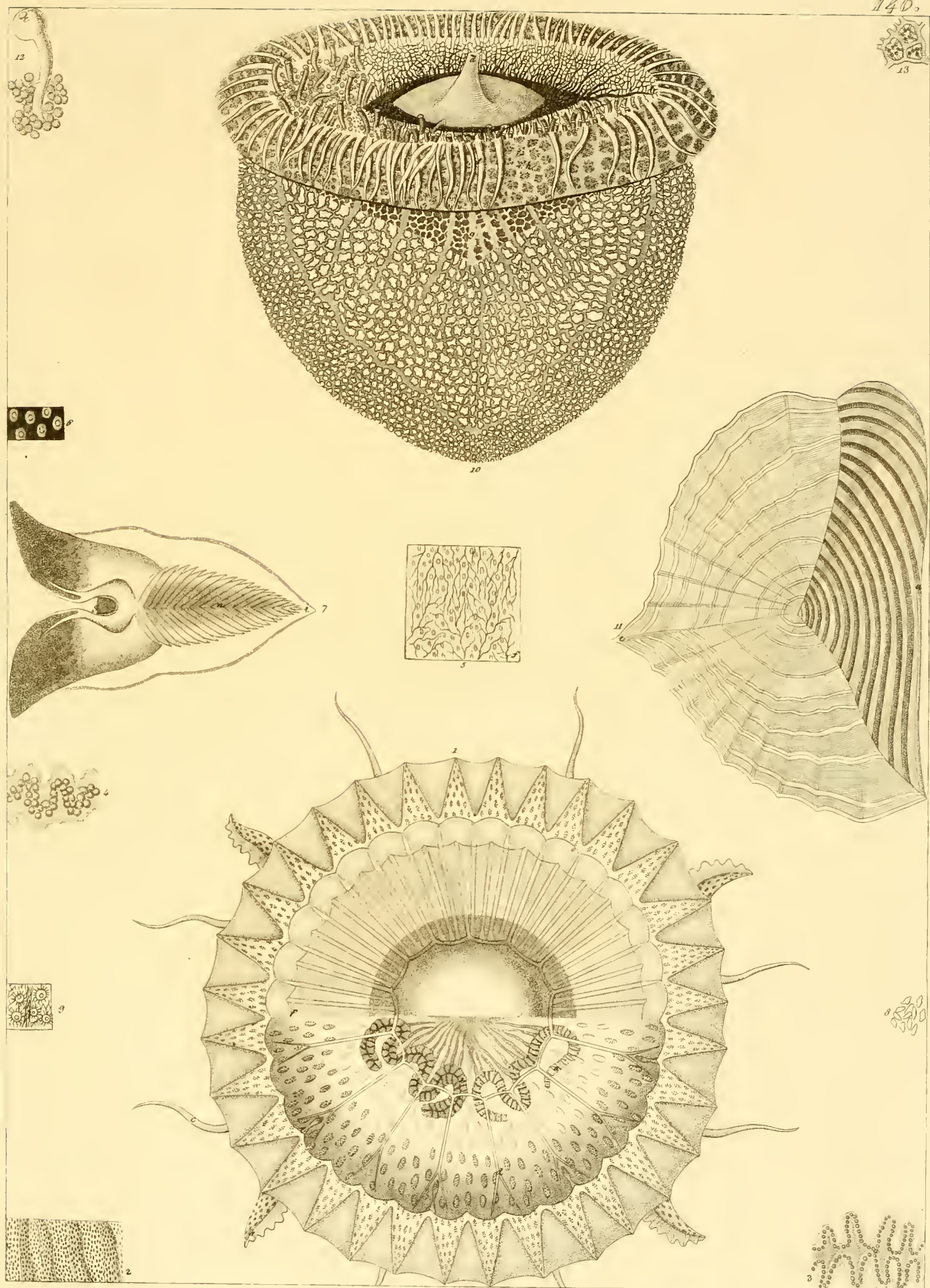
T. H. B.

1. *Turelia aurita*. 4. *Salpa marina*. 5, 6. *Polyneö lunulata*.

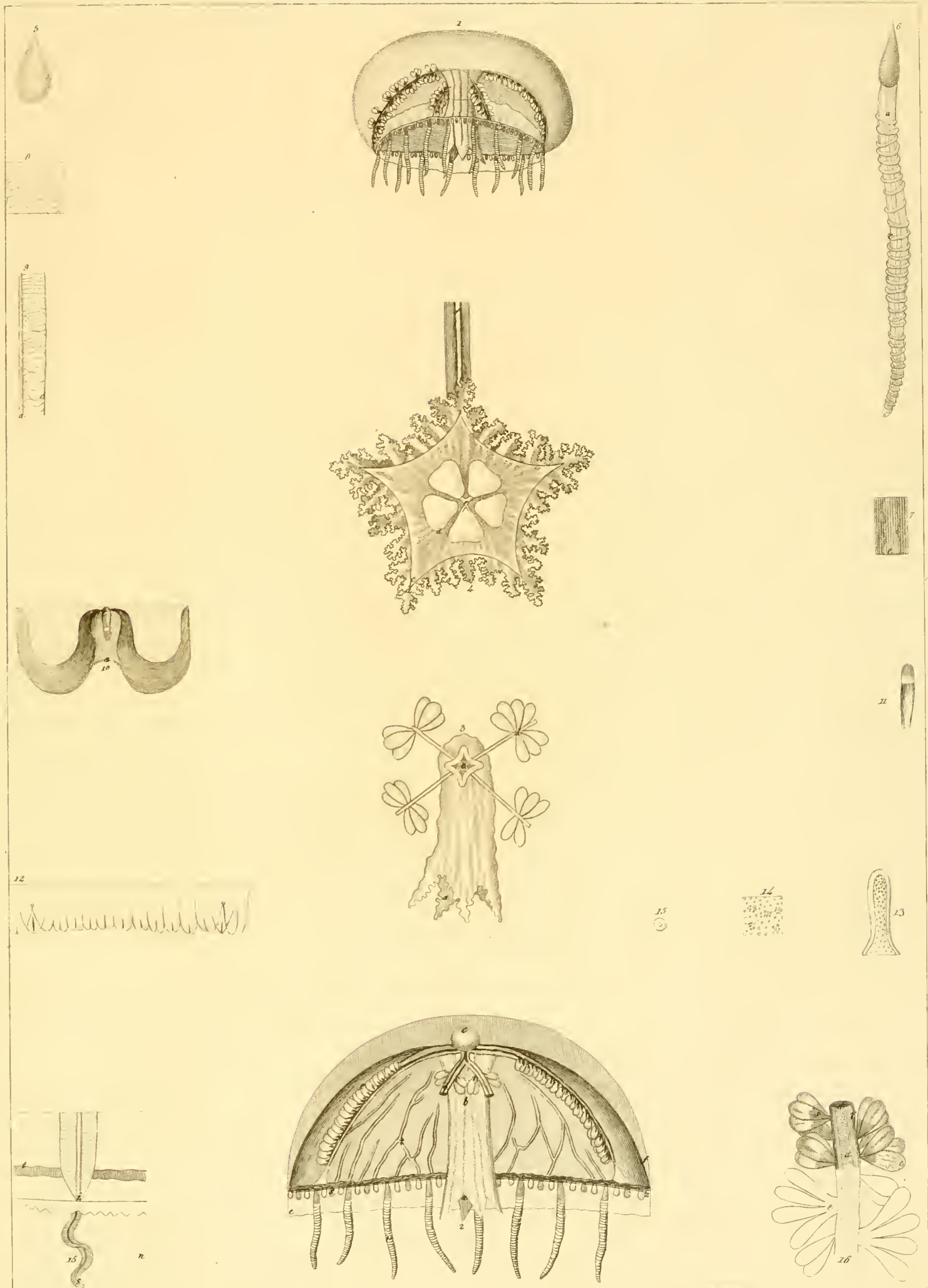


Inv. 1030.

Anatome *Polagiae denticulatae* 1. ac. *Aureliae aurita* 2. *Abyla trigona* 4. *Calpa pentagona* 5.

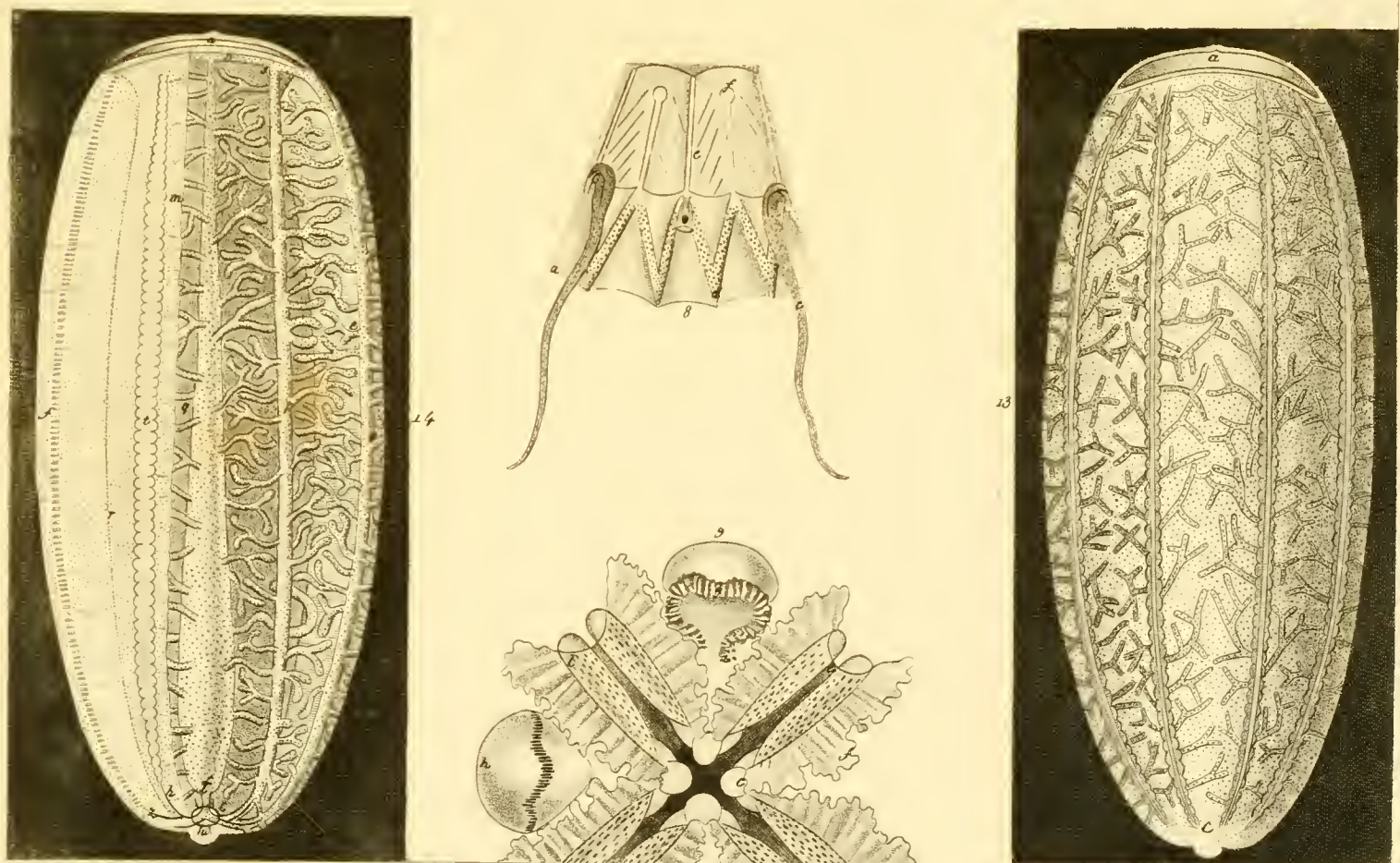
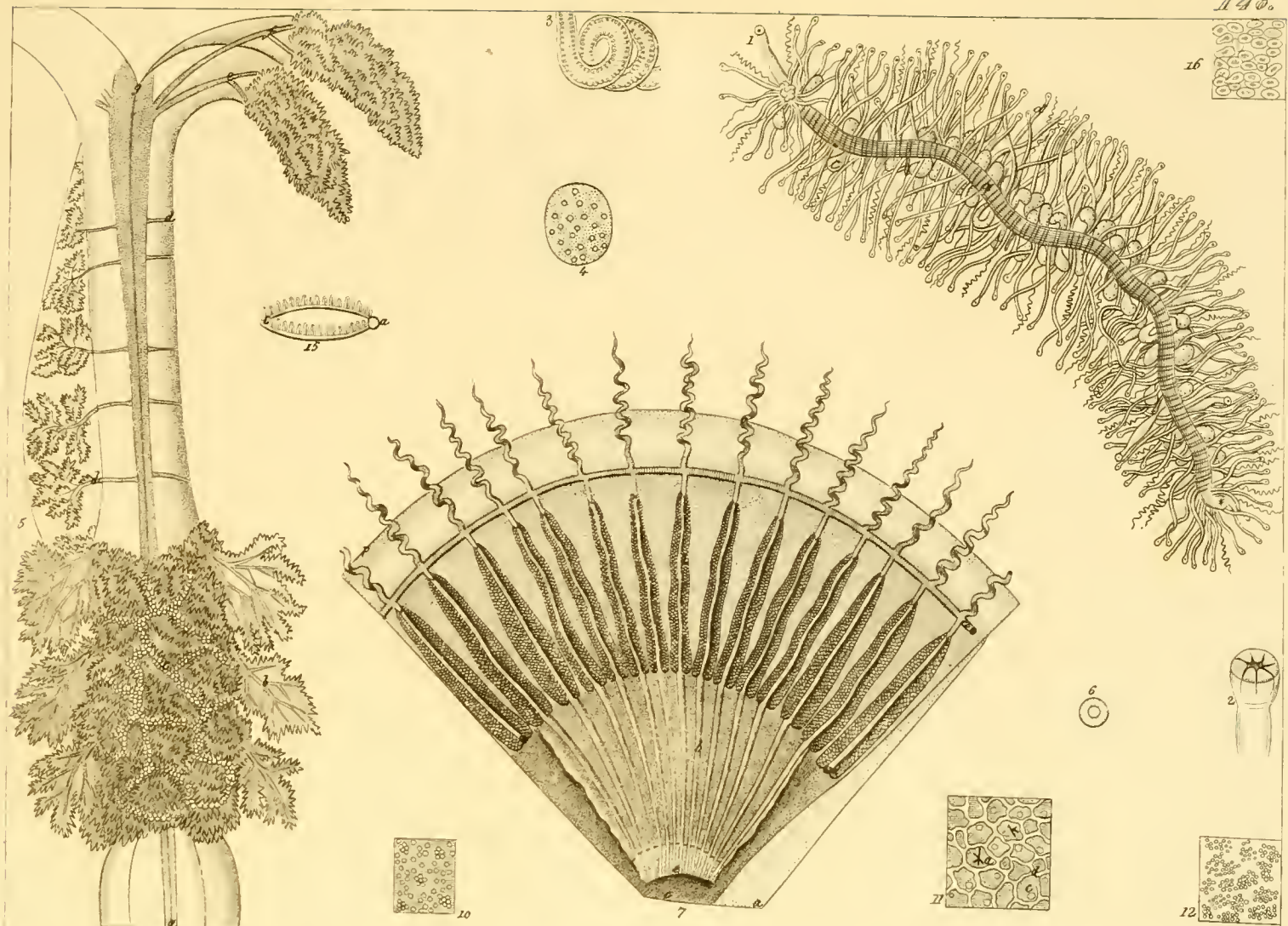


1. *Pelagia panphyra*, 2 *Velella limosa*.



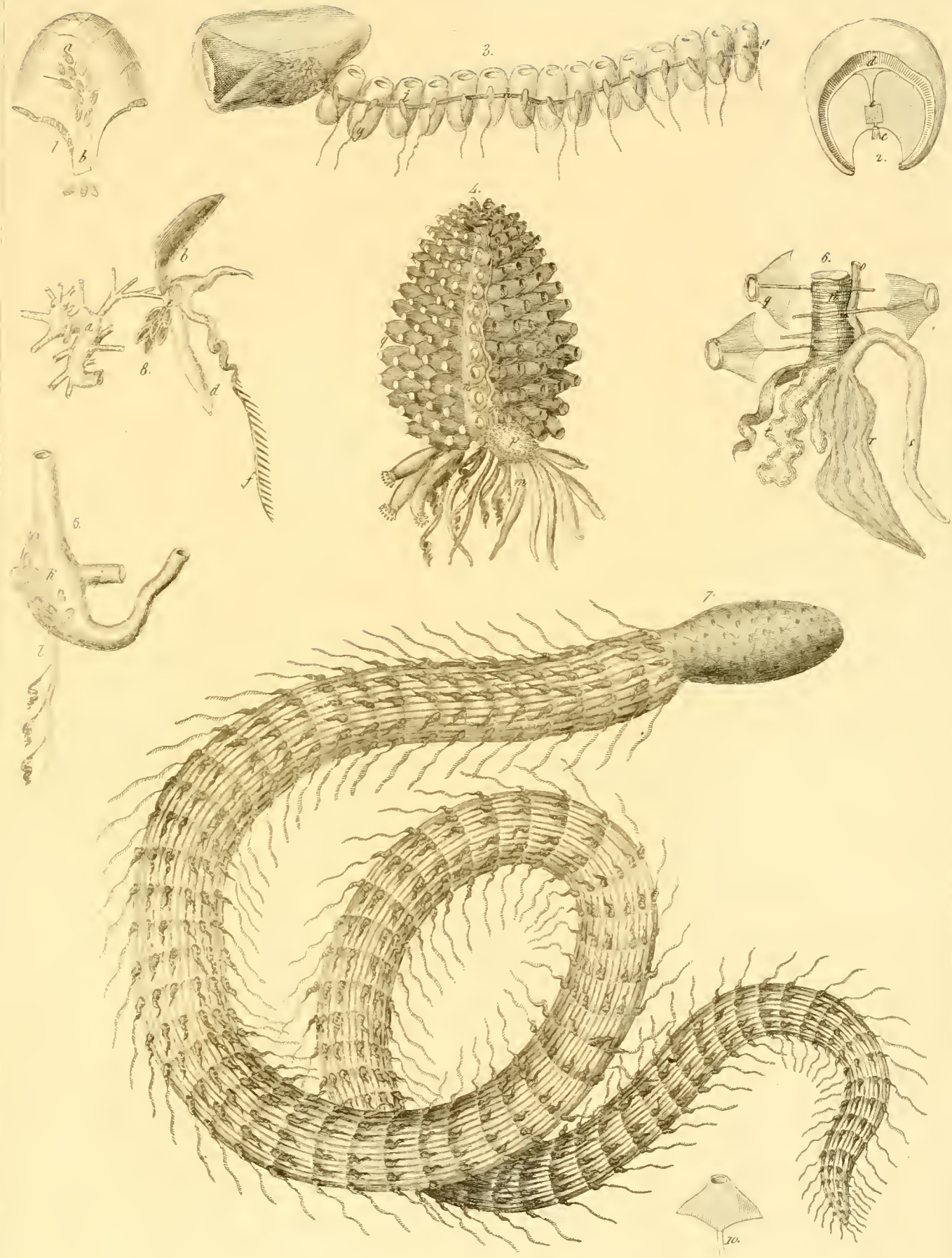
Dec. 2839.

1-3 *Pycnia phosphoria*.

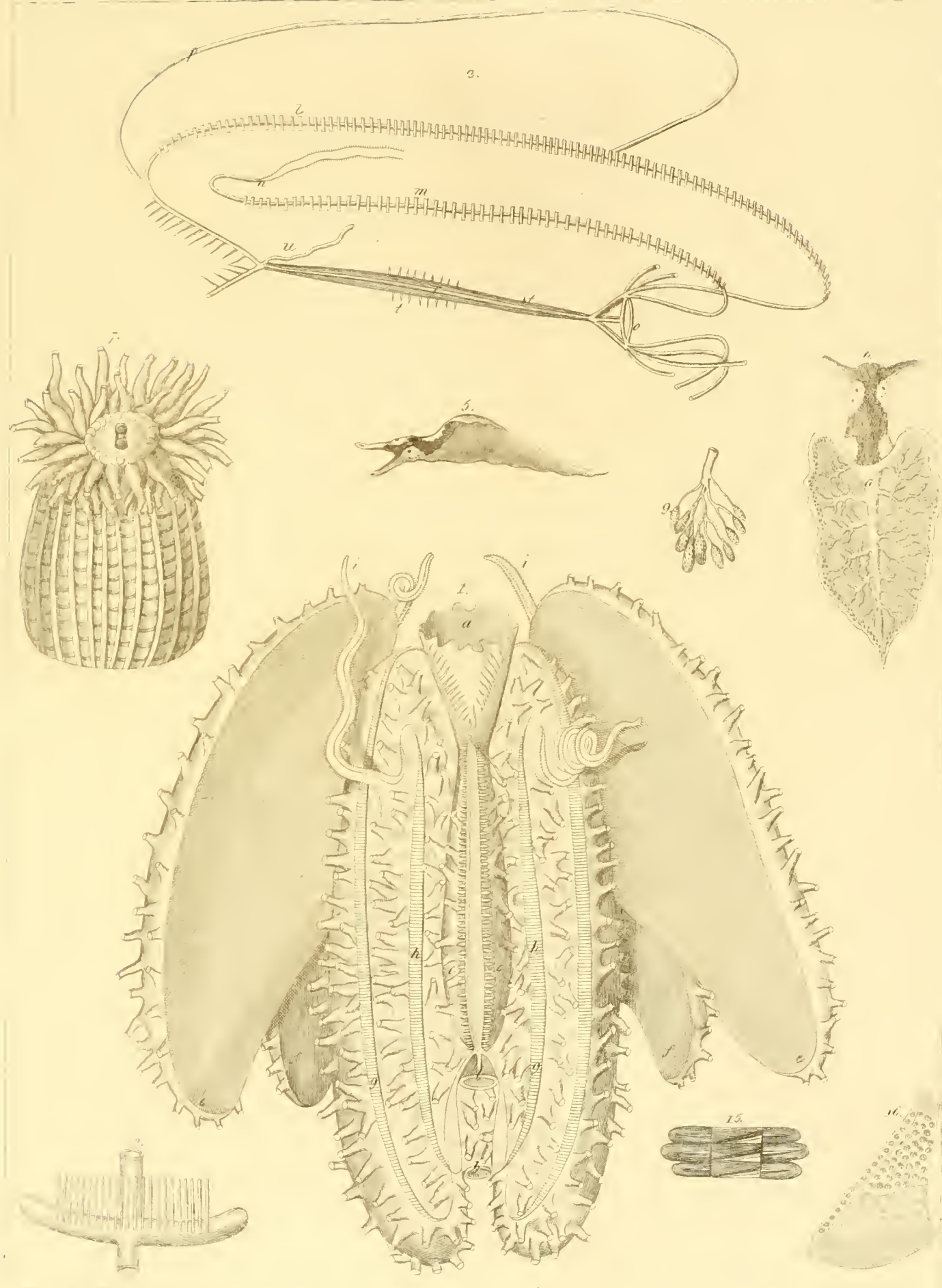


PL. 148.

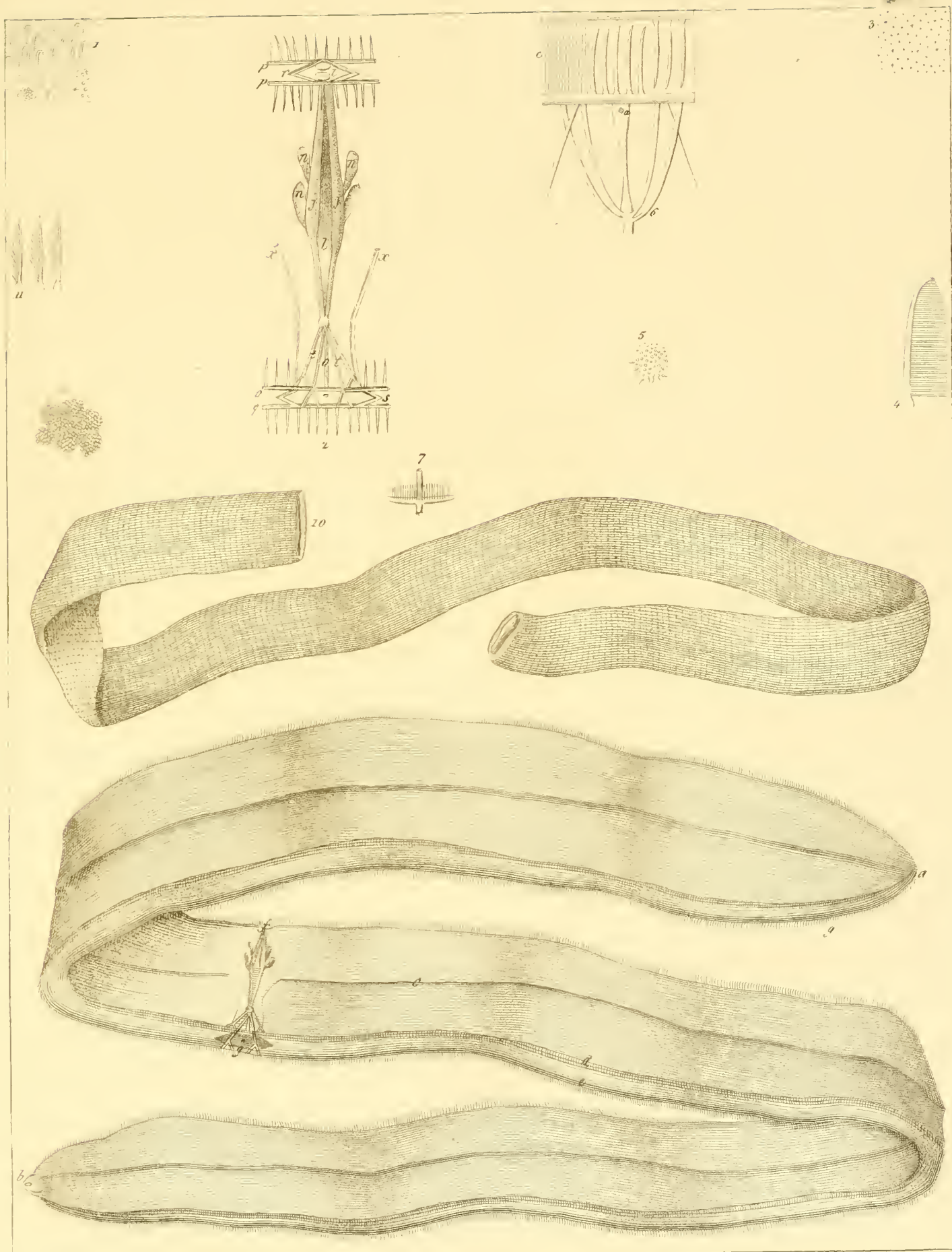
1. *Stephanomia wa*, 2. *Equorea Forskalea*, 3. *Beroe ovatus*.



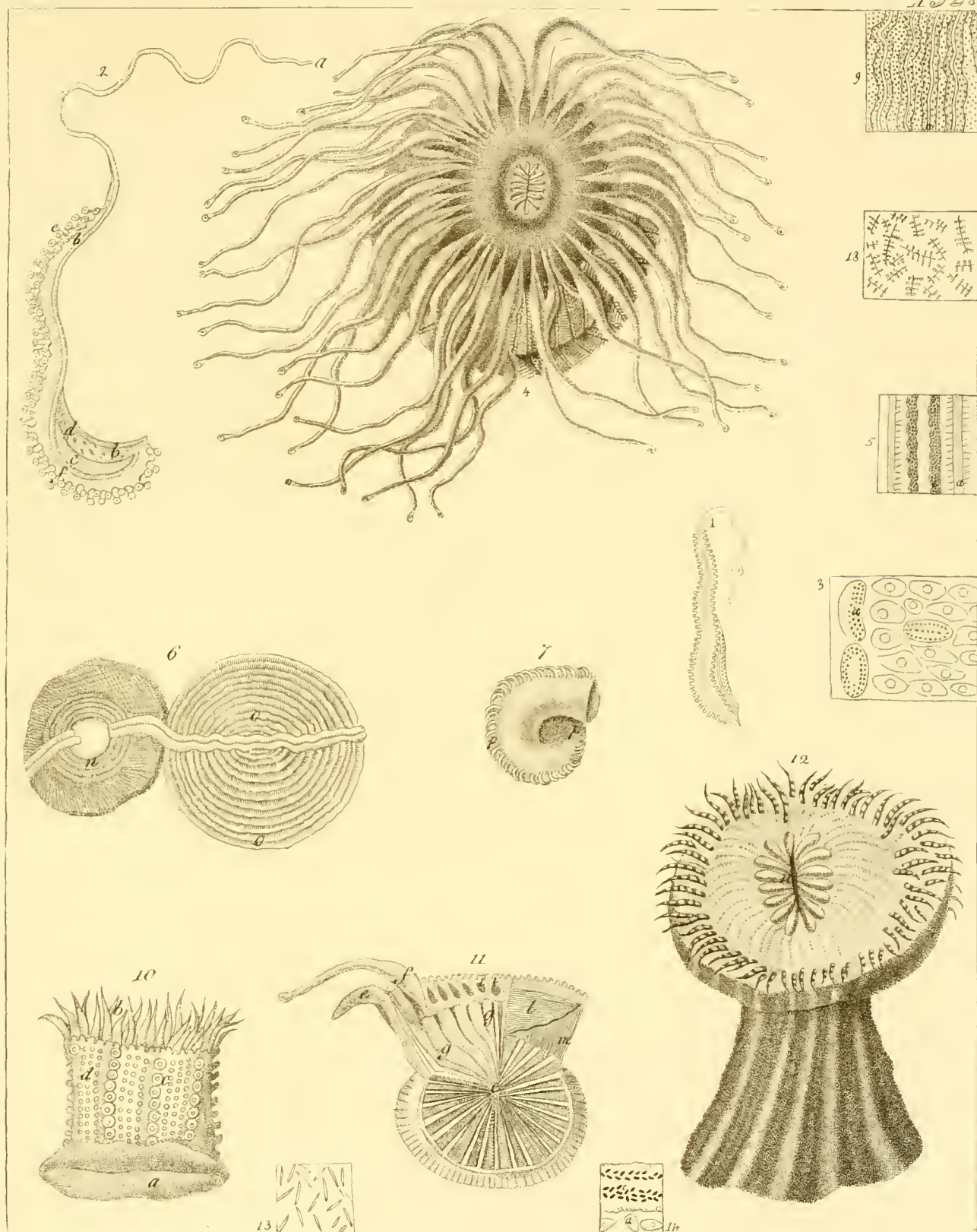
1,2 *Hippopus circinus*. 3,5 *Rhieophysa filiformis*. 4,6 *Physosphaera hydrostatica*. 7,8 *Stephanomia ophiura*. 9,10 *Phacellophora et cetera*.



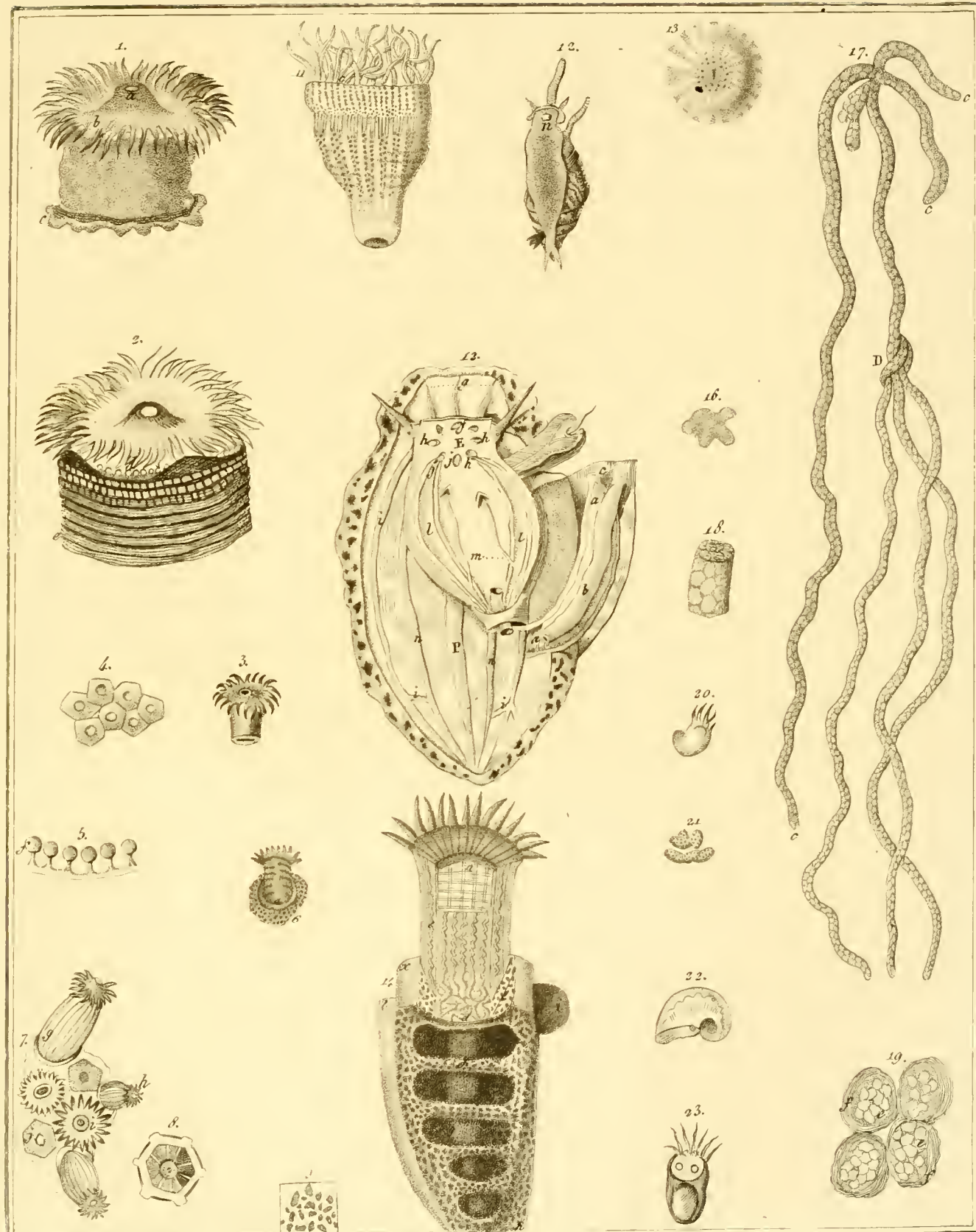
1. Heynea papillata, n. sp. 2. Ilybiocopterus neopeltana, sp. 3. Idonca rufa, sp. 4. Holobesia arenaria.



16. *Berrea ovalis*, ♀ *Cortum Veneris.*

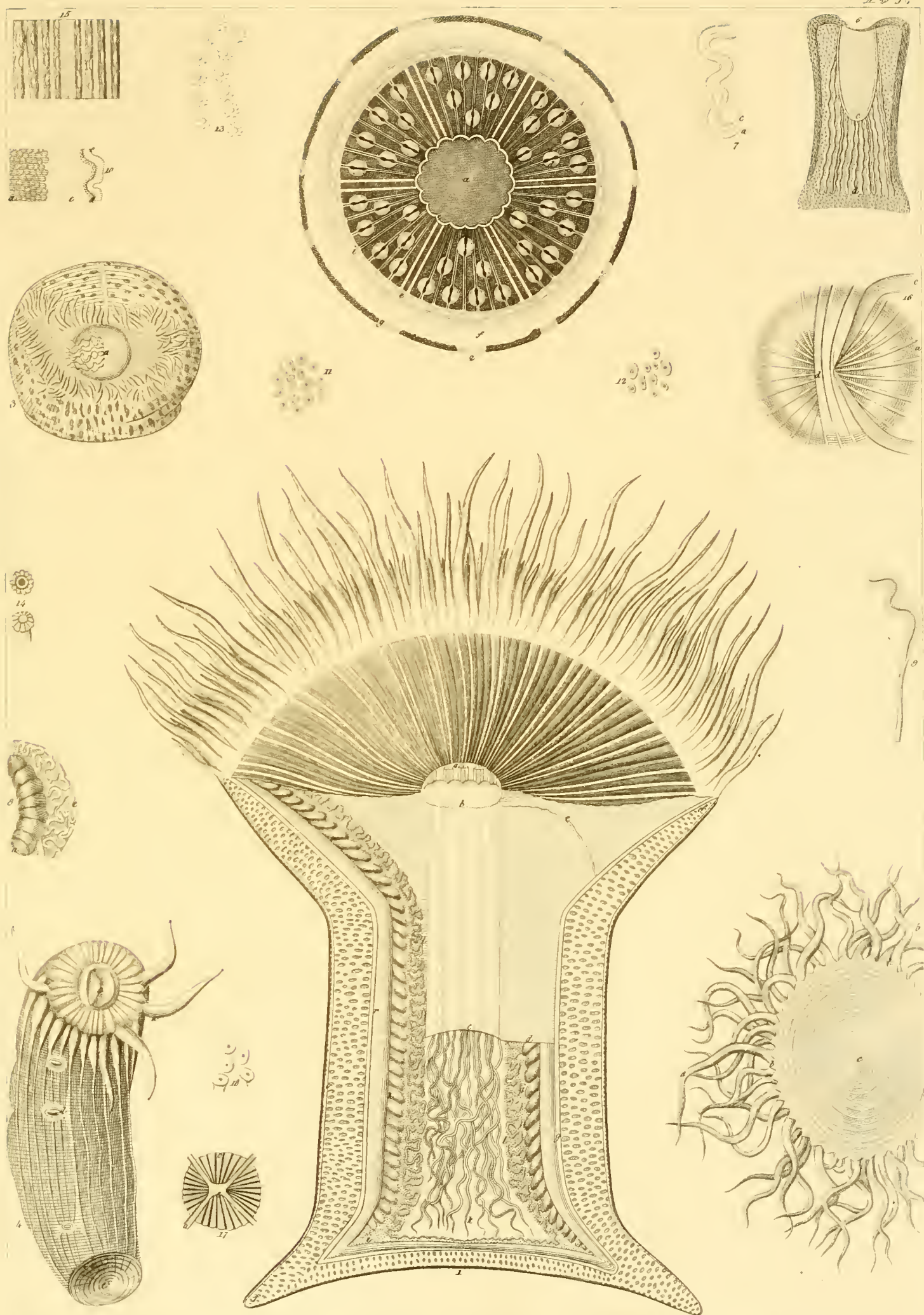


152. *Triangulularia acetabularis* - 4-9. *T. crassicornis* - 10-11. *T. pedunculata* - 12. *T. effusa*



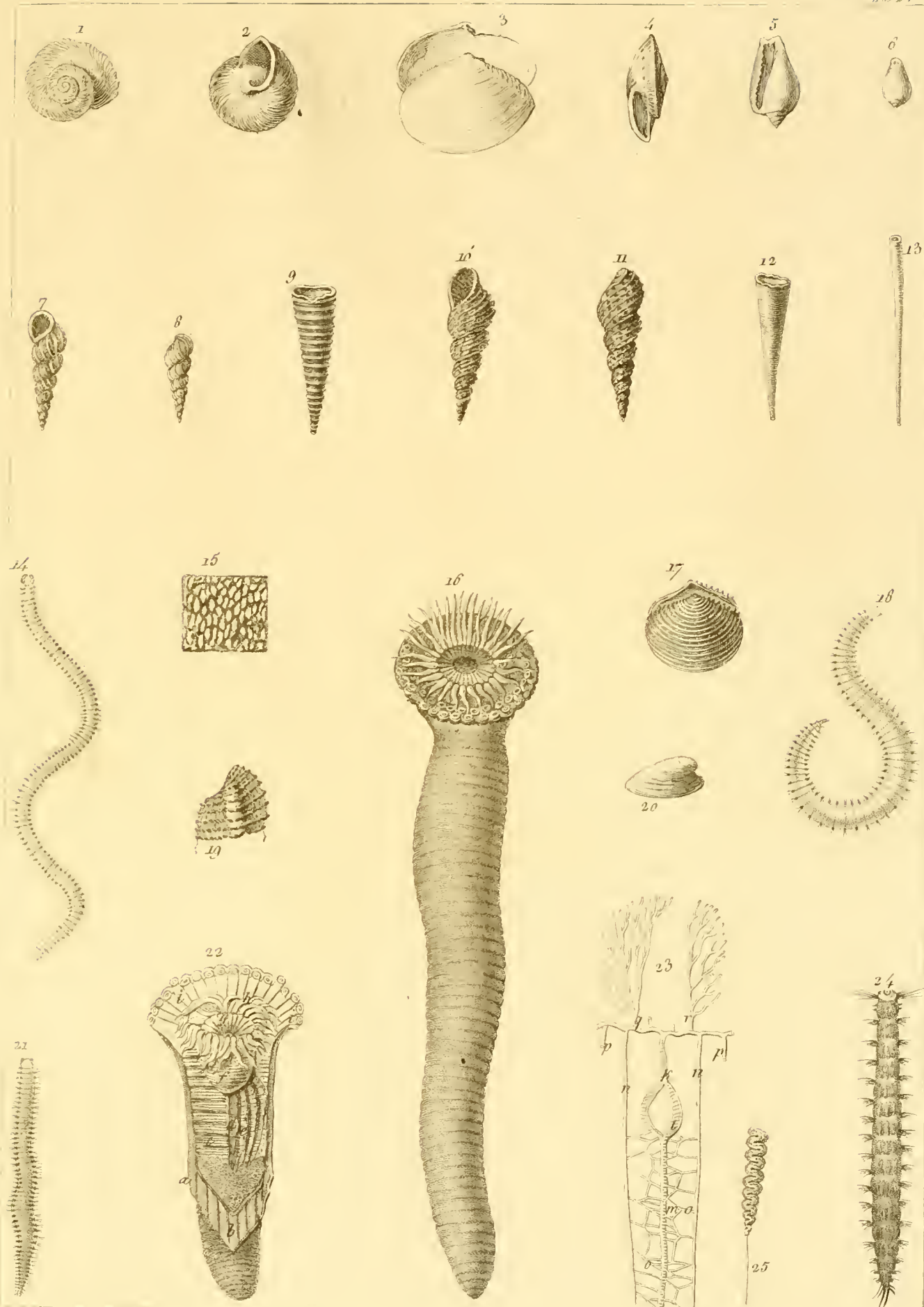
^{1. Foto dis.}
1. *Actinia rubra?* - 2. *A. Cari.* - 3. *A. hyalina.* - 7. *Madrepore calycularis.*

^{7. Bassino.}

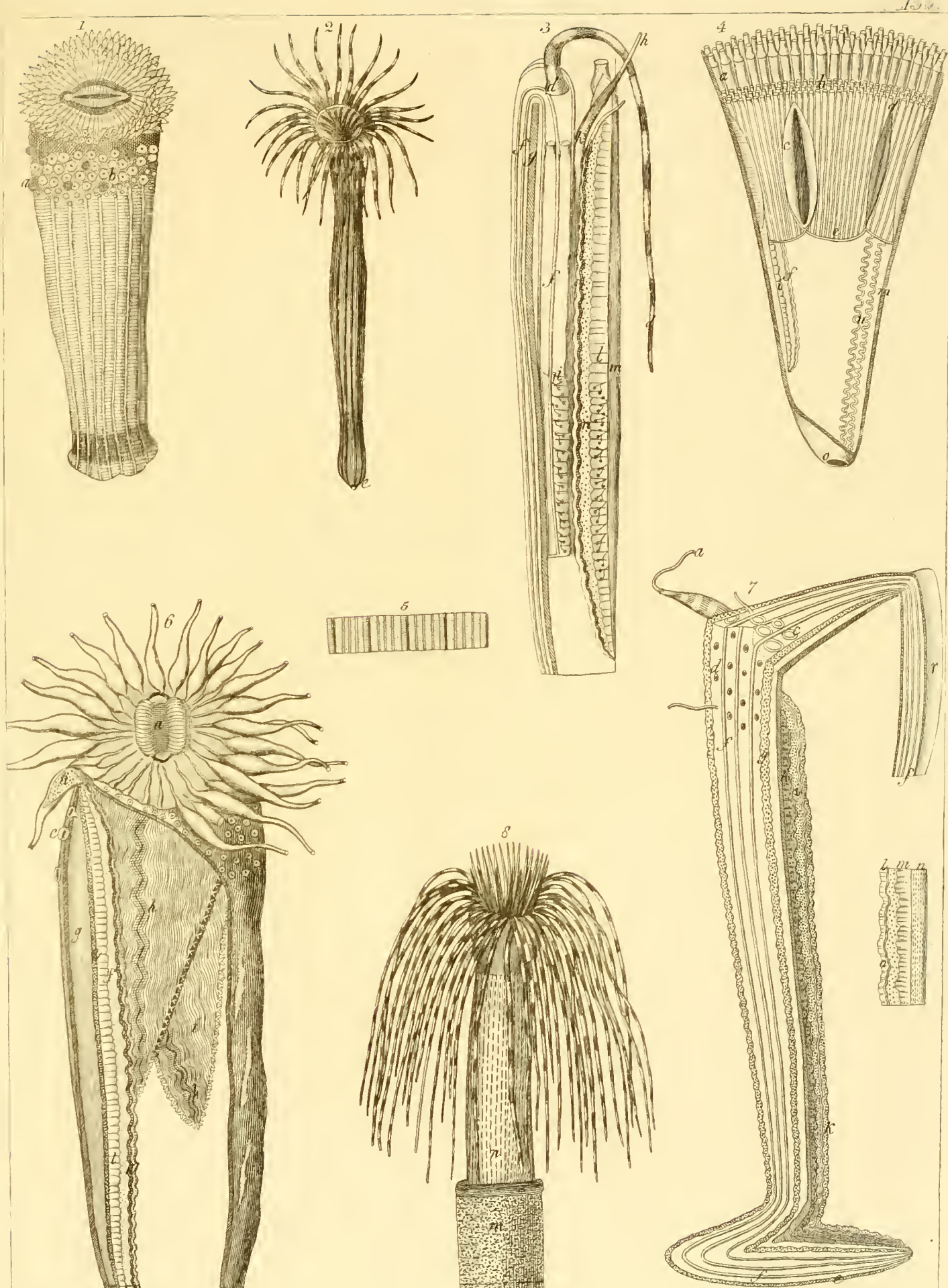


Pl. 2839.

12. *Aclonia effusa*, 3. *A. carcinopodus*, 4. *A. diaphana*.

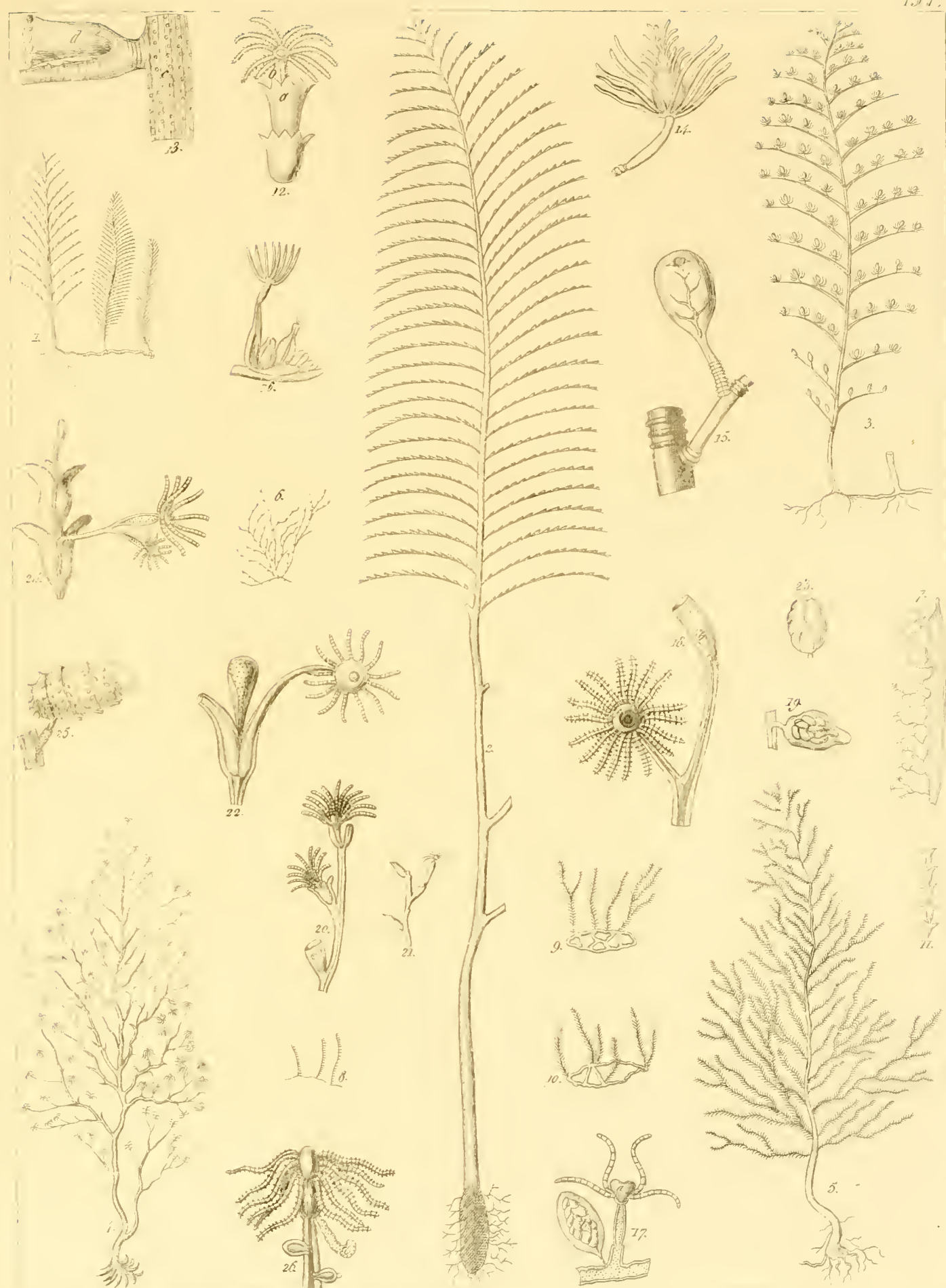


In. 1830.
 1, 2, 3 *Tellina albella*. 3 *Tellina glabrella*. 5, 6 *Erato cypraeola*. 7 *Silaria communis*. 8, 10
 11 *Melania costulata*. 12 *Craevis zonata*. 9, 13, 17 *Venus hyatelloides*. 16
 22 *Cerianthus cornucopiae*. 14, 18, 21 *Naiades l'intrinca*. 20 *Hicetas fluvialis*. 24 *Hesione sicula*.

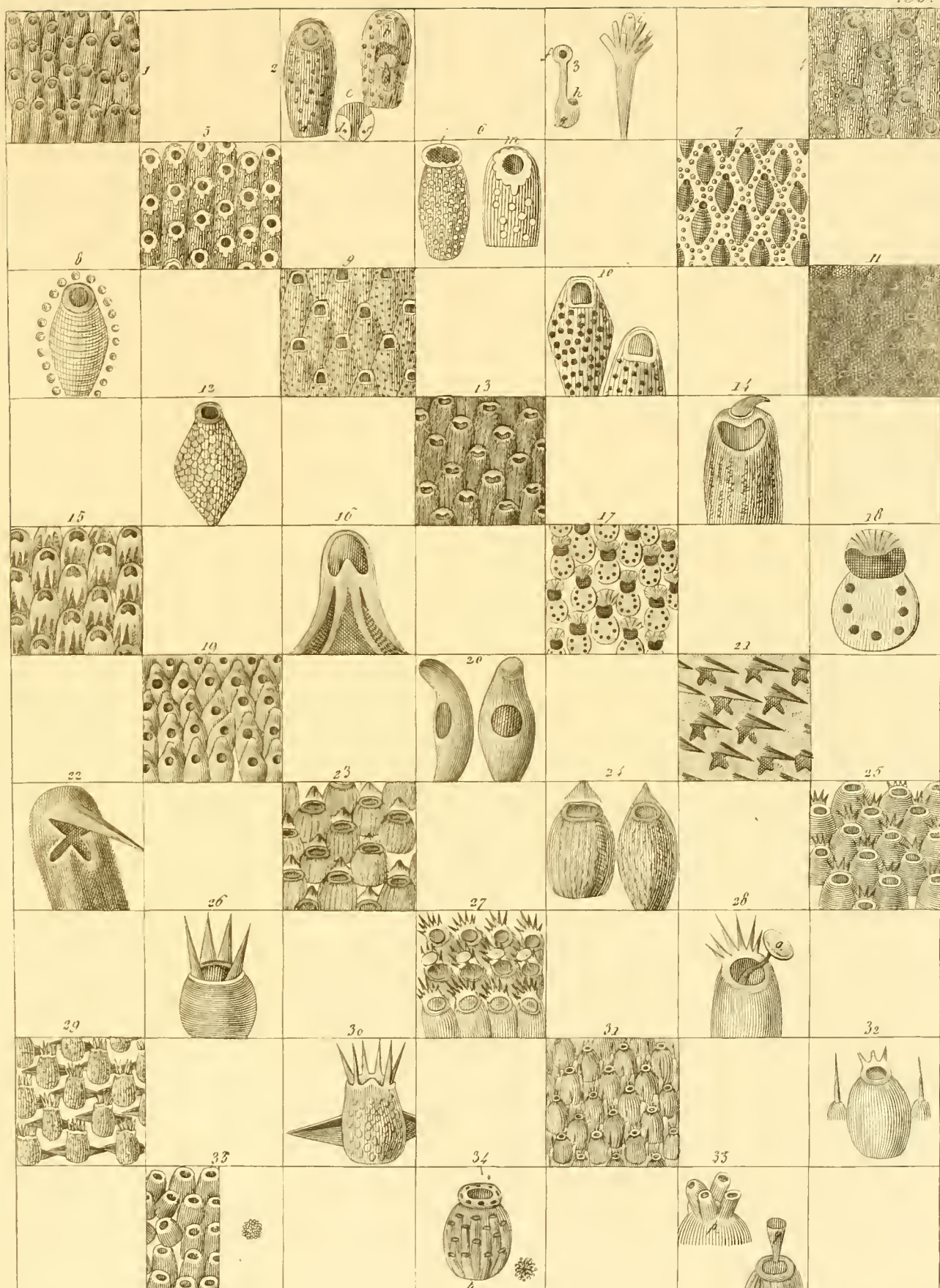


Inc. 1830.

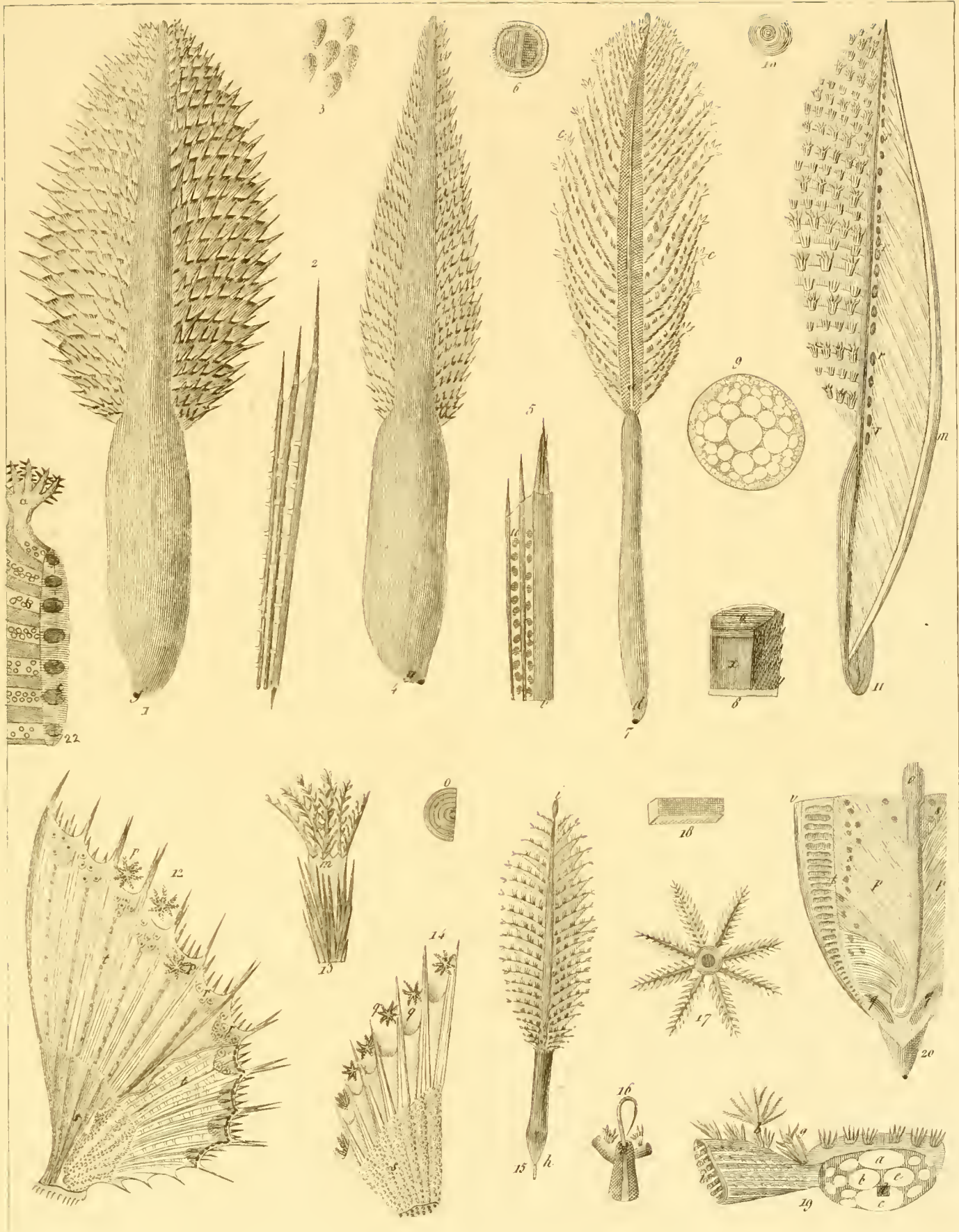
Selinia bellis 1. *C. clavariacea* 6. *Cerianthus Brerae* 2. *C. Cornucopiae* 8.



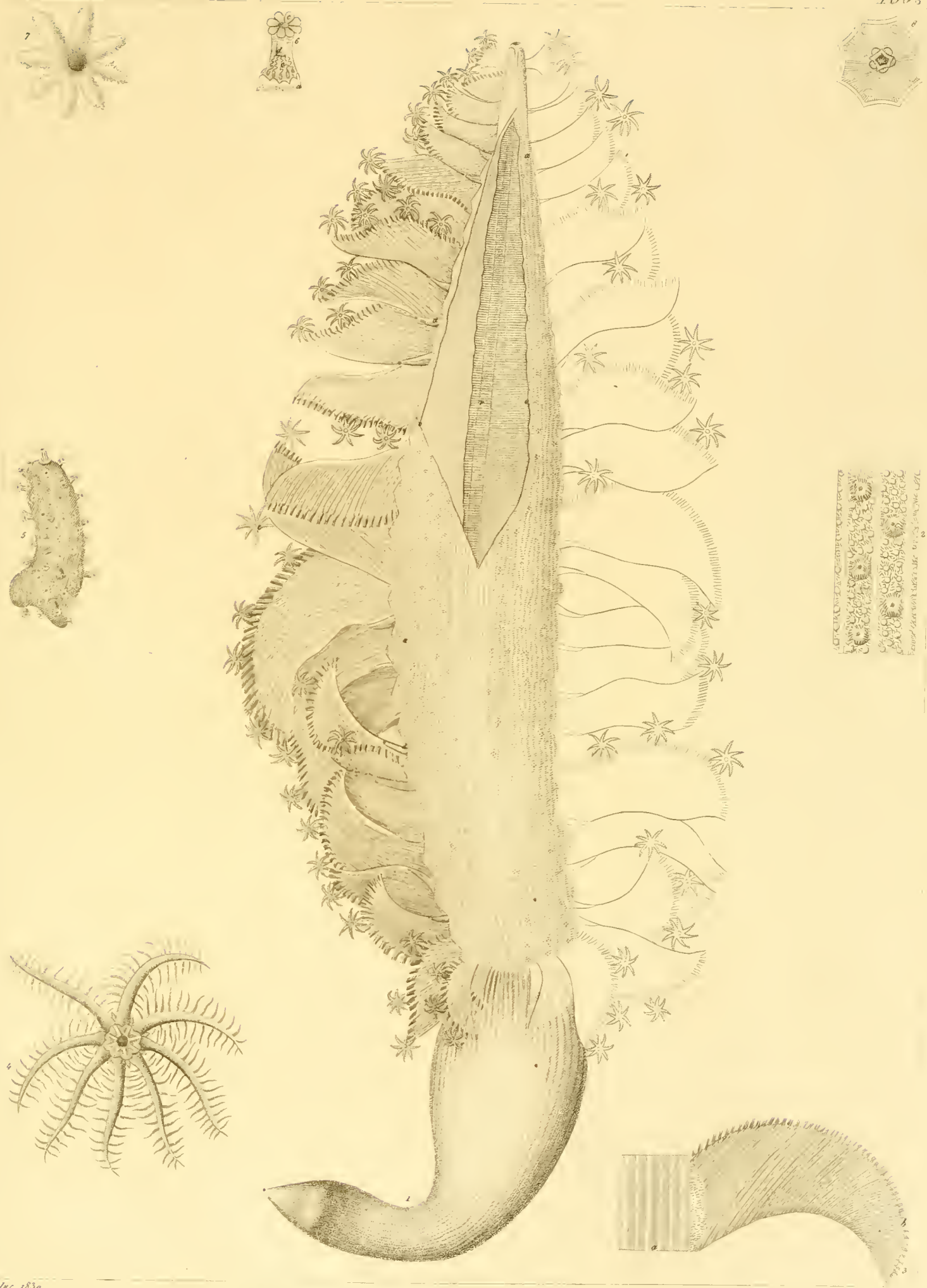
Sertularia pluma 1. *Myriophyllum* 2. *peunaria* 3. *racemosa* 4. *misenensis* 5. *tendigem* 6. *dichotoma* 7. *secundaria* 8. *polyzonias* 9. *pumila* 10. *mollis* 11.



Cellepora hyalina 1-3, *perltacea* 4-5, *Poerzelii* 7-8, *Maery* 9-10, *imbricata* 11-12, *tubialata* 13-14, *Larreyi* 15-16, *peniculata* 17-8, *Ronchi* 19-20, *nitrida* 21-22, *tuberulata* 23-24, *ciliata* 25-28, *Folineae* 29-30, *coronata* 31-32, *ovidea* 33, *magnivittata* 34-35.

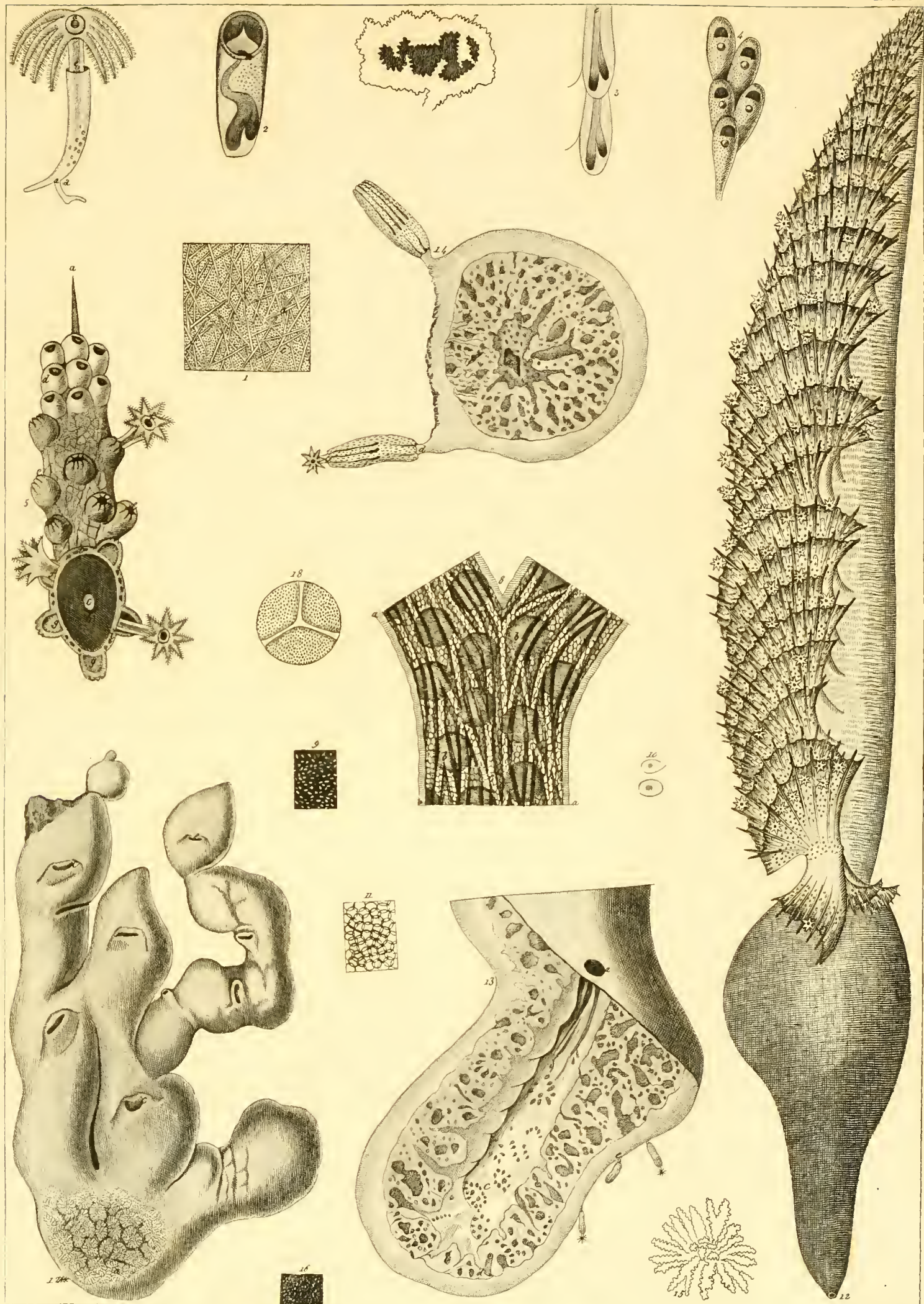


Pennatula 1 spinosa. 4 grisea. 7 rubra. 15 sphæphorea.

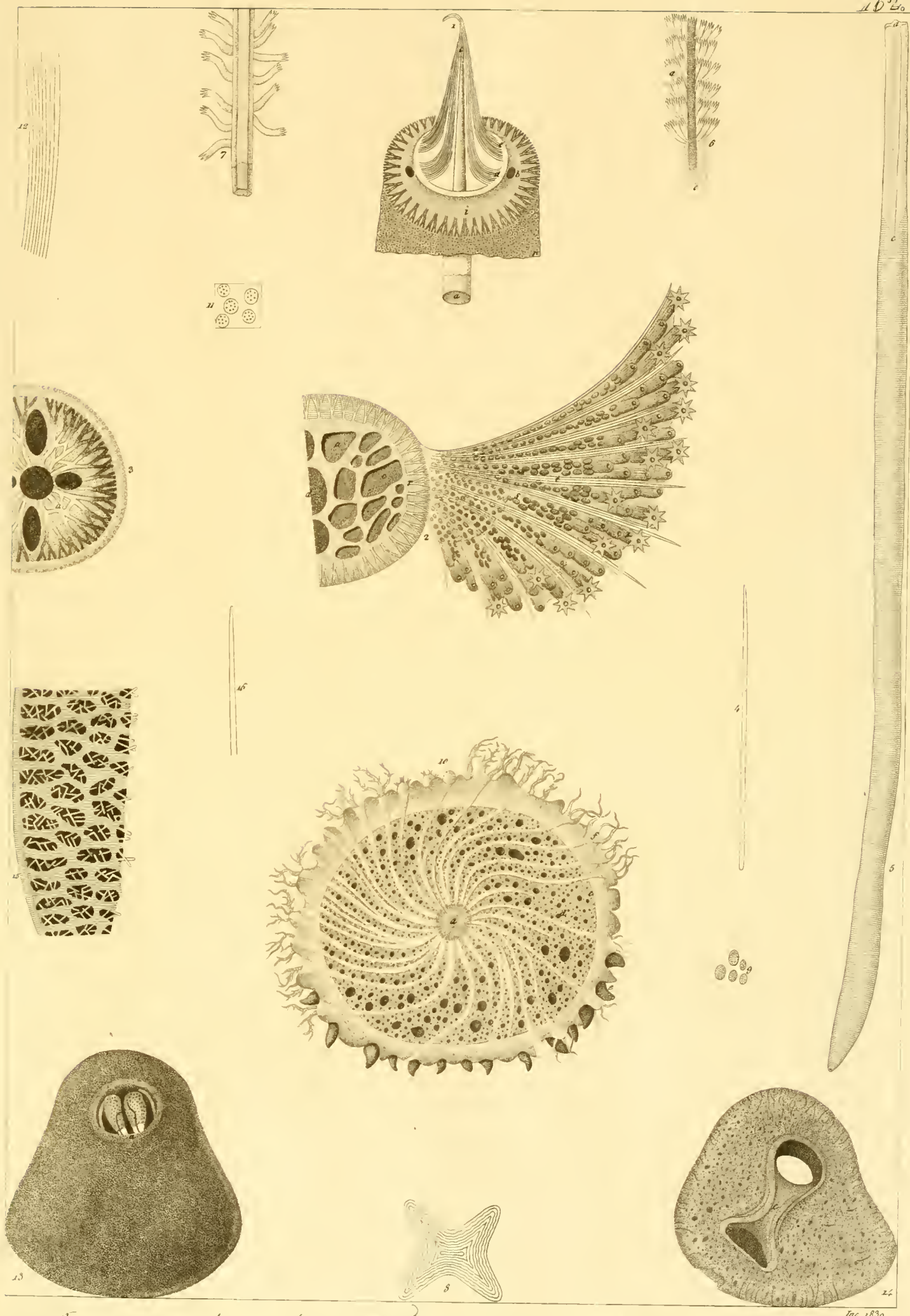


1. *Pennatula rubra*. 5. *Anthelia rubra*.

Dec 1839.

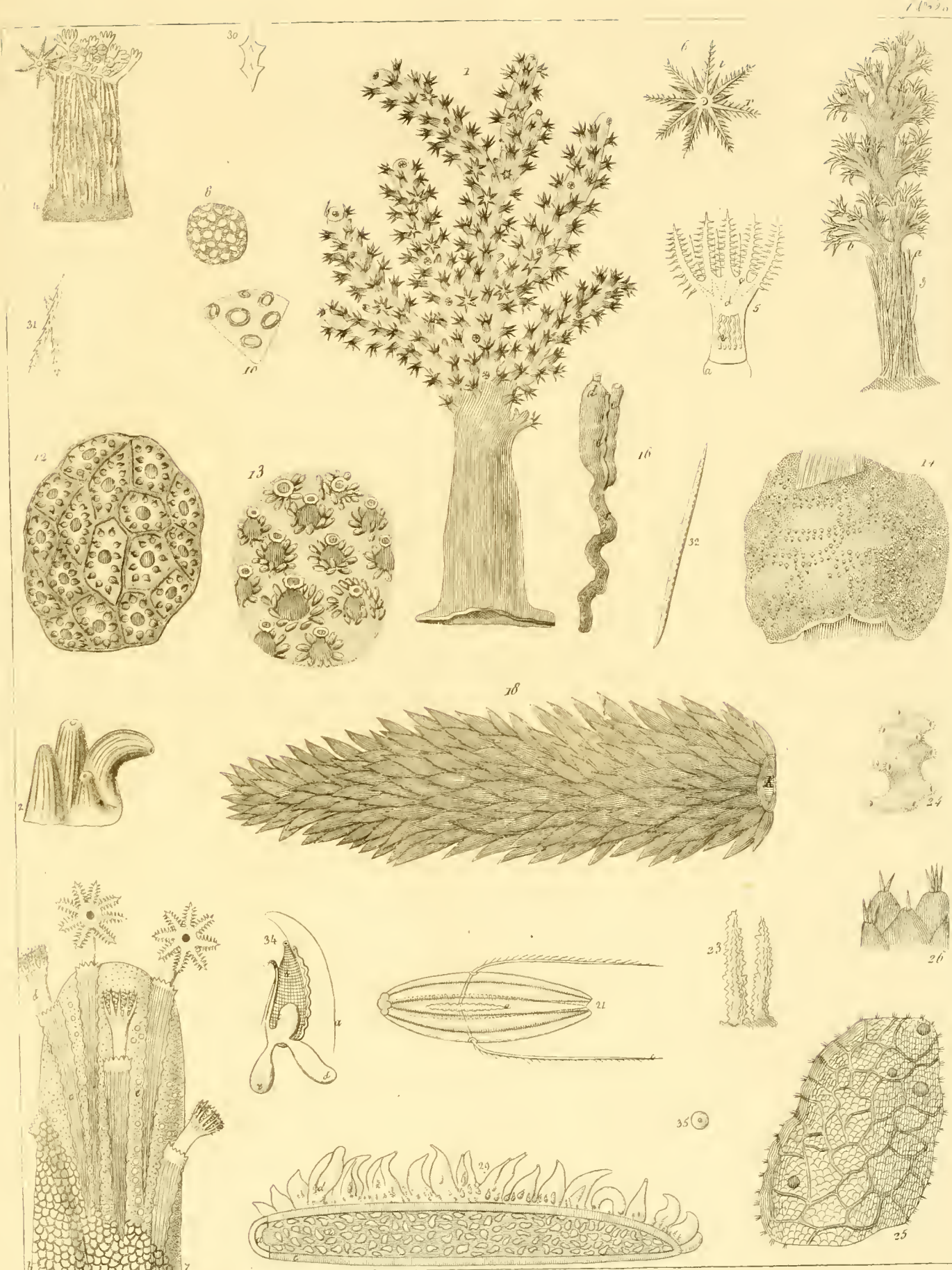


¹ *Cornularia rugosa*, ² *Cellopora hyalina*, ⁵ *Gorgonia verrucosa*, ¹² *Pennatula grisea*, ^{12*} *Imherata foraminosa*.

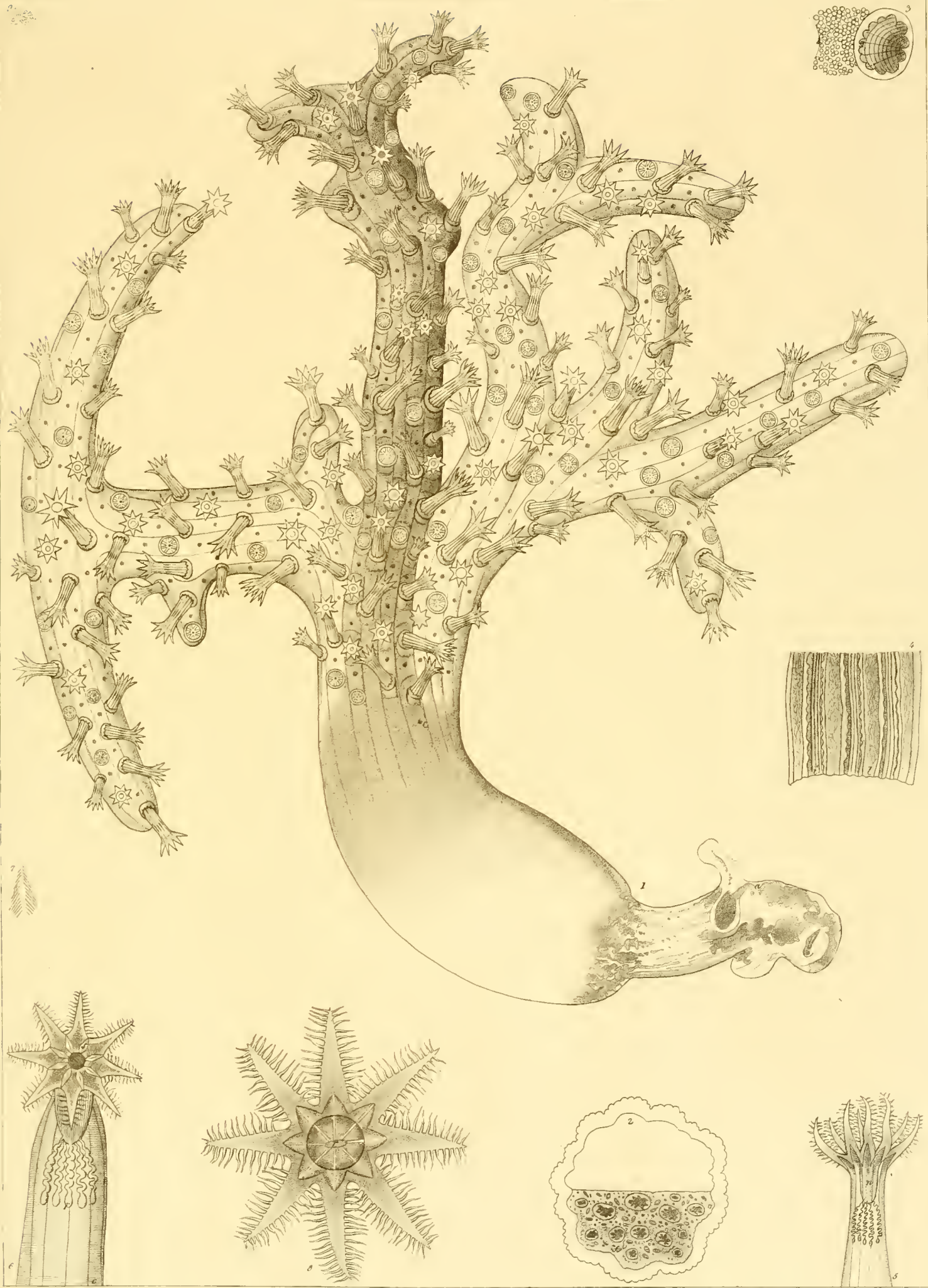


5-8. *Saronaria quadrangularis*. 9-12. *Tethya cirrhosa*. 13-16. *Meyonium domuncula*.

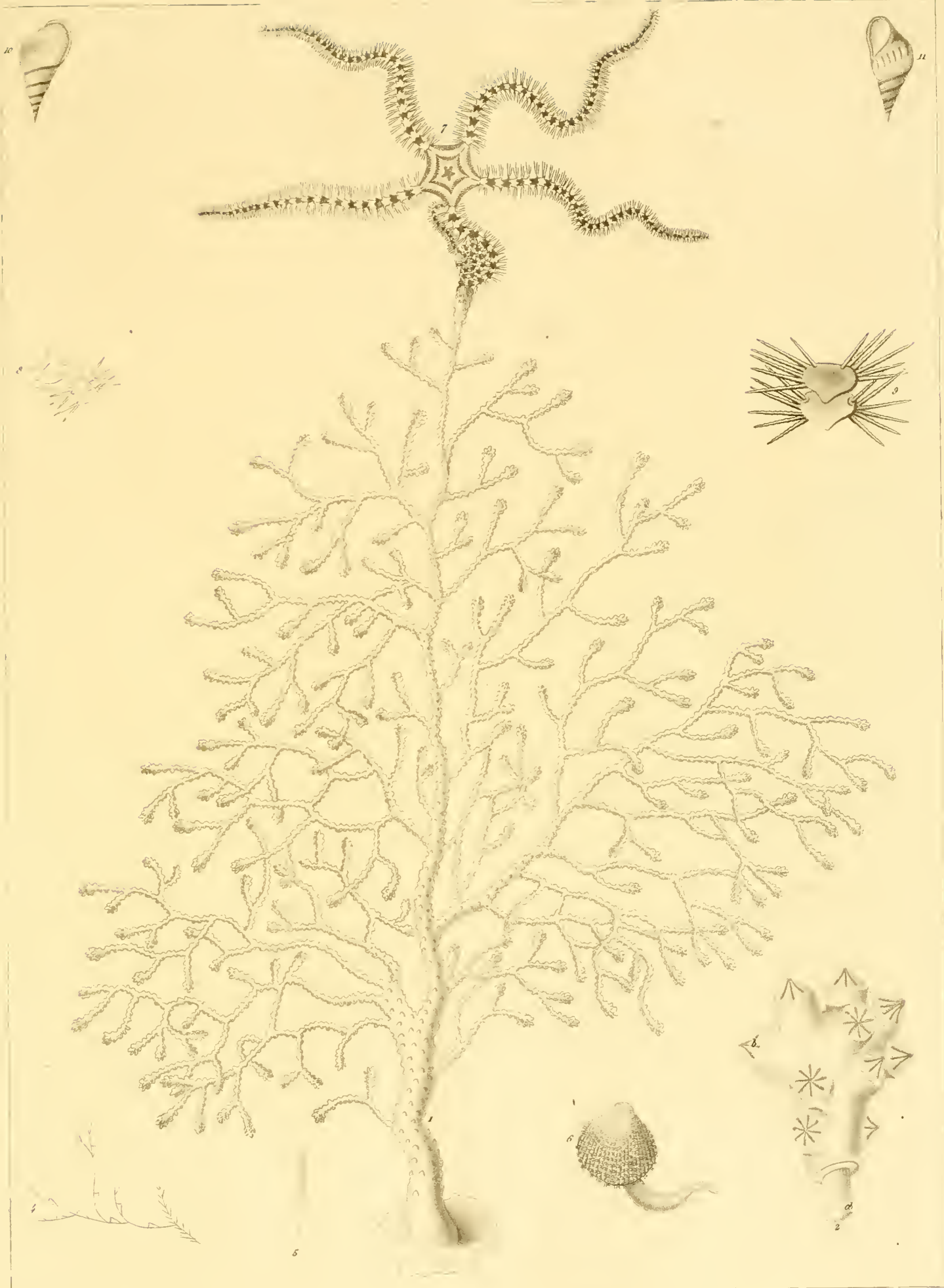
Jan. 1839.



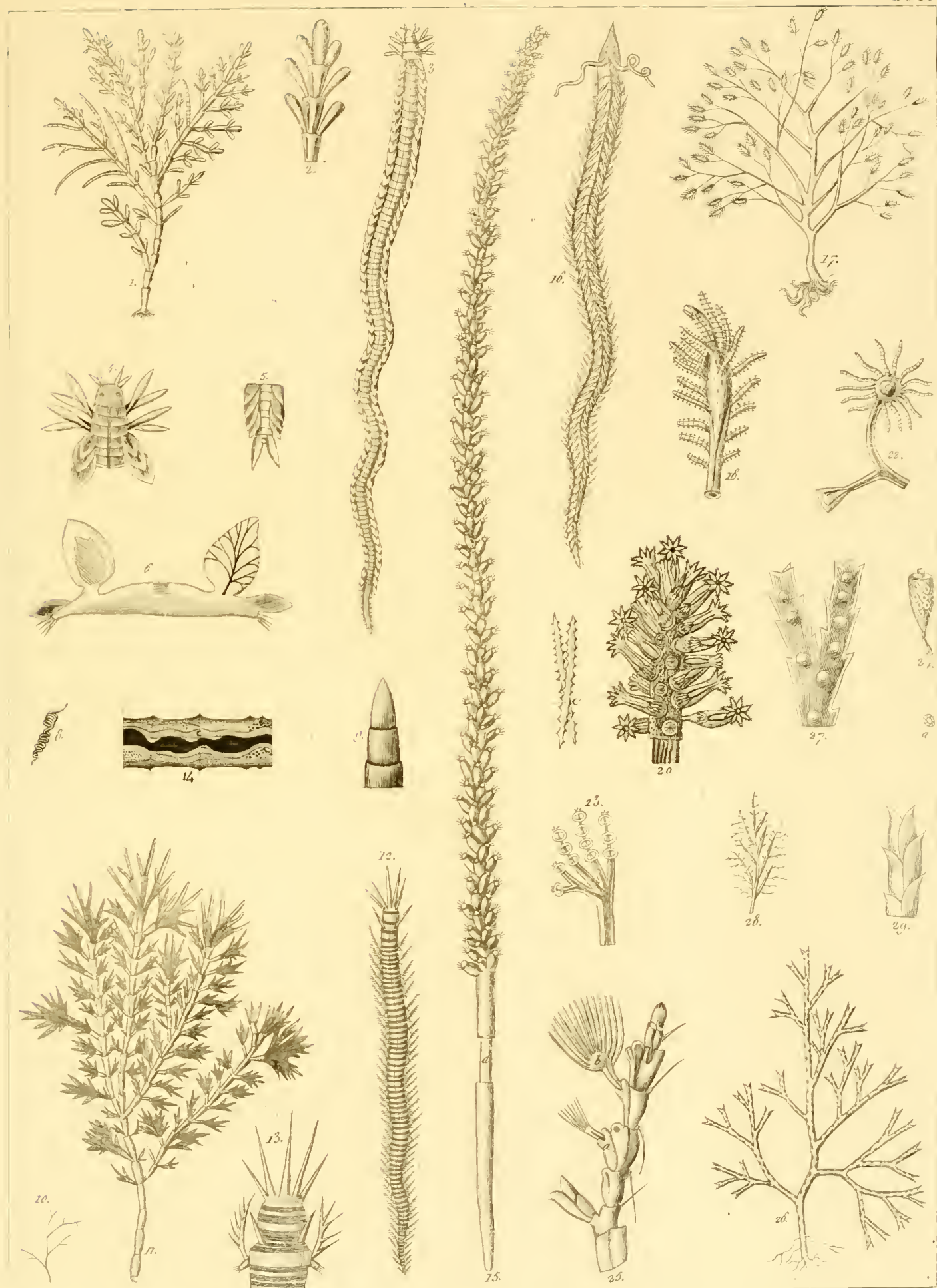
Lobularia palmata, 2. *spinulosa*. *Polydinium* 12. *septatum*, 13. *utinum*. 14. *Splidium* *revolutum*. 18. *Pyrosoma gigantea*. 21. *Berrya ovalis*. *Spongia* 23. *angulosa*, 24. *tuberosa* 25.



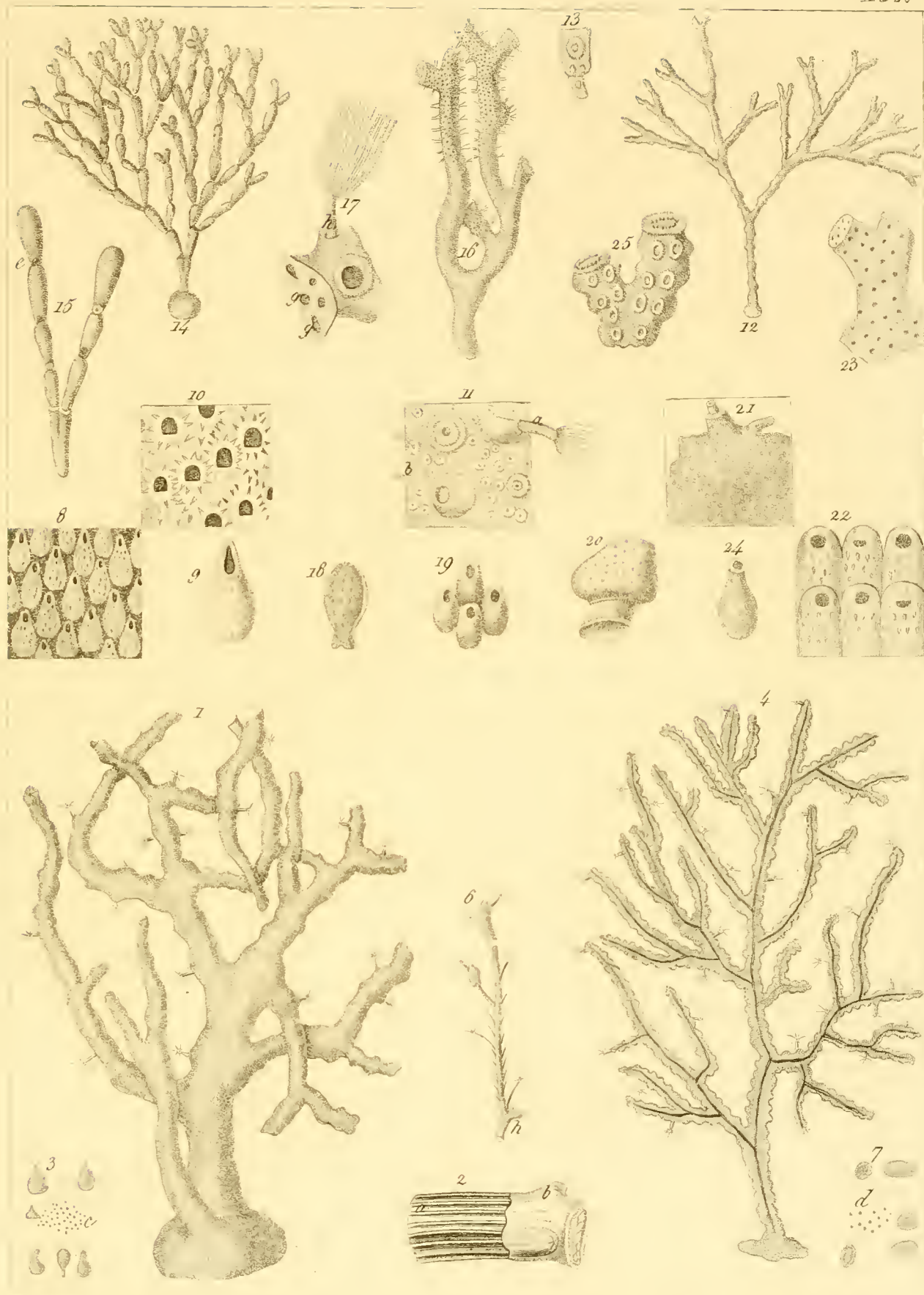
Lobularia palmata.



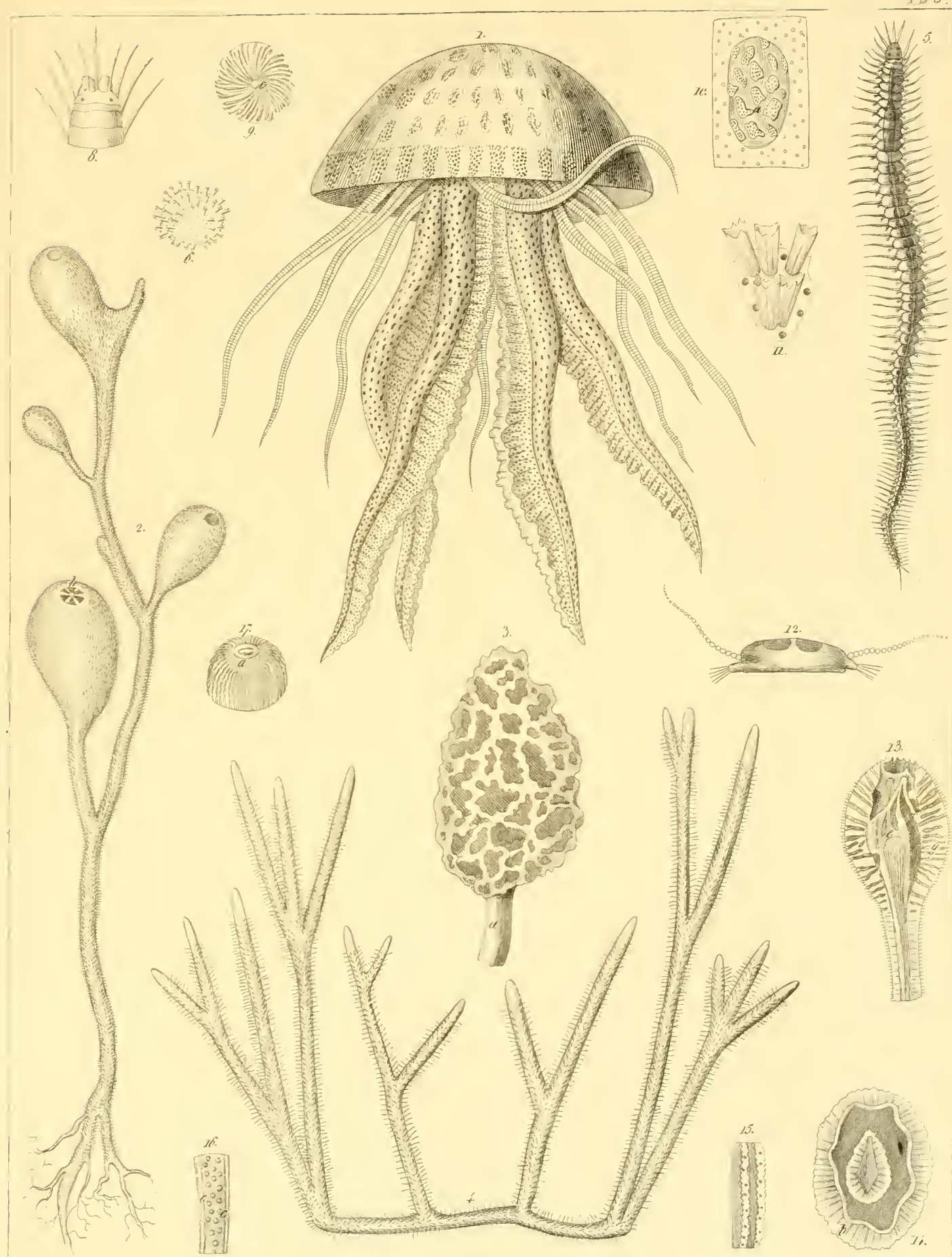
Gorgonia Pisoii, 7 *Ophiura variegata*, 10-11 *Rissoa violacea*.



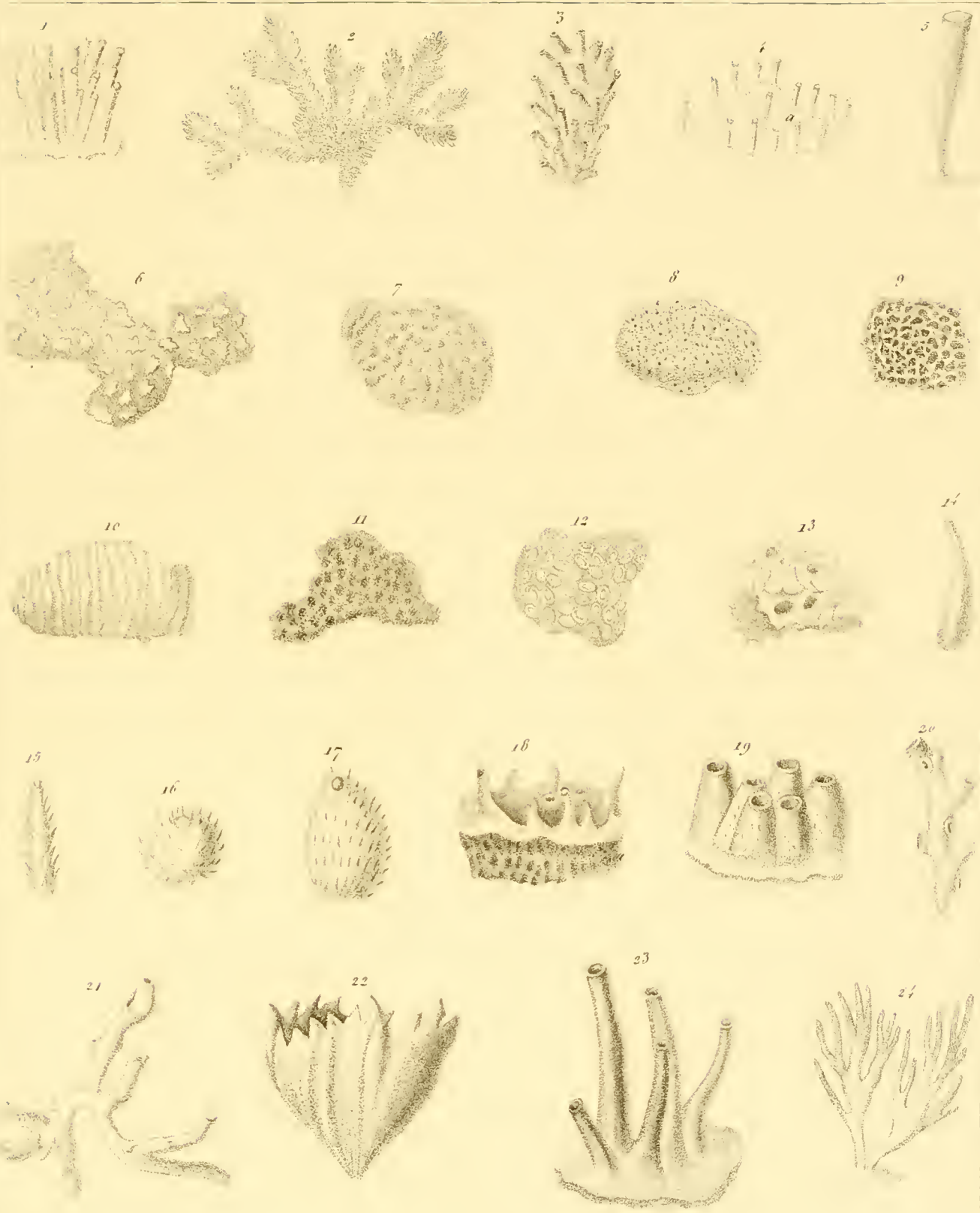
Ceratina officinalis 1. *palmata* n. *Soris Eureti* 3. *villata* 12. *Gordius pavillio* 8. *Lumbricus cirratus* -
n. *Gorgonia juncea* 15. *Articularia pustigera* 10. *parasitica* 17. *neritina* 20. *geniculata* 28.



1-2. *Corallium rubrum*. 4-7. *Gorgia verrucosa*. *Celleropora urceolata* 8-9,
mucicata 10, melobesia 11, spongites 21, 22. *Plexaura rigida* 12, 13. *Hillepora*
truncata 16-17, ovata 18-19, coriacea 20-22, cervicornis 23.



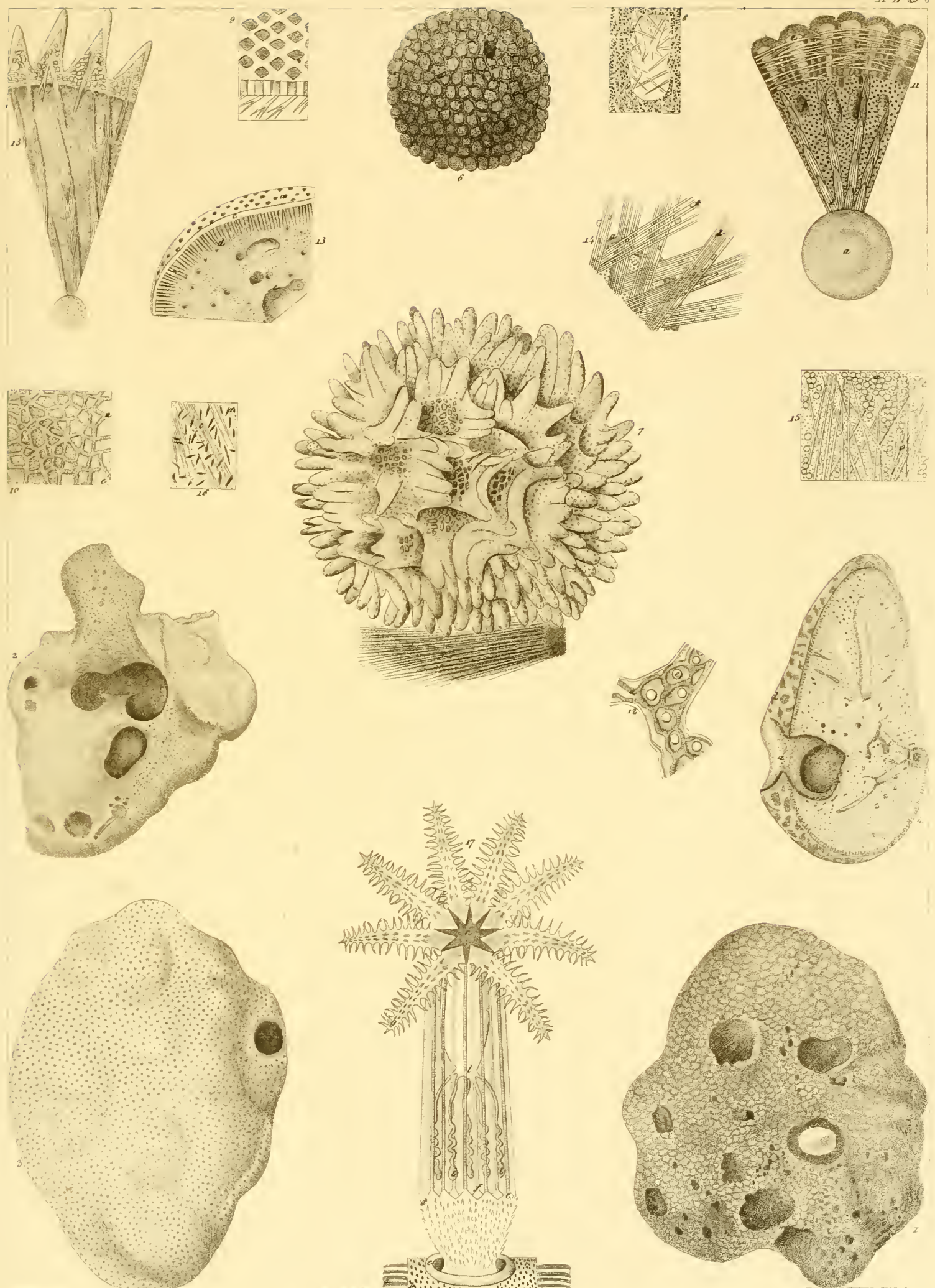
1. *Medusa pelagica*. 2. *Alcyonium pyriferum*. 3. *Spongia clathroides*. 4. *Obelia ria*.
5. *Caryophyllia fascicularis*. 7. 14.



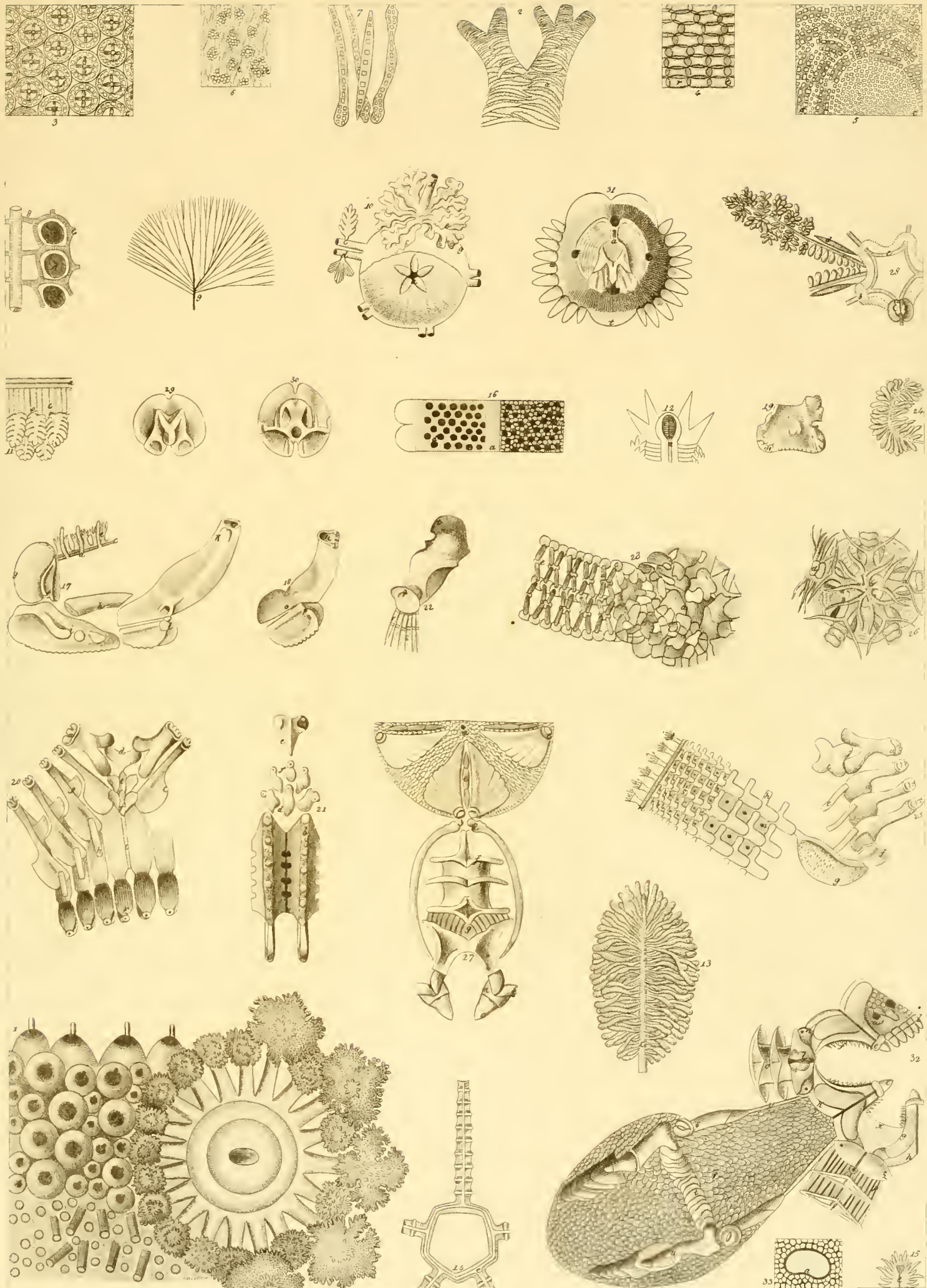
A. Siccato des

1. *Tubularia annulata*. 2,3. *Pherura tubulosa*. 12. *Eocoelium hospitiolum*. 5. *Spongia muculata*. 6.
muc. 7. *minniata*. 8. *reticularis*. 9. *subplicata*. 10. *cervulca*. 11. *cellulosa*. 13. *pistulosa*. 14-15. *inflata*. 16-
17. *purpurea*. 18. *cylindrica*. 20-21. *triangularis*. 22. *Imperatii*. 8, 23.

S. G. Storero inc.

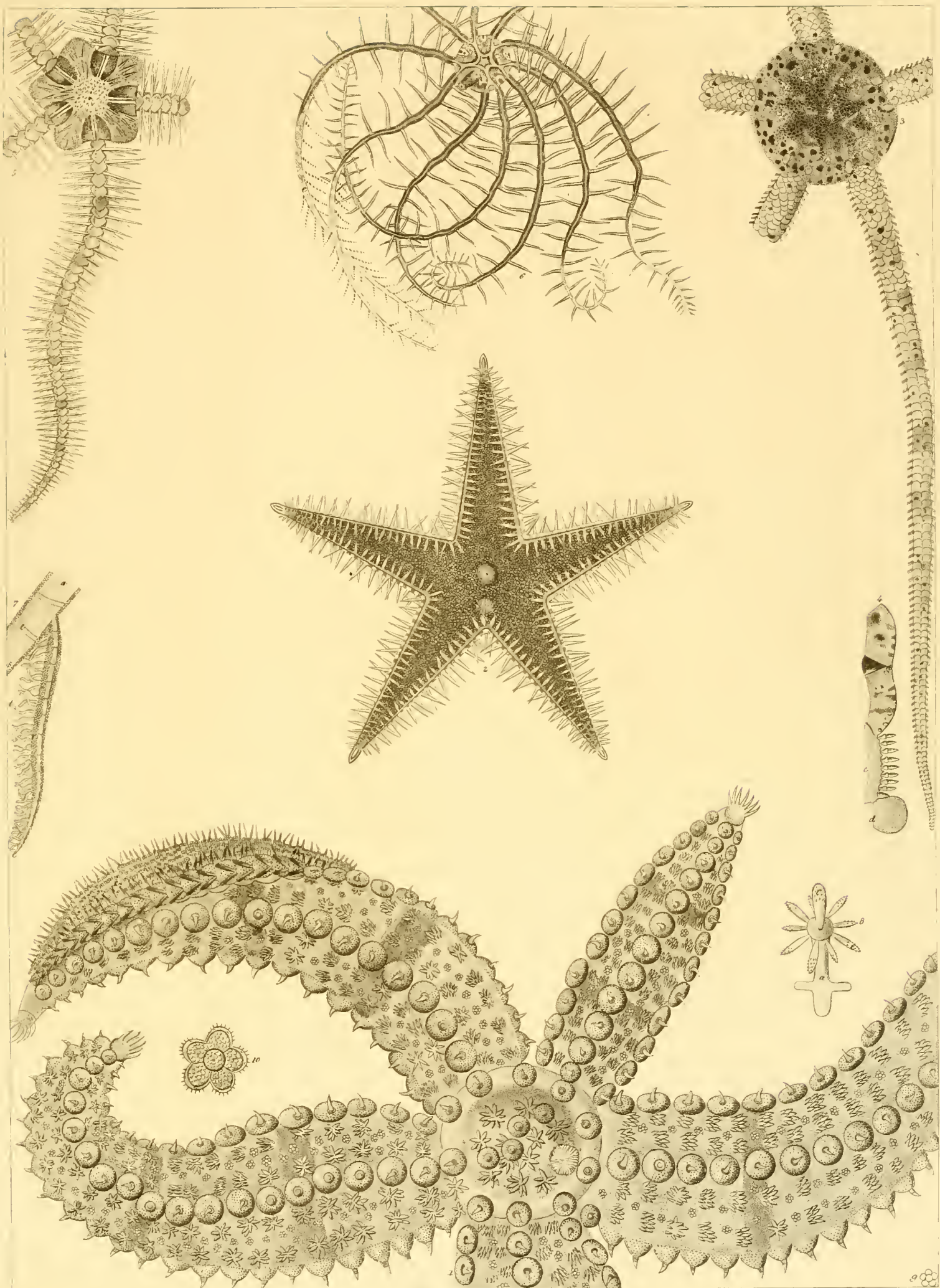


Spongia usitatissima 1. *Alcyonium cotonium* 2. *melongaena* 3. *pyramidale* 4. *Tethya*
brycurium 6. *Donati* 7.

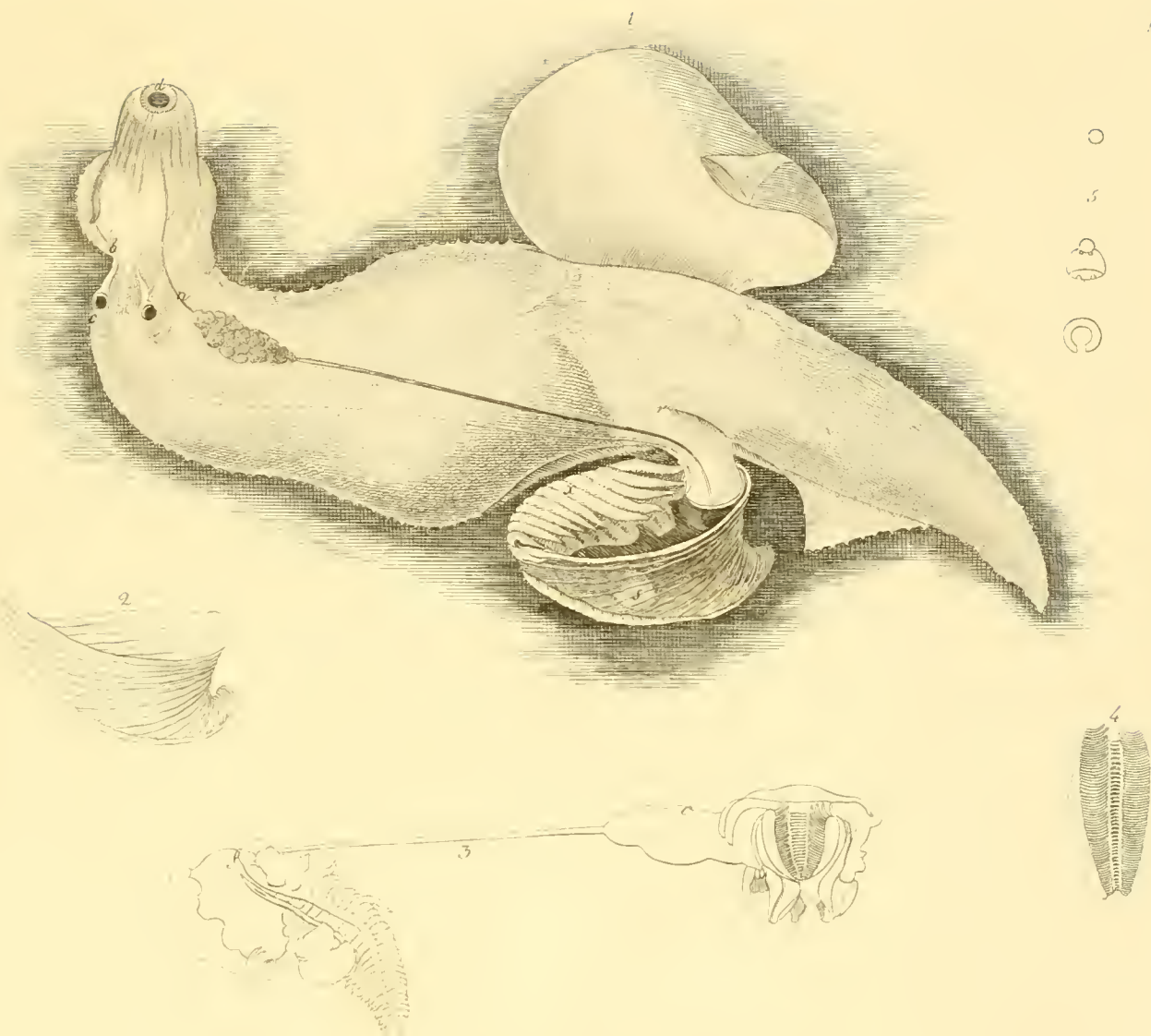


Im. Inv. 1844

1-5 *Holothuria maxima*, 6-13 *Asterias rubens*, 16-21 *A. aurantiaca*, 25 *A. Imperati*, 26-27 *Ephiura Rondetii*, 31-33 *C. lacertosa*.



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

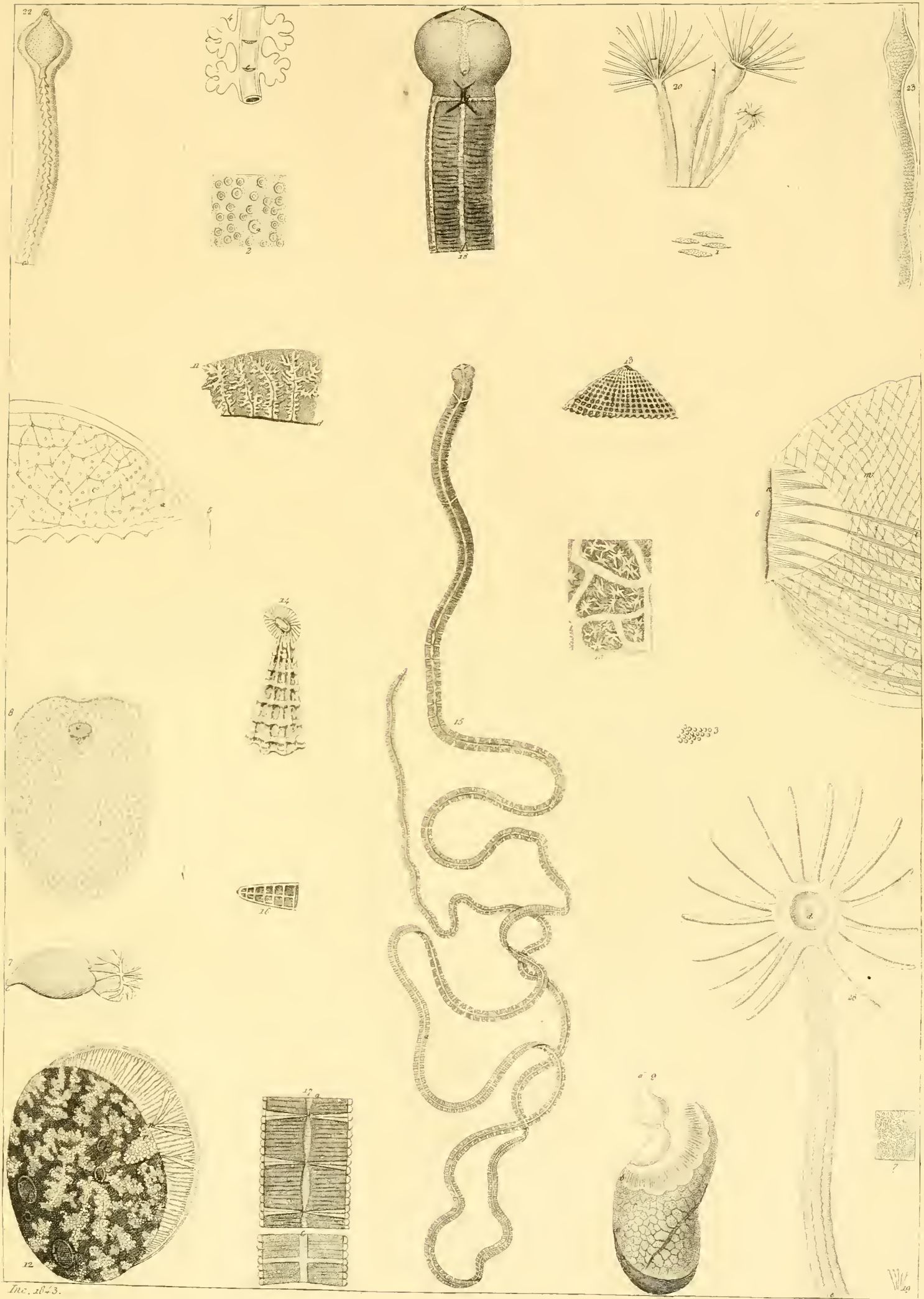


Pterotrachea nautisigera Cavolinus,

Pterotrachea Navigera Macrī.

Pterotrachea nautisigera Poli,
Cirrosia mediterranea (Bell Chiaie).

1 c oculi, b tentacula, d os, n oesophagus, & ligamentum, 5 cor, x branchiq,
2 condrichia, 3 ventricle, 4 maxilla, 5 sphaera crystallina.



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

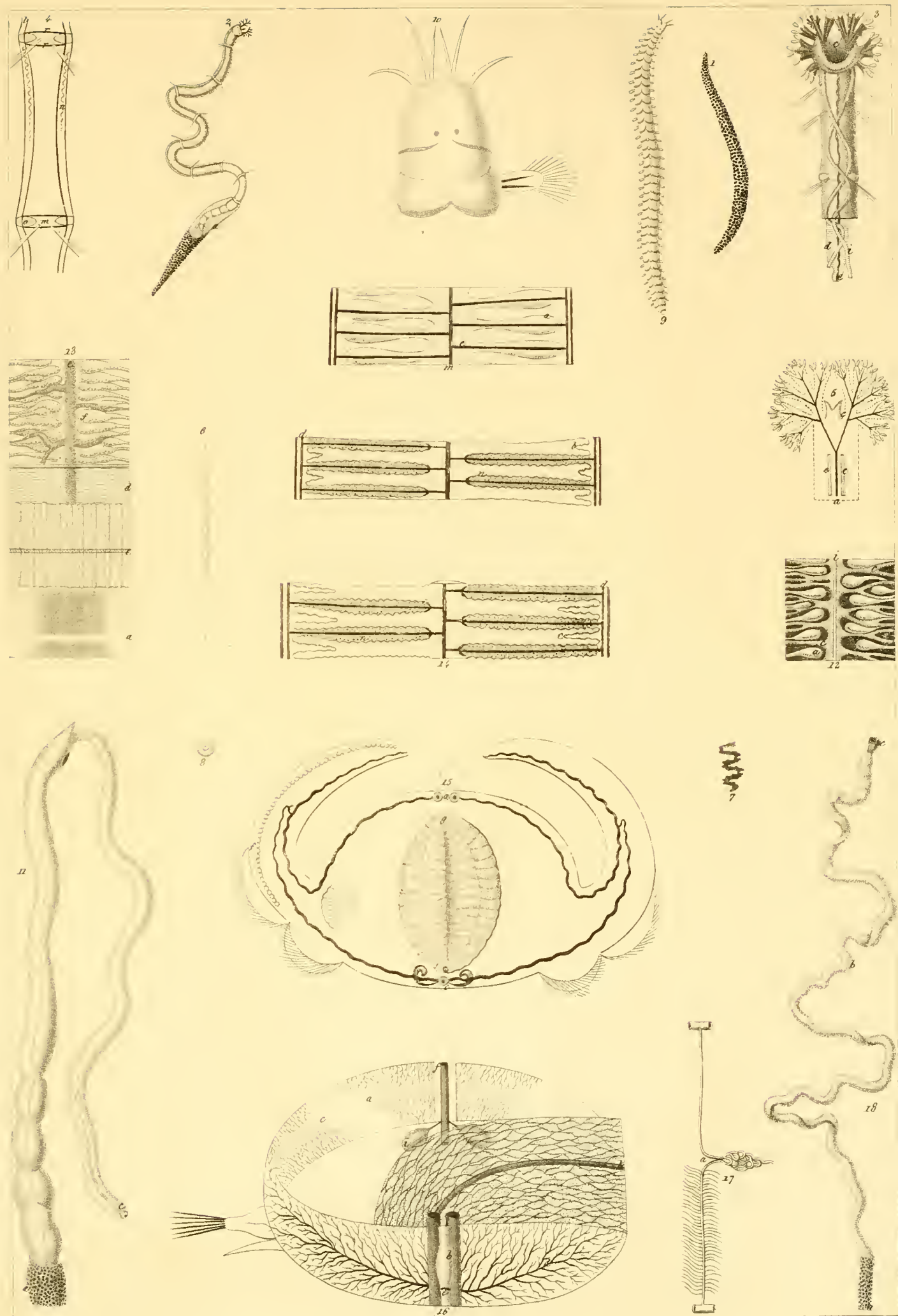
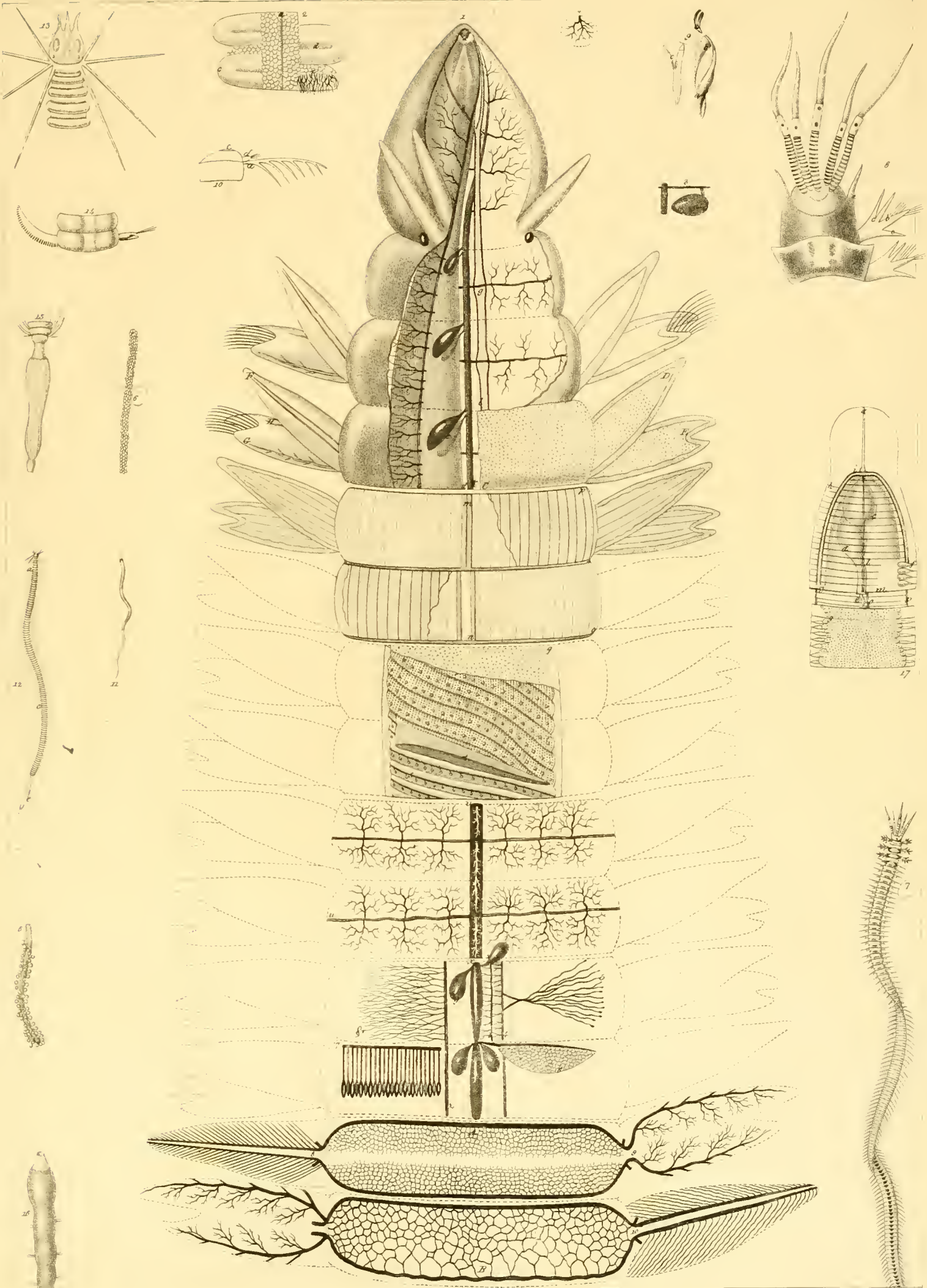


FIG. 1842.

16 *Cwenia fusiformis*, 11 *Polia rosea*, 18 *P. flavesens*.

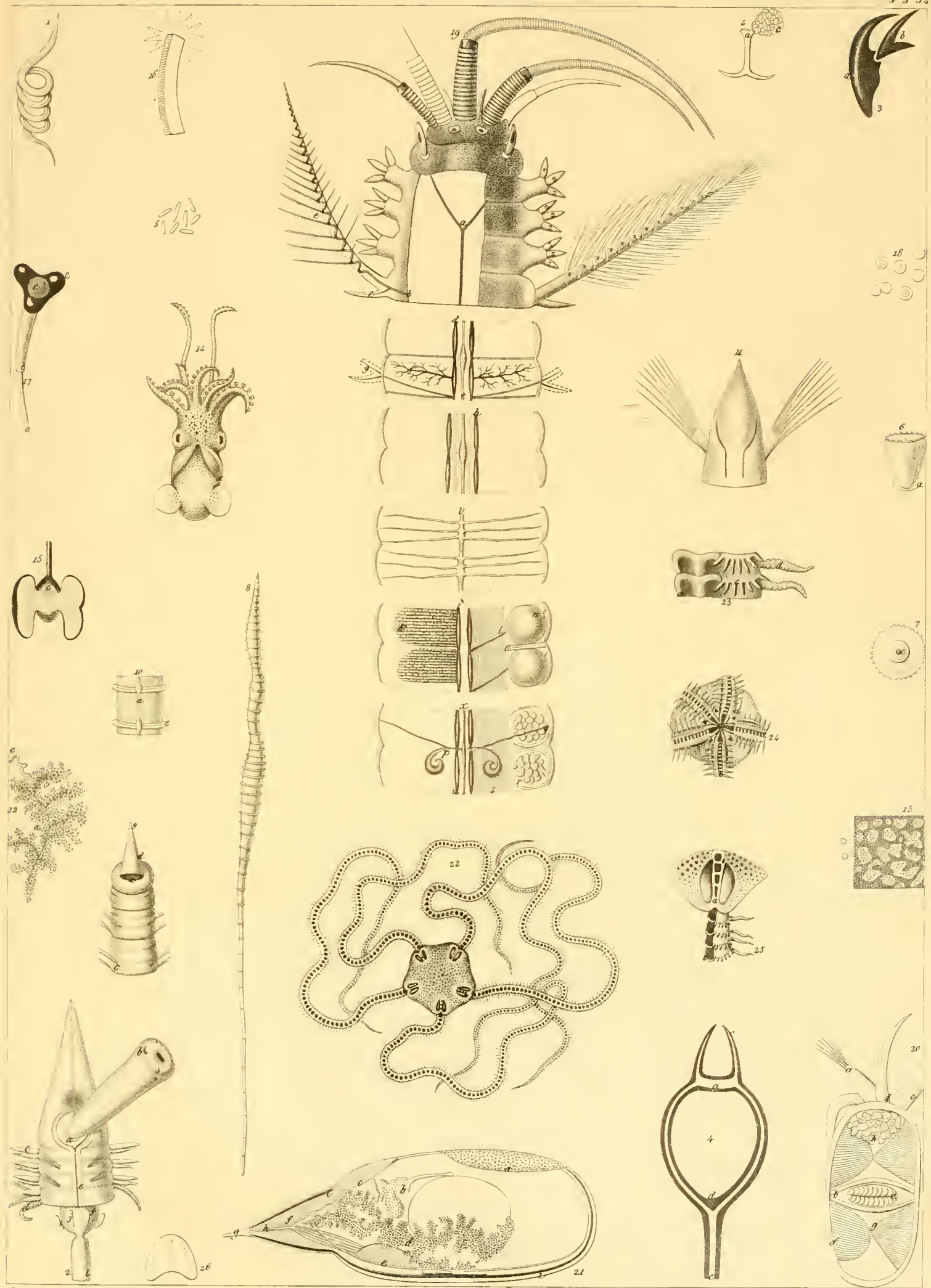
7, 10 *P. flavesens*
Crenularia sp. sp.

Lumbrae. See



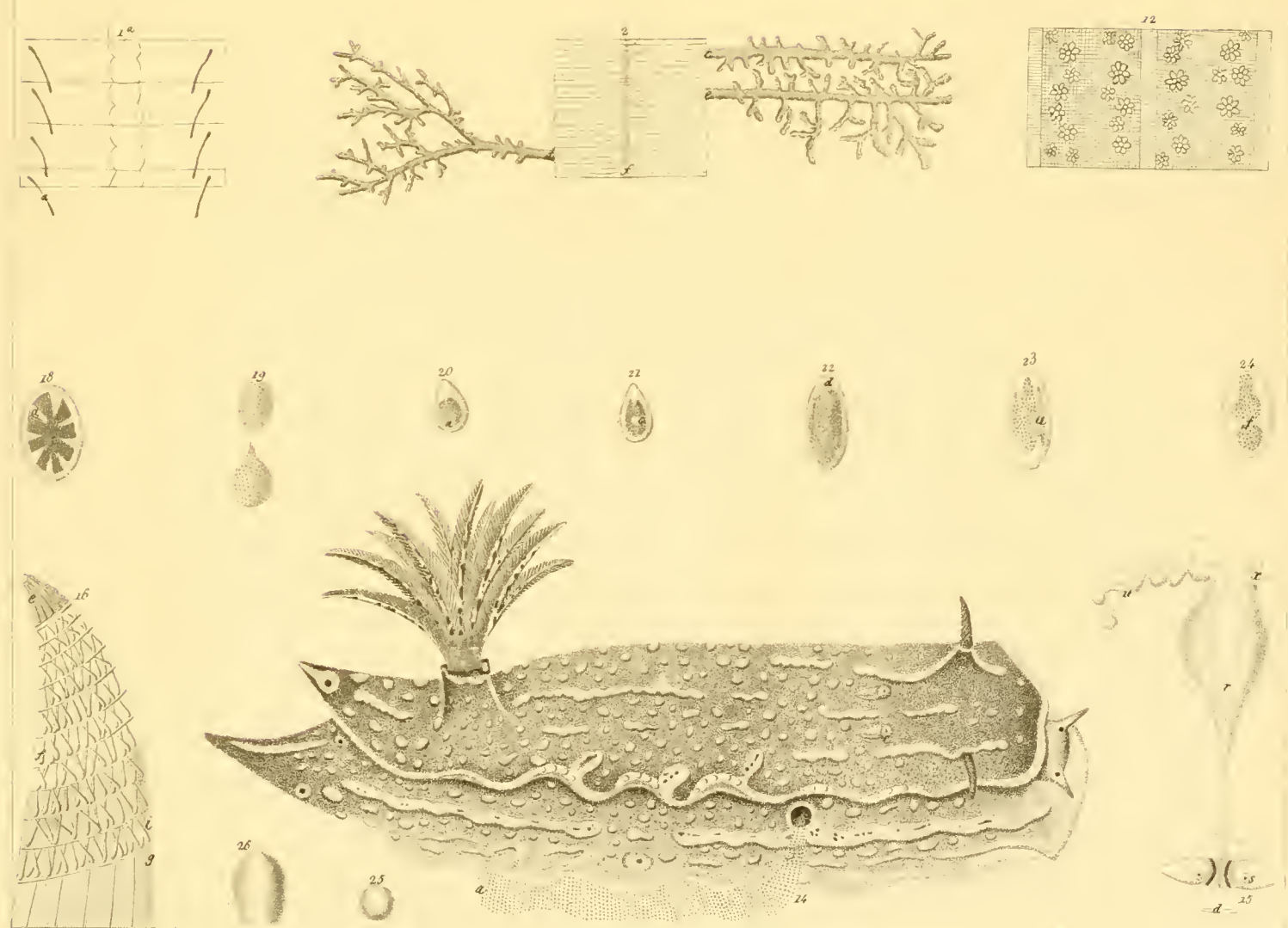
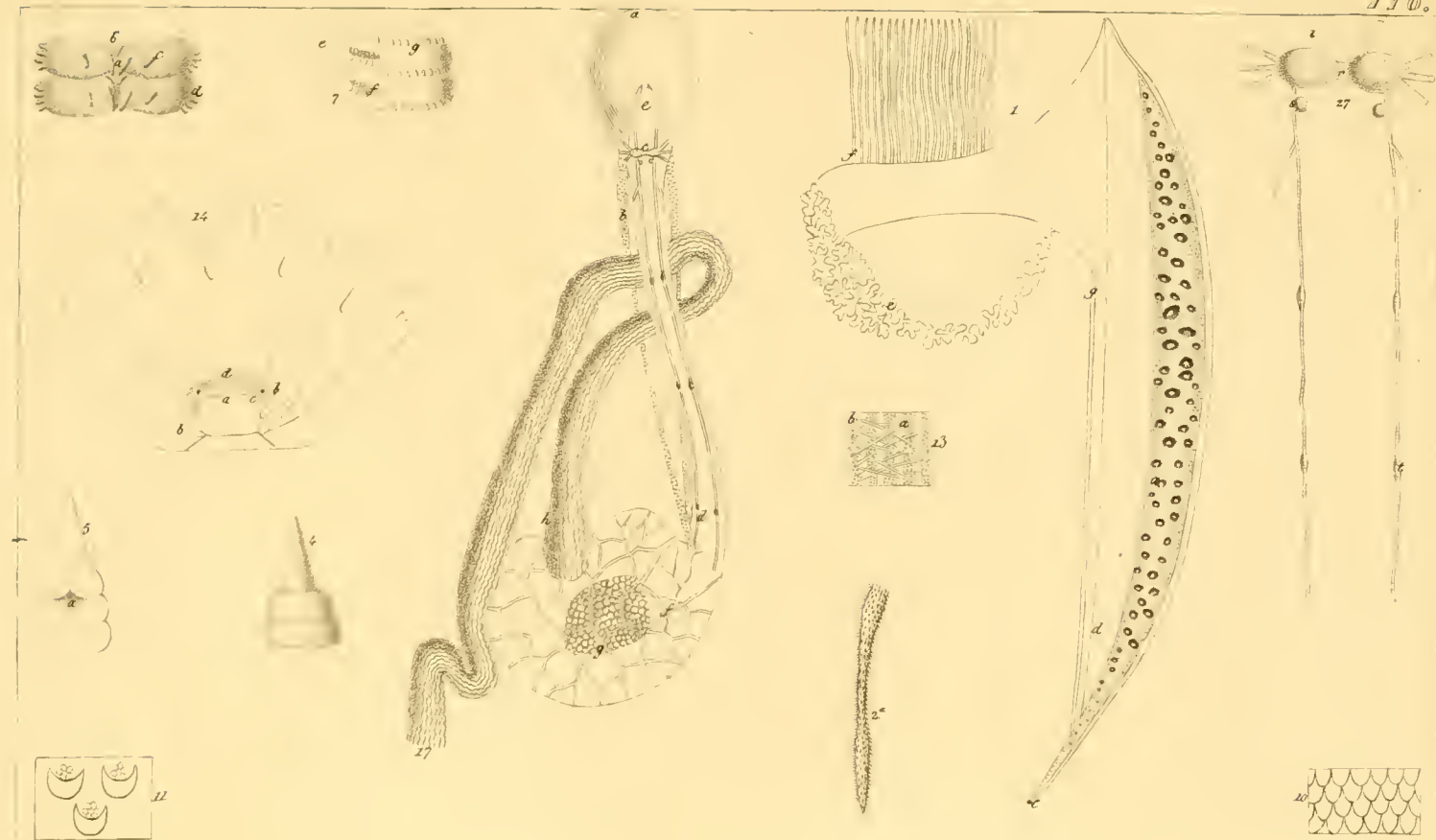
Enc. 1843.

Lysidice Parthenopea.



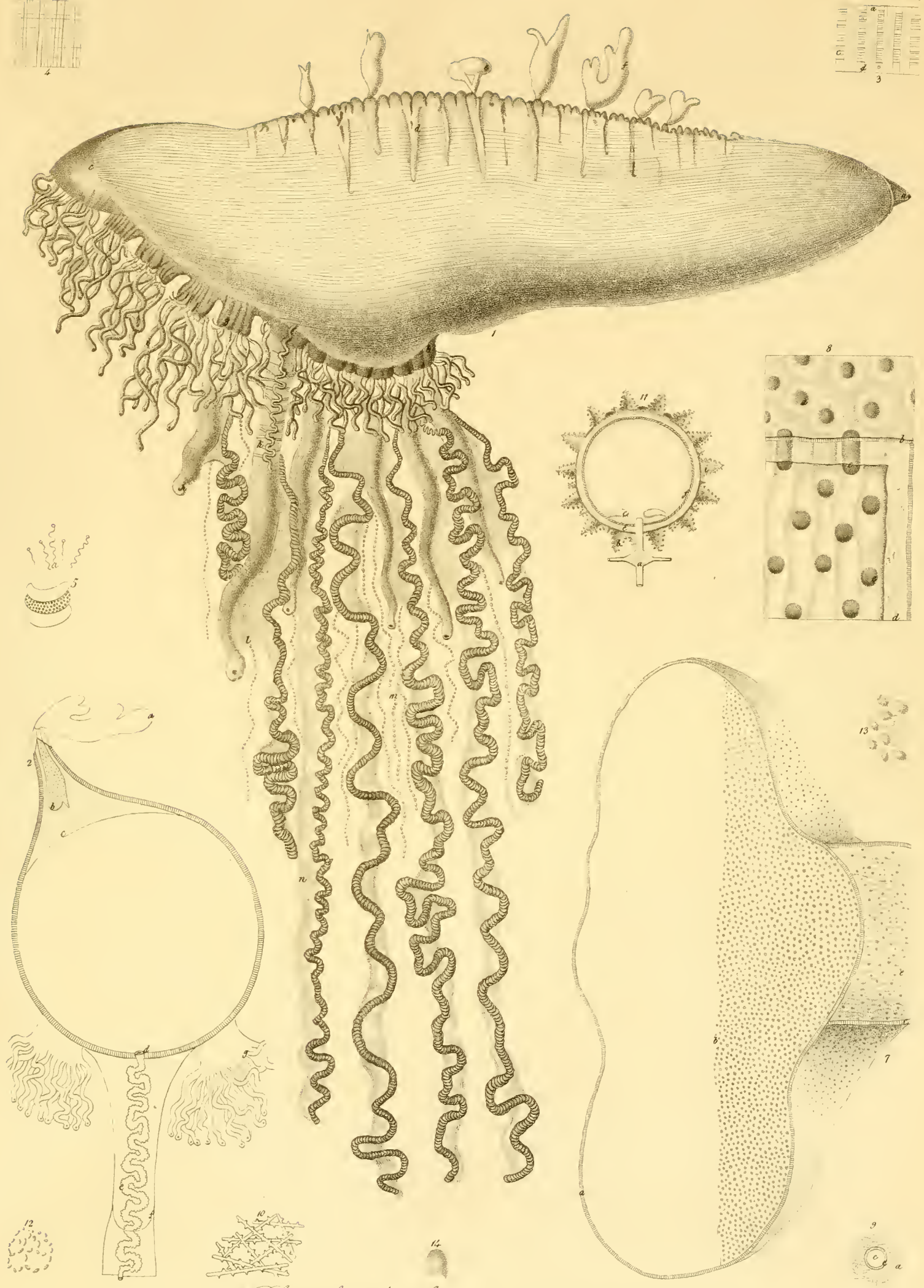
Inc. 1842.

1-4 *Glycera pusilla*, 11 *Sepiola Devigniana*? 19 *Diopatra neapolitana*, 22 *Ophiura fragilis*.

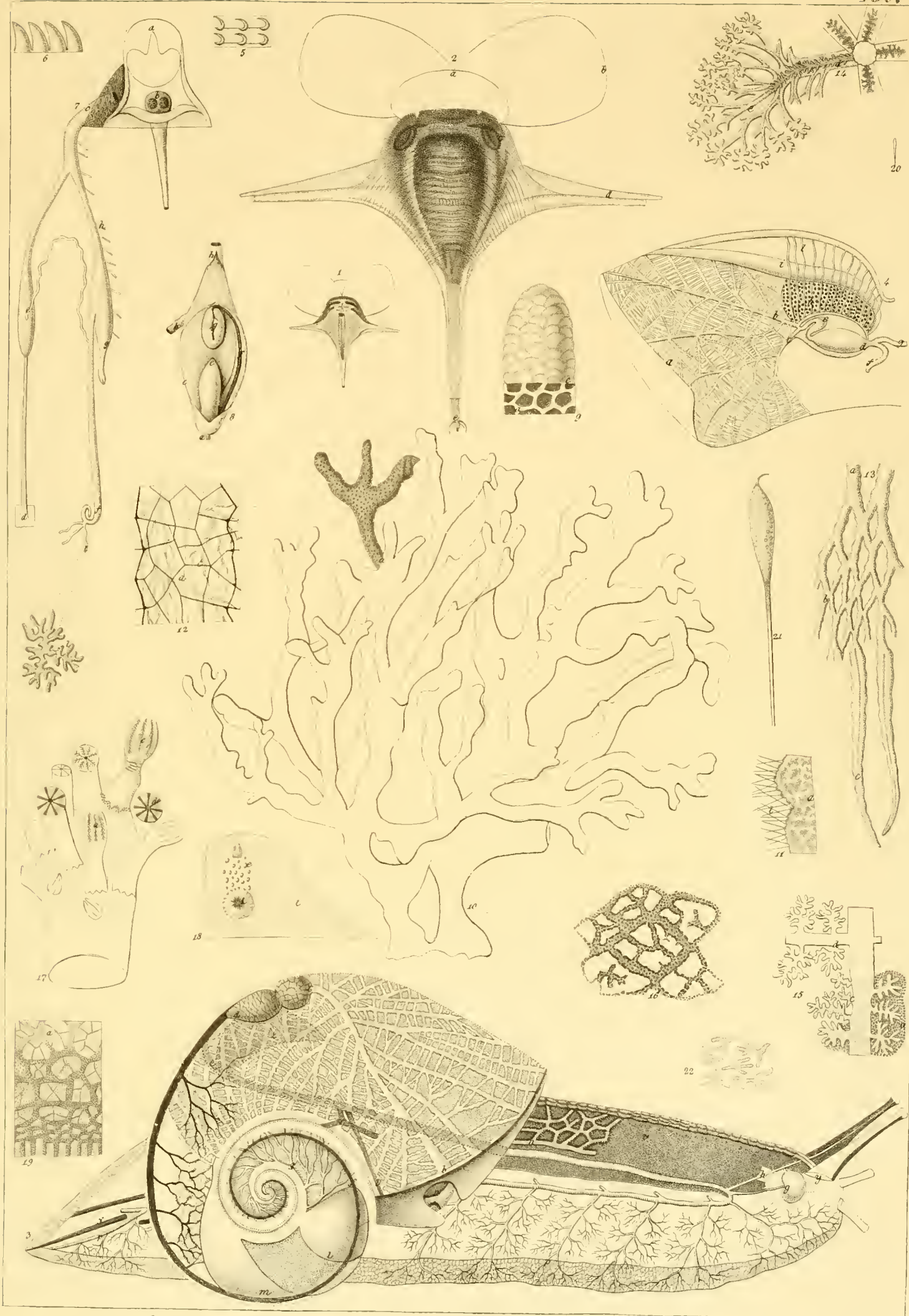


14-27 *Doris Villafranca*.

1. *Physilia Arethusa*
2. *Lobularia arborea*



1-5 *Physilia Arethusa*, 7-10 *Lobularia arborea*.



1, 2 *Hyulaea cuspidata*, 3 *Helix aspersa*, 4 *Haemastoma*, 10 *Spongia denticornis*.



Physophora mirabilis 1. *bijuga* 3. *Medusa hemisphaerica* 7-10. *maersupialis* 12. *campanula* 13. *milia* 16. *Acyne grumis* 15.

Date Due

