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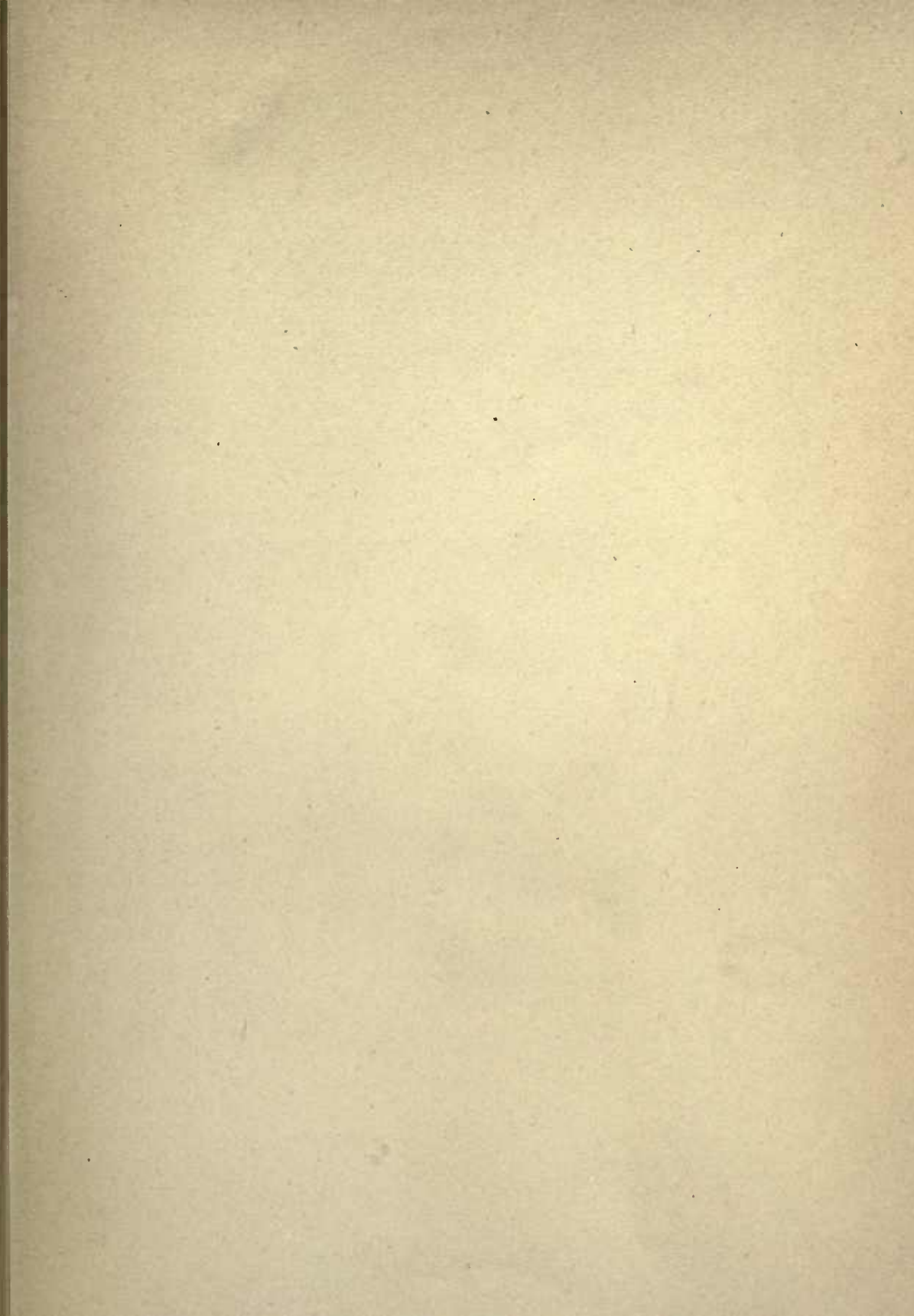
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GEOLOGICAL SURVEY OF ILLINOIS,

A. H. WORTHEN, DIRECTOR.

VOLUME VIII.

Edited by JOSUA LINDAHL, Ph. D., State Geologist,

PLATES.



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PLATE I.

The specimens figured on this plate are now in the Illinois State Museum. They were collected by Dr. Oliver Everett from the Trenton limestone near Dixon, Ill.

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FOSSIL SPONGES

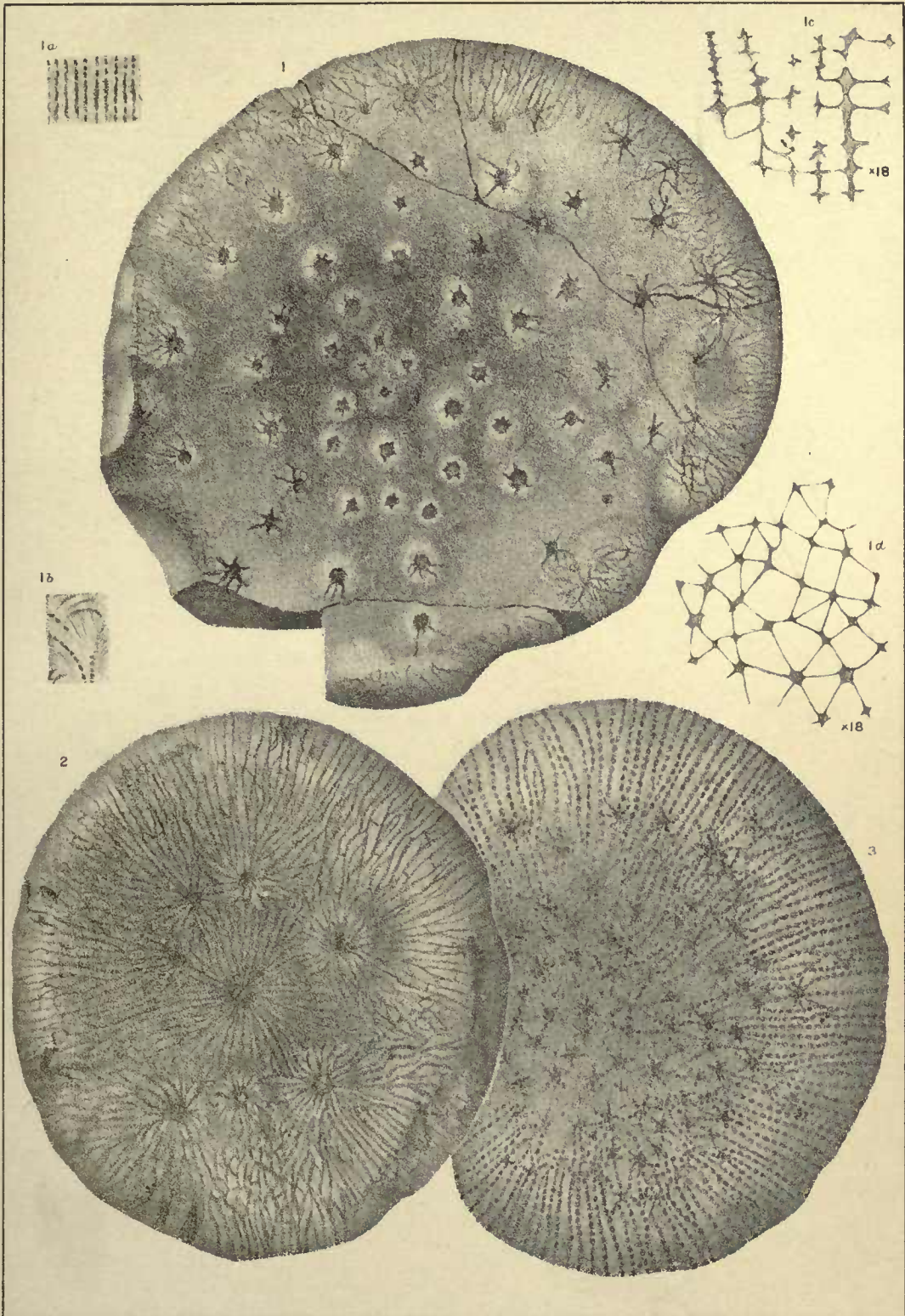




PLATE II.

Excepting fig. 4c, all the specimens figured on this plate are now in the Illinois State Museum. They were collected by Dr. Oliver Everett from the Trenton limestone, near Dixon, Ill.

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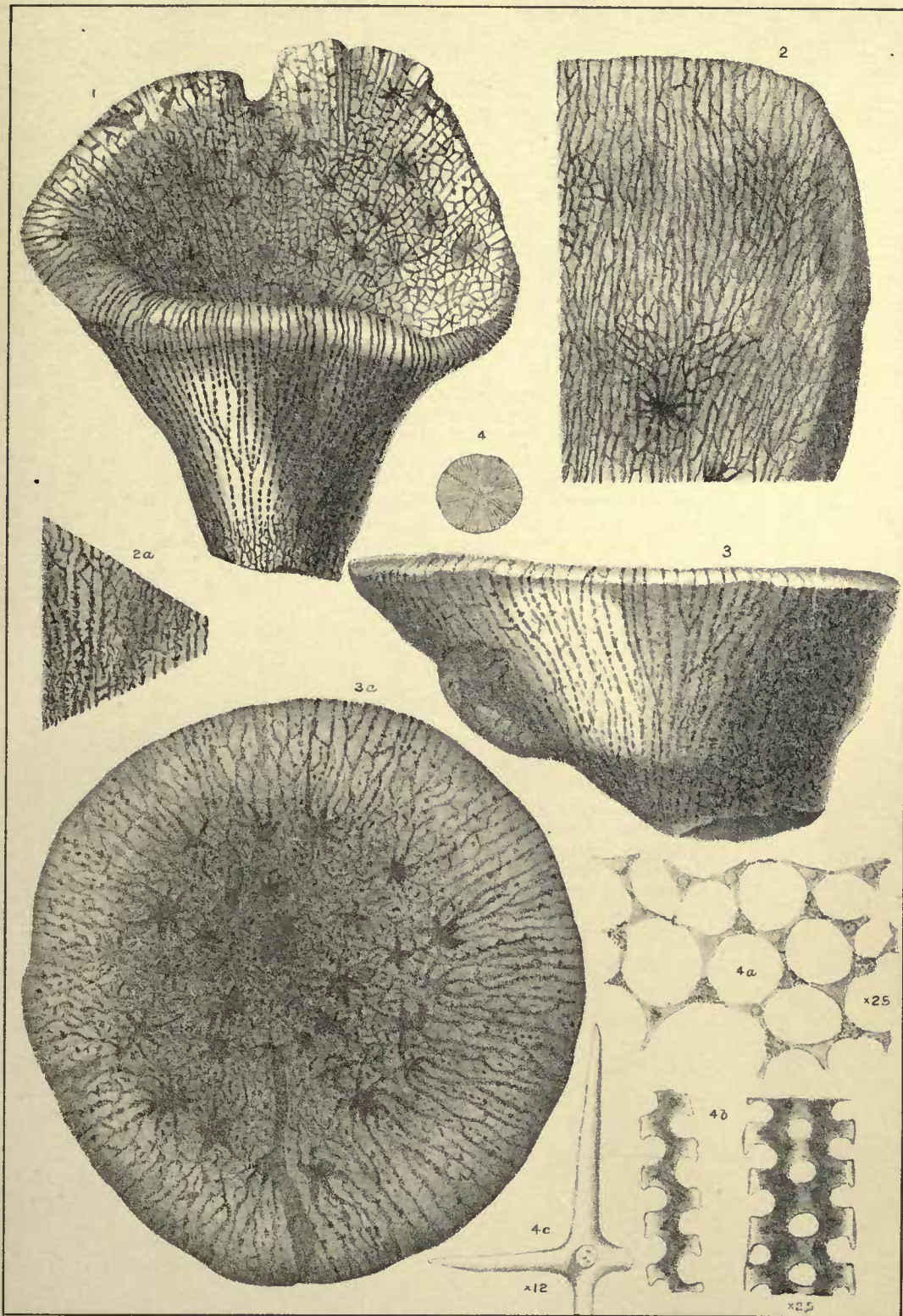




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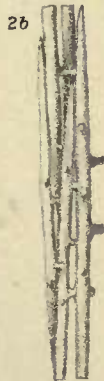
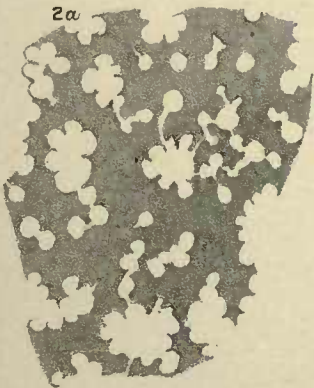
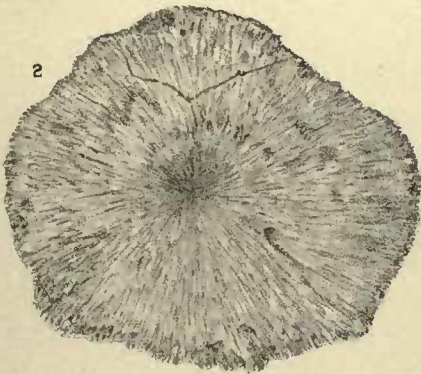
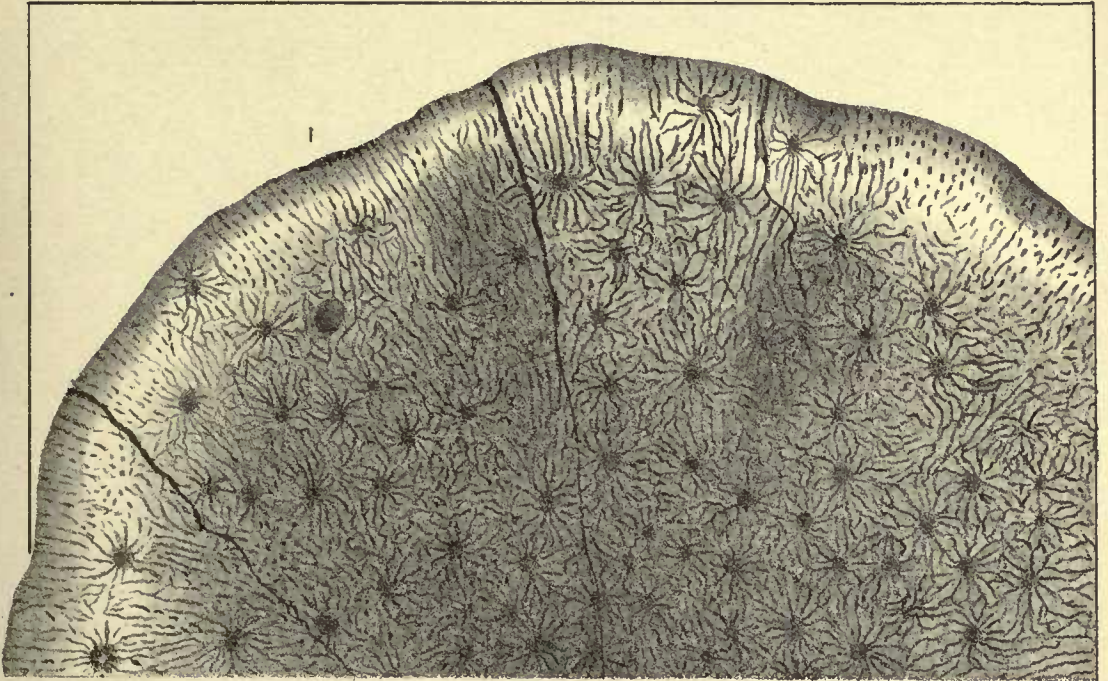




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The specimens figured on this plate are now in the Illinois State Museum. They were collected by Dr. Oliver Everett from the Trenton limestone near Dixon, Ill.

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FOSSIL SPONGES

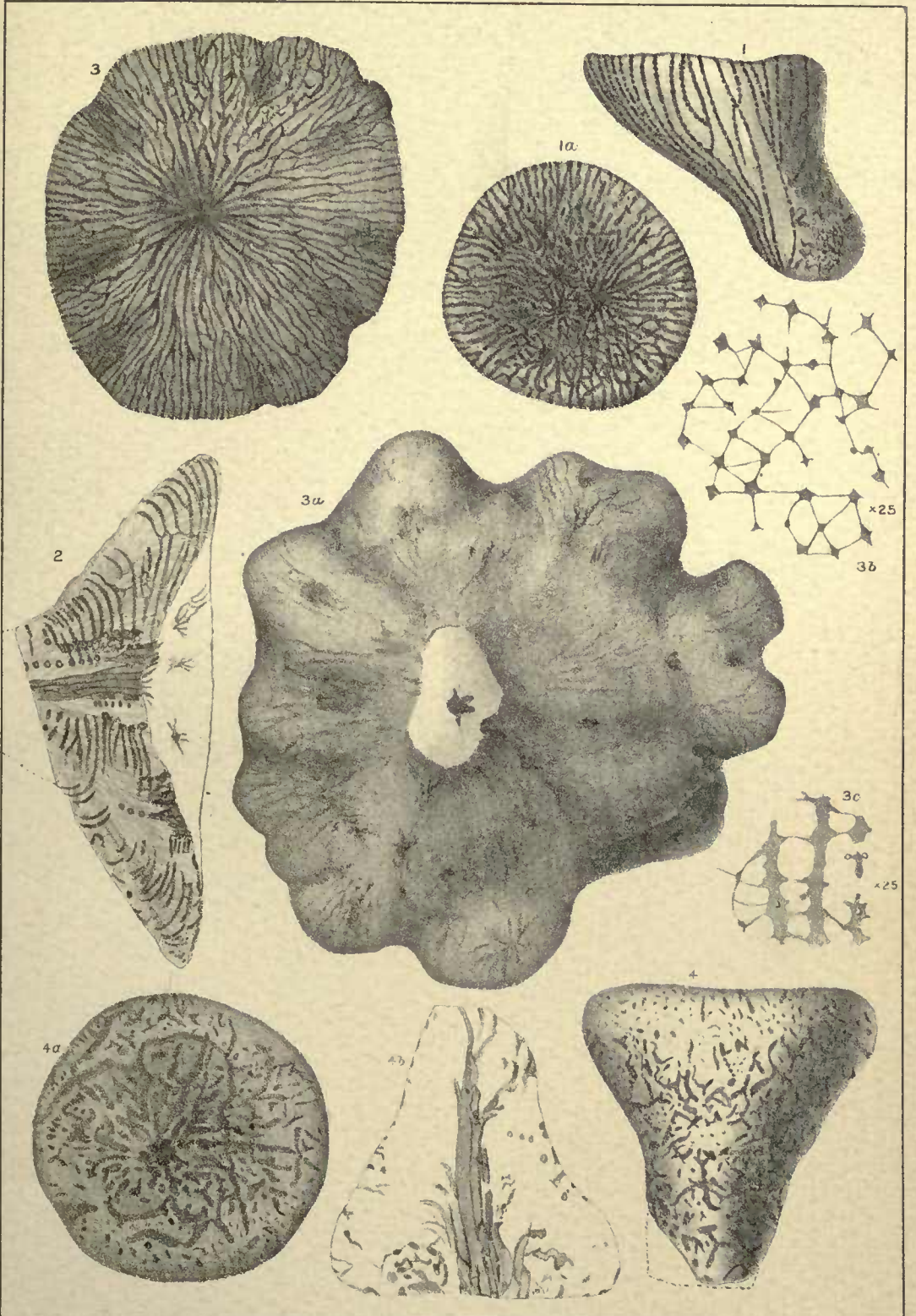




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The specimens figured on this plate are now in the Illinois State Museum. They were collected by Dr. Oliver Everett from the Trenton limestone near Dixon, Ill.

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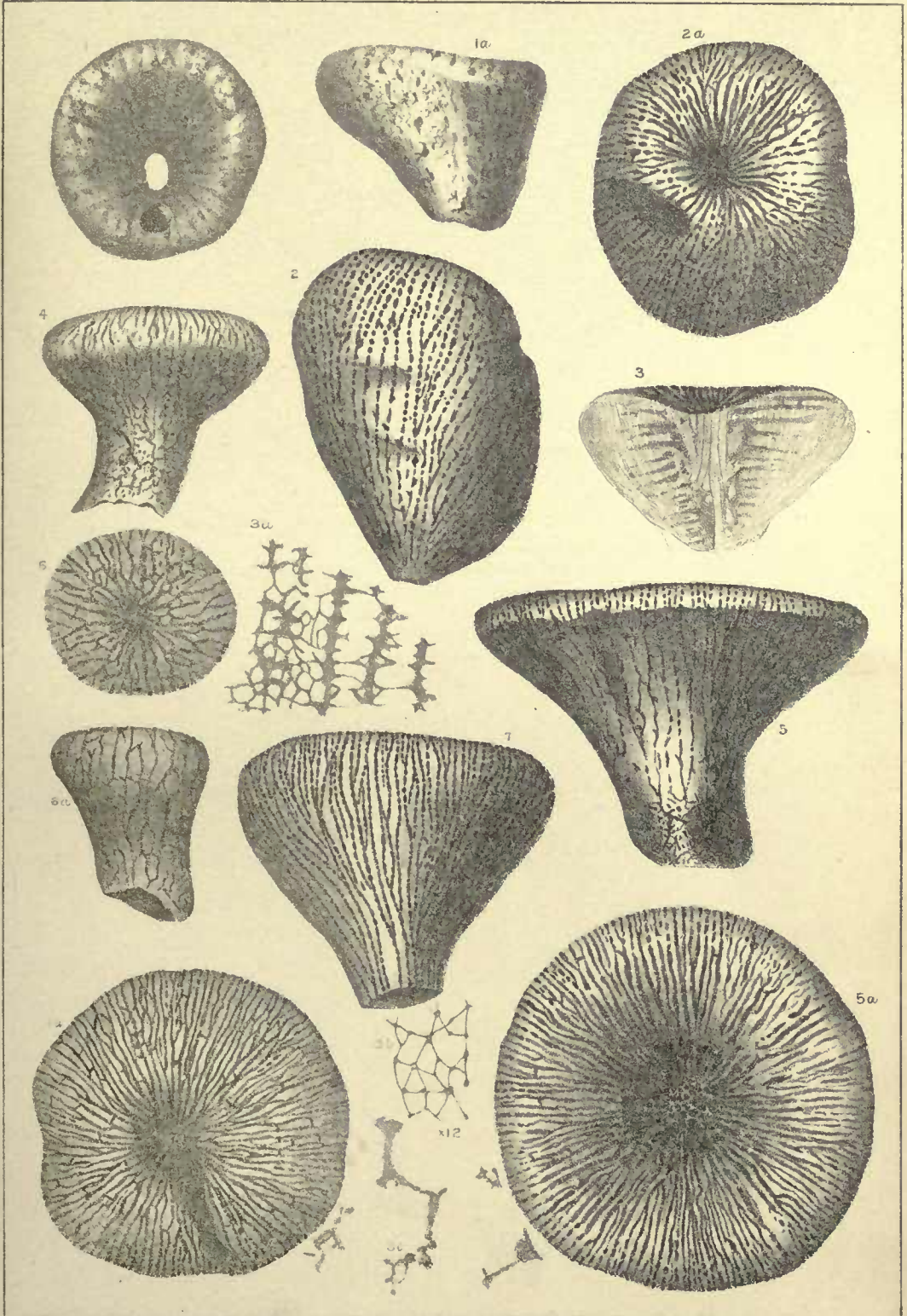




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Fossil Sponges

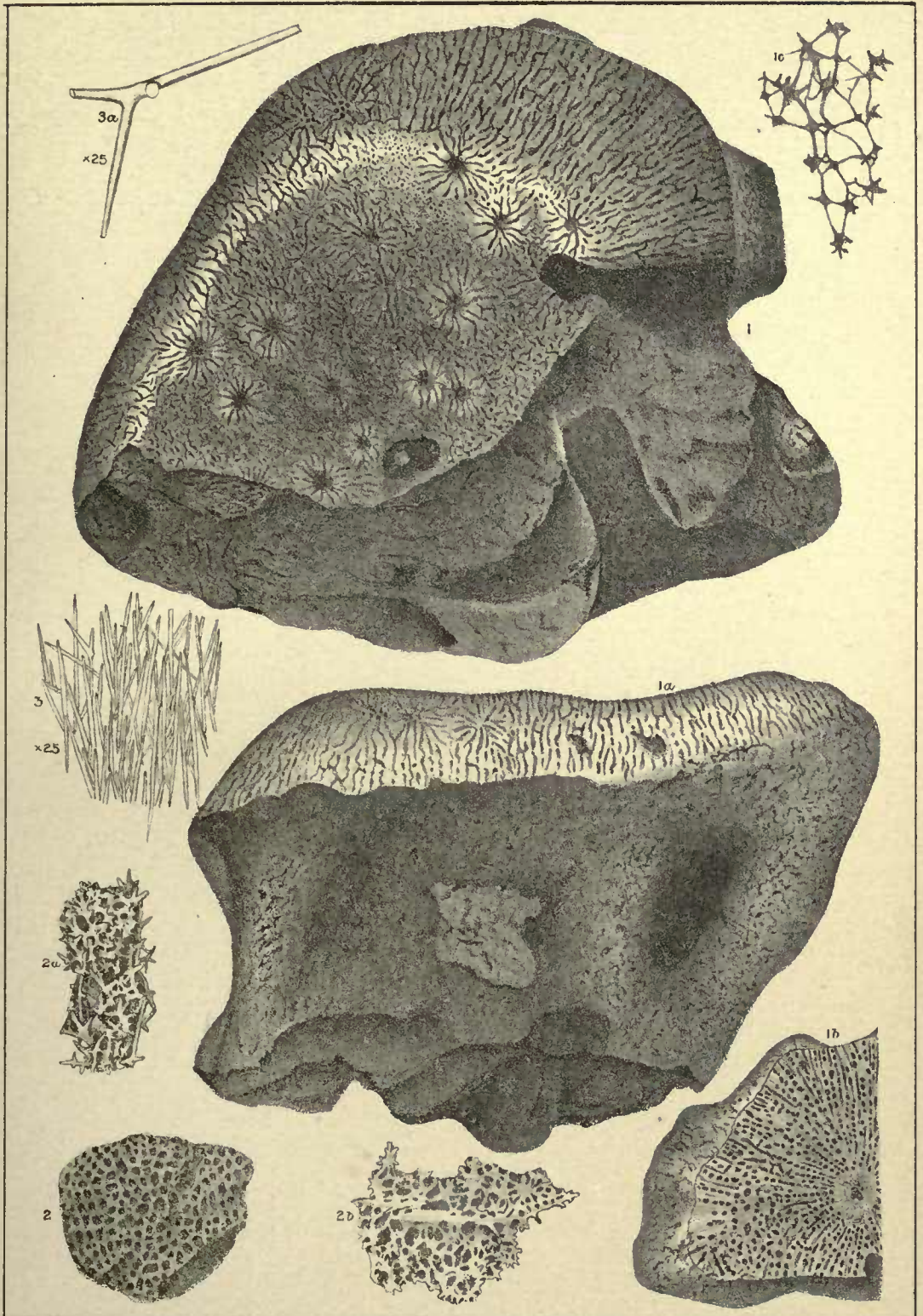




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*Just after the text for the sponges had gone through the press, it was noticed that *Syringophyllum* had been preoccupied by Edwards and Haimæ for a genus of corals. *Syringelasma* is proposed instead.

FOSSIL SPONGES

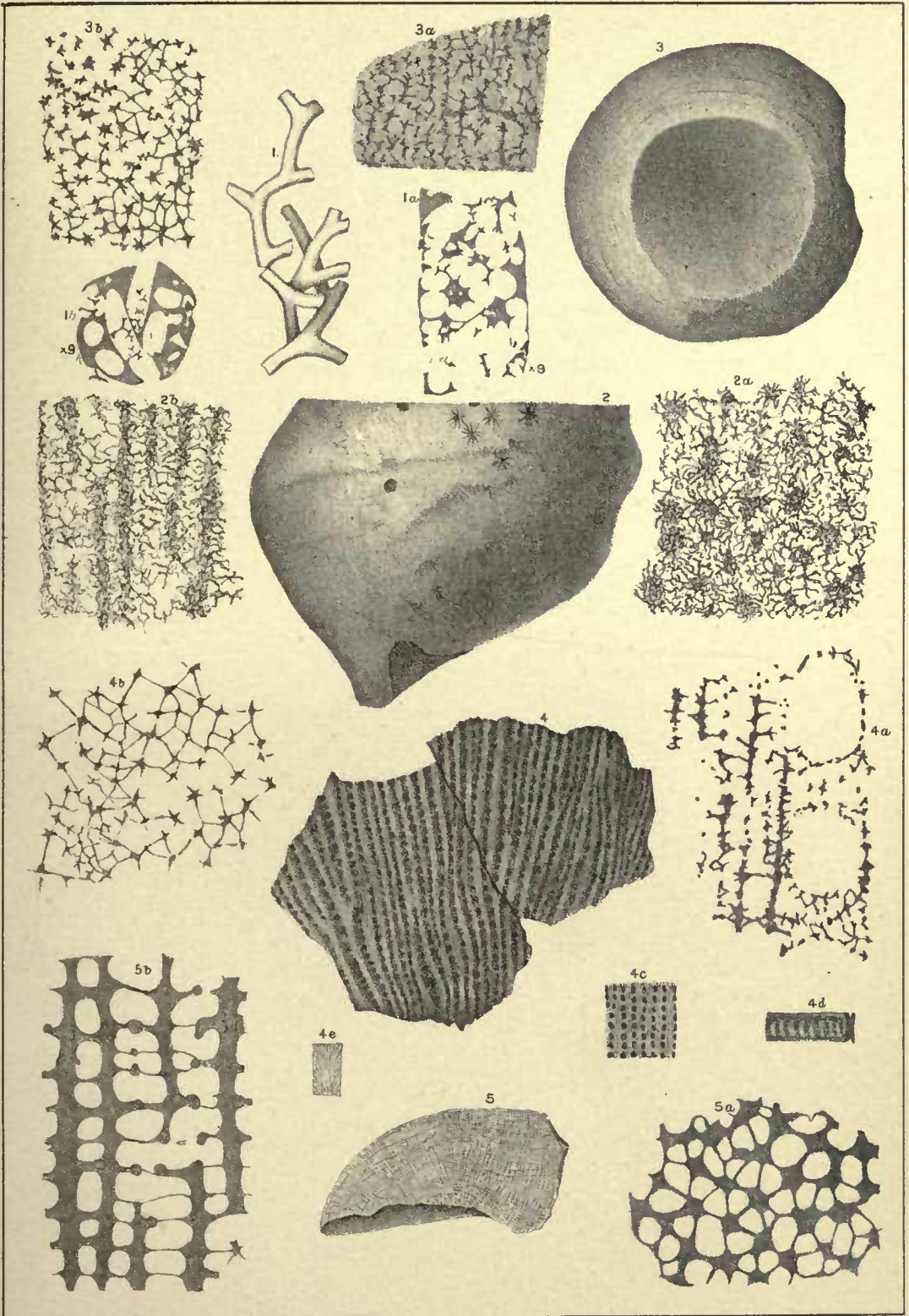




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The specimens figured on this plate are now in the Illinois State Museum. They were collected by Dr. Oliver Everett from the Trenton limestone, near Dixon, Ill.

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FOSSIL SPONGES

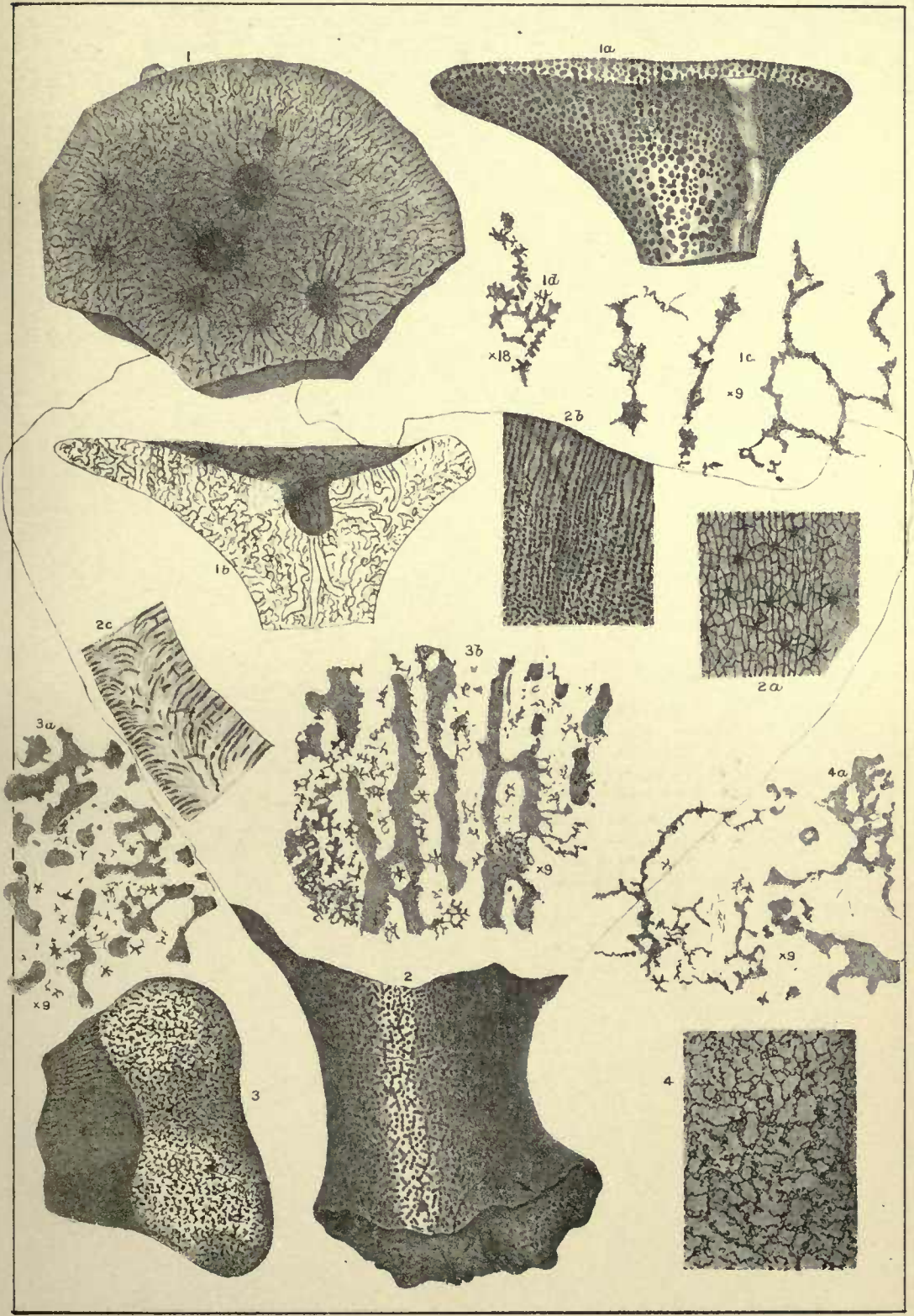
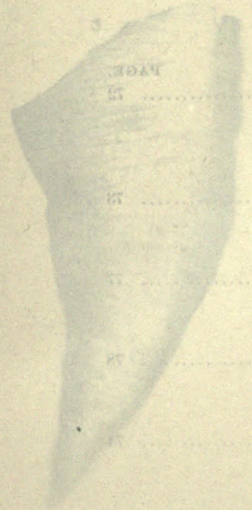
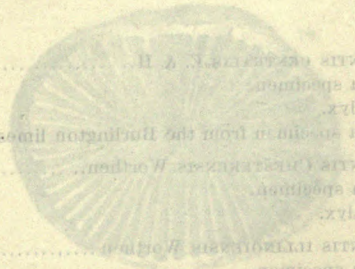
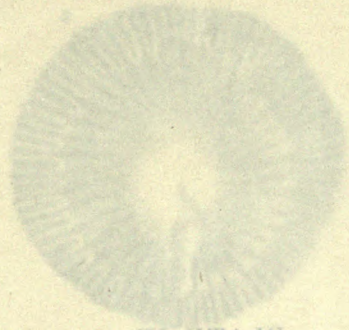




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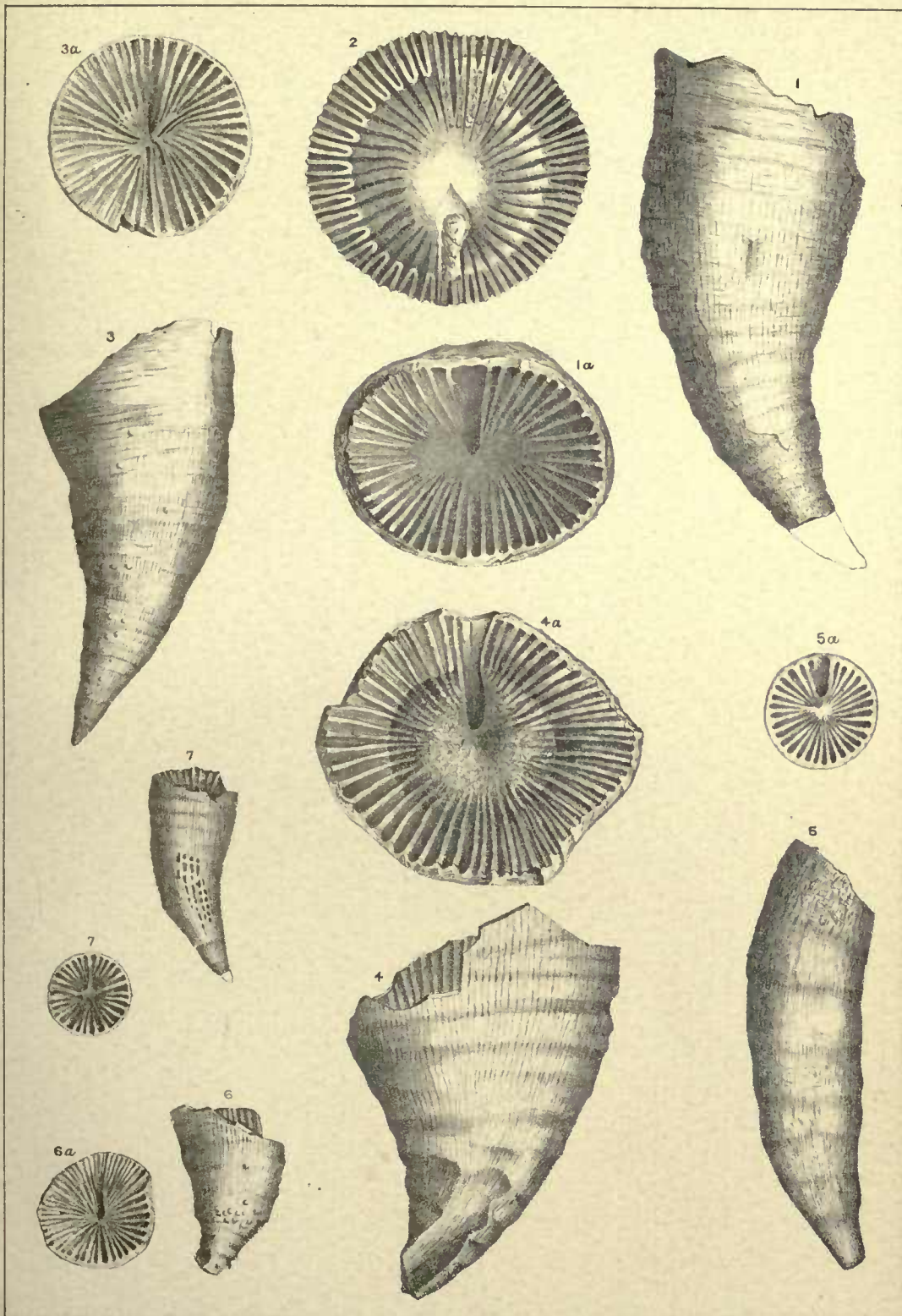
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Fossil Corals.





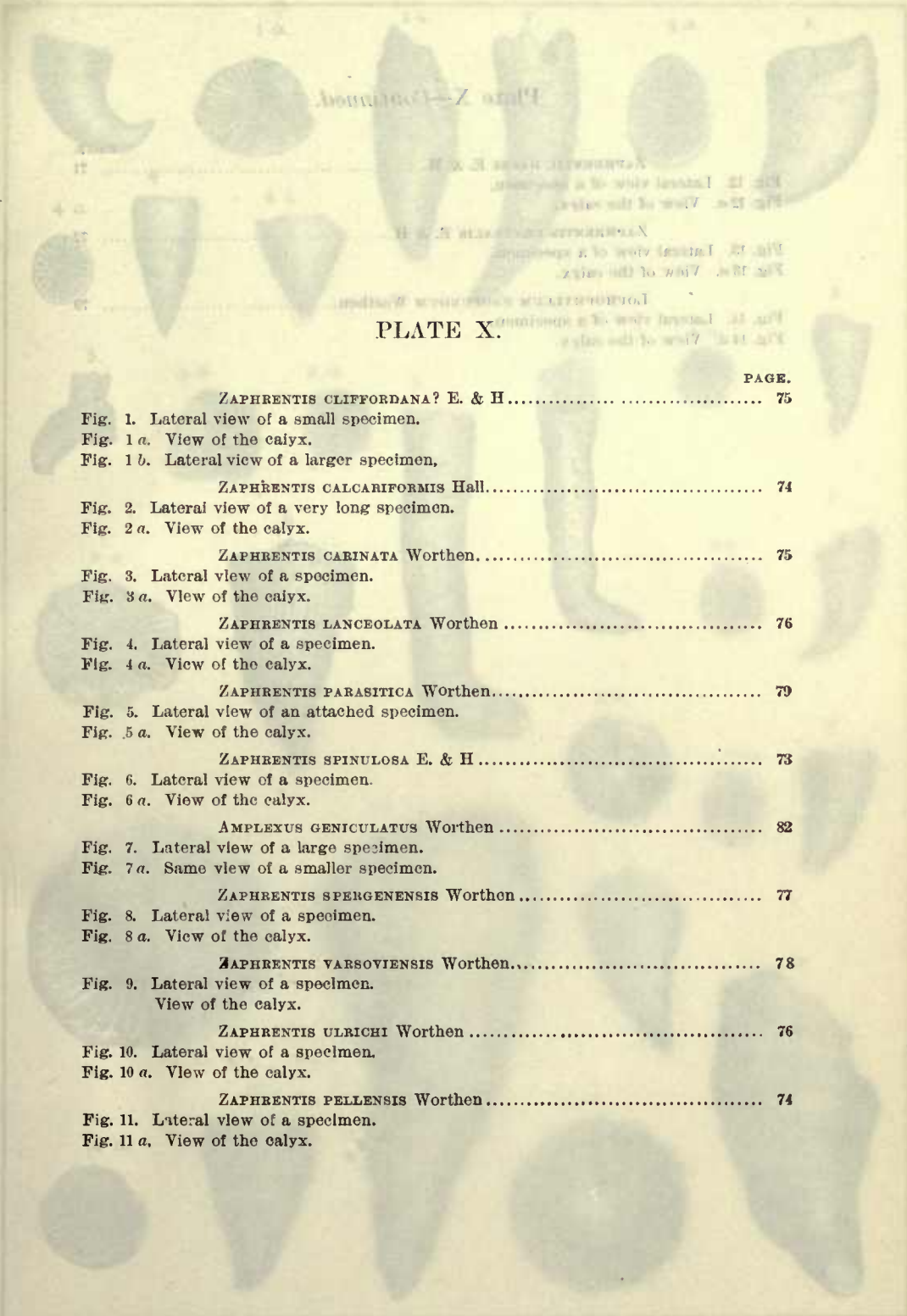


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[Fossil Corals.]

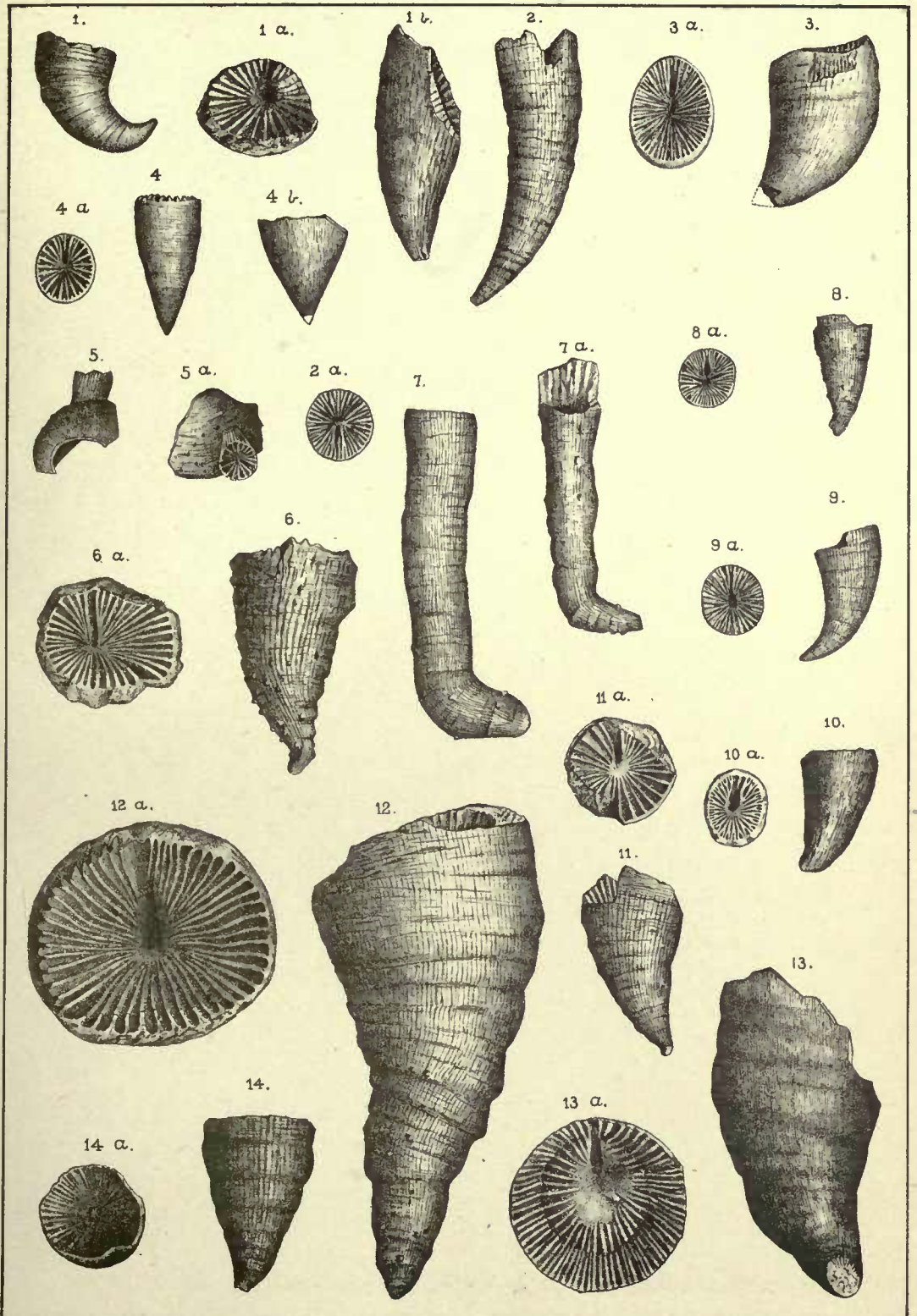




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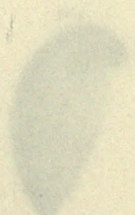
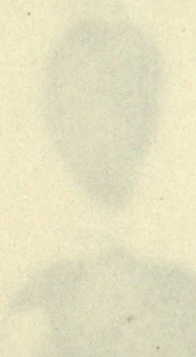
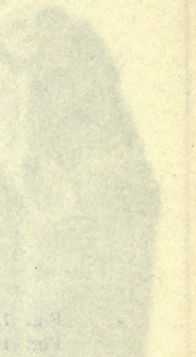
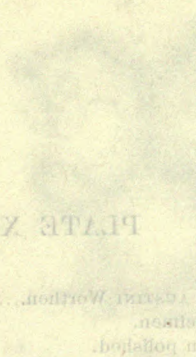


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{ Miscellaneous. }

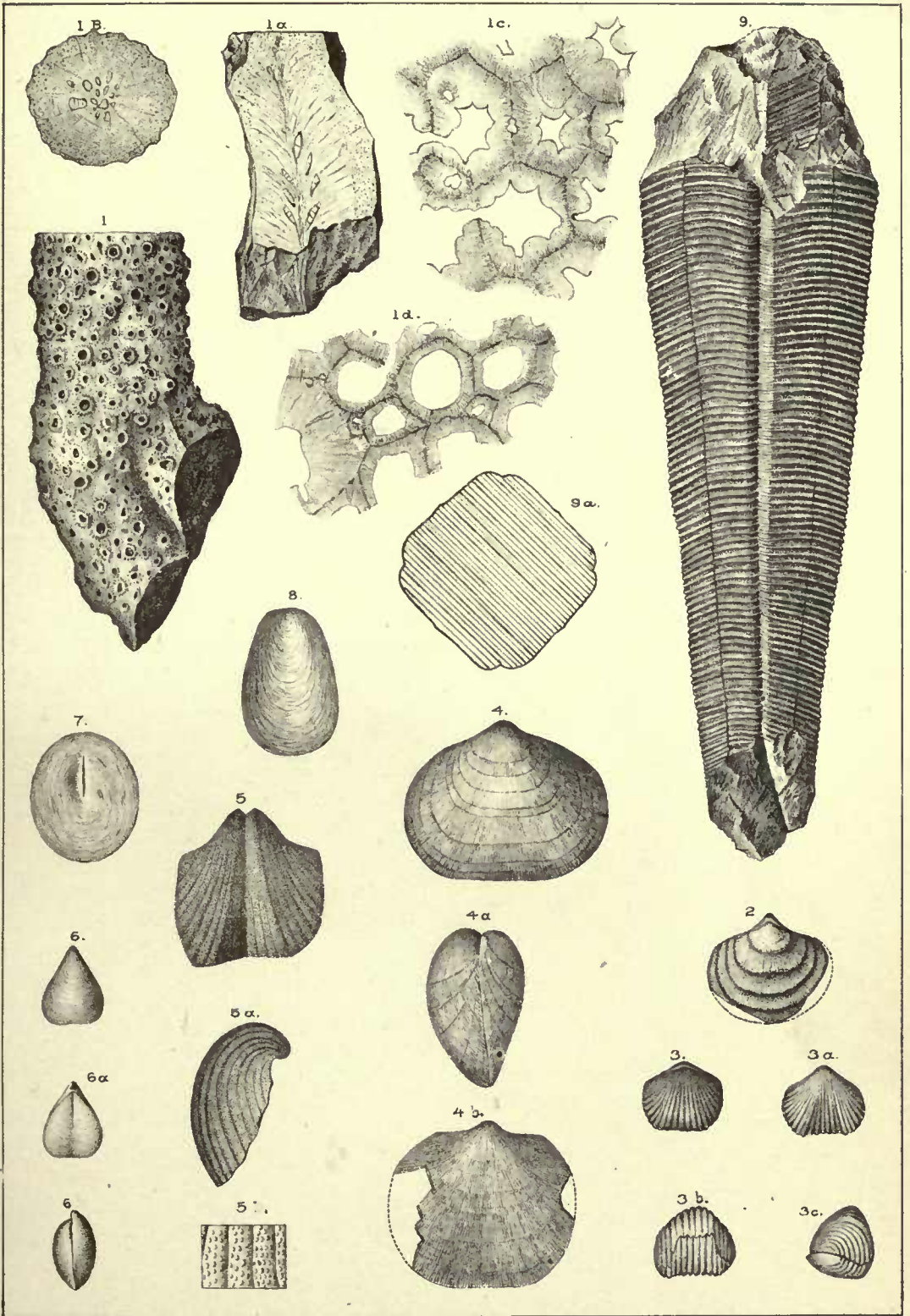




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[Crinoidea]

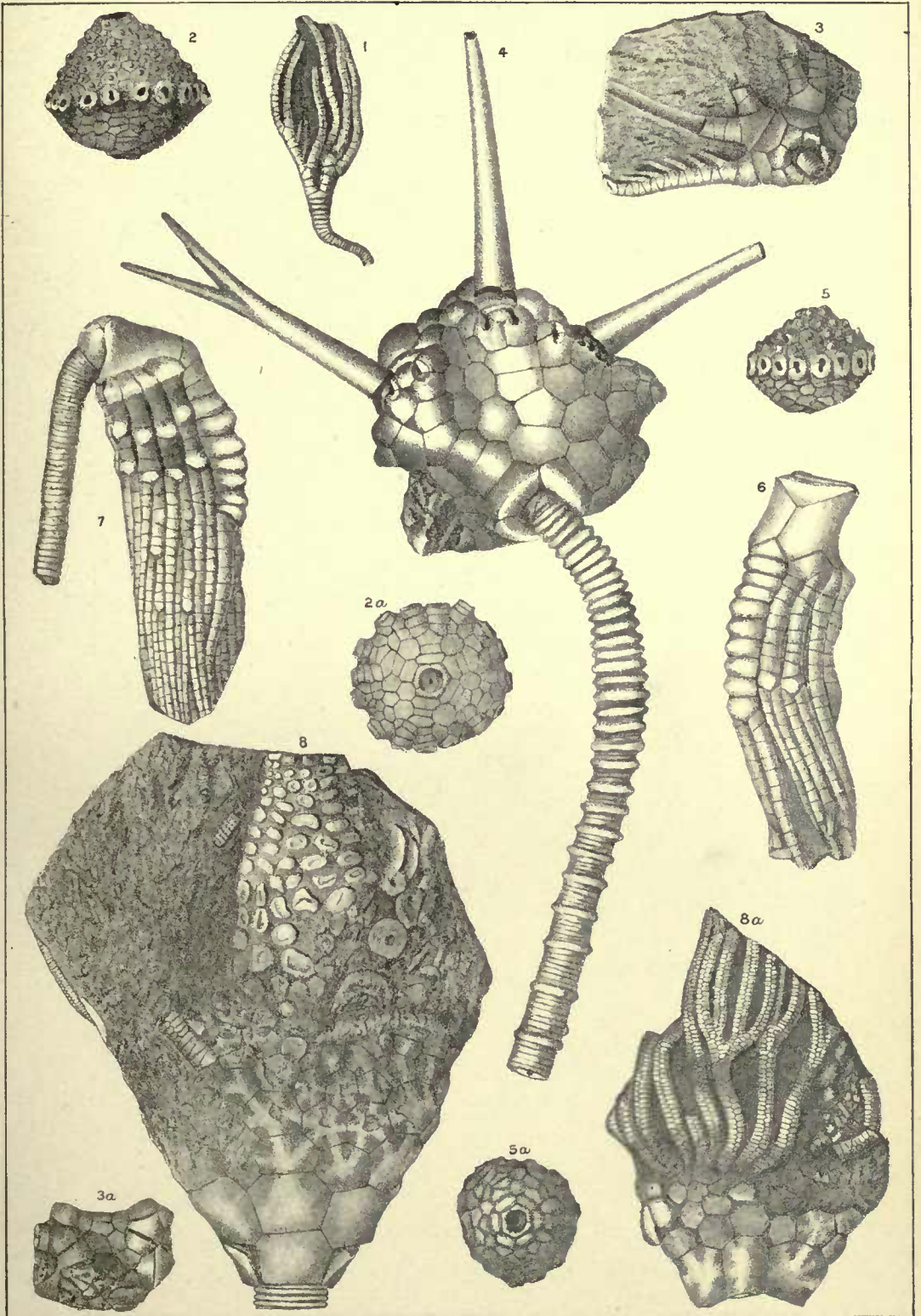




PLATE XIII



- Fig. 1. Basal view of calyx. *AGARICORRHIZUS NODULOSUS* Worthen.
- Fig. 1 a. Lateral view of calyx, anal side. *AGARICORRHIZUS NODULOSUS* Worthen.
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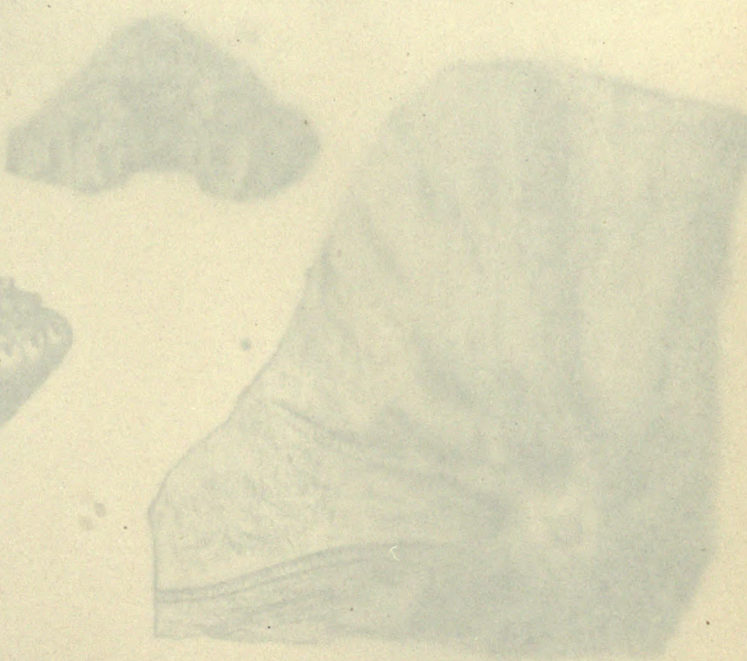


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[Crinoidea]

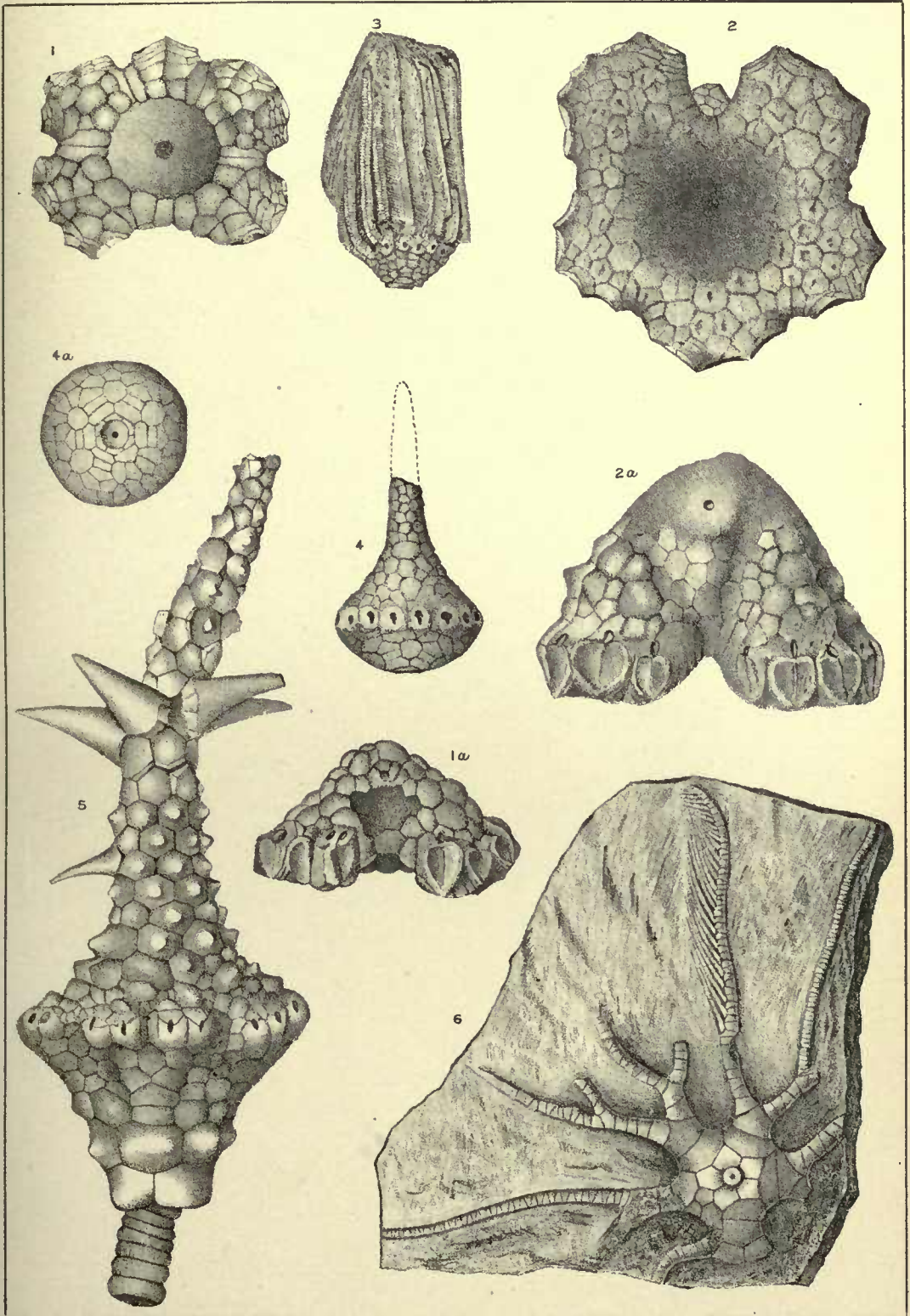




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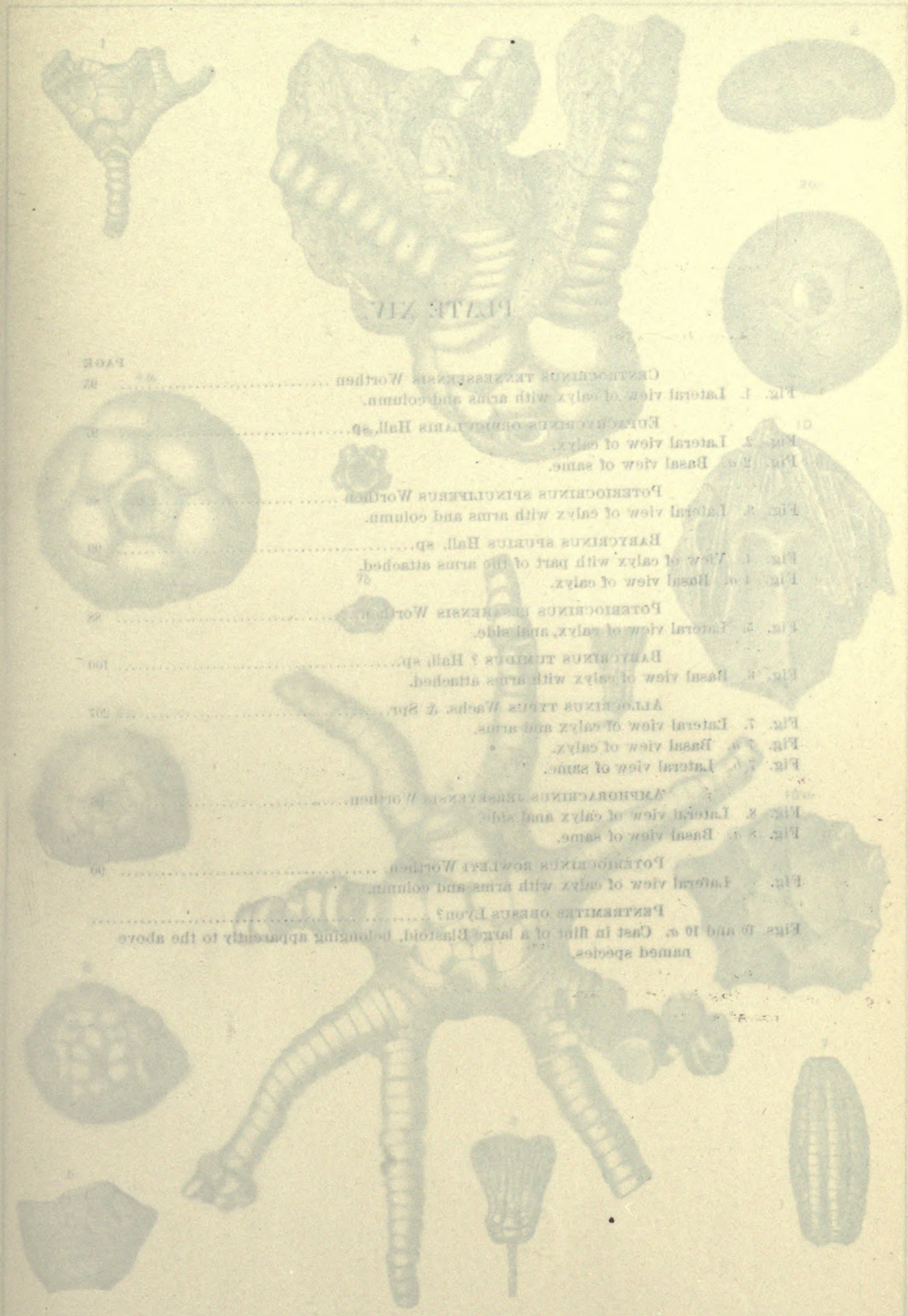


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[Crinoidea and Blastoidea.]

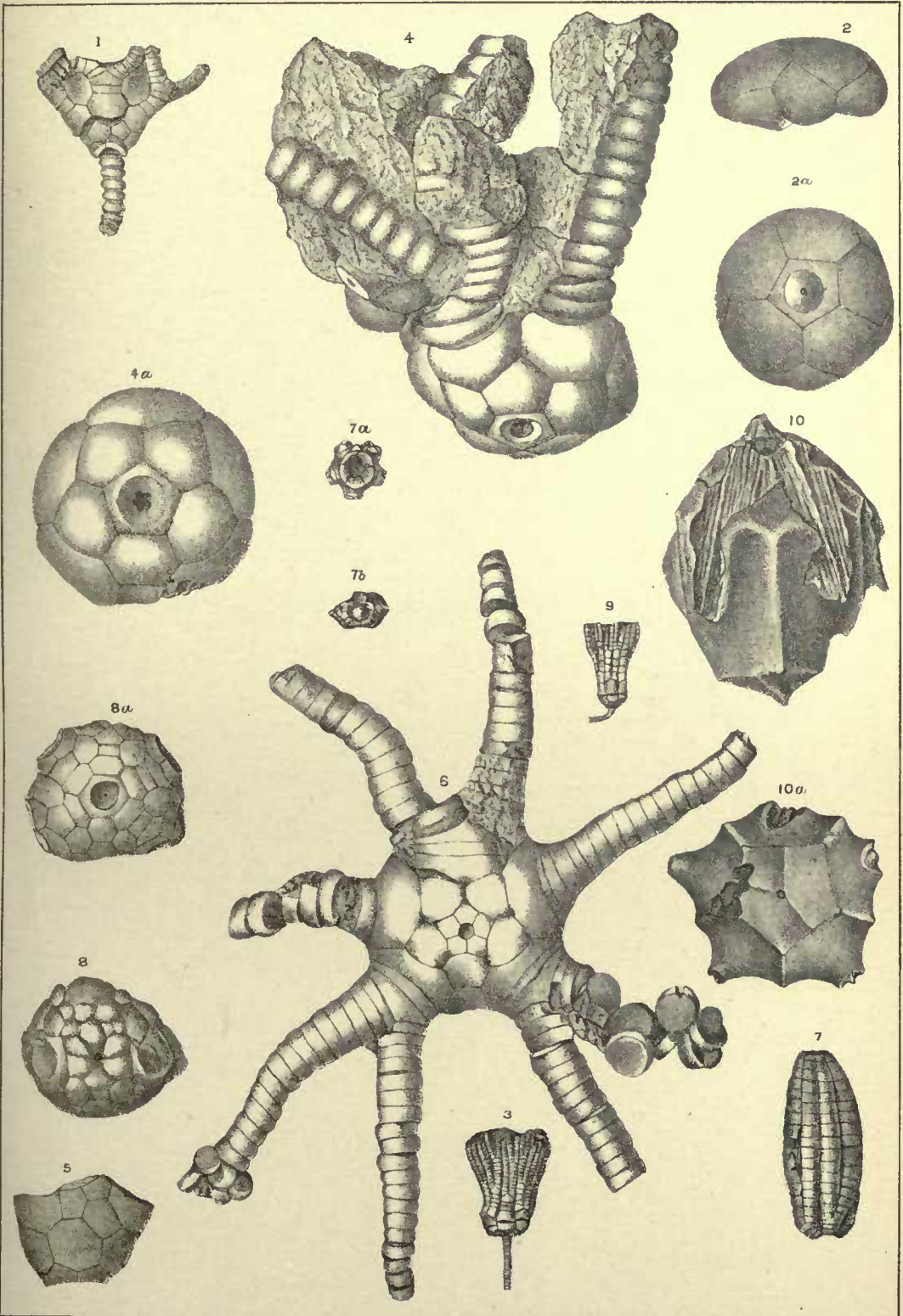




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{ Crinoidea and Blastoidea }

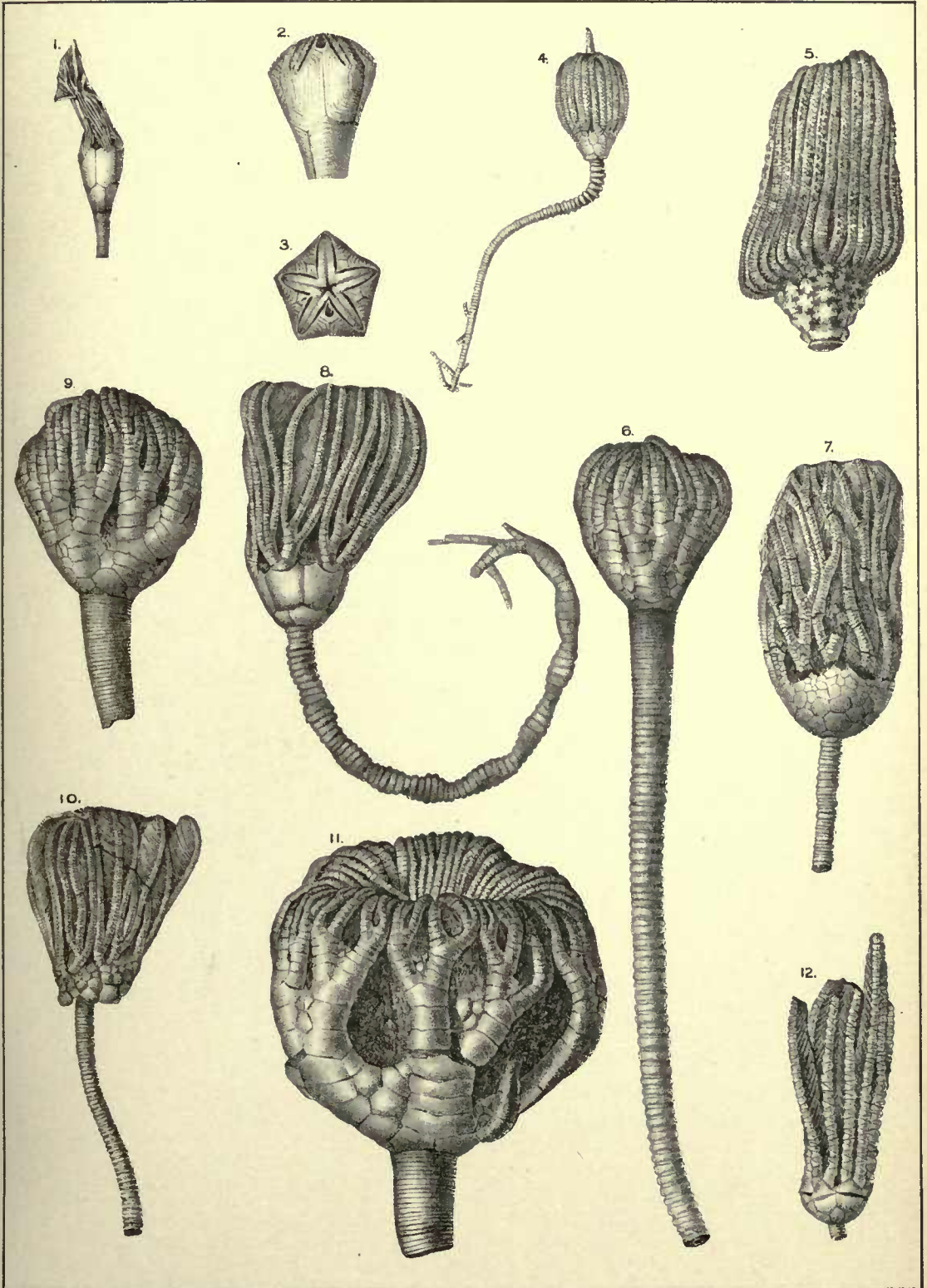




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[Crinoidea]

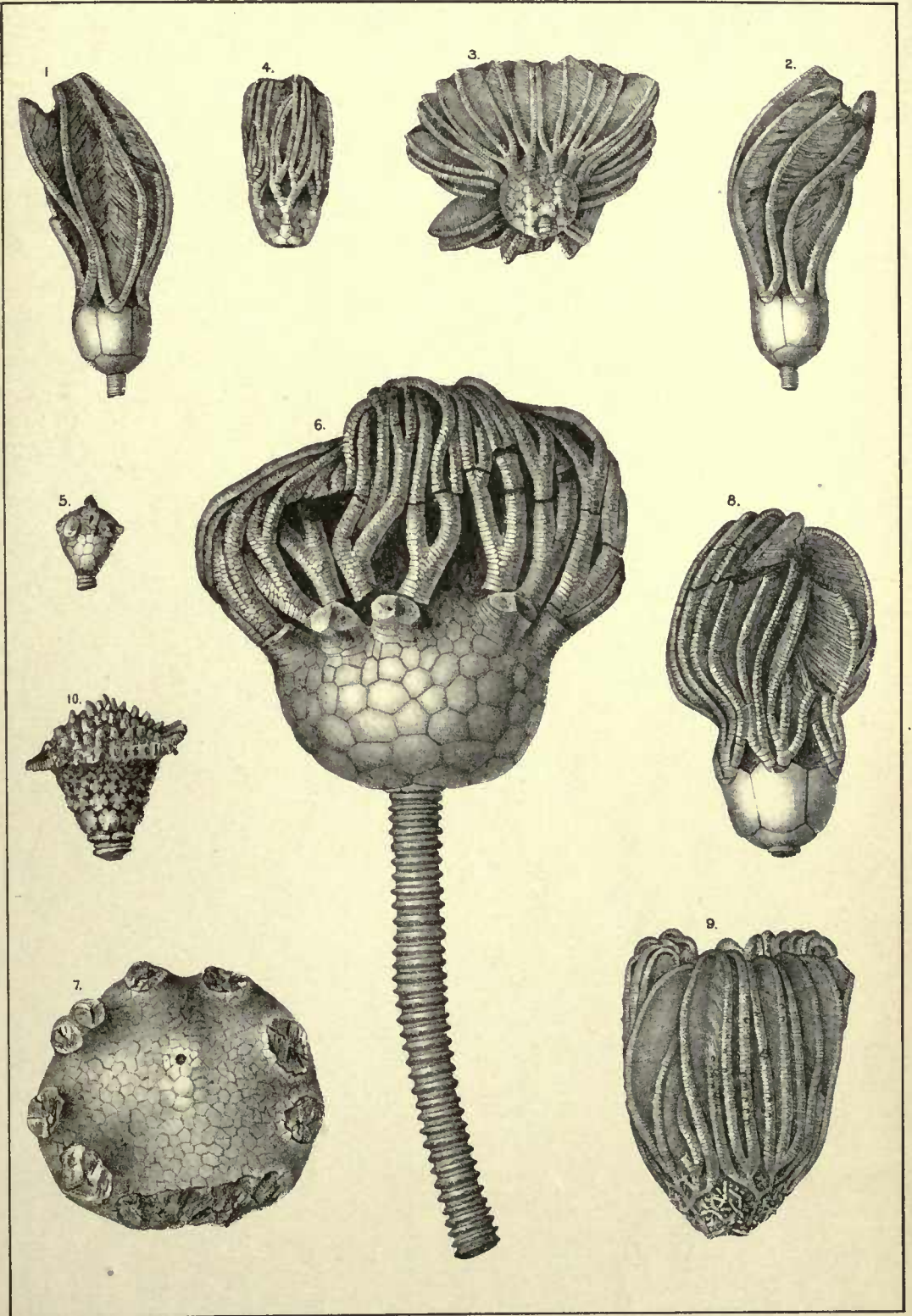




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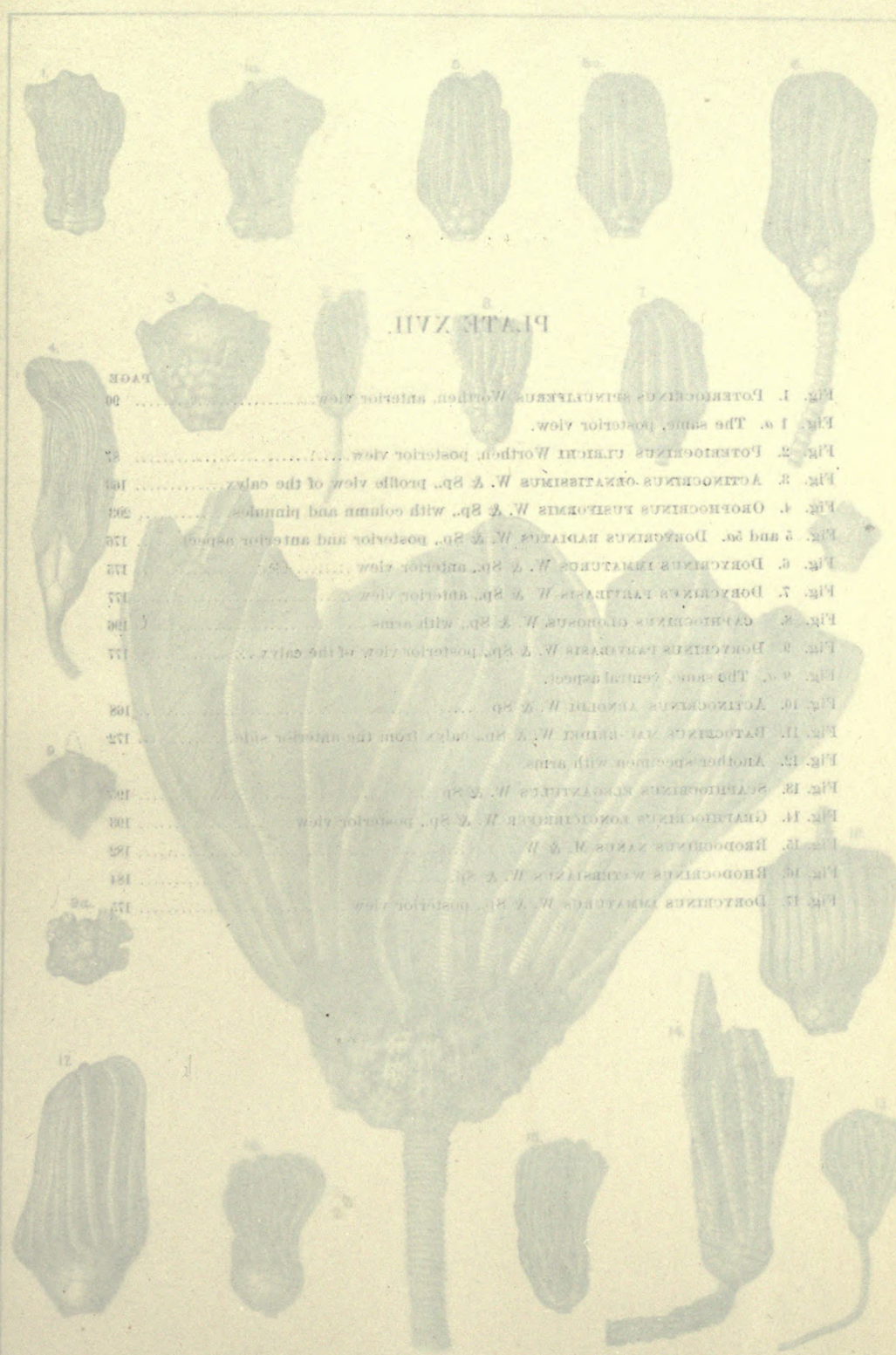


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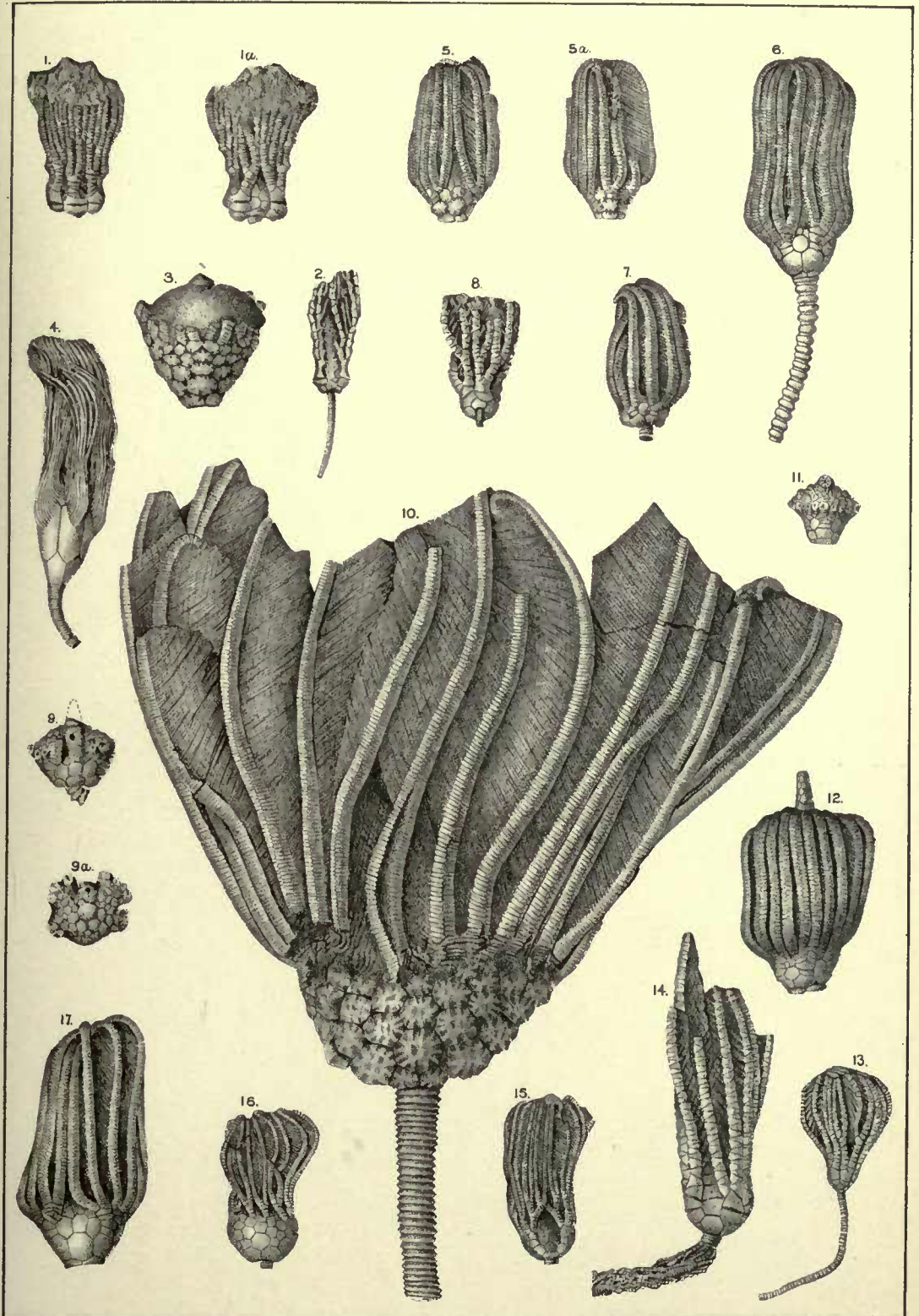




PLATE VIII



FIG. 1. Profile view of the dorsal margin of a left valve, natural size.

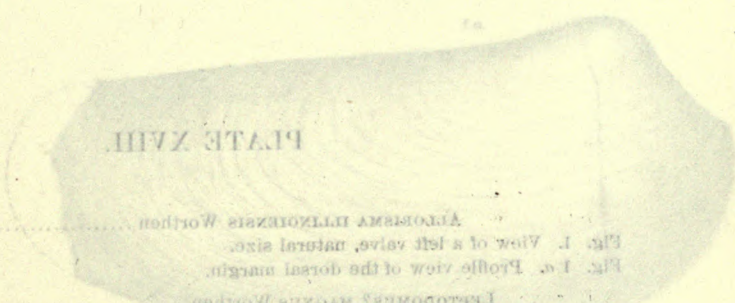


FIG. 2. Dorsal view of the same.



FIG. 3. Outline view of left valve, natural size.



FIG. 4. Same valve enlarged 2X.

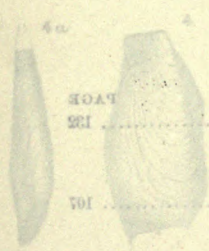


FIG. 5. Profile view of the dorsal margin of a left valve, natural size.

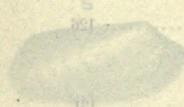


FIG. 6. Dorsal view of the same.

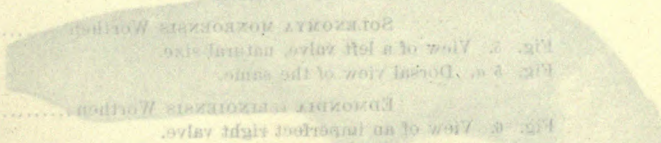


FIG. 7. Typical specimen, right valve.

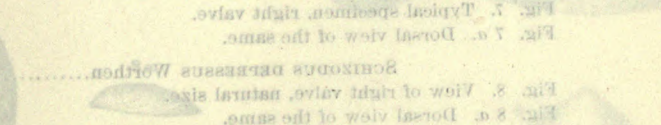


FIG. 8. Dorsal view of the same.

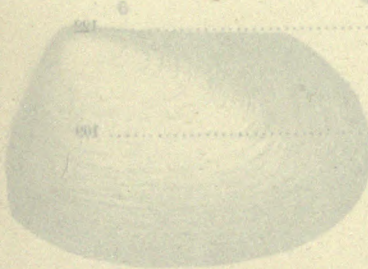


FIG. 9. View of an imperfect right valve.

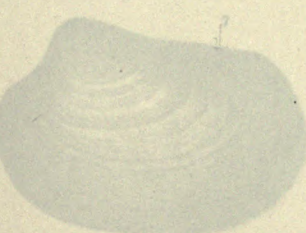


FIG. 10. Typical specimen, right valve.



FIG. 11. Dorsal view of the same.

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{ Lamellibranchiata. }

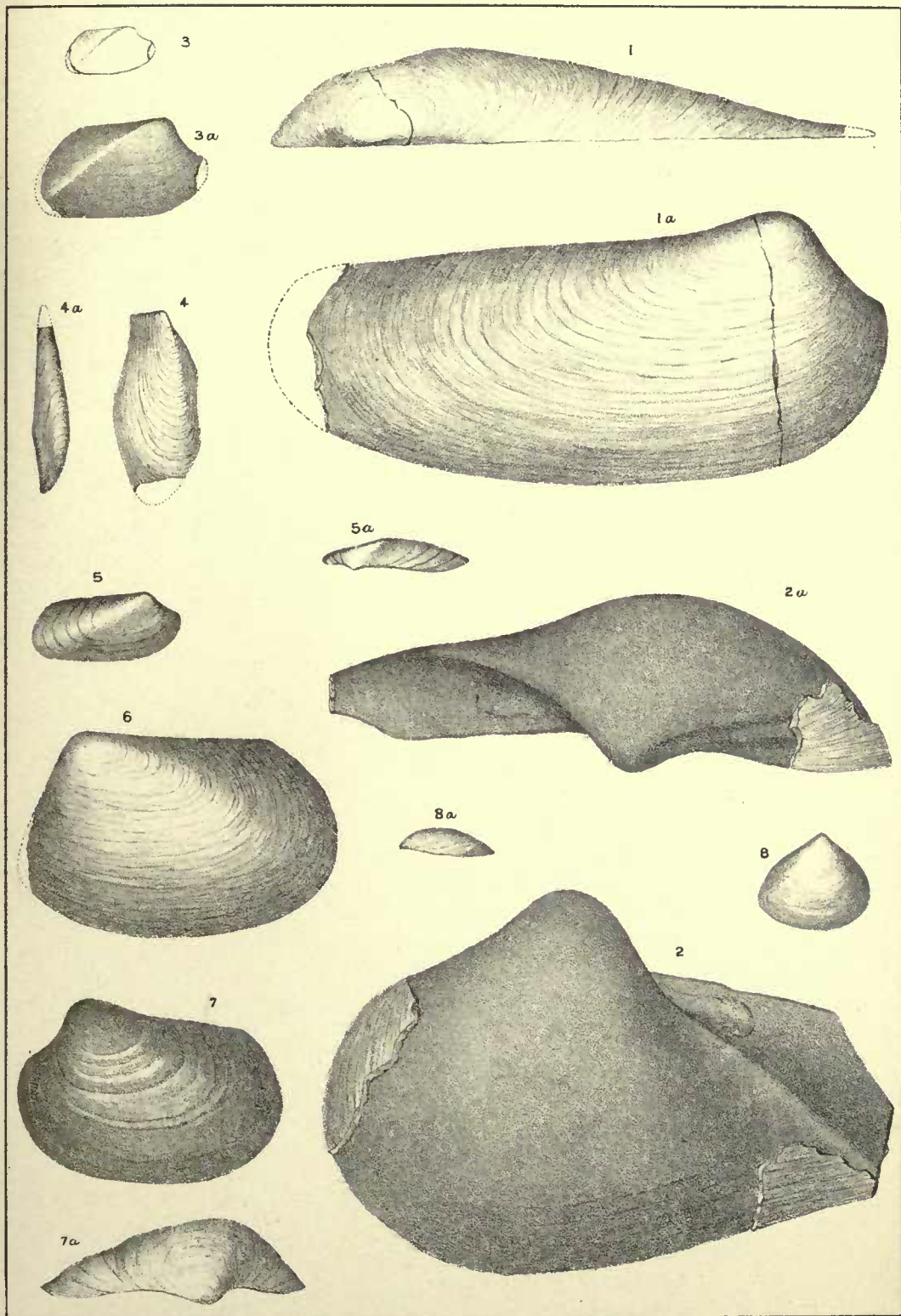
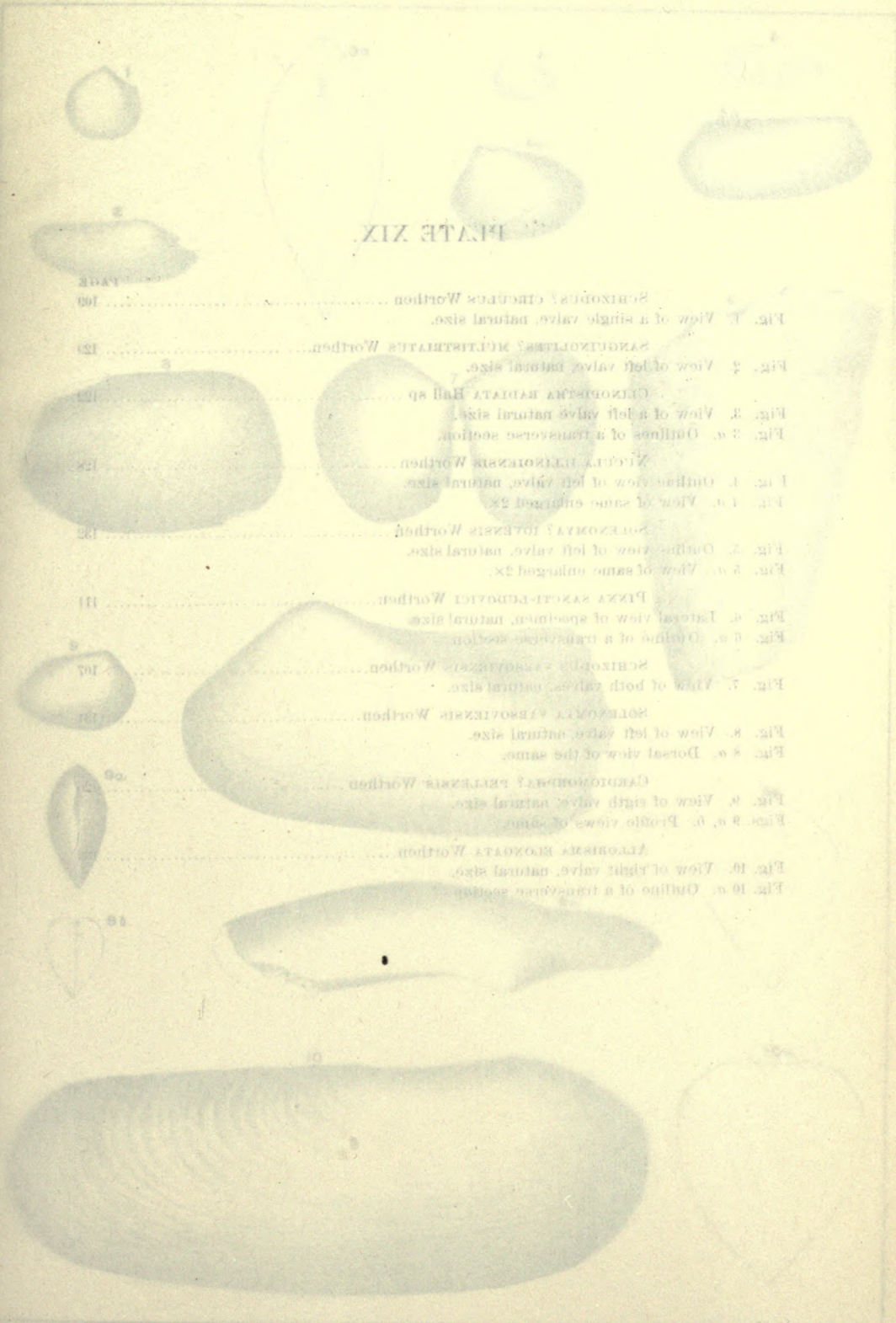




PLATE XIX



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[Lamellibranchiata.]

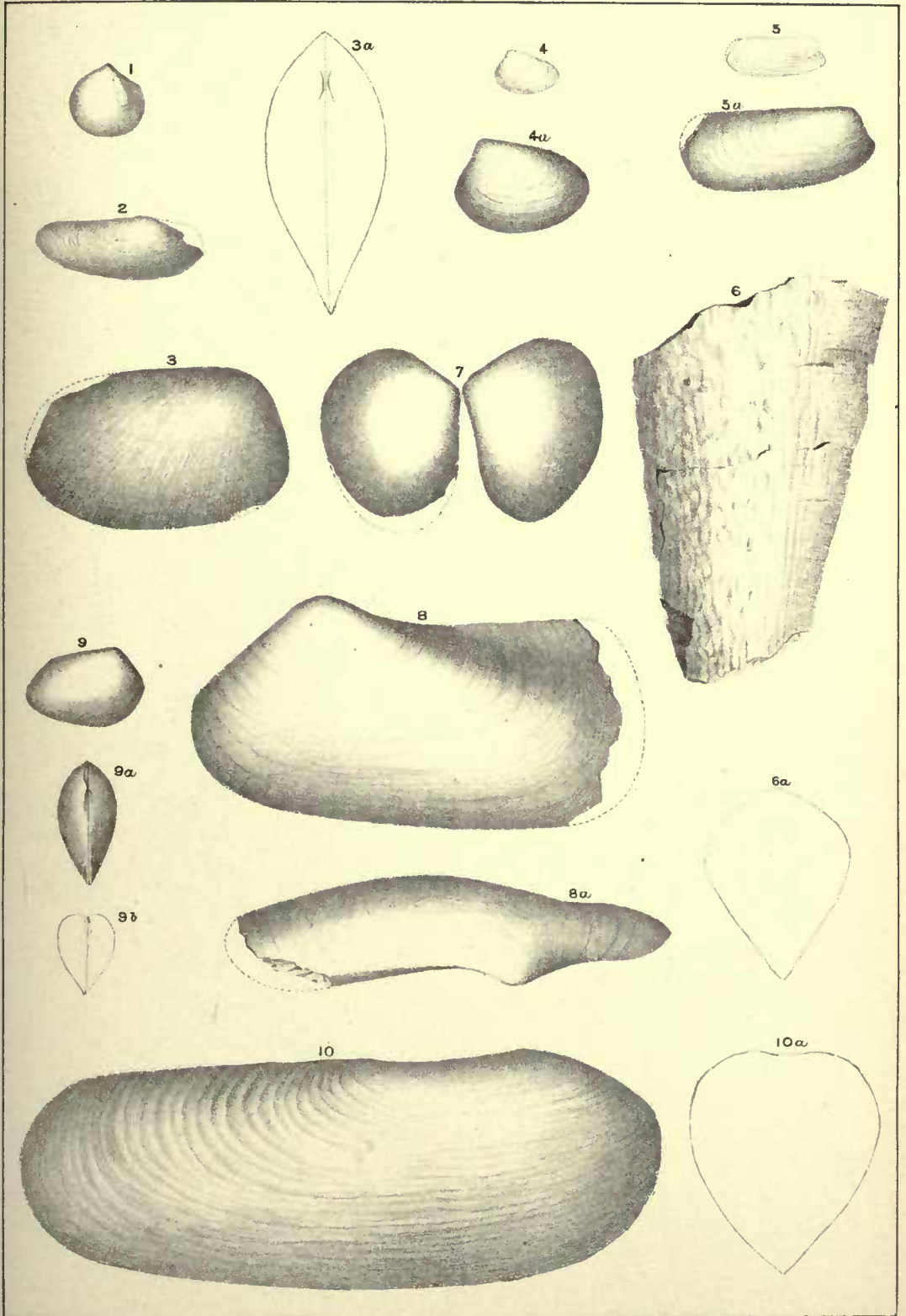




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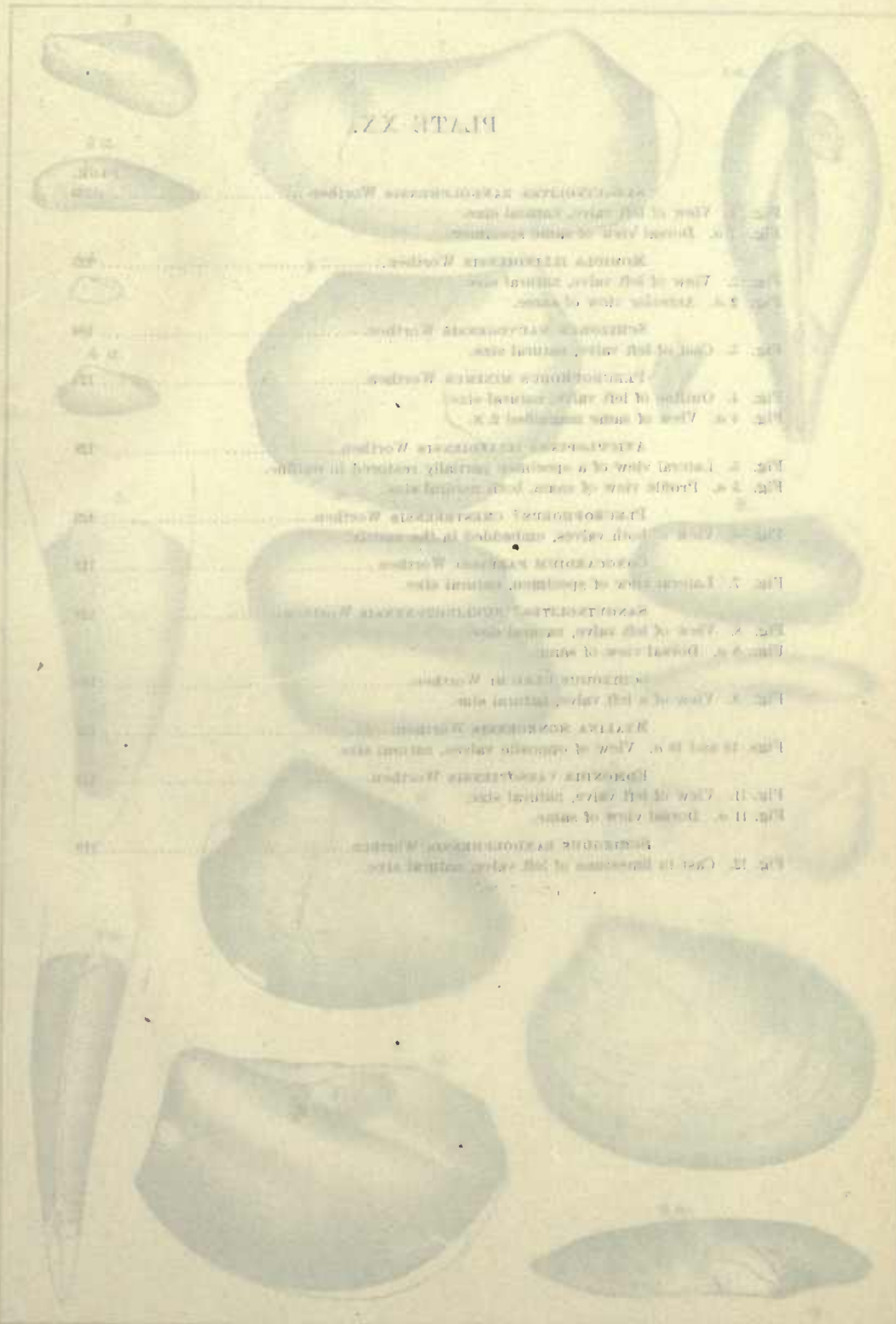


Fig. 1. Lateral view of a specimen, centrally located in middle.

Fig. 2. Dorsal view of a specimen, centrally located in middle.

Fig. 3. Ventral view of a specimen, centrally located in middle.

Fig. 4. Lateral view of a specimen, centrally located in middle.

Fig. 5. Dorsal view of a specimen, centrally located in middle.

Fig. 6. Ventral view of a specimen, centrally located in middle.

Fig. 7. Lateral view of a specimen, centrally located in middle.

Fig. 8. Dorsal view of a specimen, centrally located in middle.

Fig. 9. Ventral view of a specimen, centrally located in middle.

Fig. 10. Lateral view of a specimen, centrally located in middle.

Fig. 11. Dorsal view of a specimen, centrally located in middle.

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[Lamellibranchiata.]

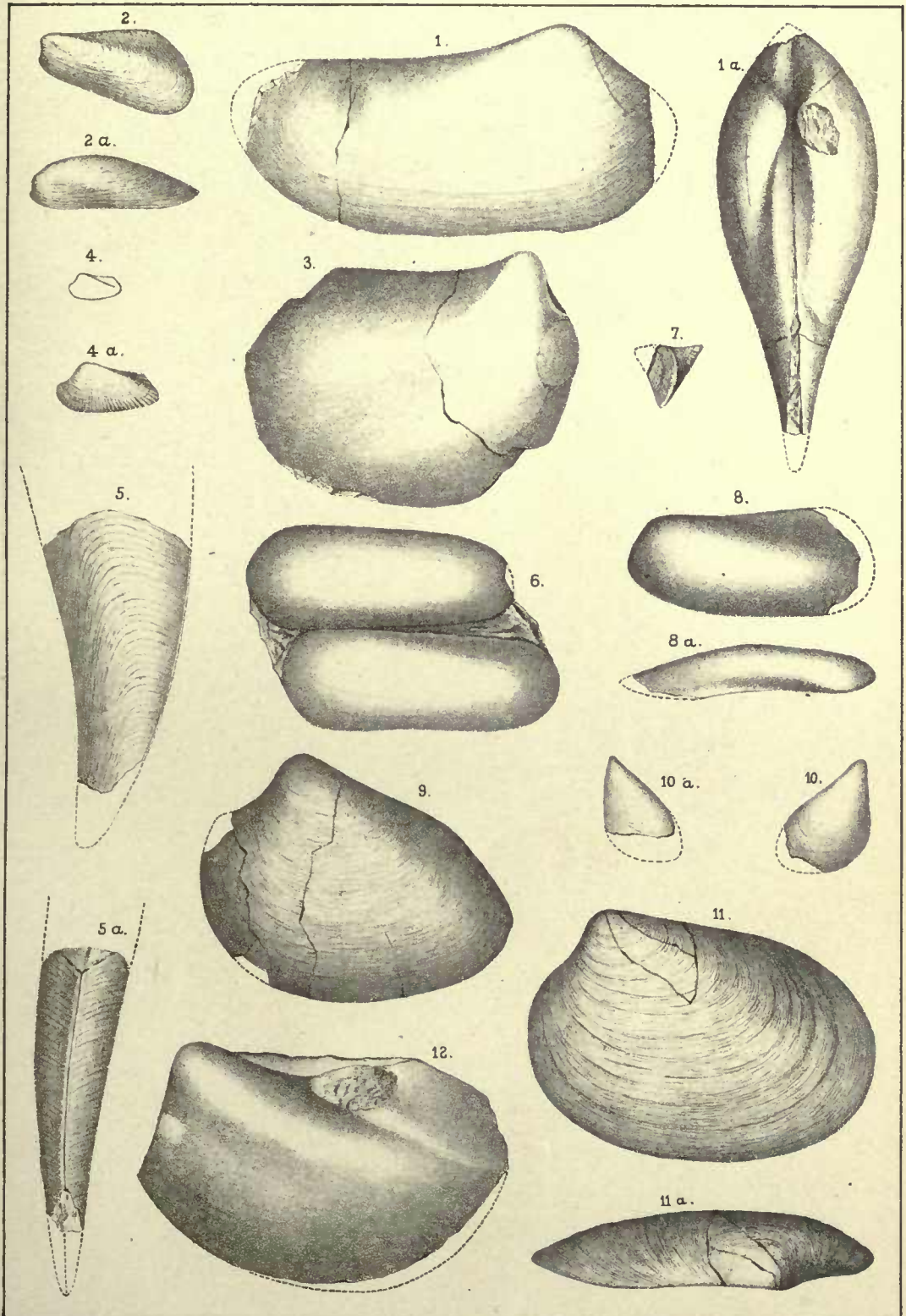




PLATE XXI

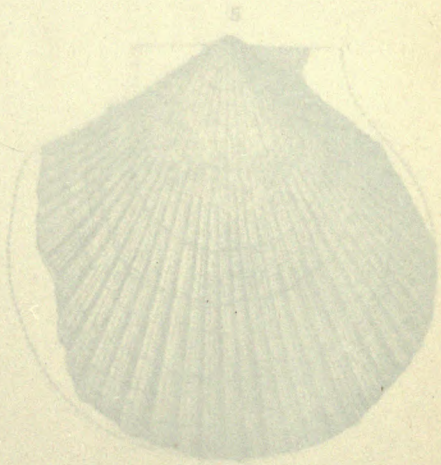
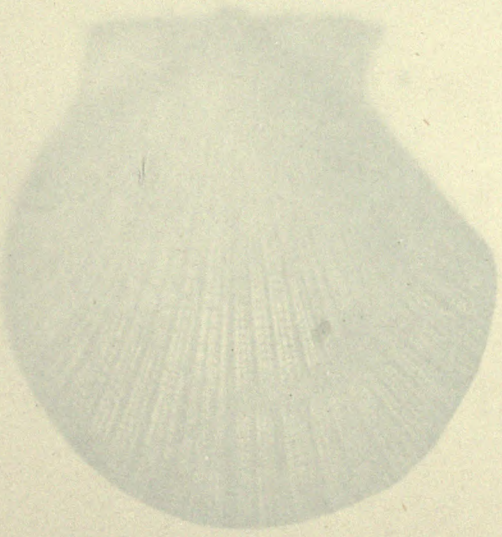
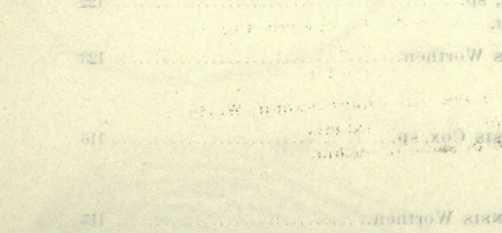
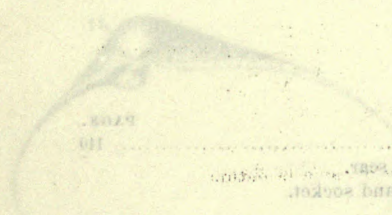
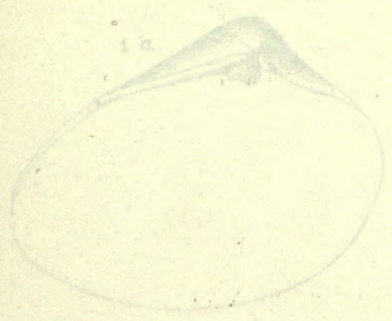


FIG. 1. Cast of right valve showing anterior end, cardinal teeth and socket.
 FIG. 2. Ventral view, showing the spondylium.
 FIG. 3. View of right valve, natural size.
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[Lamellibranchiata.]

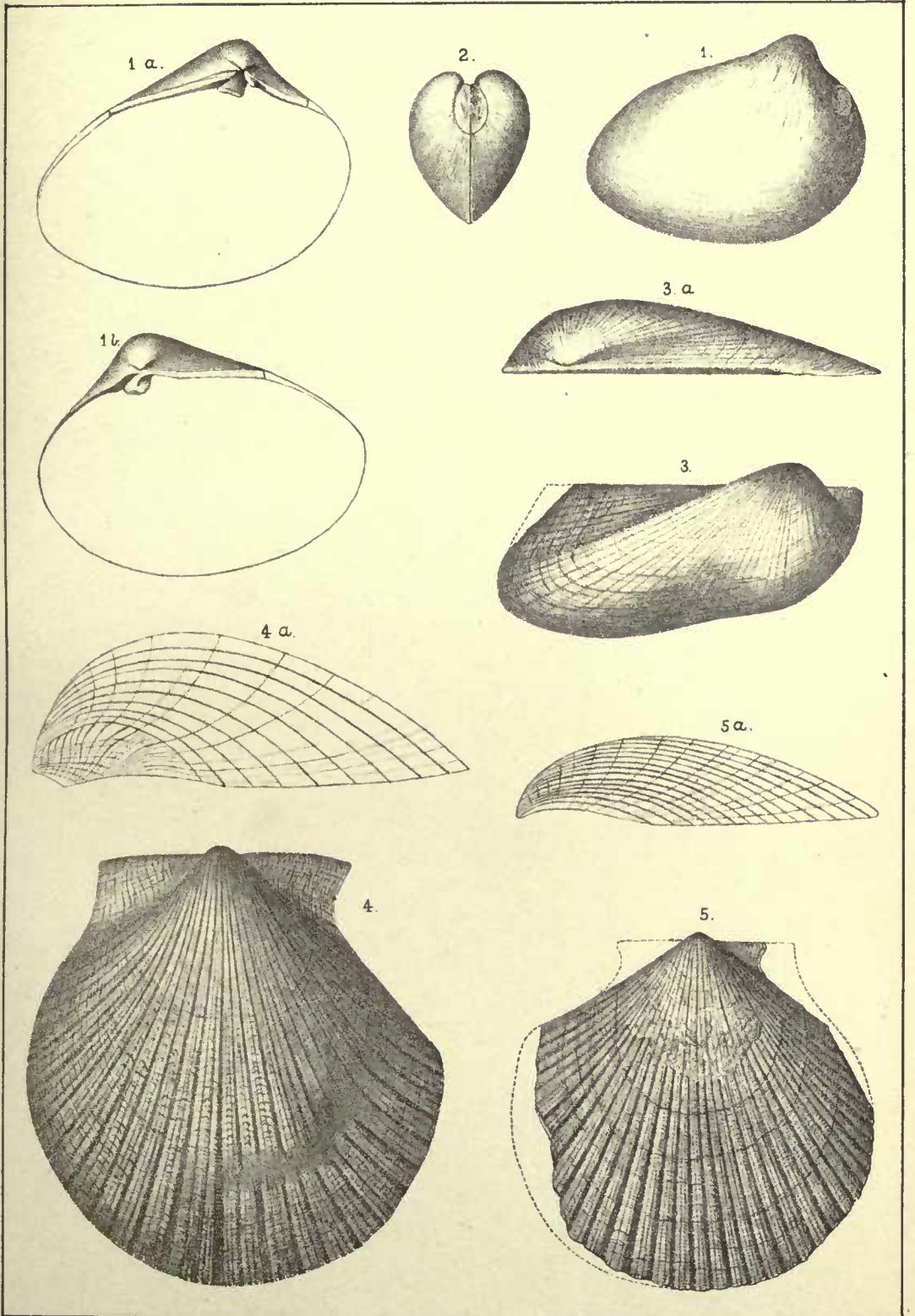




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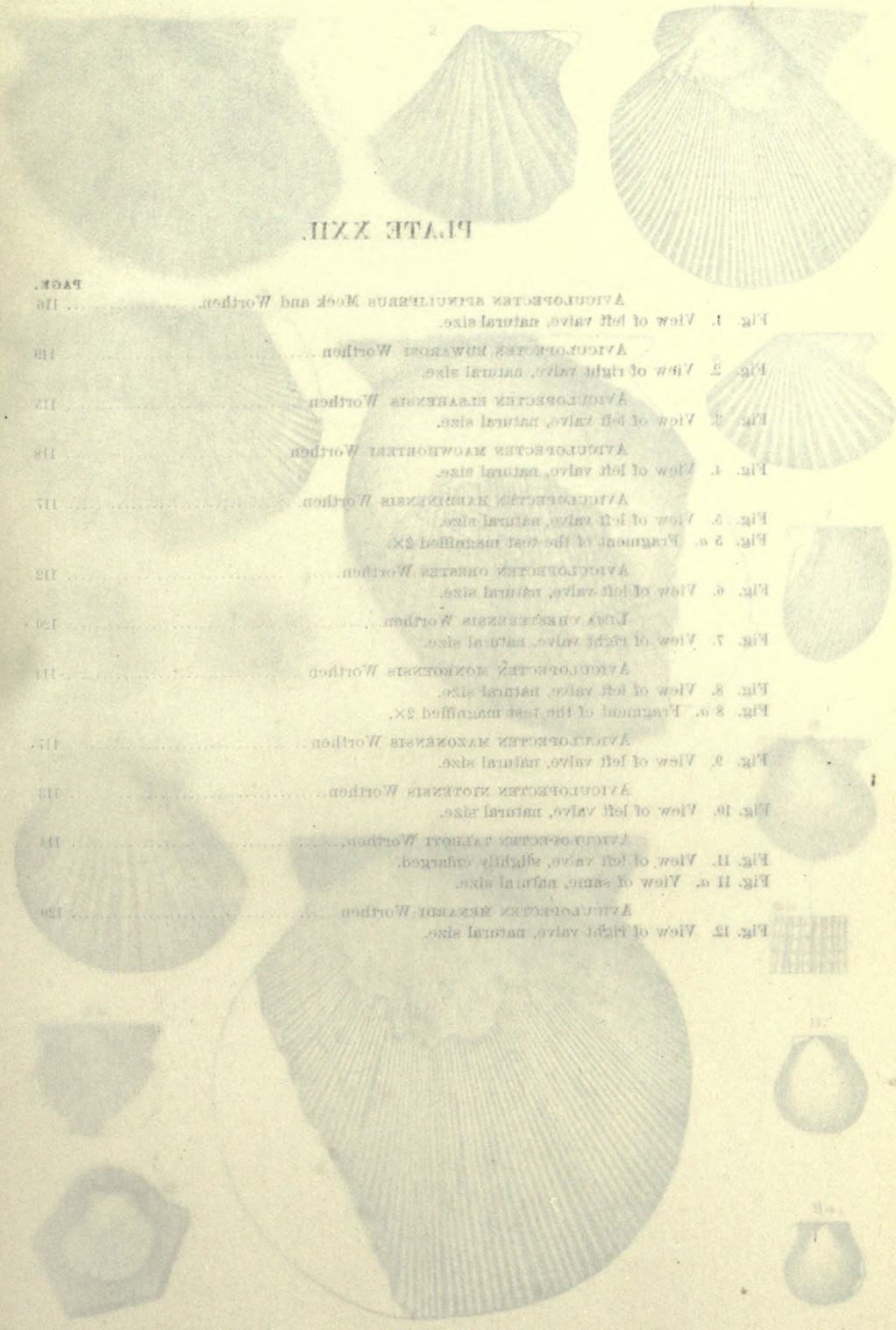


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{ Lamellibranchiata. }

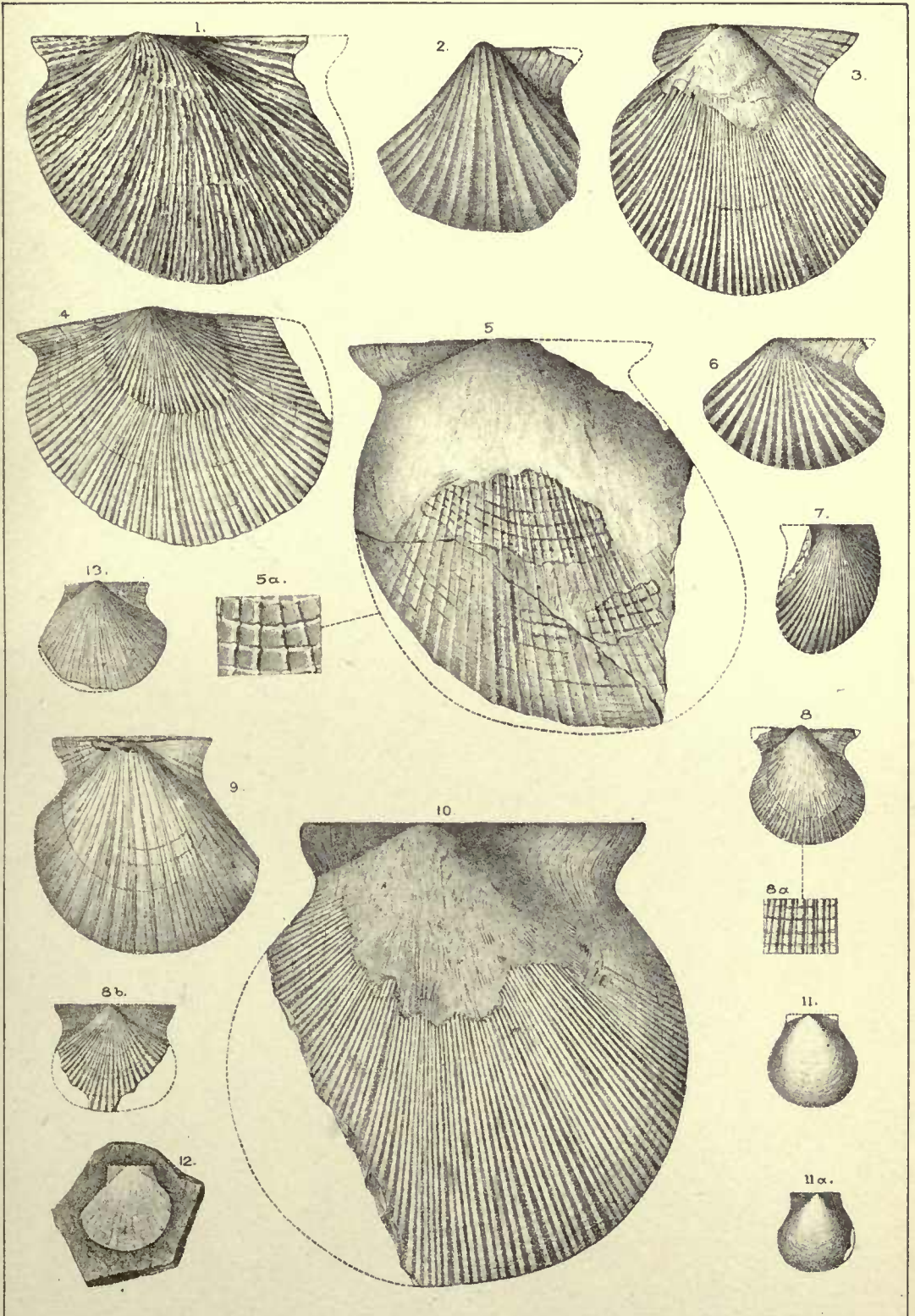




PLATE XXII

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[Gasteropoda]

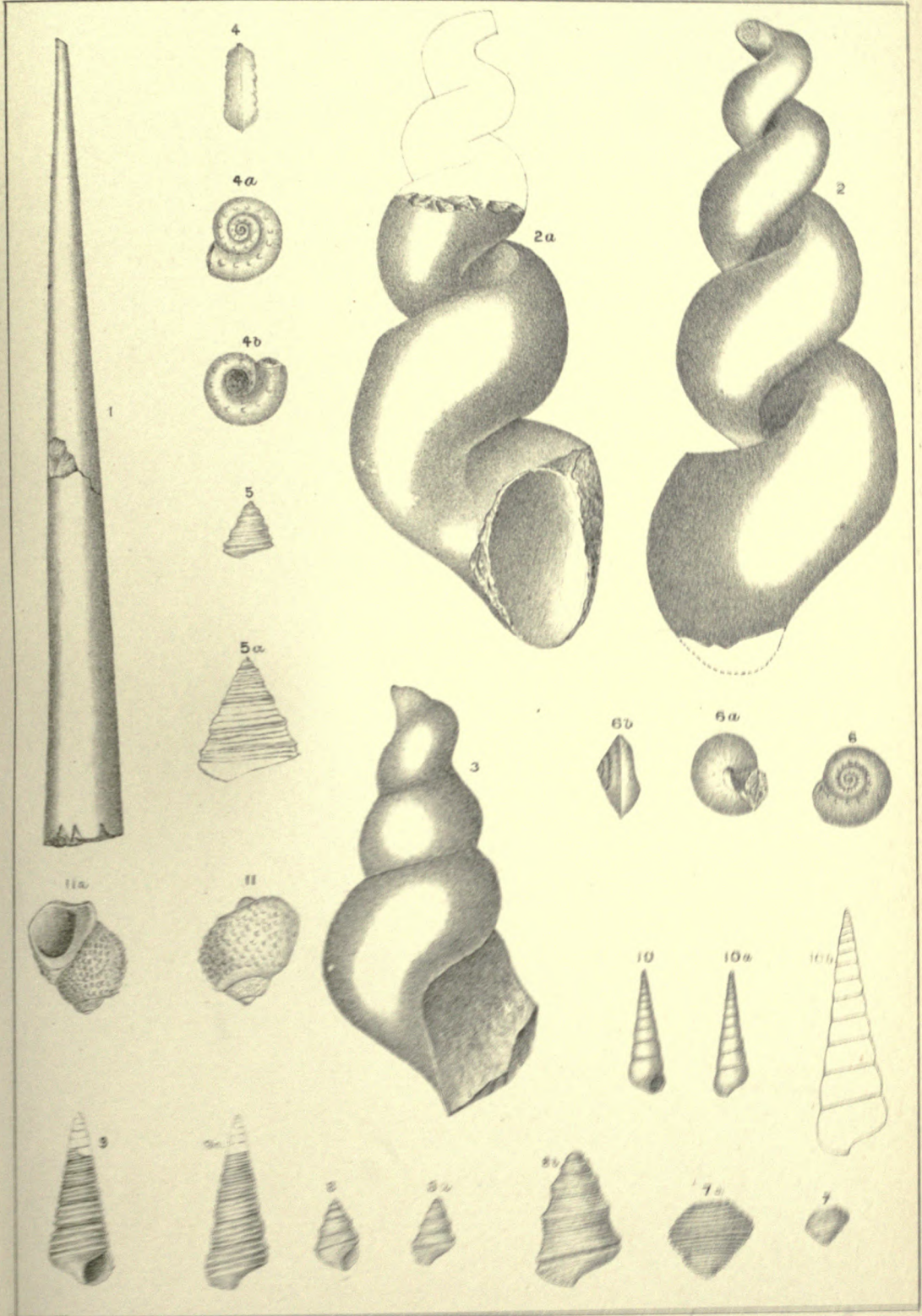






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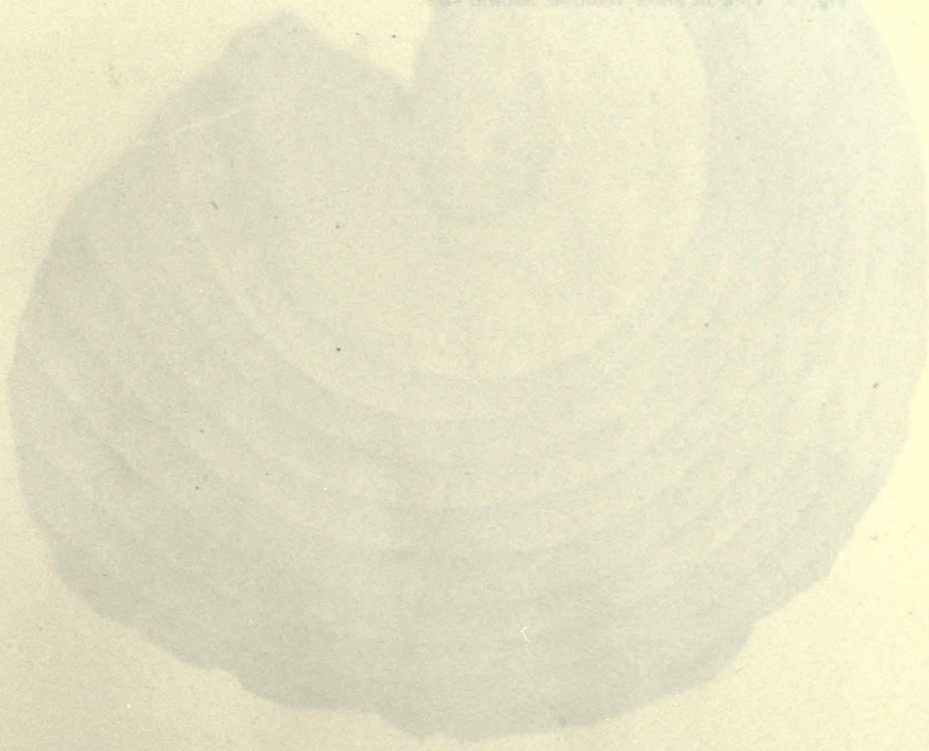
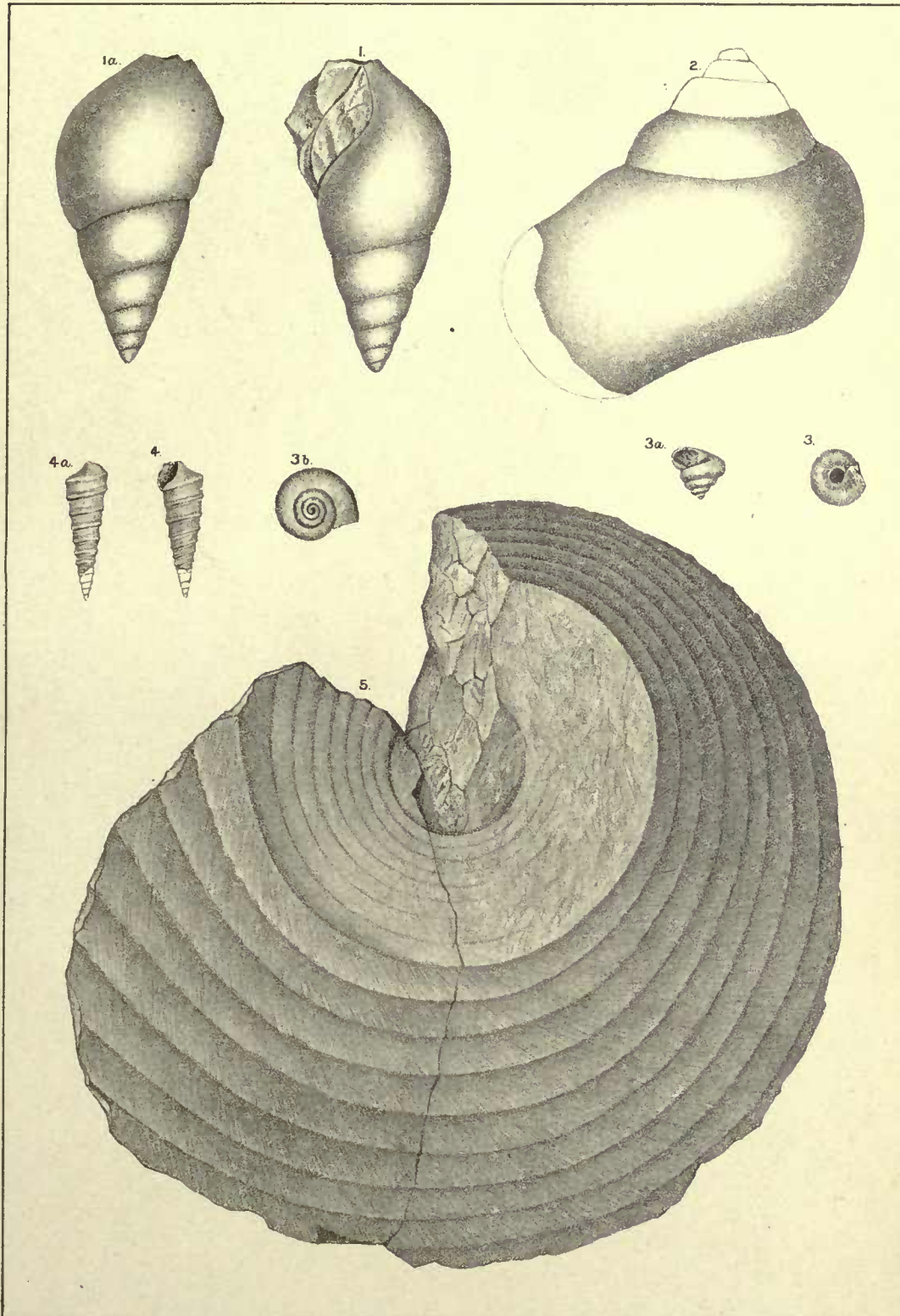


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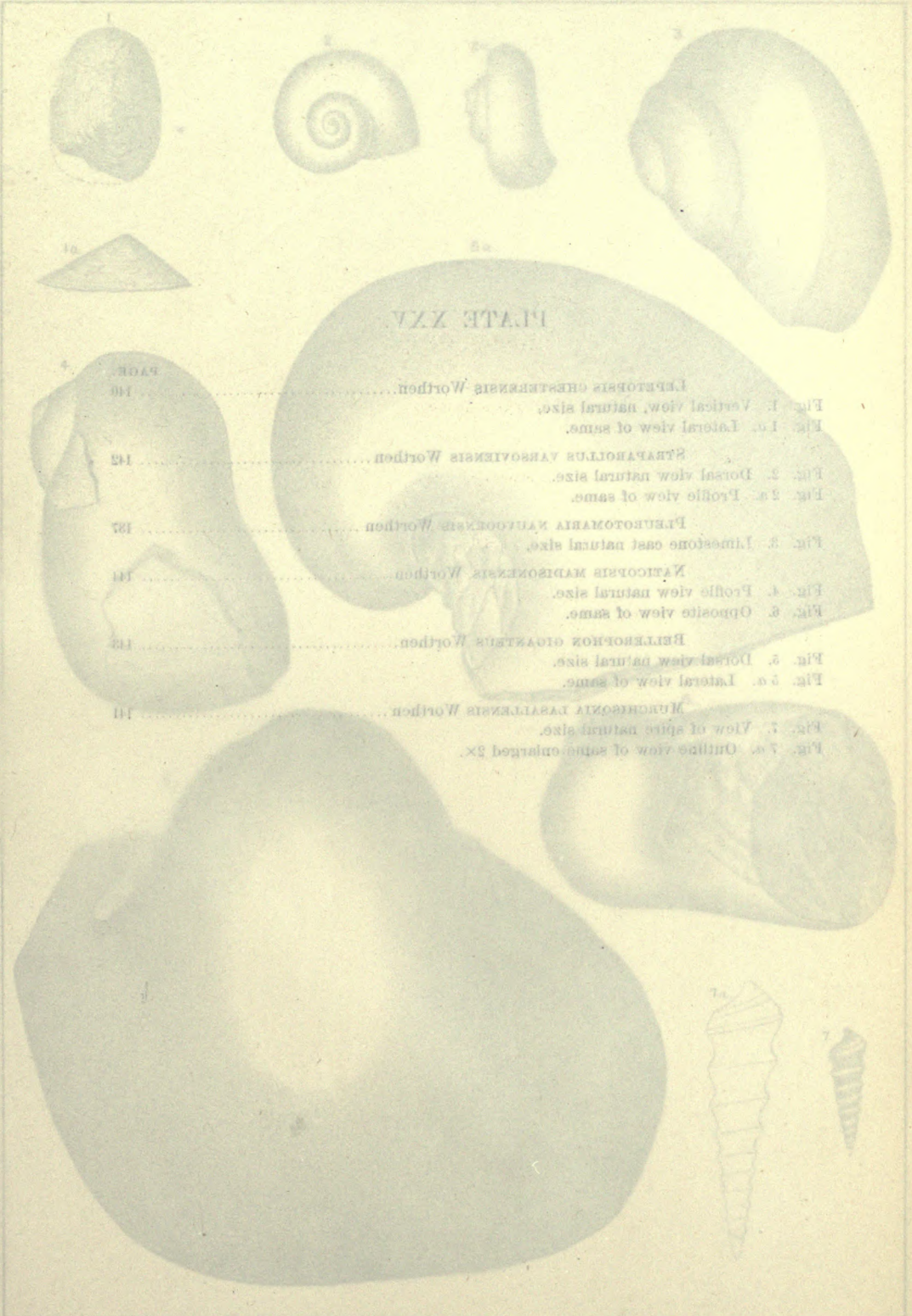


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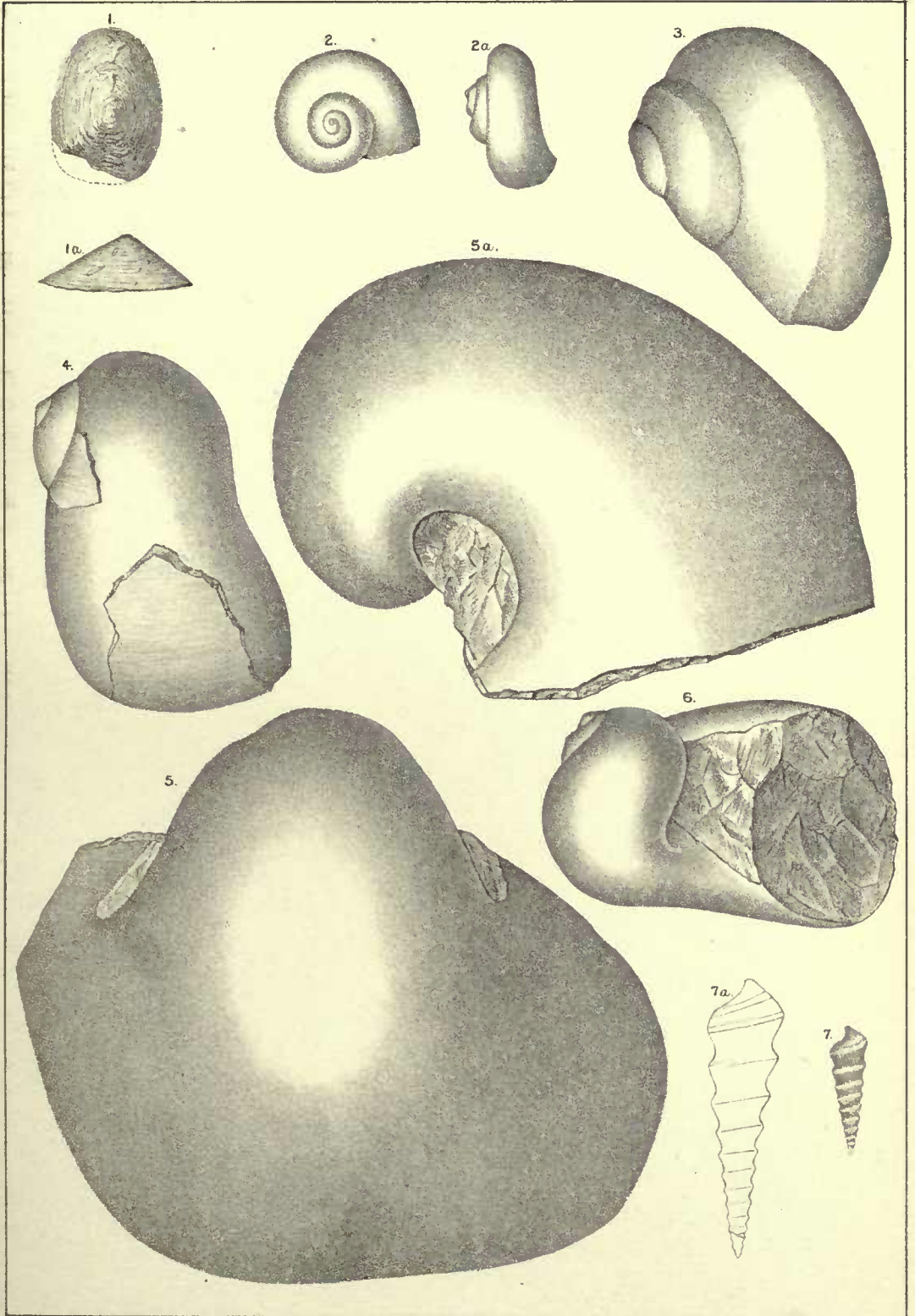
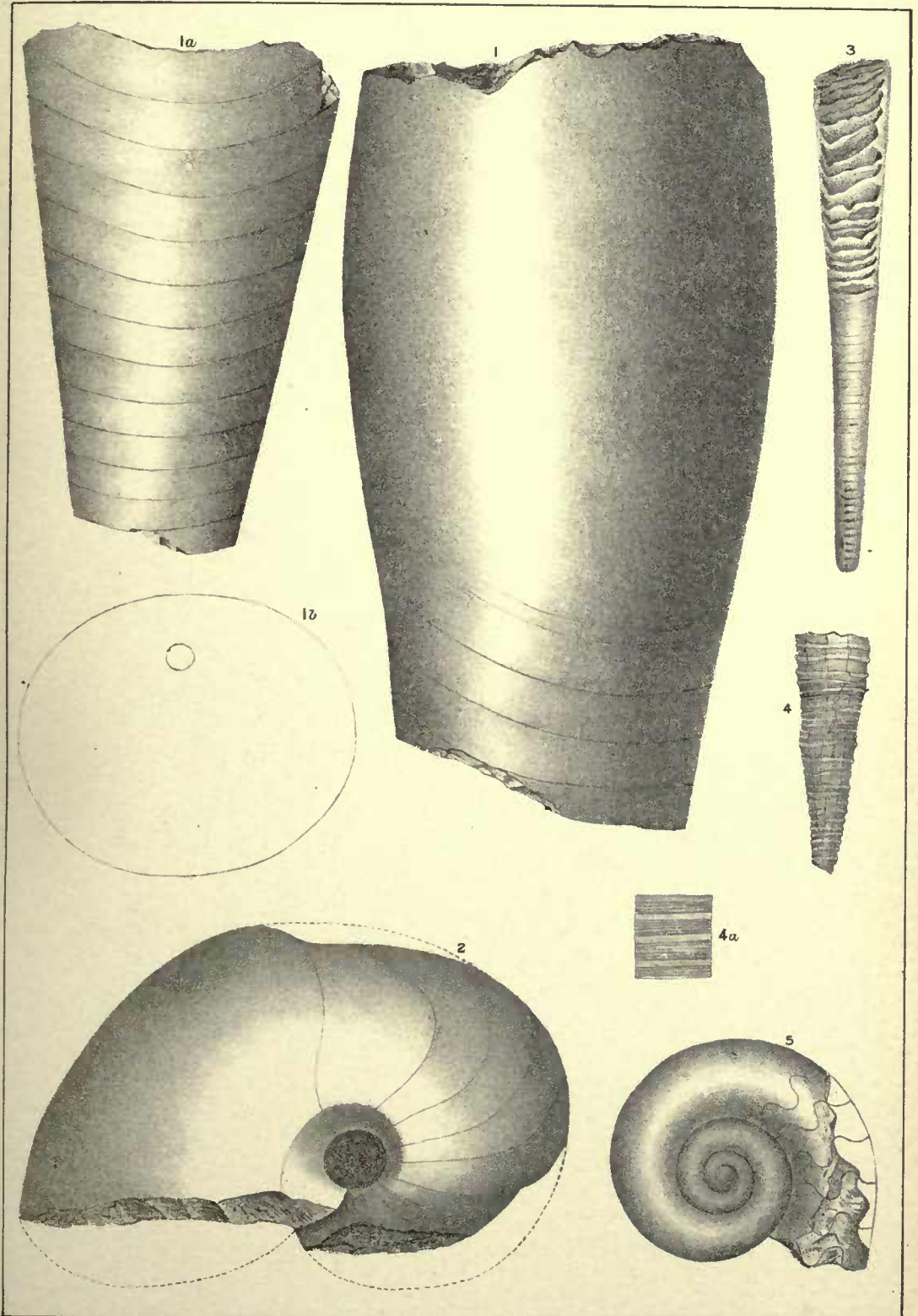




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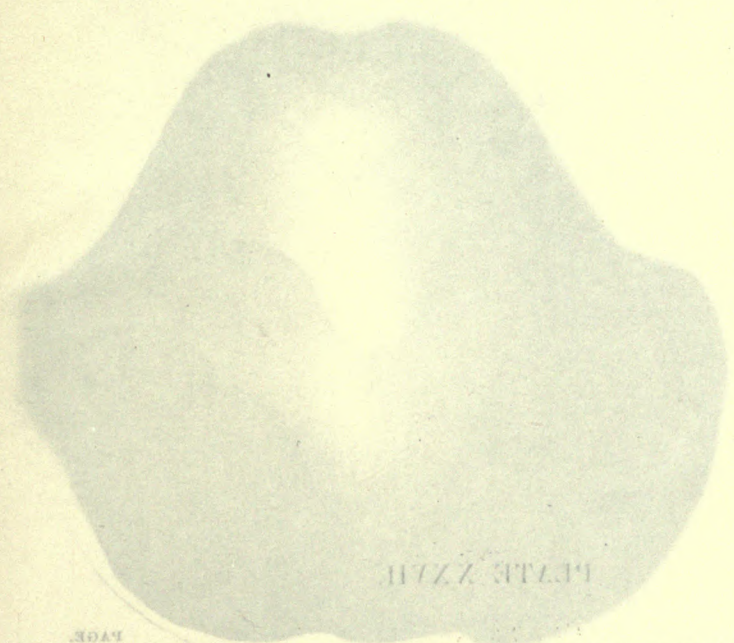


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- 113 FIG. 3. End view showing position of siphonals.
- 113 TEMORHINUS SCOTTESII Worthen

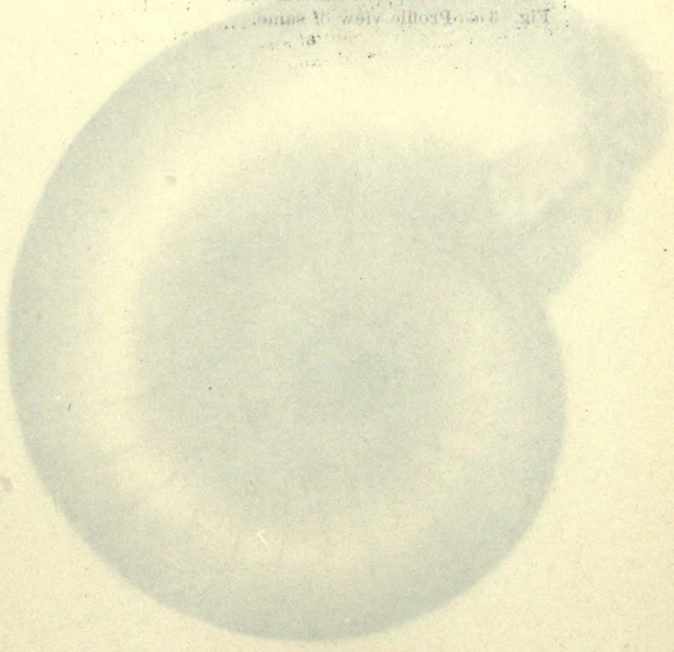
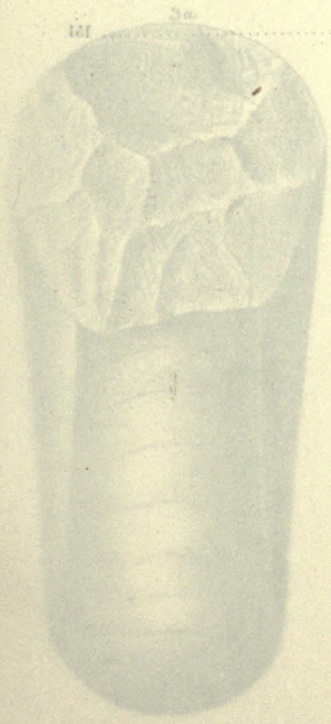
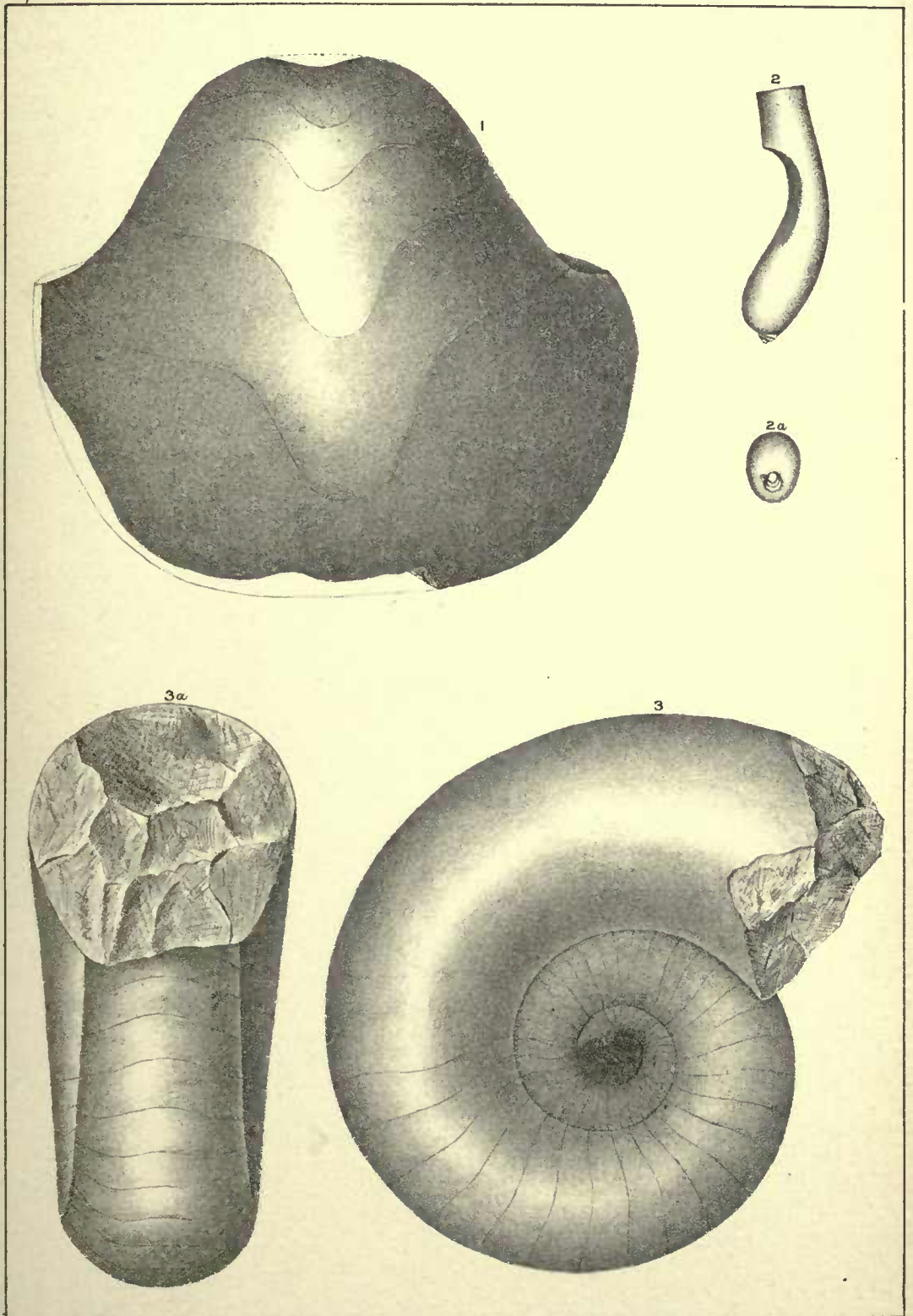




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[Cephalopoda.]





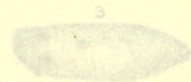
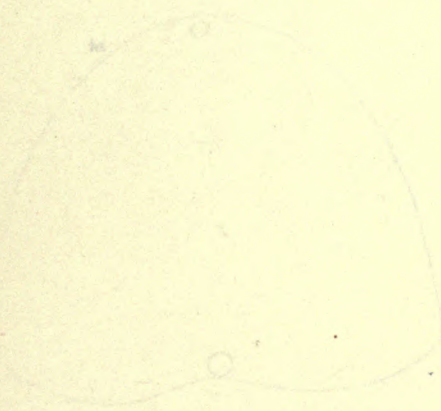


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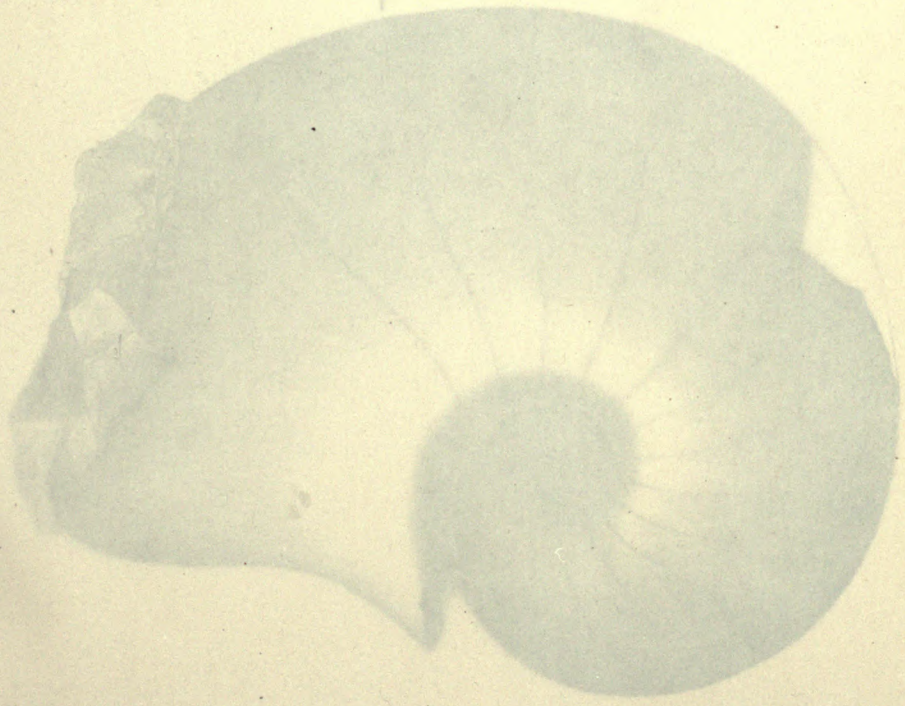


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[Cephalopoda & Crustacea.]

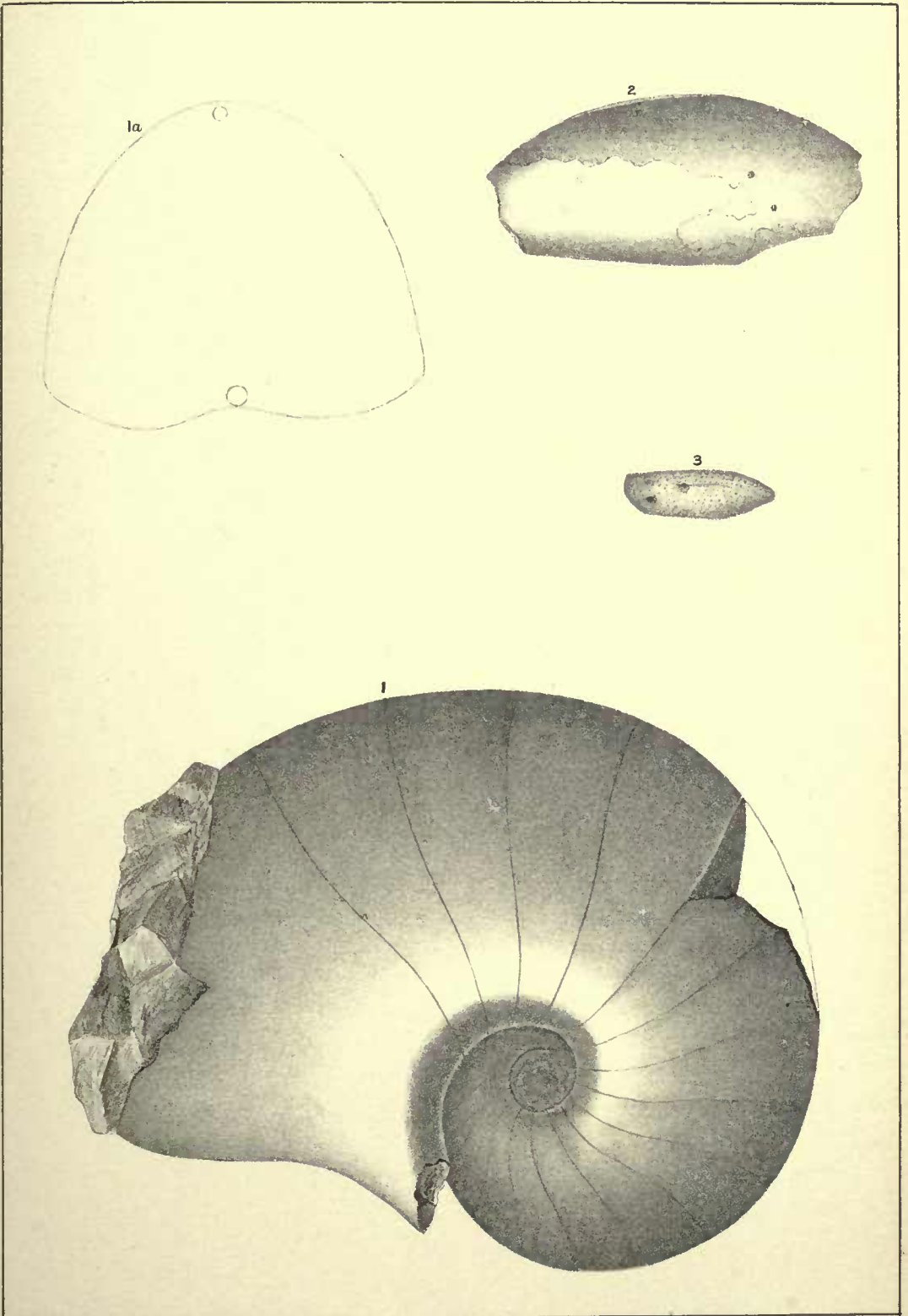




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[Silurian Bryozoa.]

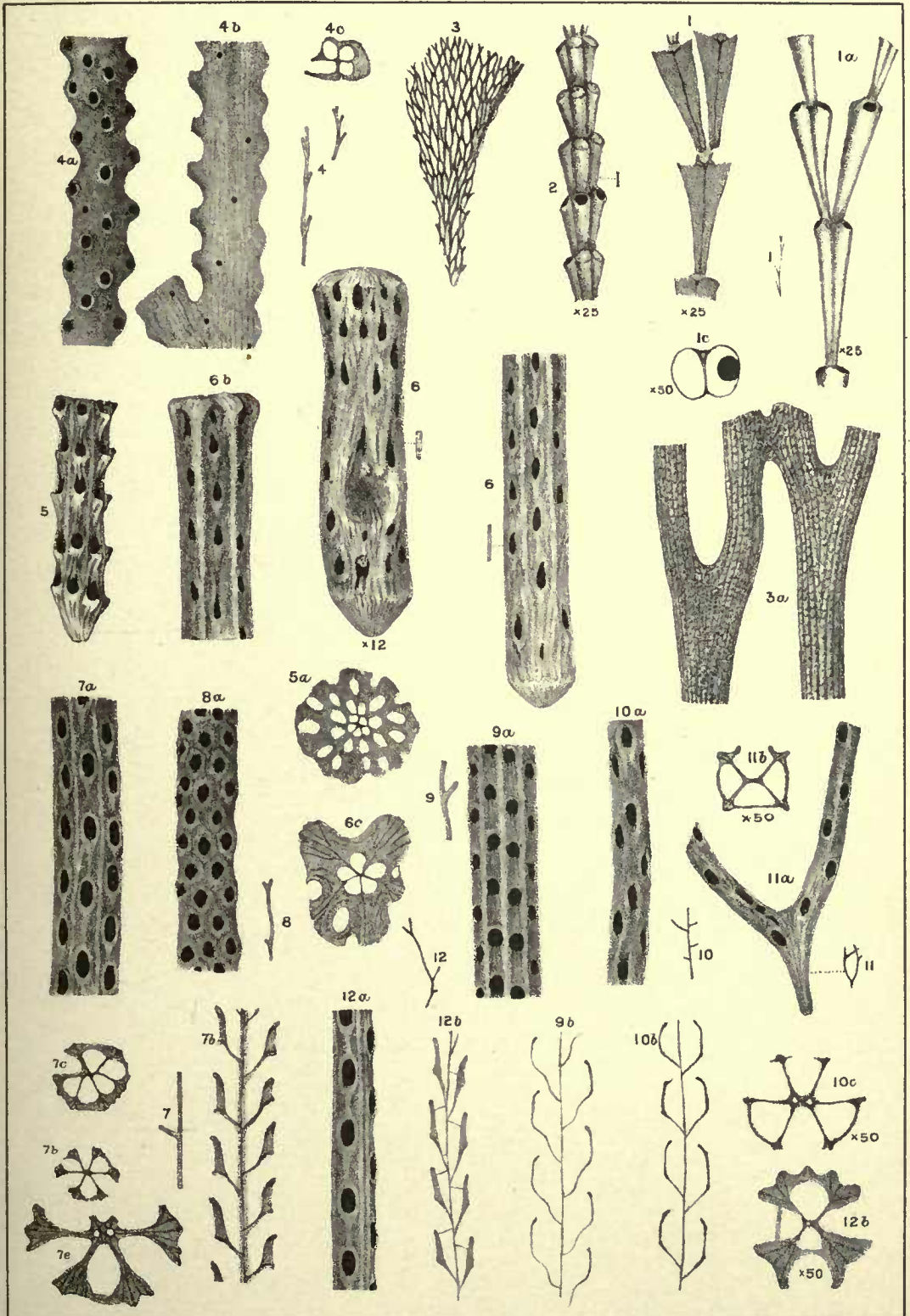




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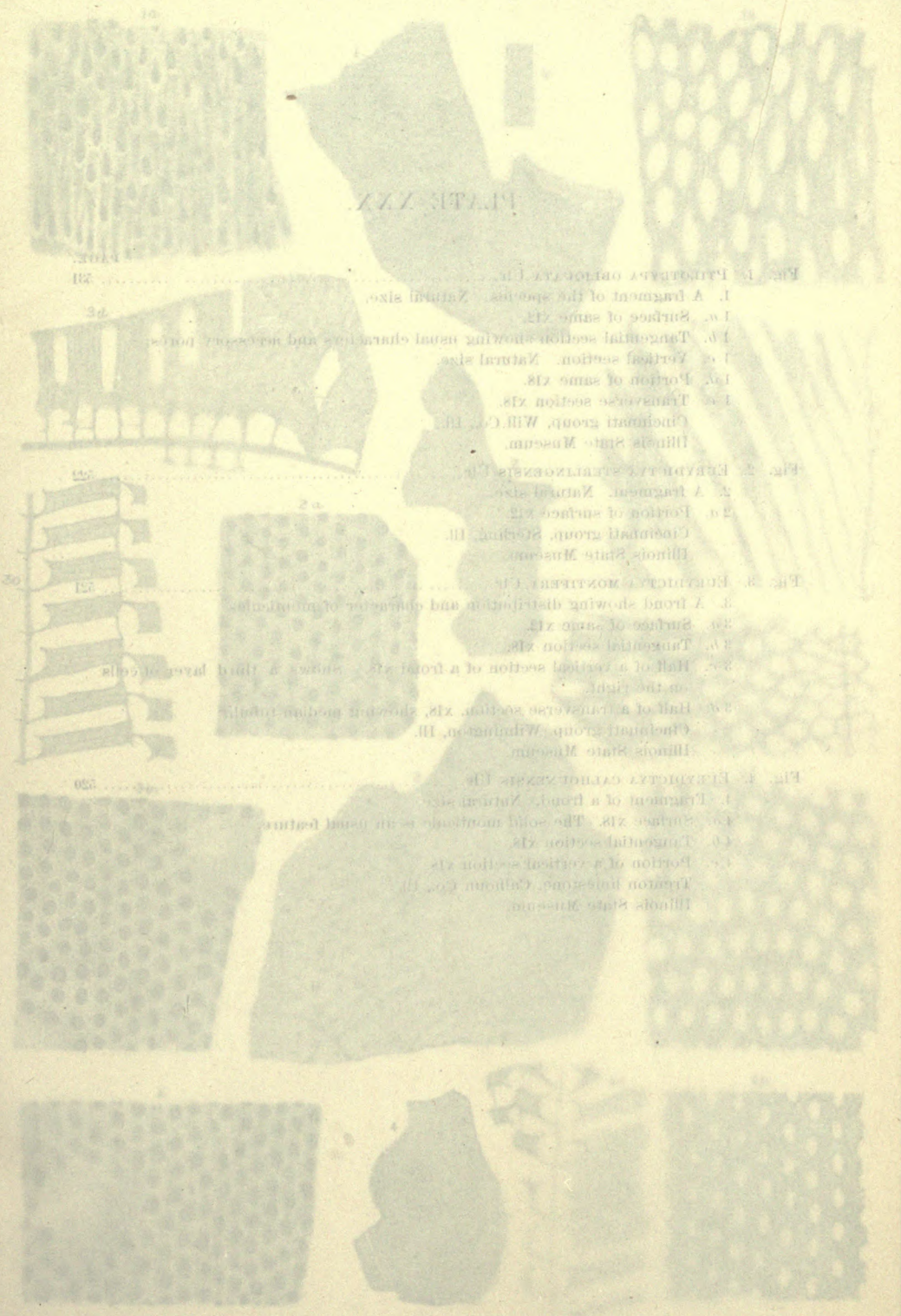


FIG. 1. *Trichostema angustifolium* (L.)

- 1. A fragment of the stem, Natural size.
- 1a. Surface of same x12.
- 1b. Tangential section showing usual characters and vascular bundles.
- 1c. Vertical section, Natural size.
- 1d. Portion of same x18.
- 1e. Transverse section x18.

FIG. 2. *Trichostema angustifolium* (L.)

- 2. A fragment, Natural size.
- 2a. Portion of surface x12.
- 2b. Tangential section, Illinois State Museum.
- 2c. Vertical section, Illinois State Museum.

FIG. 3. *Rhynchospora monticola* (L.)

- 3. A fragment showing distribution and character of vascular bundles.
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- 3b. Tangential section x18.
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Trichostema angustifolium (L.)
Illinois State Museum

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Trenton limestone, Calhoun Co., Ill.	
Illinois State Museum.	

[Silurian Bryozoa.]

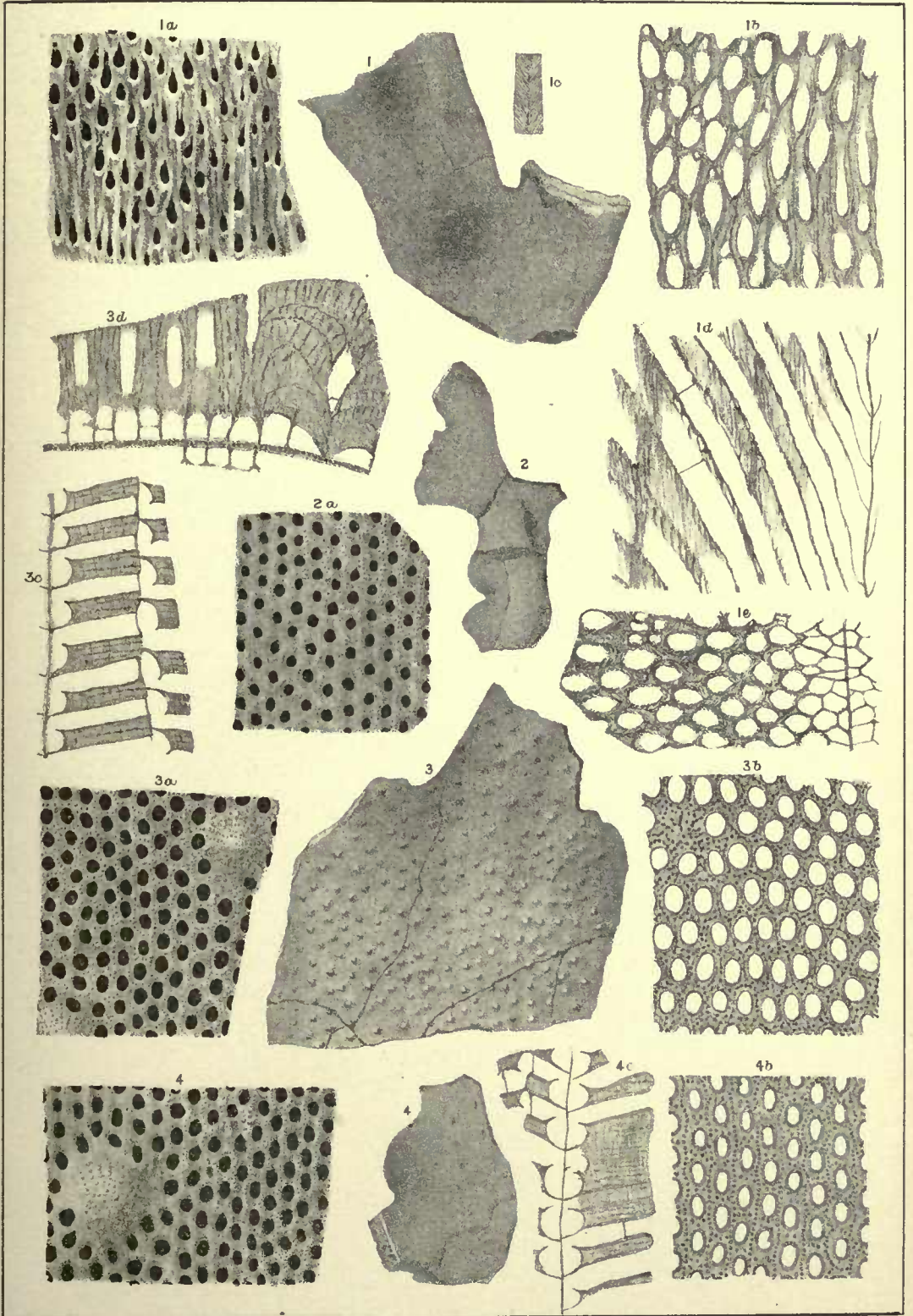






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5 a. Tangential section of same, showing the rounded zoecia with their small	
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5 b. Vertical section of same x18. The zoecial tubes have a series of cysti-	
phragms, while the mesopores only have straight diaphragms.	
Cincinnati group, Wilmington, Ill.	
Illinois State Museum.	

[Silurian Bryozoa]

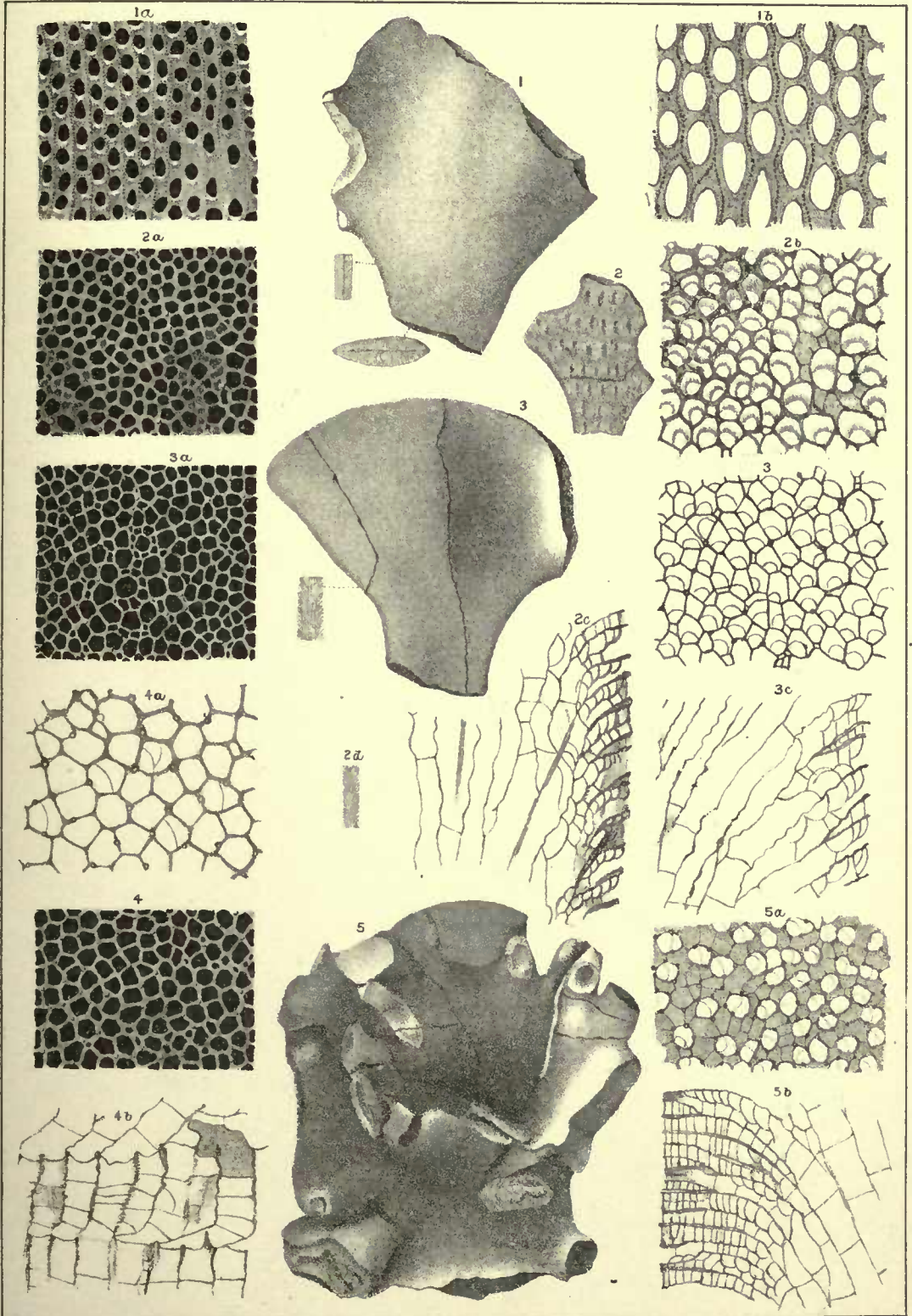




PLATE XXXIII.

	PAGE.
Fig. 1. PACHYDICTYA EVERETTI Ulf.....	523
1. An example of the natural size.	
1 a. The surface of same, x12.	
1 b and 1 c. Two portions of a tangential section, which divides the zoecia at different levels, the first showing their character near the surface, the latter just above the median laminæ.	
1 d. A small portion of 1 c x50, to show the median tubuli in the cell walls.	
1 e. Vertical section, x18.	
1 f. A small portion of a transverse section showing the large median tubuli and thin median laminæ, x50.	
Trenton limestone, Dixon, Ill.	
Collection of E. O. Ulrich.	
Fig. 2. DIPLOTRYPA PATELLA Ulf	458
2. An example of the ordinary size.	
2 a. Sectional view of same to show its thickness. Natural size.	
2 b. Surface of same, x12.	
2 c. Tangential section, x18,	
2 d. Small portion of a vertical section, x18.	
Cincinnati group, Oxford, Ohio.	
E. O. Ulrich's collection.	
Fig. 3. DIPLOTRYPA? DUBIA Ulf.	459
3. Tangential section of this species, x18.	
3 a. A small portion of same to show wall structure and mesopores, x50.	
3 b. Several tubes of a vertical section, x18.	
Cincinnati group, Wilmington, Ill.	
E. O. Ulrich's collection.	
Fig. 4. CALLOPORELLA NODULOSA Ulf.	418
4. The only example seen. Natural size. It is attached to a fragment of <i>Strophomena</i> .	
4 a. Surface of same, x12.	
Illinois State Museum.	
Fig. 5. CALLOPORA SUBNODOSA Ulf	417
5. A fragment of the ordinary size and usual character. Natural size.	
5 a. Surface of same, x12.	
5 b. Tangential section, x18. The right half cuts the cells nearer the surface than the left.	
5 c. Portion of vertical section, showing the tabulation of the tubes, x18,	
Cincinnati group, Blanchester, Ohio.	
E. O. Ulrich's collection.	

Plate XXXIII—Continued.

	PAGE.
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6. A fragment showing the usual external features of the species. It is hollow and consists of several layers. Natural size.	
6 a. Surface of same, x12. More perfect examples recently obtained show that the interspaces between the zoeocia apertures are minutely granu-lose.	
6 b. Tangential section, x18.	
6 c. Vertical section representing part of a layer, much thicker than usual, x18.	
Cincinnati group, Wilmington, Ill.	
Illinois State Museum.	
.....	
Fig. 7. DIPLOTRYPA PATRILLA Ulr.....	
7. An example of the ordinary size.	
7 a. Sectional view of same to show its thickness. Natural size.	
7 b. Surface of same, x12.	
7 c. Tangential section, x18.	
7 d. Small portion of a vertical section, x18.	
Cincinnati group, Oxford, Ohio.	
E. O. Ulrich's collection.	
.....	
Fig. 8. DIPLOTRYPA DUBIA Ulr.....	
8. Tangential section of this species, x18.	
8 a. A small portion of same to show wall structure and mesopores, x36.	
8 b. Several tubes of a vertical section, x18.	
Cincinnati group, Wilmington, Ill.	
E. O. Ulrich's collection.	
.....	
Fig. 9. CALLOPORINA KODUCORA Ulr.....	
9. The only example seen. Natural size. It is attached to a fragment of Styphnolobos.	
9 a. Surface of same, x12.	
Illinois State Museum.	
.....	
Fig. 10. CALLOPORINA SUBRODOSA Ulr.....	
10. A fragment of the ordinary size and usual character. Natural size.	
10 a. Surface of same, x12.	
10 b. Tangential section, x18. The right half cuts the cells nearer the surface than the left.	
10 c. Portion of vertical section, showing the tabulation of the tube, x12.	
Cincinnati group, Lancaster, Ohio.	
E. O. Ulrich's collection.	

[Silurian Bryozoa.]

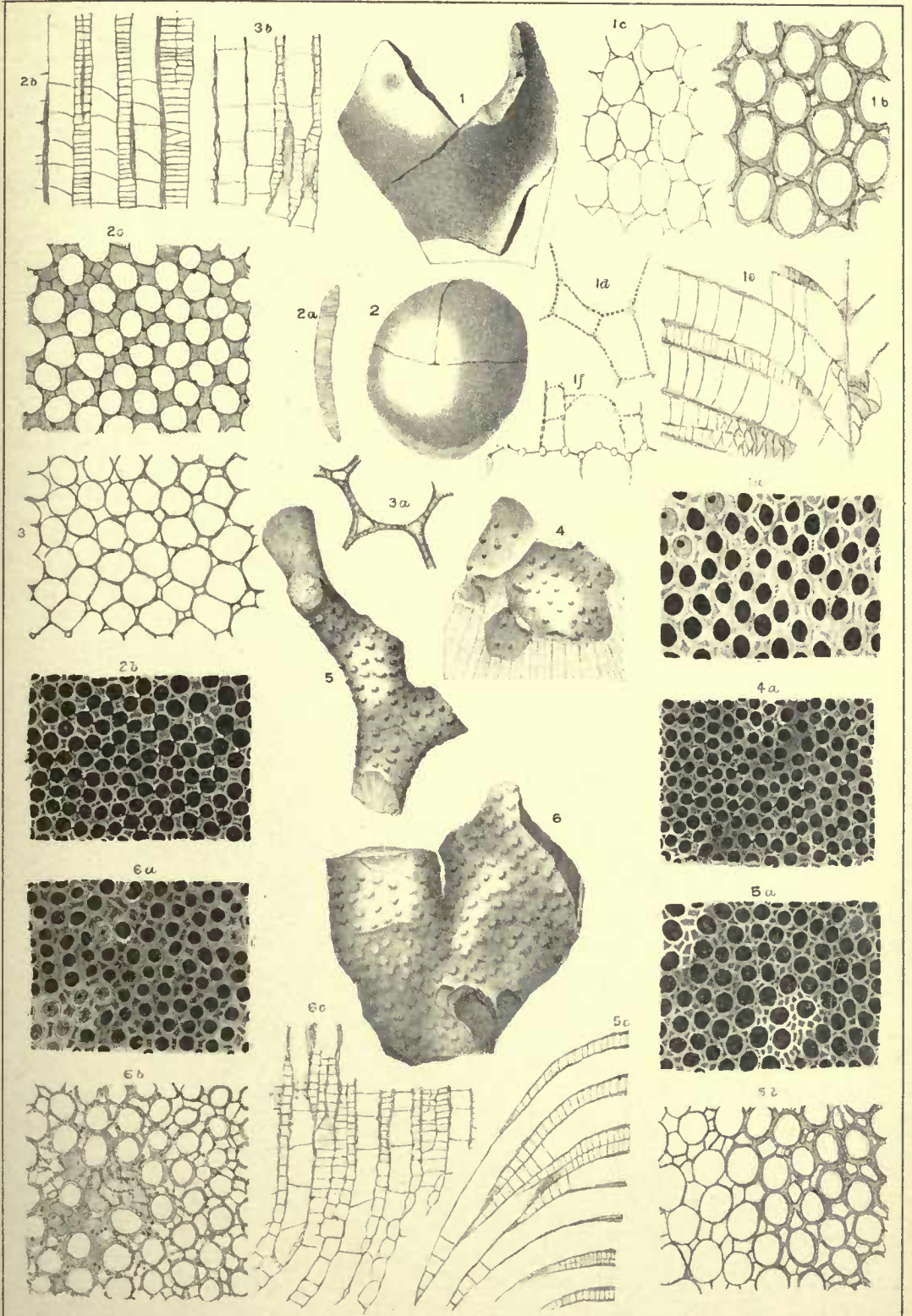




PLATE XXXIV

PLATE XXXIV.

	PAGE.
Fig. 1. CONSTELLARIA PARVA Utr.....	424
1. A fragment, of the natural size.	
1 a. Tangential section x18, showing the arrangement of the zoecia and mesopores, around one of the stellate maculae.	
1 b. Vertical section x18, showing the tabulation of the zoecia and mesopores.	
Cincinnati group, Wilmington, Ill.	
Illinois State Museum.	
Fig. 2. TREMATOPORA? NITIDA Utr.	419
2, 2 a and 2 b. Four fragments of this species. Natural size.	
2 c. The surface x12, showing the form of the small zoecia apertures.	
Cincinnati group, Savannah, Ill.	
Illinois State Museum.	
Fig. 3. TREMATOPORA DEBILIS Utr.....	419
3 and 3 a. Two fragments of this species, showing its mode of branching.	
Natural size.	
3 b. Surface x12.	
3 c. Tangential section x18, showing character of zoecia interspaces, and small acanthopores.	
3 d. Vertical section x18. The mark at the bottom of the figure indicates the center of the branch.	
Top of Trenton, Alexander County, Ill.	
Illinois State Museum.	
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4. Fragment, natural size.	
4 a. Tangential section x18.	
4 b. Vertical section x18. The section passes a little obliquely through the branch, causing the tubes to appear interrupted.	
Cincinnati group, Wilmington, Ill.	
Illinois State Museum.	
Fig. 5. NICHOLSONELLA PONDEROSA Utr.....	422
5. An example of this species showing its regular mode of growth. Natural size.	

Plate XXXIV.—Continued.

PAGE.

- 5 a. The surface of same x12, showing its appearance when not abraded.
 - b. The outer portion of a vertical section x18.
 - 5 c. Tangential section x18, showing the characters of the zooecia and mesopores in the zones where the latter are not entirely filled with the secondary deposit.
 - d. Tangential section x18, showing the appearance where the section passes through one of the solid zones.
- Trenton limestone, Dixon, Ill.
E. O. Ulrich's collection.

Fig. 1. *CONSTITUTIONAL PARTS OF THE*
1. A treatment of the natural size.
1 b. Tangential section x18 showing the arrangement of the zooecial mesopores around one of the solid zones.
1 c. Vertical section x18 showing the arrangement of the zooecial mesopores.
1 d. Tangential section x18 showing the arrangement of the zooecial mesopores around one of the solid zones.
Illinois State Museum.

Fig. 2. *TRENTON LIMESTONE*
2 a and 2 b. Four treatments of this species. Natural size.
2 c. The surface x12 showing the form of the small zooecial apertures.
Illinois State Museum.

Fig. 3. *TRENTON LIMESTONE*
3 and 3 a. Two treatments of this species showing its mode of branching.
3 b. Natural size.
3 c. Tangential section x18 showing character of zooecial interspaces and small acanthopores.
3 d. Vertical section x18. The mark at the bottom of the figure indicates the center of the branch.
Top of Trenton, Alexander County, Ill.
Illinois State Museum.

Fig. 4. *LEUCOCYMA WILMINGTONENSIS* Ulrich
4. Treatment natural size.
4 a. Tangential section x18.
4 b. Vertical section x18. The section passes a little obliquely through the branch, causing the tubes to appear interrupted.
Clinton group, Wilmington, Ill.
Illinois State Museum.

Fig. 5. *NICHOLSONELLA ROXBOROUGHII* Ulrich
5. An example of this species showing its regular mode of growth. Natural size.

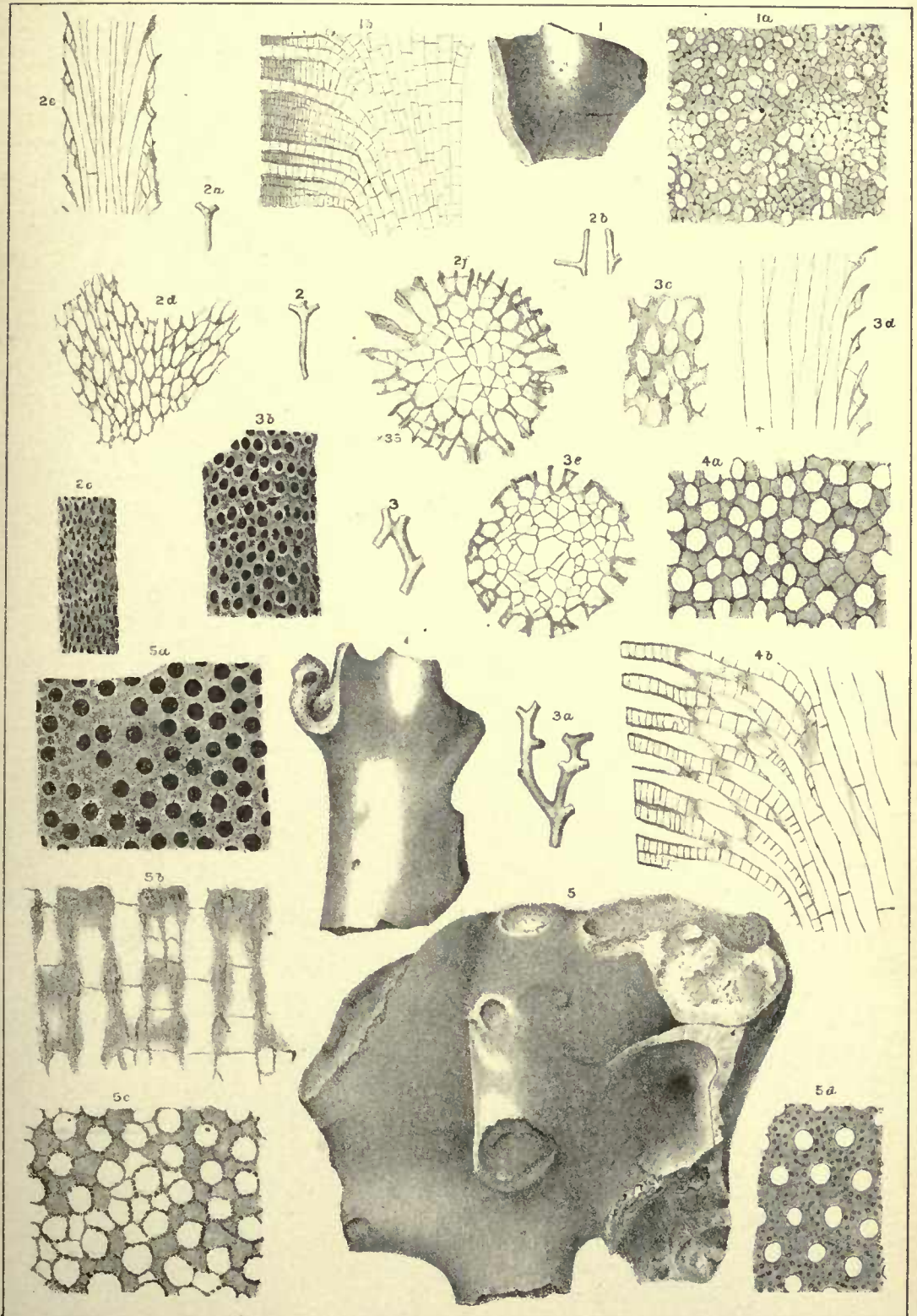






PLATE XXXV

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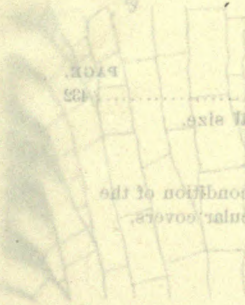


FIG. 1. *Hydrocotyle siliquosa* Ehrh. Three fragments from Ohio localities. Natural size.
 1 a and 1 b. Two fragments from Savannah, Ill.
 1 c. A slightly more slender example from Savannah, Ill.
 1 d. Surface of 1 a, x12, shows its basal appearance.
 1 e. A small portion of same, x25, showing the perfect condition of the
 xylem and mesophyll apparatus. Also one of the opercular covers.
 1 f. Tangential section x12.
 1 g. Vertical section x12.
 Cincinnati group.
 Illinois State Museum and E. O. Ulrich's collection.

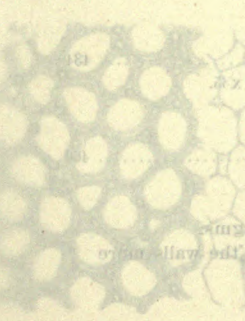


FIG. 2. *Hydrocotyle siliquosa* Ehrh. Natural size.
 Tangential section of the leaf preserved example seen x12.
 Cincinnati group.
 Illinois State Museum and E. O. Ulrich's collection.

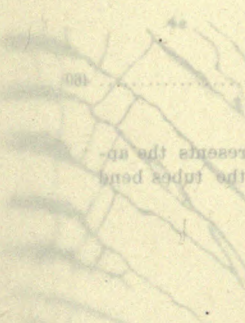


FIG. 3. *Batostoma imbricatum* Ehrh. Natural size.
 3 a. A sample of medium size. Natural size.
 3 b. Surface of same, x12.
 3 c. Tangential section x12, showing the prominent diaphragms.
 3 d. A small portion of same, x25, to show the structure of the walls more
 clearly.
 3 e. Outer portion of a vertical section, x12.
 Cincinnati group.
 Illinois State Museum and E. O. Ulrich's collection.

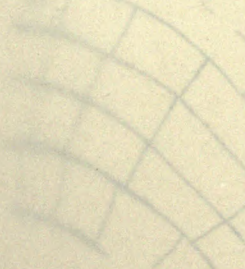


FIG. 4 and 5. *Batostoma variabile* Ehrh. (See also Pl. XXXVII.)
 4 and 5. Two fragments from Savannah, Ill.
 4 a. A narrow example from Ohio.
 4 b and 4 c. Two tangential sections x12. The former represents the ap-
 pectance just below the surface, the latter just after the tubercle bend
 outward.
 4 d. About half of a vertical section, x12.
 5. A narrow example from Osgood, Ind.
 5 a. This figure is incorrect.
 Cincinnati group.
 Illinois State Museum and E. O. Ulrich's collection.

PLATE XXXV.

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Fig. 1. <i>BATOSTOMELLA SIMULATRIX</i> Ulr.....	432
1, 1 <i>a</i> and 1 <i>b</i> . Three fragments from Ohio localities. Natural size.	
1 <i>c</i> . A slightly more slender example from Sterling, Ill.	
1 <i>d</i> . Surface of 1 <i>a</i> , x12, shows its usual appearance.	
1 <i>e</i> . A small portion of same, x23, showing the perfect condition of the zococia and mesopore apertures. Also one of the opercular covers.	
1 <i>f</i> . Tangential section x18.	
1 <i>g</i> . Vertical section x18.	
Cincinnati group.	
Illinois State Museum and E. O. Ulrich's collection.	
Fig. 2. <i>BATOSTOMELLA GRACILIS</i> Nicholson.....	434
Tangential section of the best preserved example seen, x35.	
Cincinnati, Ohio.	
Fig. 3. <i>BATOSTOMA IMPERFECTUM</i> Ulr.....	460
3. An example of medium size. Natural size.	
3 <i>a</i> . Surface of same, x12.	
3 <i>b</i> . Tangential section, x18, showing the incomplete diaphragms.	
3 <i>c</i> . A small portion of same, x35, to show the structure of the walls more clearly.	
3 <i>d</i> . Outer portion of a vertical section, x18.	
Cincinnati group.	
Illinois State Museum and E. O. Ulrich's collection.	
Figs. 4 and 5. <i>BATOSTOMA VARIABLE</i> Ulr. (See also Pl. XXXVI).....	460
4 and 4 <i>a</i> . Two fragments from Savannah, Ill.	
4 <i>b</i> . A ramose example from Ohio.	
4 <i>c</i> and 4 <i>d</i> . Two tangential sections, x18. The former represents the appearance just below the surface, the latter just after the tubes bend outward.	
4 <i>e</i> . About half of a vertical section, x18.	
5. A ramose example from Osgood, Ind.	
5 <i>a</i> . This figure is incorrect.	
Cincinnati group.	
Illinois State Museum and E. O. Ulrich's collection.	

[Silurian Bryozoa.]

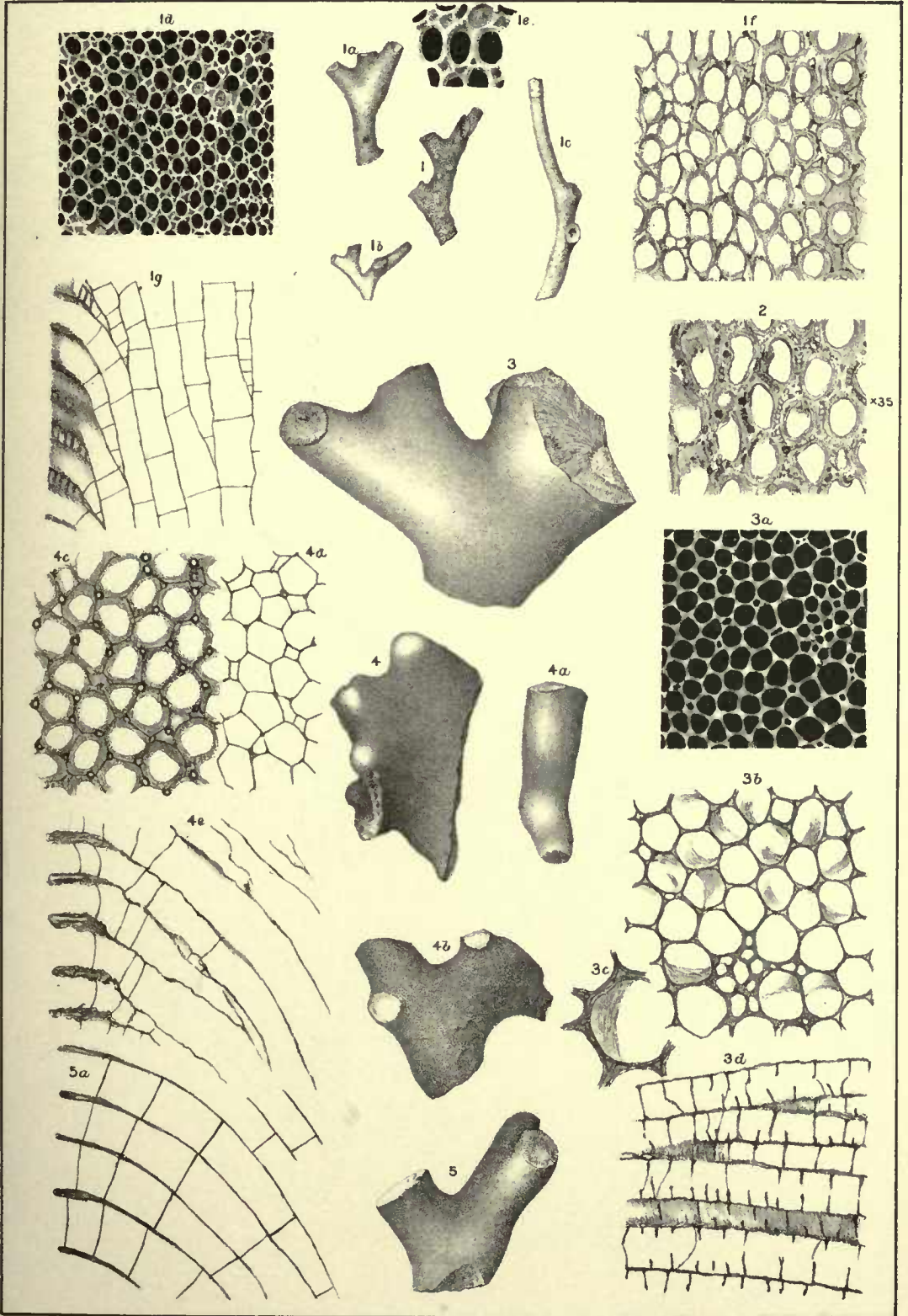




PLATE XXXVI.

- | | PAGE. |
|---|-------|
| Fig. 1. <i>BATOSTOMA VARIABLE</i> Ulr..... | 460 |
| Surface of example represented, by figure 5, on pl. XXXV, x12. This specimen is remarkable in having exceedingly few mesopores. | |
| Fig. 2. <i>AMPLEXOPORA AFFINIS</i> Ulr..... | 450 |
| 2. A fragment of this species. Natural size. | |
| 2 a. Tangential section of same, showing the thin walls and large acanthopores x18. | |
| Cincinnati group, Wilmington, Ill. | |
| Illinois State Museum, and E. O. Ulrich's collection. | |
| Fig. 3. <i>AMPLEXOPORA PUSTULOSA</i> Ulr..... | 451 |
| 3. A subramose example. Natural size. | |
| 3 a. Surface of same x12. | |
| 3 b. Tangential section x18, showing the thin walls and small acanthopores. | |
| 3 c. Part of a vertical section x18. | |
| Cincinnati group, Hanover, O. | |
| E. O. Ulrich's collection. | |
| Fig. 4. <i>LEPTOTRYPA? STIDHAMI</i> Ulr..... | 456 |
| 4. A characteristic example of this species. Natural size. | |
| 4 a. Tangential section, showing the thin walls, unequal zoecia and large acanthopores, x18. | |
| 4 b. Vertical section showing the regular tabulation, x18. | |
| Cincinnati group, Brown Co., Ohio. | |
| E. O. Ulrich's collection. | |
| Fig. 5. <i>LEPTOTRYPA SEMIPILARIS</i> Ulr..... | 457 |
| 5. A discoidal example. | |
| 5 a. A smaller hemispheric specimen. | |
| 5 b. A sectional view of 5, all natural size. | |
| 5 c. Tangential section, x18. | |
| 5 d. Vertical section x18, showing the untabulated long tubes, and several acanthopores. | |
| Cincinnati, Ohio. | |
| E. O. Ulrich's collection. | |

Plate XXXVI—Continued.

	PAGE.
Fig. 6. LEPTOTRYPA HEXAGONALIS Ulr.....	455
6. An example attached to a small <i>Orthoceras</i> or <i>Hyalithes</i> . Natural size.	
6 a. Surface of same x12. Trenton limestone, Calhoun Co., Ill. Illinois State Museum, and E. O. Ulrich's collection.	
Fig. 7. LEPTOTRYPA FILIOSA? (d'Orbigny).....	456
7. Tangential section, showing small and infrequent acanthopores, x18.	
7 a. Vertical section x18. Trenton limestone, Calhoun Co., Ill. Illinois State Museum.	
Fig. 8. AMEIXOPORA PUSILLORA Ulr.....	
8. A subminors example. Natural size.	
8 a. Surface of same x12.	
8 b. Tangential section x18, showing the thin walls and small acanthopores.	
8 c. Part of a vertical section x18.	
Cincinnati group, Harveys, O. E. O. Ulrich's collection.	
Fig. 9. LEPTOTRYPA STIPIDATA Ulr.....	
9. A characteristic example of this species. Natural size.	
9 a. Tangential section, showing the thin walls, unequal zooecia and large acanthopores, x18.	
9 b. Vertical section showing the regular tabulation, x18.	
Cincinnati group, Brown Co., Ohio. E. O. Ulrich's collection.	
Fig. 10. LEPTOTRYPA SEMIPLANATA Ulr.....	
10. A discoidal example.	
10 a. A smaller hemispherical specimen.	
10 b. A sectional view of a, at natural size.	
10 c. Tangential section, x18.	
10 d. Vertical section x18, showing the untabulated long tubes and several acanthopores.	
Cincinnati, Ohio. E. O. Ulrich's collection.	

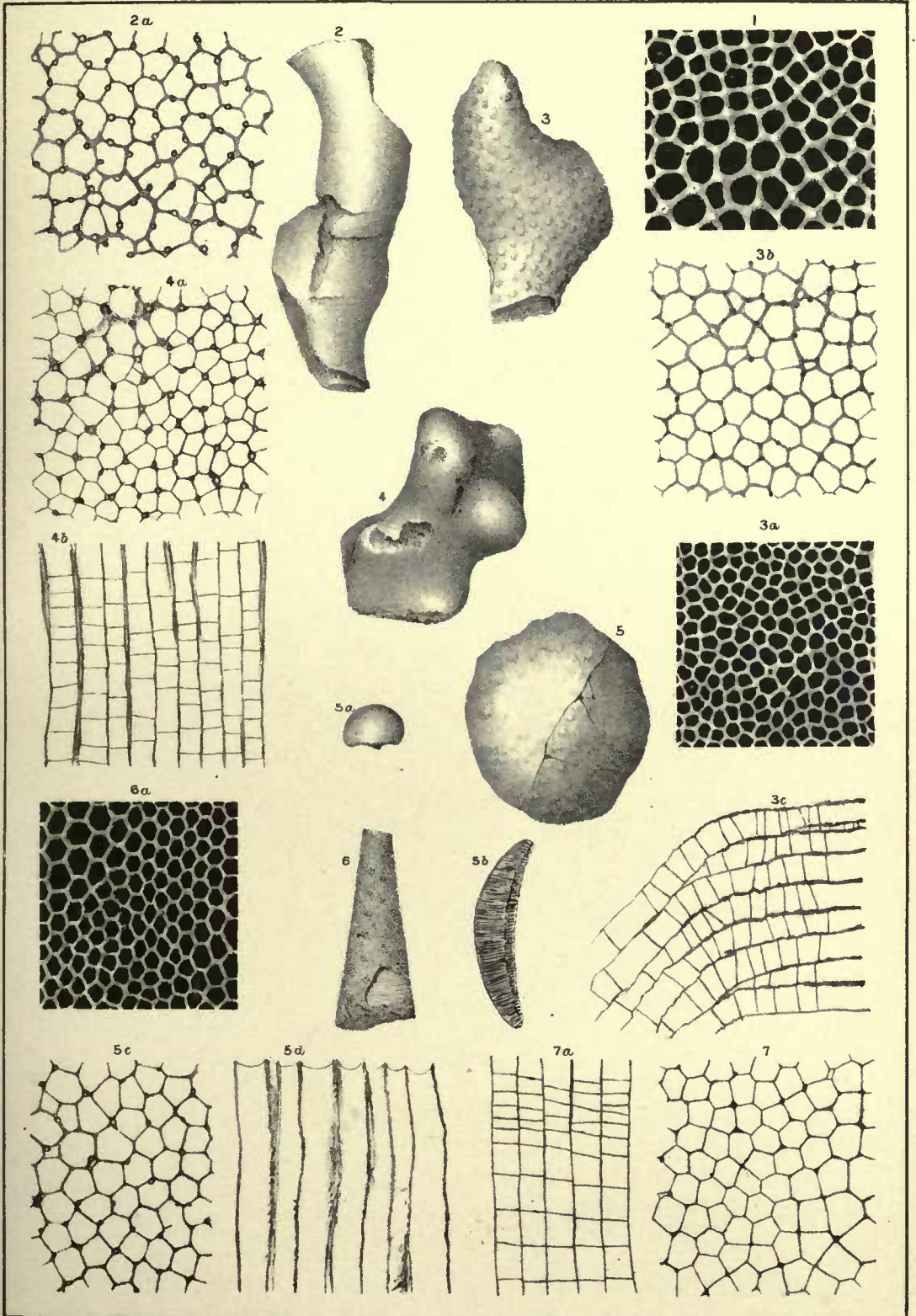




PLATE XXXVII.

	PAGE.
Fig. 1. <i>HETEROTRYPA PROLIFICA</i> Ulr.....	413
1. A nearly complete example of the frondescent form of this species. Natural size.	
1 a. Surface of same x12.	
2 b. Tangential section x18.	
1 c. Portion of 1 b x50, to show the minute structure of walls and acanthopores.	
1 d. Outer portion of a vertical section, x18. Near the left margin are shown some of the peculiar concave diaphragms. Cincinnati group, Blanchester, Ohio. E. O. Ulrich's collection.	
Fig. 2. <i>HETEROTRYPA INFLECTA</i> Ulr.....	414
2 and 2 a. Two fragments of this species. Natural size.	
2 b. Surface x12. Shows its perfect condition.	
2 c. Vertical section x18, showing structure just beneath the surface of a perfect example. Cincinnati, Ohio. E. O. Ulrich's collection.	
Fig. 3. <i>HETEROTRYPA SINGULARIS</i> Ulr.....	415
3. A fragment of medium size. 3 a, one much smaller. Both natural size.	
3 b. Surface of the larger specimen x12. Slightly worn.	
3 c. Tangential section x18.	
3 d. Portion of 3 c, x50.	
3 e. Peripheral portion of a vertical section, x18, showing the irregular tabulation of the zoecial tubes. Cincinnati group, Wilmington, Ill. Illinois State Museum.	

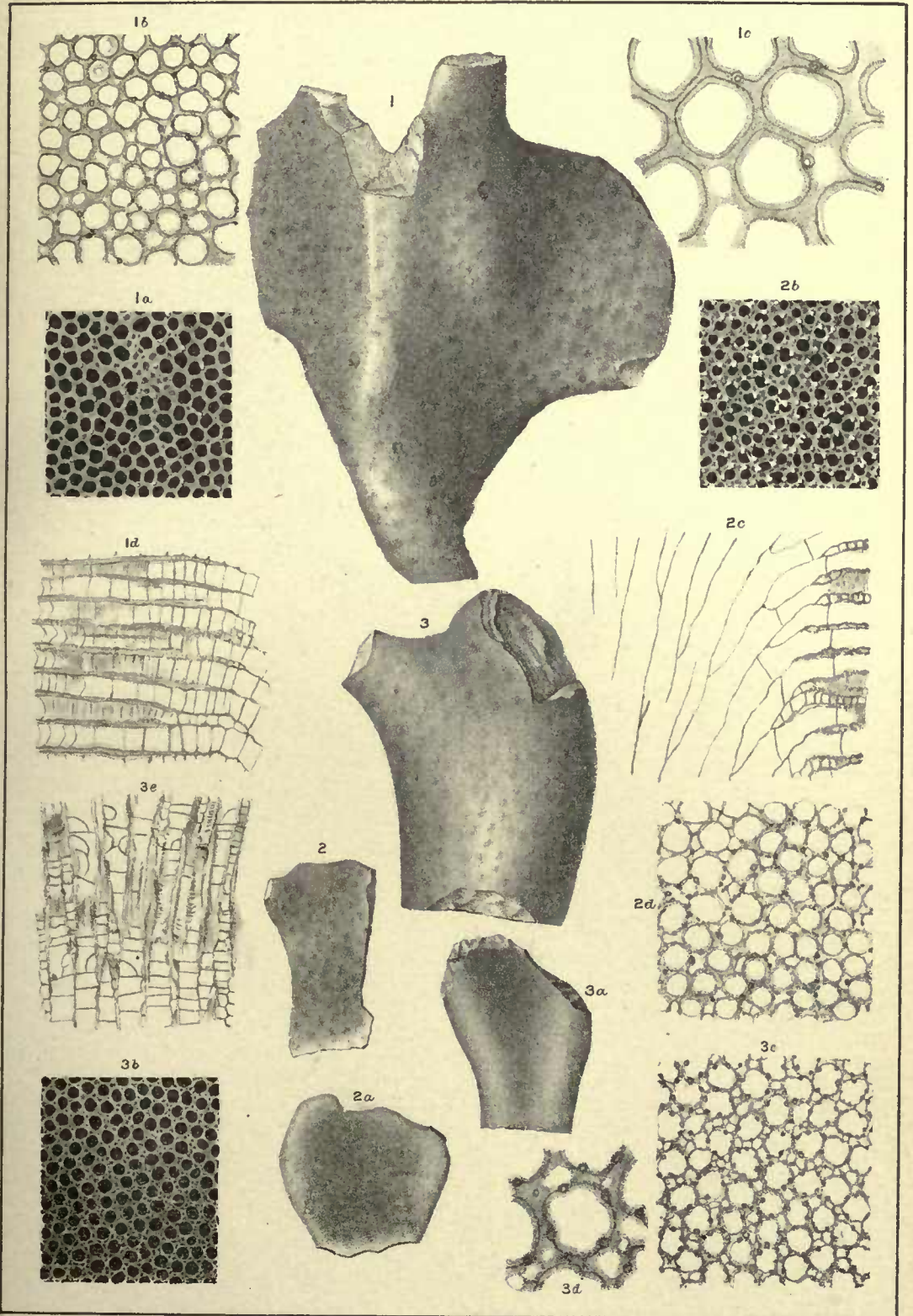




PLATE XXXVIII



FIG. 1

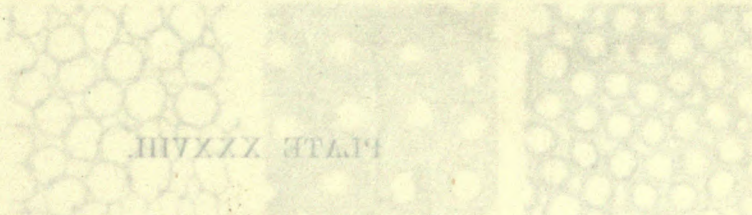


FIG. 1. *Trematopora calloroides* UP.
 1. Natural size view of the type specimen.
 1 a. Surface of same, x12.
 1 b. Tangential section showing small acanthopores, x12.
 1 c and 1 d. Two portions of a vertical section, x12.
 Top of Trenton, Alexander Co., Ill.
 Illinois State Museum.

FIG. 2. *Monotrypa cresswellii* UP.
 2 and 2 a. Two examples of this species showing mode of branching and size of stoma. The drawing of the cells on 2 a. is not natural.
 2 b. Surface x12. In other examples the interspaces are not flattened, and the sloping areas meet.
 2 c. Tangential section of an example in which the zoecia are almost isodiametric, x12.
 2 d. Tangential section of another specimen in which the zoecia are mainly in contact, x30.
 2 e. Vertical section of same specimen that furnished 2 c. x12. It shows the strongly tabulated interspaces.
 2 f. Portion of a transverse section, x12, showing rhomboidal form of zoecia in the axial region.
 Cincinnati group, Wilmington, Ill.
 Illinois State Museum.

FIG. 3. *Borotrypa arbuscula* UP.
 3. Part of a fine example of this species. Natural size.
 3 a. Surface of one of the branches x12, showing the oblique apertures.
 3 b. Tangential section, x12.
 3 c. Vertical section, x12. This example was not sufficiently developed to show cyathiforms. Section since prepared shows that in fully matured examples there are two or three of those structures near the surface in each zoecial tube.
 Bräseve limestone, High Bridge, Ky.
 E. O. Ulrich's collection.

FIG. 4. *Cladotrypa rectimurialis* UP.
 4. A sub-hemispheric example. Natural size.
 4 a. Tangential section, x12, with a small portion at the upper right hand corner, x30.
 4 b. Vertical section, x12, showing the remote diaphragms and thin straight walls.
 Cincinnati group, Alexander Co., Ill.
 Illinois State Museum.

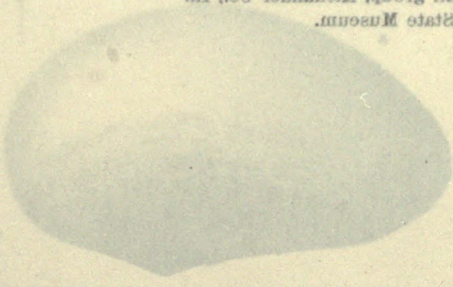


PLATE XXXVIII.

	PAGE.
Fig. 1. TREMATOPOREA CALLOPOROIDEA Ulr	420
1. Natural size view of the type specimen.	
1 a. Surface of same, x12.	
1 b. Tangential section, showing small acanthopores, x18.	
1 c and 1 d. Two portions of a vertical section, x18.	
Top of Trenton, Alexander Co., Ill. Illinois State Museum.	
Fig. 2. MONOTRYPELLA CRASSIMURALIS Ulr.....	452
2 and 2 a. Two examples of this species showing mode of branching and size of stems. The drawing of the cells on 2 a, is not natural.	
2 b. Surface x12. In other examples the interspaces are not flattened, and the sloping areas meet.	
2 c. Tangential section of an example in which the zoecia are almost isolated, x18.	
2 d. Tangential section of another specimen in which the zoecia are mainly in contact x35.	
2 e. Vertical section of same specimen that furnished 2 c, x18. It shows the strongly tabulated interspaces.	
2 f. Portion of a transverse section, x18, showing rhomboidal form of zoecia in the axial region.	
Cincinnati group, Wilmington, Ill. Illinois State Museum.	
Fig. 3. HOMOTRYPA ARBUSCULA Ulr	400
3. Part of a fine example of this species. Natural size.	
3 a. Surface of one of the branches x12, showing the oblique apertures.	
3 b. Tangential section, x18.	
3 c. Vertical section, x18. This example was not sufficiently developed to show cystiphragma. Section since prepared prove that in fully matured examples there are two or three of those structures near the surface in each zoecial tube.	
Birdseye limestone, High Bridge, Ky. E. O. Ulrich's collection.	
Fig. 4. MONOTRYPA RECTIMURALIS Ulr	462
4. A sub-hemispheric example. Natural size.	
4 a. Tangential section, x18. with a small portion at the upper right hand corner, x50.	
4 b. Vertical section, x18, showing the remote diaphragms and thin straight walls.	
Cincinnati group, Alexander Co., Ill. Illinois State Museum.	

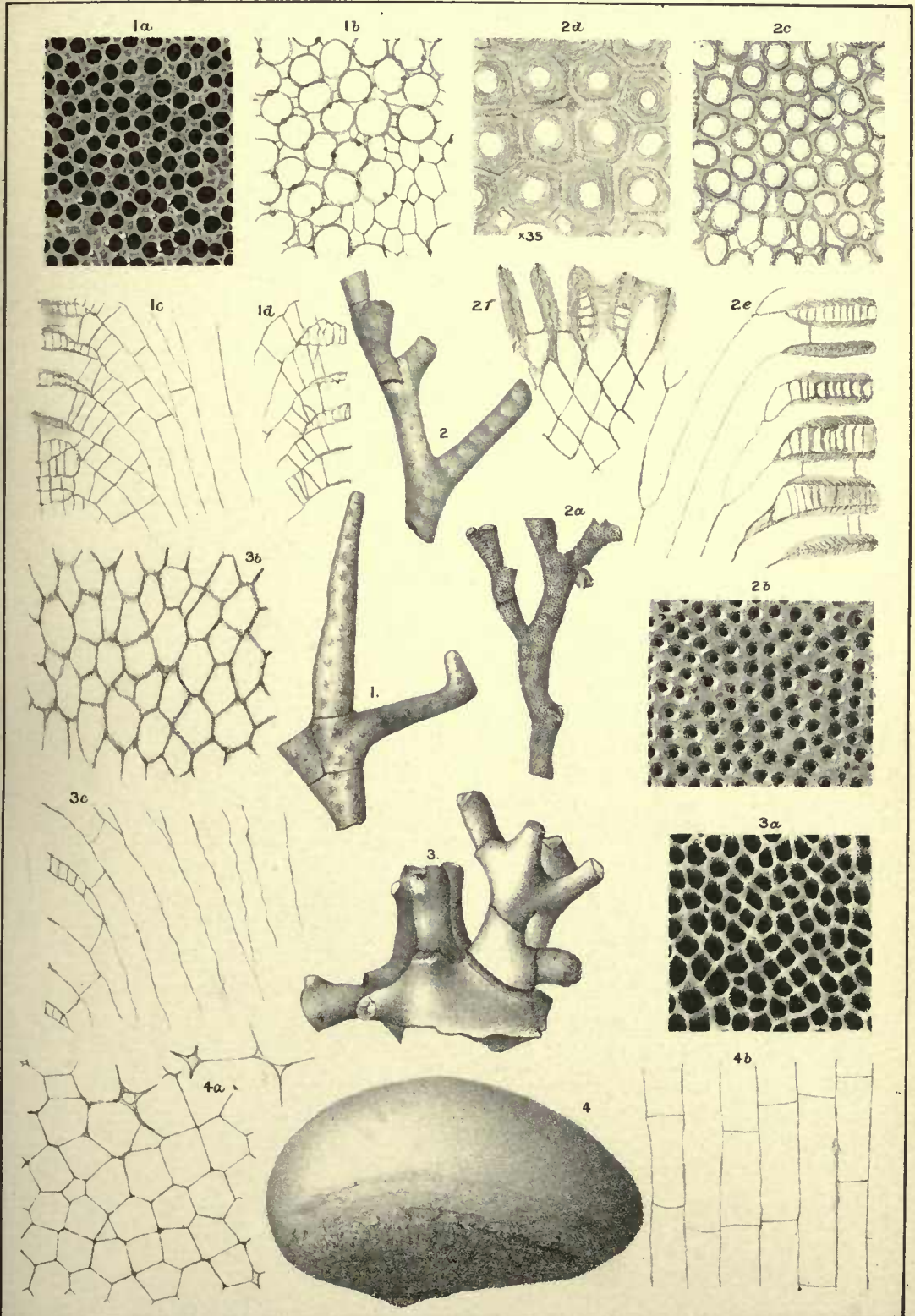




PLATE XXXIX*

PAGE

Fig. 1. CERAMOPORA IMBRICATA Ehrh. 163
 1. Tangential section showing irregular mesopores, faint lunaria, and peculiar wall structure, x18.
 1 a. Portion of a vertical section showing the cellulose basal layer, x18.
 1 b. Tangential section to show the irregular structure of basal layer, x18.

Fig. 2. CERAMOPORA GIBBOSA (Nobolson) 166
 2. Tangential section showing well marked lunaria, x18.
 2 a. Vertical section, x18, consisting of a complete layer and a portion of another.

Fig. 3. DIAMBOPUS VITREUS Ehrh. (See also Pl. XLII) 168
 3. Vertical section, x18. The two sides of the hollow stem have been brought close together.
 3 a. About one-fourth of a transverse section showing thickness of the lunaria, x18.

Fig. 4. DIAMBOPUS COMMUNIS Ehrh. (See also Pl. XLII) 169
 Tangential section showing irregular wall structure, mesopores, and lunaria, x18.

Fig. 5. CERTRIPORA SIMILANS Ehrh. (See also Pl. XLII) 170
 4. Vertical section passing through one of the lunaria, x18.
 4 a. Tangential section showing a lunaria and the peculiar lunaria, x18.

Fig. 6. CHITOPORELLA PARVULATA Ehrh. 181
 5. Tangential section showing minute structure as in figures 2 and 3a, x18.
 5 a. Vertical section showing the long tubular saccus, x18.
 5 b. Transverse section, x18, showing the irregular, thin walled tubes of the axial region.

These figures are introduced to complete the generic illustrations of the CERAMOPORA to which this plate is devoted. The species is rather common at the tops of the hills at Cincinnati, Ohio.

Fig. 6. CERAMOPORILLA DISTRICTA Ehrh. 181
 6. Tangential section, x18, showing the characters of the genus.
 6 a. Vertical section, x18, showing two complete layers growing in different directions.
 Cincinnati, Ohio. E. O. Ulrich's collection.

*The thin sections illustrated on this plate, the same as all the others named on the plates of this volume, were prepared by E. O. Ulrich, and are now in his collection.

PLATE XXXIX.*

	PAGE
Fig. 1. CERAMOPORA IMBRICATA Hall.....	463
1. Tangential section showing irregular mesopores, faint lunarium, and peculiar wall structure, x18.	
1 a. Portion of a vertical section, showing the cellulose basal layer, x18.	
1 b. Tangential section to show the irregular structure of basal layer, x18.	
Fig. 2. CERAMOPORELLA? OHIOENSIS (Nicholson)	466
2. Tangential section showing well marked lunarium, x18.	
2 a. Vertical section, x 18, consisting of a complete layer, and a portion of another.	
Fig. 3. DIAMESOPORA VAUPELI Uir. (See also Pl. XLI)..	468
3. Vertical section, x18. The two sides of the hollow stem have been brought close together	
3 b. About one-fourth of a transverse section, showing thickness of the zoarium, x18.	
Fig. 3 a. DIAMESOPORA COMMUNIS Uir. (See also Pl. XLI.)	469
Tangential section showing irregular wall structure, mesopores, and lunaria, x18.	
Fig. 4. CREPIPORA SIMULANS Uir. (See also Pl. XL.)	470
4. Vertical section, passing through one of the maculae, x18.	
4 a. Tangential section showing a macula and the peculiar lunaria, x18.	
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5 b. Transverse section. x 18, showing the irregular, thin walled tubes of the axial region.	
<p>These figures are introduced to complete the generic illustrations of the CERAMOPORIDÆ, to which this plate is devoted. The species is rather common at the tops of the hills at Cincinnati, Ohio.</p>	
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Cincinnati, Ohio. E. O. Ulrich's collection.	

* The thin sections illustrated on this plate, the same as all the others figured on the plates of this volume, were prepared by E. O. Ulrich, and are now in his collection.

[Silurian Bryozoa]
Ceramoporidae.

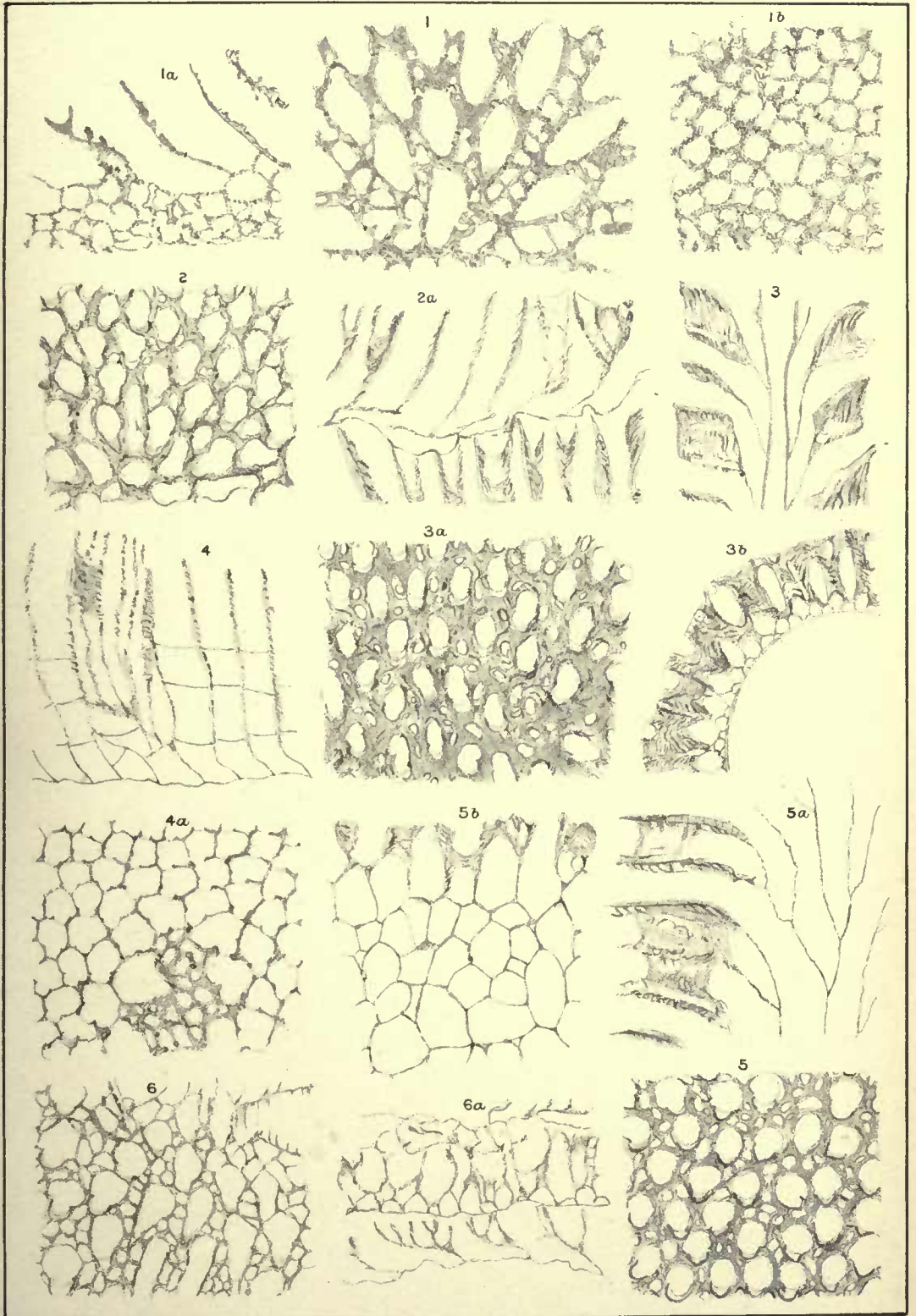




PLATE XII

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FIG. 1. *CARPORUS IMPRESSUS* U. S. P.
 1. Lower surface of an example of median size.
 1a. Upper surface of a fragment showing arrangement of setae and mesal. Natural size.
 1b. Portion of 1c, showing nearly direct apertures and slightly elevated laminae.
 1c. Lower portion of a vertical section from the basal plate of 1b.
 1d. Upper portion of a vertical section, 1b, showing the wavy walls.
 1e. Tangential section, 1b, showing the usual form of the setae and the radially lined laminae.
 Cincinnati group, Wilmington, Ill.
 Illinois State Museum.

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FIG. 2. *CARPORUS IMPRESSUS* U. S. P.
 1. Natural size view of the type specimen. It is attached to a spinoid column or some other cylindrical body.
 2. Surface of same, 1b, showing the exceptionally developed lamina and a portion of one of the large mesae.
 Cincinnati group, Covington, Ky.
 E. O. Urdah's collection.

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FIG. 3. *CARPORUS SERRATUS* U. S. P. (See also PL. XXIX.)
 1. Portion of a large, contrasting example showing distribution of the varied mesae and mesal. Natural size.
 2. Surface of same, 1b.
 Cincinnati group, Covington, Ky.
 E. O. Urdah's collection.

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FIG. 4. *CARPORUS SOLIDUS* U. S. P.
 1. Portion of a large expansion on the shell of a Cephalopod. Natural size.
 2. Surface of same, 1b, showing one of the solid mesae.
 3. Tangential section of same, 1b, showing the structure of one of the mesae and the distinct laminae.
 Cincinnati group, Covington, Ky.
 E. O. Urdah's collection.

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FIG. 5. *CARPORUS HENSTREYI* U. S. P.
 1. Profile view of an example of the usual form. Natural size.
 2. Tangential section, 1b, showing expansion of mesal and lateral one of the small mesae.
 3. Portion of a vertical section, 1b, showing capitation and irregular structure of the walls.
 Cincinnati group, Wilmington, Ill.
 Illinois State Museum.

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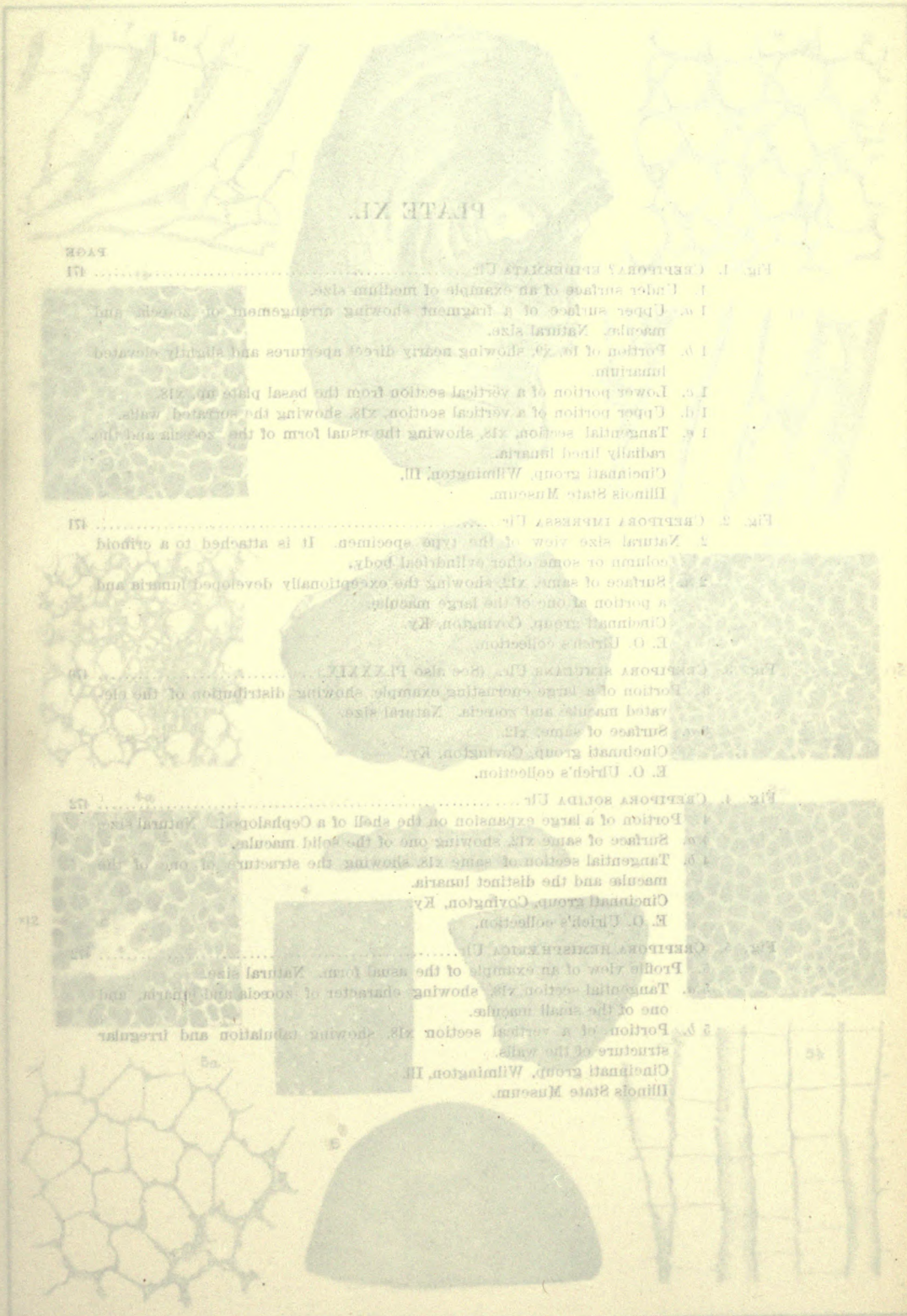


PLATE XL.

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1. Under surface of an example of medium size.	
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1 b. Portion of 1a, x9, showing nearly direct apertures and slightly elevated lunarium.	
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Cincinnati group, Wilmington, Ill, Illinois State Museum.	
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Cincinnati group, Covington, Ky. E. O. Ulrich's collection.	
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Cincinnati group, Covington, Ky. E. O. Ulrich's collection.	
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5 b. Portion of a vertical section x18, showing tabulation and irregular structure of the walls.	
Cincinnati group, Wilmington, Ill. Illinois State Museum.	

[Silurian Bryozoa.]

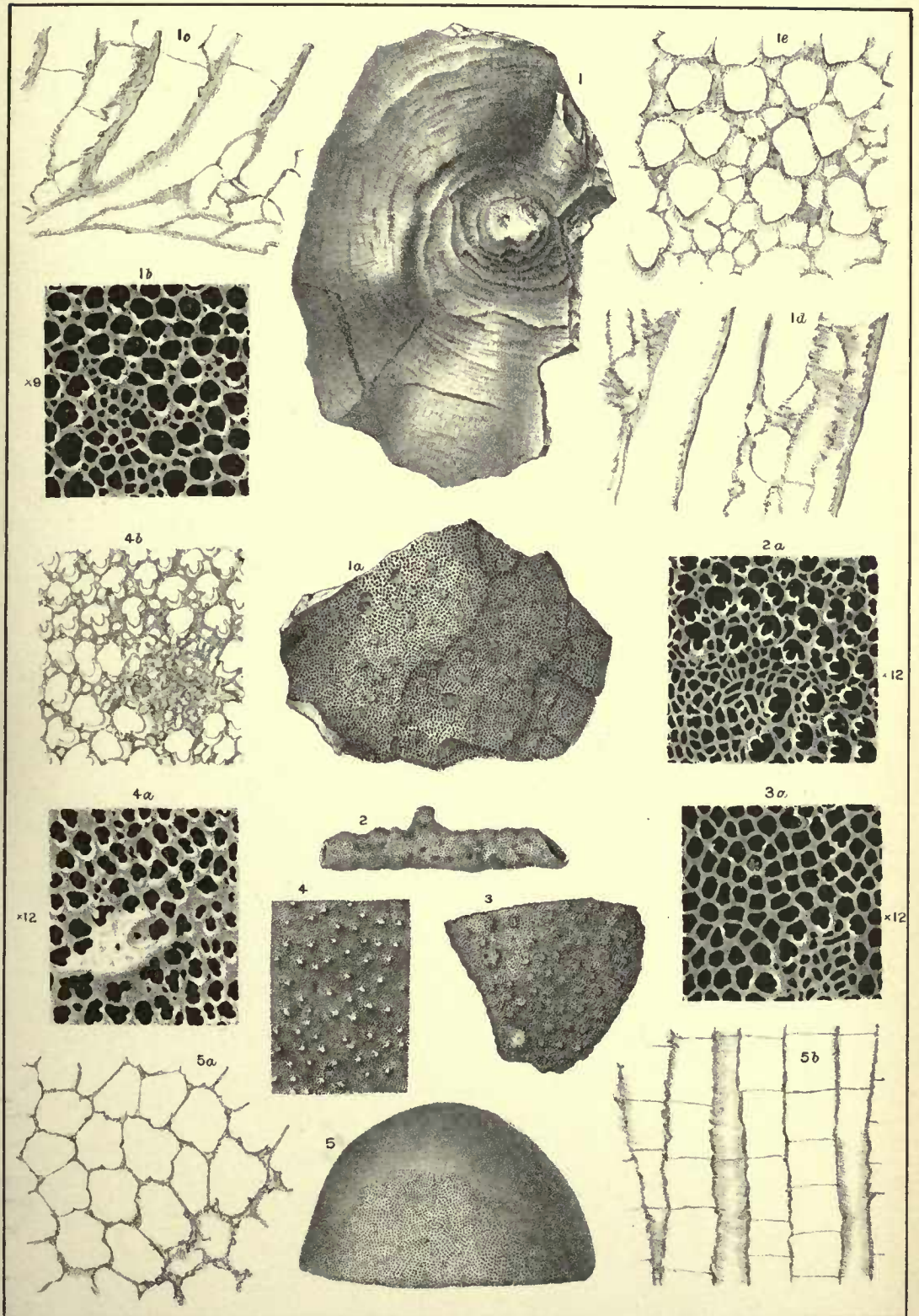




PLATE XIII

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Fig. 1. *GERMOPORILLA STREPTATA* UR. Natural size, view of type specimen showing the stellate maculae.

1 a. Surface of same, x2.

Clinton Group, Sterling, Ill. Illinois State Museum.

Fig. 2. *GERMOPORILLA SPERDOSA* UR. Vertical section, x18, showing two layers of cells.

2 a. Tangential section, x18, showing the numerous mesothecate pores, ribs and other peculiarities of the species.

Clinton Group, Wilmington, Ill. Illinois State Museum.

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3 a. Surface of same, x2.

3 b. Tangential section showing the interrupted appearance of the laminae and distribution of xocoids and mesopores, x18.

3 c. Small portion of a vertical section, x18, showing the principal characters of the species and genus.

3 d. The central part of a transverse section, x18.

Clinton Group, Wilmington, Ill. Illinois State Museum.

Fig. 4. *DIAMSPORA VAURELII* UR. (See also Pl. XXIX.) Three examples of this species, natural size.

4 a. Surface of 4, x2.

Clinton, Ohio. E. O. Ulrich's collection.

Fig. 5. *DIAMSPORA COMMUNIS* UR. (See also Pl. XXIX.) Two fragments of the ordinary size and appearance.

5 a. Surface, x2, showing one of the maculae and the thick perforations.

Clinton, Ohio. E. O. Ulrich's collection.

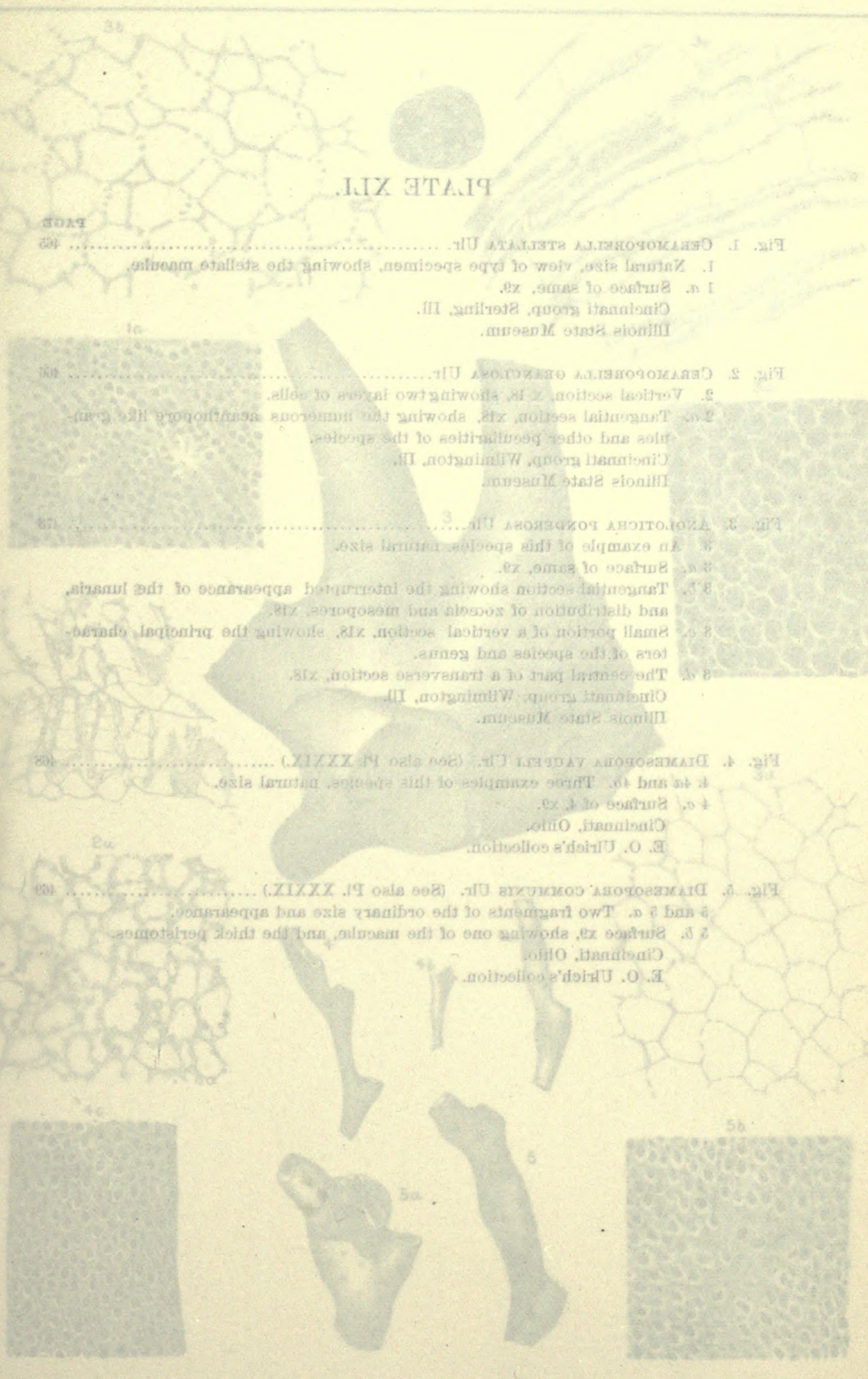


PLATE XLI.

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3 c. Small portion of a vertical section, x18, showing the principal characters of the species and genus.	
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5 and 5 a. Two fragments of the ordinary size and appearance.	
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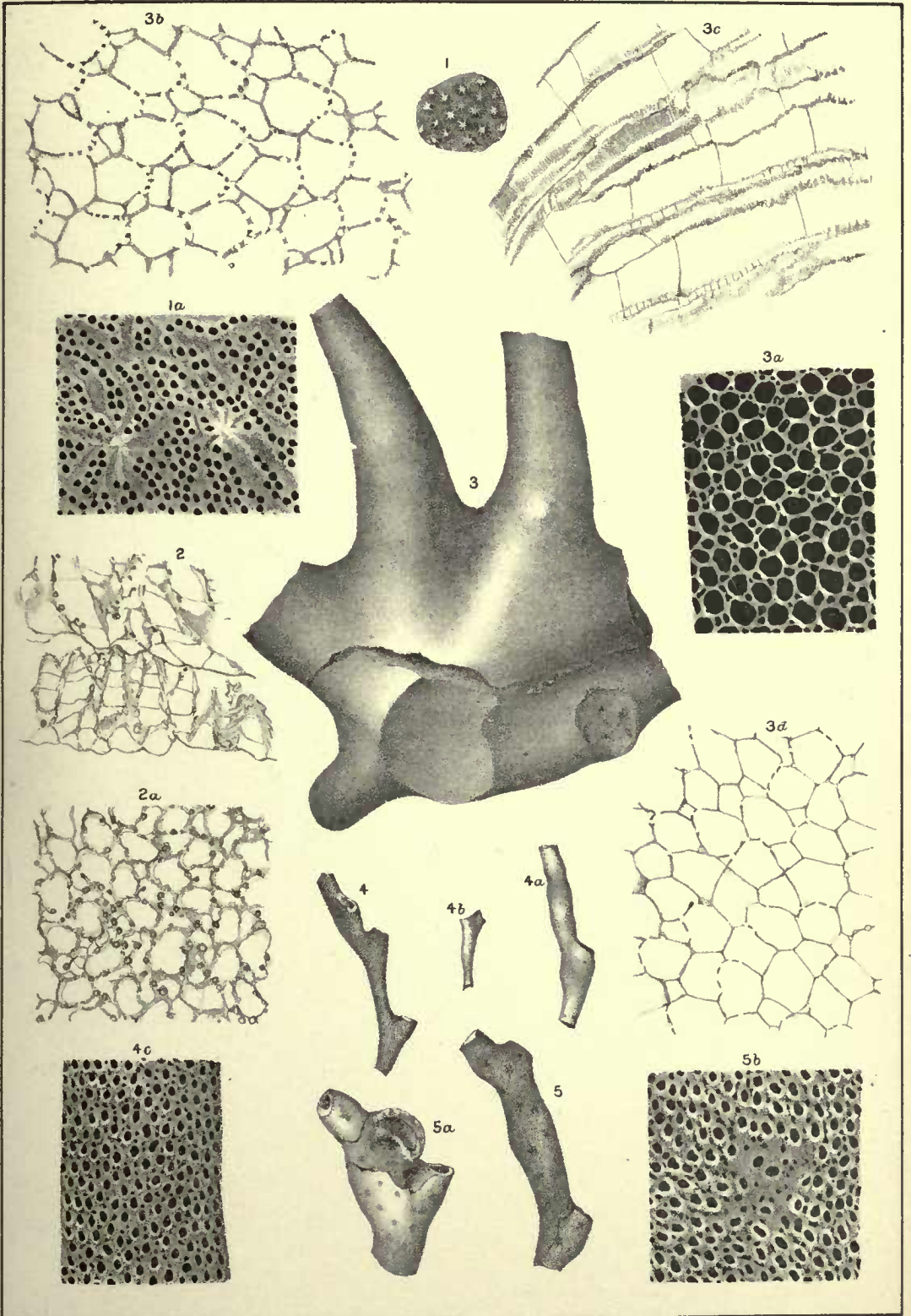




PLATE XIII

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FIG. 1. *DICROTETRA* sp. n. (1) Portion of the type specimen, natural size.
 (2) Surface of same, x2.
 (3) Portion of vertical section, x18.
 (4) and (5) A. Three parts of a tangential section, x18, showing the structure at different levels.
 Hamilton group, Hamilton Co., Ill.
 Illinois State Museum.

FIG. 2. *DICROTETRA* sp. n. (1) and (2) Two fragments, natural size.
 (3) Surface, x2, presenting the usual appearance.
 (4) Tangential section, x18, cutting the xylem just beneath their apertures.
 (5) Tangential section, x18, showing structure near the median lamina.
 (6) Tangential section, x18.
 (7) and (8) Two vertical sections, x18; the first shows well developed upper part of pith.
 Hamilton group, Buffalo, Iowa.
 E. O. Ulrich's collection.

FIG. 3. *TAXODIUM* sp. n. (1) Fragment of this species, natural size.
 (2) Surface of same, x2, showing linear arrangement of xylem.
 (3) Tangential section, x18, showing one of the four faces, and, near the top, marks the sharply defined vertical lamina.
 (4) Tangential section, x18, showing thickness of outer portion of xylem.
 Hamilton group, Buffalo, Iowa.
 E. O. Ulrich's collection.

FIG. 3a. *TAXODIUM* sp. n. (1) Transverse section of this species introduced for comparison with fig. 3c.
 Hamilton group, Hamilton, Miss. Creek, N. Y.

FIG. 4. *CRATODIUM* sp. n. (1) A group of stems showing mode of branching, natural size.
 Hamilton group, Buffalo, Iowa.
 E. O. Ulrich's collection.

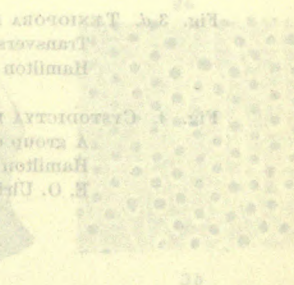
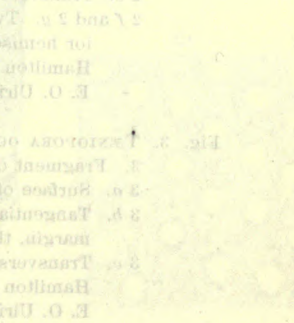
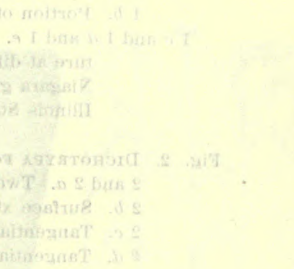
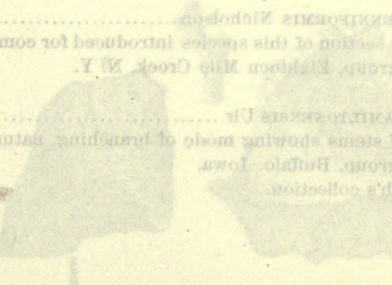
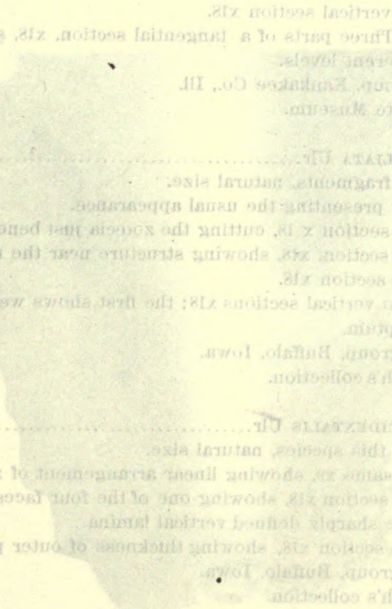
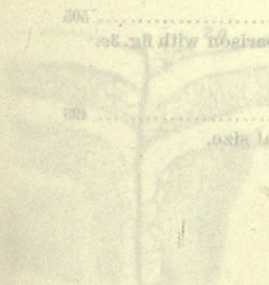
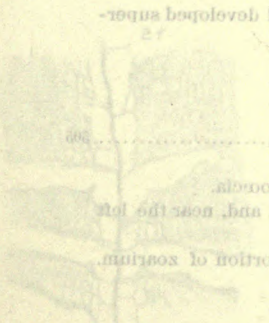
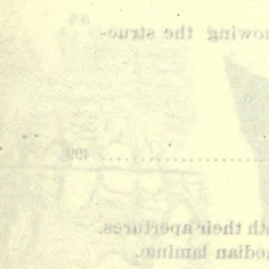
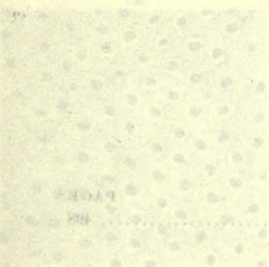


PLATE XLII.

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1 a. Surface of same x9.	
1 b. Portion of vertical section x18.	
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Niagara group, Kankakee Co., Ill.	
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2 b. Surface x9, presenting the usual appearance.	
2 c. Tangential section x 18, cutting the zoecia just beneath their apertures.	
2 d. Tangential section, x18, showing structure near the median lamina.	
2 e. Transverse section x18.	
2 f and 2 g. Two vertical sections x18; the first shows well developed superior hemiseptum.	
Hamilton group, Buffalo, Iowa.	
E. O. Ulrich's collection.	
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3 c. Transverse section x18, showing thickness of outer portion of zoarium.	
Hamilton group, Buffalo, Iowa.	
E. O. Ulrich's collection.	
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A group of stems showing mode of branching, natural size.	
Hamilton group, Buffalo, Iowa.	
E. O. Ulrich's collection,	

[Up. Sil. & Dev. Bryozoa.]

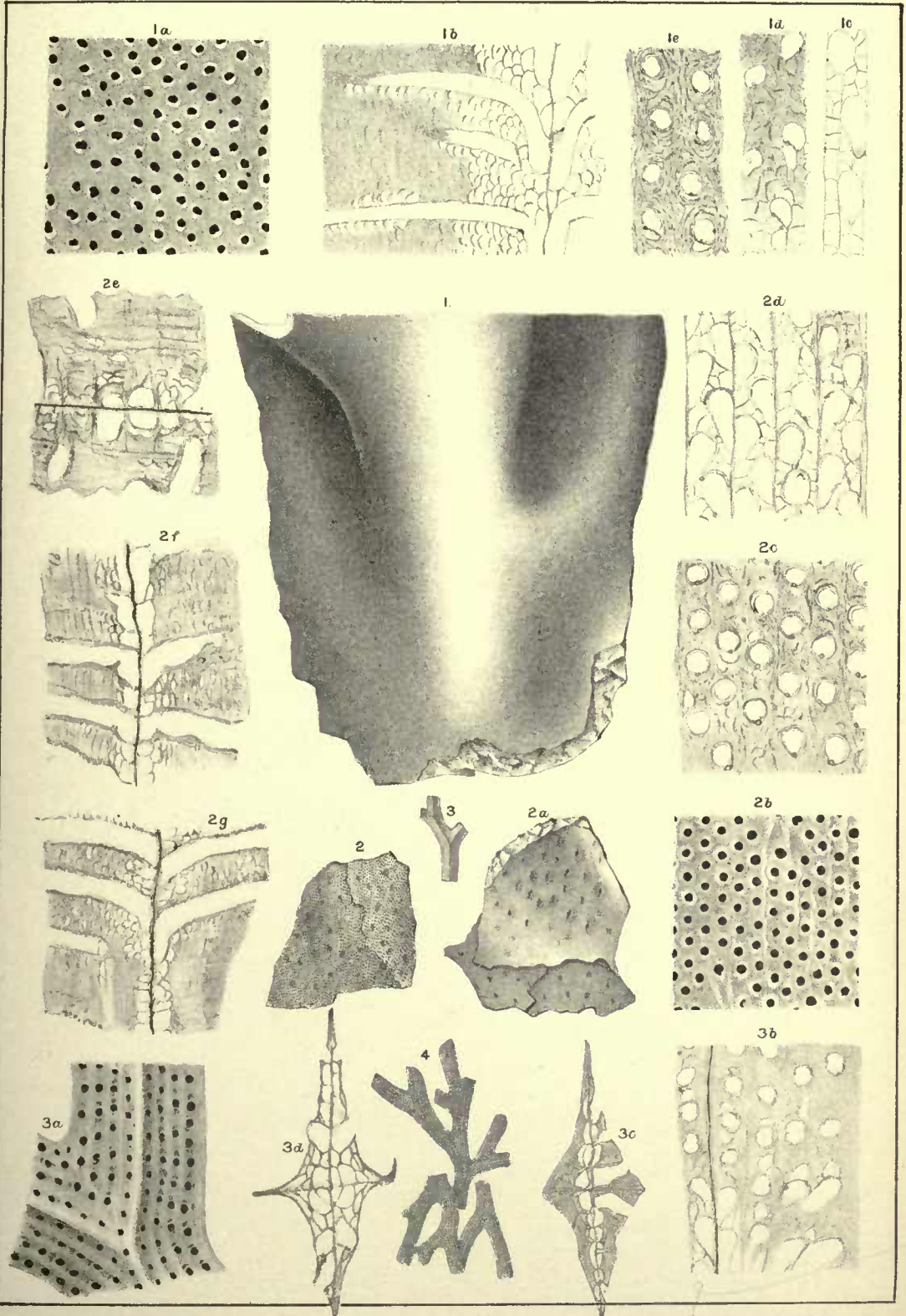




PLATE XLIII.

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Surface x9.	
Hamilton group, Buffalo, Iowa.	
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Prof. A. H. Worthen's collection.	
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4. 4 a, 4 b and 4 c. Four nearly complete examples from Buffalo, Iowa.	
E. O. Ulrich's collection.	
4 d. Another specimen from Thunder Bay, Mich.	
Prof. A. H. Worthen's collection.	
4 e. Surface x18, showing arrangement of zoecia and granulose interspaces.	
4 f. Tangential section x 18.	
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4 h. Vertical section x25.	
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5. The largest specimen seen. Natural size.	
5 a. Surface of same x9. It is somewhat abraded.	
5 b. Vertical section, x18, showing the tubular oblique zoecia and irregular median line.	
5 c. Tangential section, x18.	
5 d. Transverse section, x 18, showing the peculiar form of the primitive portion of the zoecia and the irregularly flexuous mesial line.	
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E. O. Ulrich's collection.	
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6 a. A vertical section x18, showing form of zoecia and the laminated structure of the interspaces.	
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E. O. Ulrich's collection.	

Plate XLIII—Continued.

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Upper Helderberg, Falls of the Ohio.	
E. O. Ulrich's collection.	
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9 b. Vertical section of same x18, showing part of two layers. The small tabulated tubes represent the zoöcia.	
Hamilton group, Erie Co., N. Y.	
E. O. Ulrich's collection.	

[Devonian Bryozoa.]

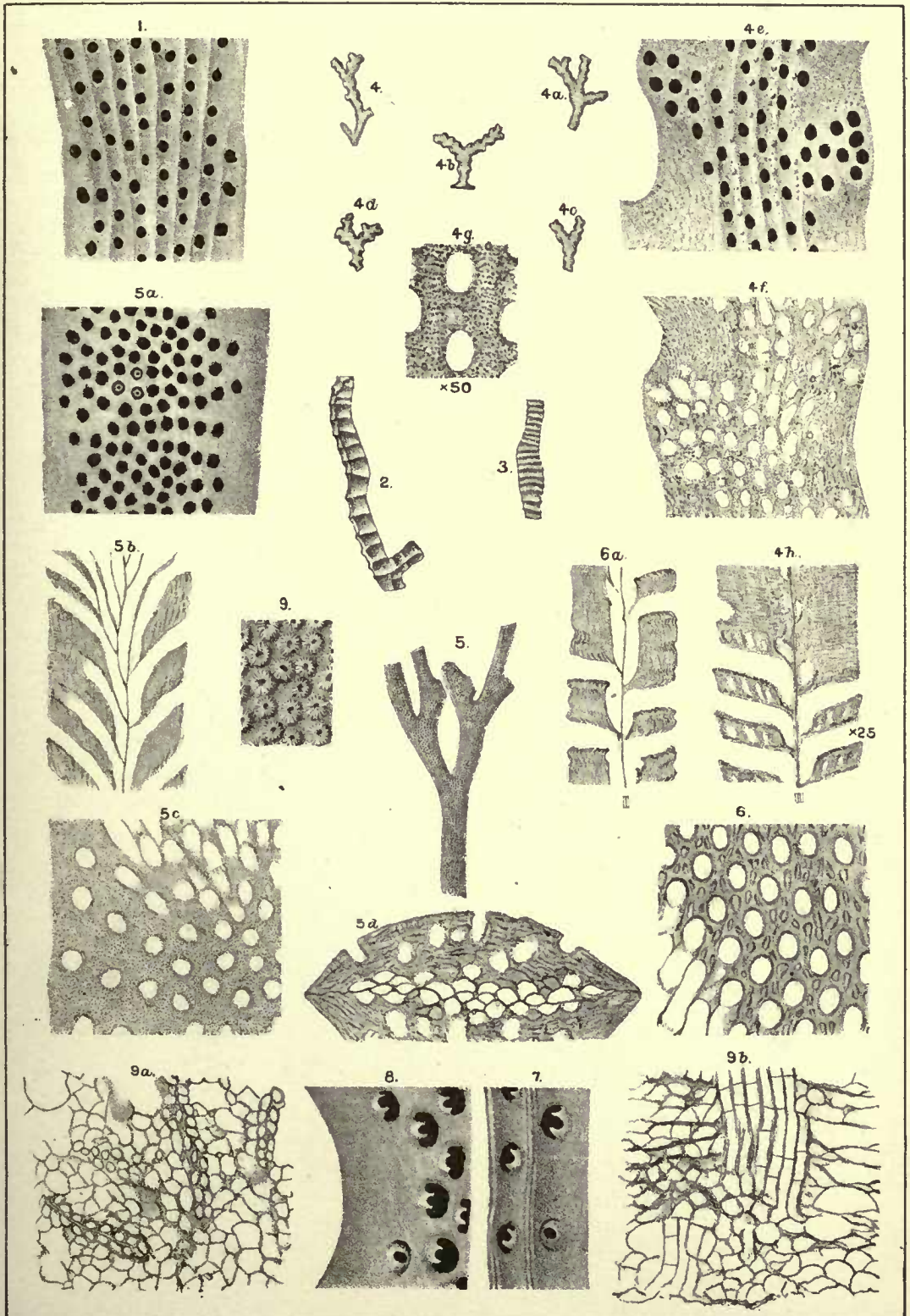




PLATE XLIV.

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- Fig. 1. *FENESTELLA VERA* Ulr. (See also Pl. LIV.)..... 535
- 1. Obverse x9.
 - 1 a. Reverse x9. The portion selected has the branches a little closer than usual.
Hamilton group, Buffalo, Iowa.
E. O. Ulrich's collection.
- Fig. 2. *FENESTRA PORA OCCIDENTALIS* Ulr. (See also Pl. LIV.)..... 558
- 2. An example showing the obverse side. Natural size.
 - 2 a. Surface of same x9, showing the carinae and large poros only, the branches being covered by the matrix.
Hamilton group, Buffalo, Iowa.
Prof. A. H. Worthen's collection.
- Fig. 3. *SEMISCOSCINIUM PLANODORSATUM* Ulr..... 555
- 3. The obverse side of a finely preserved example. Natural size.
 - 3 a. The upper or reverse face of same, x9.
 - 3 b. Obverse, x9. The carina is wanting on portions of several branches.
Upper Helderberg, Ohio Falls.
E. O. Ulrich's collection.
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- 4. Portion of the obverse surface x9, showing the flexuous branches, thin keel, and large cells on the dissepiments.
 - 4 a. Portion of the reverse x9.
Hamilton group, Buffalo, Iowa.
E. O. Ulrich's collection.
- Fig. 5. *PHYLLOPORA ASPERA* Ulr 613
- 5. An example showing only the basal portion of the zoarium. Natural size.
 - 5 a. The outer or obverse surface of same x9, showing comparative size of the inosculating branches and fenestrules, and the irregular elevated points.
 - 5 b. The reverse of same x9.
Upper Helderberg, Ohio Falls.
E. O. Ulrich's collection.

Plate XLIV—Continued.

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- Fig. 6. *PHYLLOPORA SUPERBA* Ulr. (See also Pl. LV.) 613
- 6. A fragment showing the obverse face. Natural size.
 - 6 a. A large specimen presenting the reverse side. Natural size.
 - 6 b. Portion of fig. 6 enlarged 9x.
 - 6 c. Portion of fig. 6 a enlarged 9x.
- Hamilton group, Erie Co., N. Y.
E. O. Ulrich's collection.

- Fig. 7. *HEMITRYPA TENERA* Ulr. (See also Pl. LIV.) 559
- 7. The superficial net work, x9.
 - 7 a. The reverse aspect of the zoarium, x9.
- Hamilton group, Davenport, Iowa.
E. O. Ulrich's collection.

FIG. 1. *HEMITRYPA TENERA* ULR. (See also Pl. LIV.)
1. Obverse x9.
1 a. Reverse x9. The portion showing the structure of the zoarium.
Hamilton group, Davenport, Iowa.
E. O. Ulrich's collection.

FIG. 2. *HEMITRYPA TENERA* ULR. (See also Pl. LIV.)
2. An example showing the obverse side. Natural size.
2 a. Surface of same x9 showing the nature and arrangement of the zoarium.
Hamilton group, Davenport, Iowa.
Prof. A. H. Warburton's collection.

FIG. 3. *HEMITRYPA TENERA* ULR. (See also Pl. LIV.)
3. The obverse side of a large preserved specimen. Natural size.
3 a. The right or reverse face of same x9.
3 b. Obverse x9. The entire zoarium showing the structure of zoarium formation.
Upper Heidelberg, Ohio Falls.
E. O. Ulrich's collection.

FIG. 4. *HEMITRYPA TENERA* ULR. (See also Pl. LIV.)
4. Portion of the obverse surface x9, showing the structure of the zoarium.
4 a. Portion of the reverse x9.
Hamilton group, Davenport, Iowa.
E. O. Ulrich's collection.

FIG. 5. *PHYLLOPORA SUPERBA* ULR.
5. An example showing only the basal portion of the zoarium. Natural size.
5 a. The interior or obverse surface of same x9, showing the arrangement of the zoarium, the nature and position of the zoarium, and the irregular elevated points.
5 b. The reverse of same x9.
Upper Heidelberg, Ohio Falls.
E. O. Ulrich's collection.

[Devonian Bryozoa.]

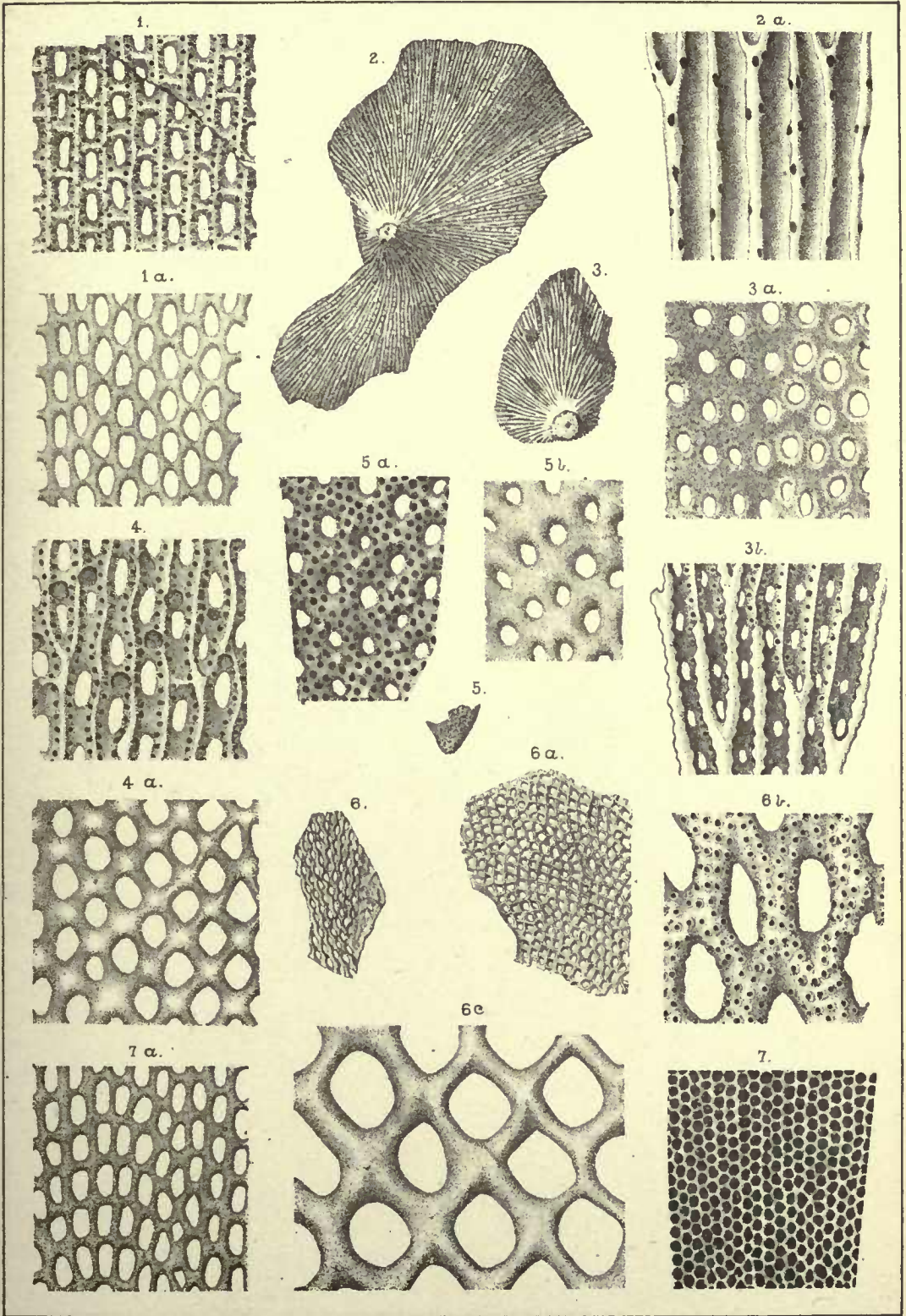




PLATE XLV.

- Fig. 1. **RHOMBOPORA SUBANNULATA** Ulf..... 648
- 1, 1 a and 1 b. Three specimens showing mode of branching and faint annulations. Natural size.
 - 1 c. A somewhat worn specimen doubtfully referred to this species. Natural size.
 - 1 d. Surface of fig. 1, x12, showing fully matured condition.
 - 1 e. Tangential section of an old example, x25.
 - 1 f. Surface of fig. 1 a, Showing appearance of young examples, x12.
 - 1 g. Tangential section deeper than 1 e, showing less mature stage, x25.
 - 1 h. Vertical section, x25, showing superior hemisepta and flexuous walls.
 - 1 i. Transverse section, x25. The transverse lines near the margin do not represent the diaphragms but hemisepta.
Hamilton group, Buffalo, Iowa.
Prof. A. H. Worthen and E. O. Ulrich's collections.
- Fig. 2. **RHOMBOPORA SULCIFERA** Ulf..... 649
- 2. Fragment, of the natural size.
 - 2 a. Surface of same, x12, showing the external features of the species.
 - 2 b. Tangential section, x25, showing the thick interspaces and acanthopores.
Hamilton group, Davenport, Iowa.
E. O. Ulrich's collection.
- Figs. 3 and 4. **RHOMBOPORA LINEINODIS** Ulf..... 649
- 3. Three specimens showing natural size and manner of growth.
 - 3 a. Surface of right hand example, x12.
 - 3 b. Portion of central example, x12.
 - 4. Two examples of a more frequently branching variety of this species.
 - 4 a. Surface of one near its base, x12. The specimen is either abraded or has the granules and apertures obscured by a deposit of calcareous material.
Up. Helderberg, Ohio Falls.
E. O. Ulrich's collection.
- Fig. 5. **DEKAYIA DEVONICA** Ulf..... 416
- 5. A fragment of a solid branch, showing slight monticules and its irregular growth. Natural size.
Up. Helderberg, Falls of the Ohio.
 - 5 a. A branching hollow fragment, probably representing another species. The surface, however, closely resembles that of fig. 5.
Hamilton group, Erie Co., N. Y.
E. O. Ulrich's collection.

Plate XLV—Continued.

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- 5 b, Surface of 5 a, x12, showing the irregular zoecia and large acanthopores.
- 5 c. Vertical section of N. Y. form, x18. Shows the tubular zoecia, strong acanthopores, and the epithecal lining of the interior of the branches.
- 5 d. Tangential section of N. Y. form, showing acanthopores and the gradual thickening of the walls toward the surface, x18.

Fig. 6. *MONTICULIPORA WINCHELLI* Ulr..... 408

- 6. Tangential section, x18, showing one of the group of large cells, and the small passage left by the cystiphragms.
 - 6 a. Vertical section, x18, showing the closely arranged cystiphragms. In most of the tubes they present the appearance of ordinary diaphragms.
- Hamilton group, Thunder Bay, Mich.
Prof. A. H. Werthen's collection.

Fig. 7. *RHODOPORA SUBCERATA* Ulr..... 409

- 1. Tangential section of an old example, x12.
- 2 a. Surface of same, x12, showing the external features of the species.
- 2 b. Tangential section, x12, showing the thick interzoecial and acanthopores.

Hamilton group, Thunder Bay, Mich.
H. O. Ulrich's collection.

Figs. 8 and 9. *RHODOPORA LIXINODIS* Ulr..... 410

- 1. Two specimens showing lateral view and manner of growth.
- 2 a. Surface of right hand example, x12.
- 2 b. Section of central example, x12.
- 3. Two examples of a more frequently branching variety of this species.
- 4 a. Section of one now to hand, x12. The specimen is either detached or has the granules and spines observed by a deposit of calcareous material.
- 4 b. Hamilton group, Thunder Bay, Mich.
- 4 c. H. O. Ulrich's collection.

Fig. 9. *LIKALIA INVERSA* Ulr..... 411

- 1. A fragment of a solid branch, showing distal zoecia and its internal structure. Young form.
- 2. Hamilton group, Thunder Bay, Mich.
- 3. A branching hollow form, probably representing another species. The surface, however, closely resembles that of No. 1.
- 4. Hamilton group, Thunder Bay, Mich.
- 5. H. O. Ulrich's collection.

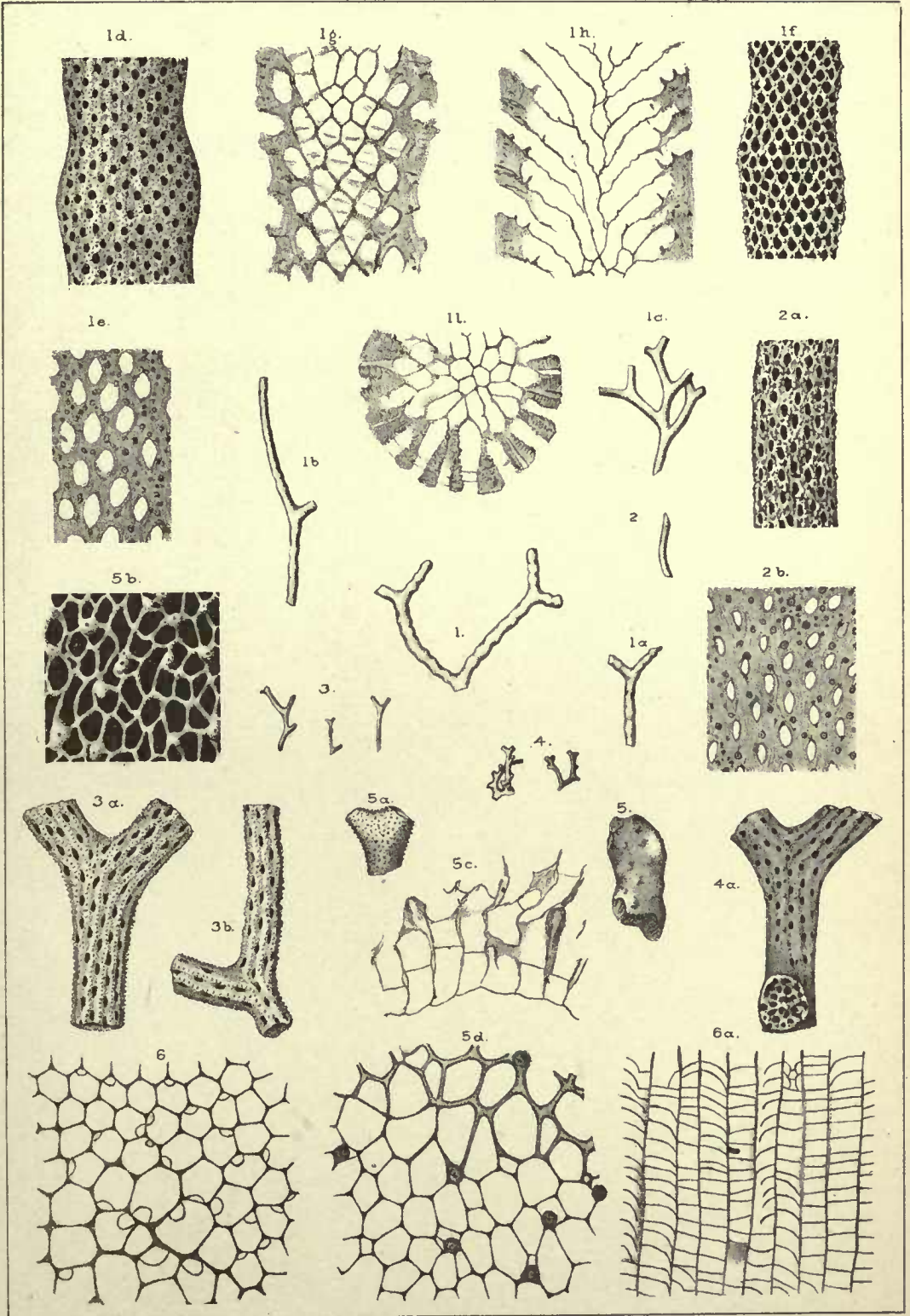




PLATE XLVI

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FIG. 1. *MONOTYPUS SIMPLEX* (C. B. CLARKE)
 1. a and 1. b. Three specimens showing natural size and mode of growth.
 1. c. Surface x12, showing the thin walls and polygonal form of the xocoels and portions of two groups of large cells.
 1. d. Tangential section, x12.
 1. e. Vertical section, x12, showing tubulation of xocoel tubes.
 Hamilton group, Rock Island, Ill.
 E. O. Ulrich's collection.

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FIG. 2. *HATSTOMELLA OBLIQUA* (L.)
 2. a. Tubularized example of this species, natural size.
 2. b. Surface of same, x12, showing oblique xocoel apertures.
 2. c. Tangential section, x12, showing peculiar penular structure of the walls and a few small acanthopores.
 2. d. Vertical section, x12.
 Hamilton group, Alabama, Mich.
 E. O. Ulrich's collection.

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FIG. 3. *TRITIPORA SPINULIFERA* (HOPKINSON)
 3. a. Characteristic specimen of this species, showing the tubulation and face, natural size.
 3. b. Surface of same, x12, showing one of the sub-axial tubules, the transverse walls and other features of the species.
 3. c. Tangential section, x12.
 3. d. Portion of 3. b, x25, showing several of the peculiar hollow transverse walls.
 3. e. Vertical section, x12, showing the gradual decrease in the size of the xocoels outward.
 Hamilton group, Alabama, Mich.

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FIG. 4. *METATRYPA COMPRESSA* (L.)
 4. a and 4. b. Three specimens, natural size, showing mode of growth.
 4. c. Tangential section, x12, with numerous interstitial cells.
 4. d. Tangential section, x12, with very few interstitial cells.
 4. e. Portion of 4. d, x25, showing structure of walls.
 4. f. Vertical section, x12, complete only on the left side of the alvear mesial line.
 Hamilton group, Davenport, Iowa, and Rock Island, Ill.
 E. O. Ulrich's collection.

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FIG. 5. *METATRYPA DELICATA* (L.)
 5. a. Tangential section, x12, showing the sub-rhomboidal xocoels and their thin walls.
 5. b. Vertical section, x12, showing the entire thickness of the corium, the short xocoels and strongly flexuous mesial line.
 5. c. Portion of 5. b, x25, showing the structure of the walls more clearly.
 Hamilton group, Buffalo, Iowa.
 E. O. Ulrich's collection.

PLATE XLVI.

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| 1, 1a and 1 b. Three specimens showing natural size and mode of growth. | |
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| Fig. 3. <i>FISTULIPORA SPINULIFERA</i> Rominger..... | 480 |
| 3. A characteristic specimen of this species, showing the tuberculated surface. Natural size. | |
| 3 a. Surface of same, x12, showing one of the sub-solid tubercles, thin granulose walls and other features of the species. | |
| 3 b. Tangential section, x18. | |
| 3 c. Portion of 3 b, x35, showing several of the peculiar hollow granules. | |
| 3 d. Vertical section, x18, showing the gradual decrease in the size of the vesicles outward.
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| 4 d. Tangential section, x18, with very few interstitial cells. | |
| 4 e. Portion of 4 d, x35, showing structure of walls. | |
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| 5. Tangential section, x18, showing the sub-rhomboidal zoecia and their thin walls. | |
| 5 a. Vertical section, x18, showing the entire thickness of the zoarium, the short zoecia and strongly flexuous mesial line. | |
| 5 b. Portion of fig. 5, x35, showing the structure of the walls more clearly.
Hamilton group, Buffalo, Iowa.
E. O. Ulrich's collection. | |

[Devonian Bryozoa.]

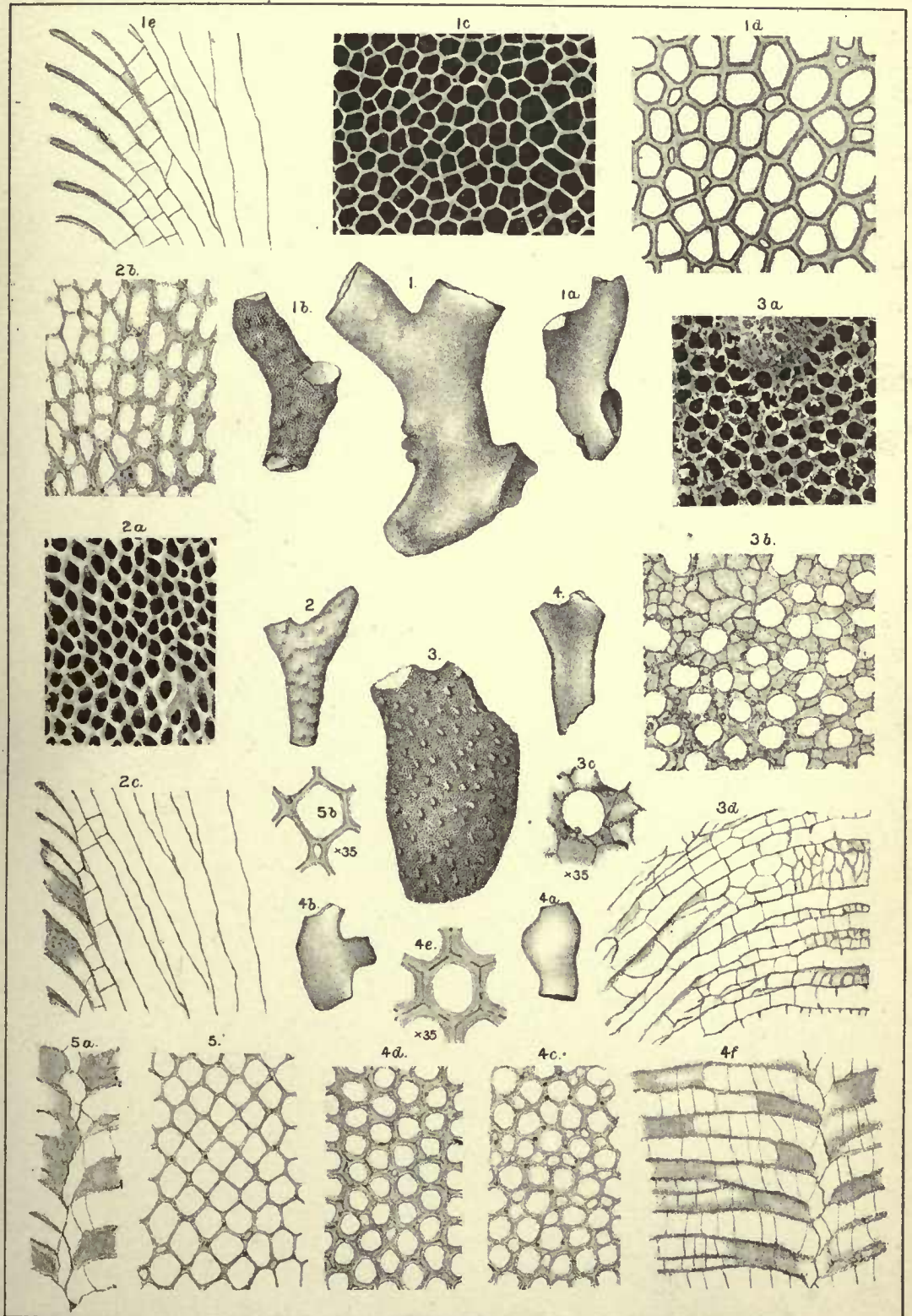




PLATE XLVII.

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- Fig. 1. *FISTULIPORA COMMUNIS* Ulr. (See also Pl. XLVIII)..... 476
1. Portion of specimen showing its natural size and the direction of its monticules. Many specimens are without these elevations.
 - 1 a. Surface of same, x12, showing slightly abraded condition.
Hamilton group, Buffalo, Iowa.
Prof. A. H. Worthen's collection.
- Fig. 2. *FISTULIPORA STELLIFERA* Rominger..... 481
2. An example natural size, showing distribution of stellate maculae.
 - 2 a. Surface of same, x12, showing arrangement of zoecia around the macula.
Hamilton group, Thunder Bay, Mich.
Prof. A. H. Worthen's collection.
- Fig. 3. *FISTULIPORA MONTICULATA* Ulr. (See also Pl. XLVIII)..... 477
3. A tuberculated example showing mode of growth. Natural size.
Prof. A. H. Worthen's collection.
 - a. Smaller fragment without monticules. Natural size.
E. O. Ulrich's collection.
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- 4 and 4 a. Two examples, one of them slightly tuberculated. Natural size.
 - 4 b. Surface of fig. 4, x12, showing arrangement of zoecia and oecia.
Up. Helderberg, Ohio Falls.
E. O. Ulrich's collection.
- Fig. 5. *FISTULIPORA ASTRICA* Ulr. (See also Pl. XLVIII)..... 477
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 - 5 b. Surface of same, x12.
Hamilton group, Buffalo, Iowa.
E. O. Ulrich's collection.
- Fig. 6. *FISTULIPORA COLLINA* Ulr. (See also Pl. XLVIII)..... 478
6. About half of a subcircular expansion; natural size.
 - a. Surface of same, x12, showing the thin interspaces and faintly elevated lunarium.
Hamilton group, Buffalo, Iowa.
E. O. Ulrich's collection.

Plate XLVII—Continued.

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E. O. Ulrich's collection.	
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E. O. Ulrich's collection.	
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E. O. Ulrich's collection.	
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13. About half of a subcircular expansion; natural size.	
13 a. Surface of same, x12, showing the thin laminae and faintly elevated laminae.	
Hamilton group, Buffalo, Iowa.	
E. O. Ulrich's collection.	

[Devonian Bryozoa.]

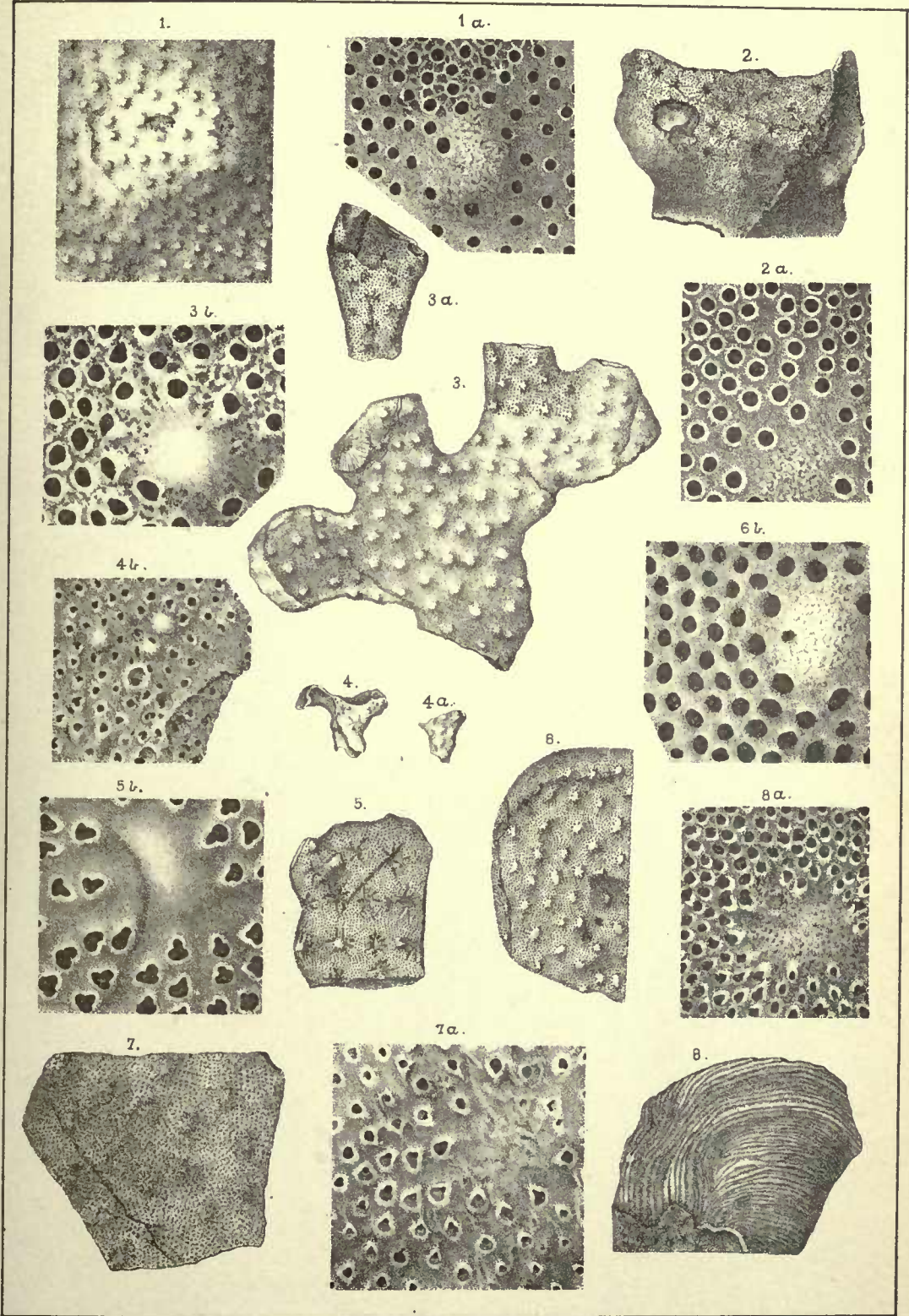




PLATE XLVIII.

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1. Vertical section, x18.	
1 a. Tangential section, x18, showing circular form of zoœcia the absence of lunaria, and what appear to be minute perforations in the walls of the interstitial vesicles.	
Fig. 2. <i>FISTULIPORA MONTICULATA</i> Ulr. (See also Pl. XLVII).....	477
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5. Tangential section, x18. The lower left hand, portlon of the figure represents a macula. To the right the zoœcia are separated by gradually decreasing interspaces.	
5 a. Vertical section, x18, showing the thin and lightly flexuous walls and several diaphragms which appear to be minutely perforated.	
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6. Tangential section, x18, showing the structure of the zoarium just beneath the surface, where the interspaces between the zoœcia are almost entirely filled with solid tissue.	
6 a. Tangential section, x18, showing the structure just above the basal lamina. Here the zoœcia are arranged in longitudinal series between vertical plates, precisely as in <i>Dichotrypa</i> .	
6 b. Vertical section, x18, showing the full length of the zoœcial tubes, the interspaces filled with solid tissue above, moderately developed super-ior hemisepta, and the wavy basal plate.	

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7 a. Surface of same, x9.	
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7 d. View of the broken edge, x18. Shows the vesicular interstitial tissue, and several zoecial tubes with the grooved internal ridges.	
Upper Helderberg, Ohio Falls.	
E. O. Ulrich's collection.	
Fig. 2. FISTULIPORA MONTICULATA Ur. (See also Pl. XLVII)	475
2. Tangential section, x18, showing slight development of lunaria and relative size of zoecia and mesopores.	
2 a. Vertical section, x18.	
Fig. 3. FISTULIPORA ASTRICA Ur. (See also Pl. XLVII)	477
3. Tangential section, x18, showing strongly developed lunaria and other features of the species.	
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4. Portion of vertical section from the surface down, x18.	
4 a. Tangential section, x18, showing form and relative size of zoecia and mesopores and the conspicuous lunaria.	
Fig. 5. FISTULIPORA COLLINA Ur. (See also Pl. XLVII)	478
5. Tangential section, x18. The lower left hand portion of the figure represents a macula. To the right the zoecia are separated by gradually decreasing interspaces.	
5 a. Vertical section, x18, showing the thin and lightly beaded walls and several diaphragms which appear to be minutely perforated.	
Fig. 6. FISTULIPORA CORRUGATA Ur. (See also Pl. XLVII)	480
6. Tangential section, x18, showing the structure of the zoecium just beneath the surface where the interspaces between the zoecia are almost entirely filled with solid tissue.	
6 a. Tangential section, x18, showing the structure just above the basal lamina. Here the zoecia are arranged in longitudinal series between vertical plates, precisely as in Dictyonema.	
6 b. Vertical section, x18, showing the full length of the zoecial tubes, the interspaces filled with solid tissue above, moderately developed upper for hemispheria, and the wavy basal plate.	

[Devonian Bryozoa.]

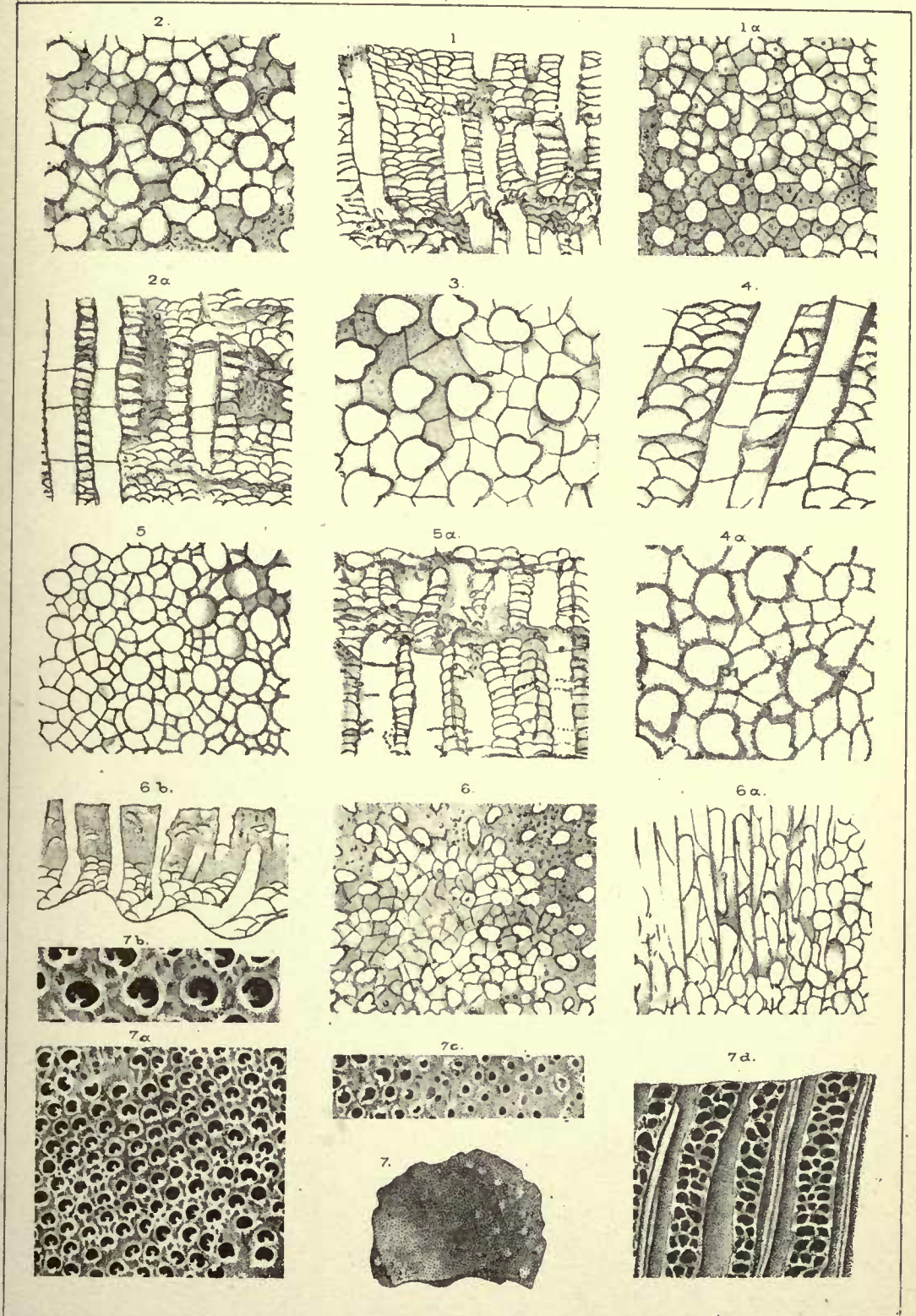




PLATE XLIX

PLATE XLIX

FIG. 1. *Pezomachus hirsutior* Uff.
 1. Obverse face of a frond showing the basal characters of the species. X2.
 2. Reverse side of another specimen having thinner branches and more
 obsolete spherules. X2.

Hartington limestone, Hartington, Iowa.
 Illinois State Museum.

FIG. 2. *Pezomachus filistrata* Uff.
 2. Several branches showing the basal strias and distribution of the nodules
 and spherules. X2.

3. The reverse face of a "frond" showing the relative size of the branches
 and spherules. X2. Near the base the branches are comparatively a
 little stronger.

Hartington limestone, Hartington, Iowa.
 Illinois State Museum.

FIG. 3. *Pezomachus filistrata* Uff.
 3. Obverse face of a frond, X2 showing the characters of the branches and
 other features of the species near the base.

Hemlock, Iowa. Keokuk group.
 Illinois State Museum.

4. Reverse side of another specimen showing the subobscure character
 of the branches. X2.

5. Obverse side of a frond showing the appearance of the frond
 toward the upper margin. Also several of the supposed nodules. X2.

Keokuk group, Warsaw, Ill.
 Illinois State Museum.

6. Portion of fig. 3 & X2 to show the fine striations, compressed tubercles,
 and the opercular covers.

7. A small portion of the reverse of a well preserved example, showing
 irregular nodules.

Keokuk group, Warsaw, Ill.
 U. O. Ulrich's collection.

FIG. 4. *Pezomachus dimidiata* Uff.
 1. Obverse face, X2 showing the relative size of the branches and tubercles,
 the obsolete strias, and the rather large and regularly alternate
 and obscure spherules.

2. Reverse of same specimen, but from another portion where the branches
 are more rigid. X2.

Keokuk group, Warsaw, Iowa.
 Illinois State Museum.

PLATE XLIX.

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| Fig. 1. FENESTELLA BURLINGTONENSIS Ulr. | 536 |
| 1. Obverse face of a frond showing the usual characters of the species, x9. | |
| 1 a. Obverse side of another specimen having thinner branches and more elongate fenestrules, x9. | |
| Burlington limestone, Burlington, Iowa. | |
| Illinois State Museum. | |
| Fig. 2. FENESTELLA FILISTRIATA Ulr. | 535 |
| 2. Several branches showing the fine strike and distribution of the zoecia apertures, x9. | |
| 2 a. The reverse face of a "frond" showing the relative size of the branches and fenestrules, x9. Nearer the base the branches are comparatively a little stronger. | |
| Burlington limestone, Burlington, Iowa. | |
| Illinois State Museum. | |
| Fig. 3. FENESTELLA RUDIS Ulr. | 537 |
| 3. Obverse face of a frond, x9, showing the characters of the branches and other features of the species near the base. | |
| Bentonsport, Iowa. Keokuk group. | |
| Illinois State Museum. | |
| 3 a. Reverse aspect of another specimen showing the subnodose character of the branches, x9. | |
| 3 b. Obverse side of a fine specimen showing the appearance of the frond toward the upper margin. Also several of the supposed oecia, x9. | |
| Keokuk group, Warsaw, Ill. | |
| Illinois State Museum. | |
| 3 c. Portion of fig. 3 b, x18, to show the fine striations, compressed tubercles, and the opercular covers. | |
| 3 d. A small portion of the reverse of a well preserved example, showing irregular nodes. | |
| Keokuk group, Nauvoo, Ill. | |
| E. O. Ulrich's collection. | |
| Fig. 4. FENESTELLA LIMITARIS, Ulr. | 536 |
| 4. Obverse face, x9, showing the relative size of the branches and fenestrules, the obsolete carina, and the rather large and regularly alternating zoecia apertures. | |
| 4 a. Reverse of same specimen, but from another portion where the branches are more rigid, x9. | |
| Keokuk group, Bentonsport, Iowa, | |
| Illinois State Museum. | |

{ Low Carb Bryozoa. }

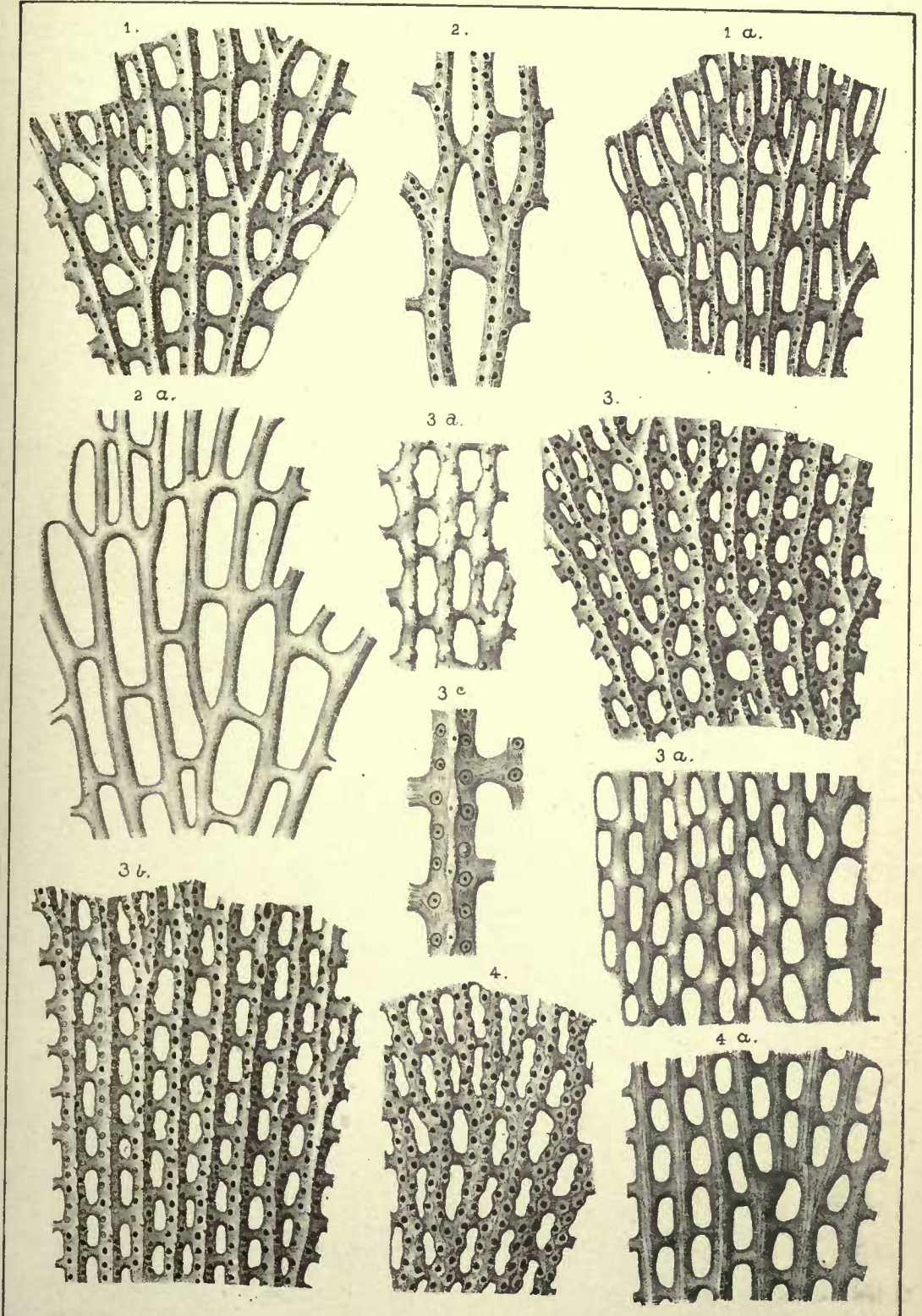




PLATE L.

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Fig. 1. FENESTELLA REGALIS Ulr. (See also Pl. LIV).....	538
1. Portion of the obverse face of a nearly complete frond, x9, showing relative size of branches, dissepiments, and fenestrules, and the strong carina.	
1 a. Reverse aspect of a frond, x9. Keokuk group, Kings Mountain, Ky. E. O. Ulrich's collection.	
Fig. 2. FENESTELLA COMPRESSA VAR. NODODORSALIS Ulr.....	540
Portion of the reverse face of a large frond, x9, showing the strong irregular nodes and the relative size of the branches, dissepiments and fenestrules. Keokuk group, Kings Mountain, Ky. E. O. Ulrich's collection.	
Fig. 2 a. FENESTELLA COMPRESSA Ulr.....	539
The obverse side of a very perfect example, x9, showing the narrow branches, prominent carina with its row of tubercles, and the angular dissepiments. Keokuk group, Kings Mountain, Ky. E. O. Ulrich's collection.	
Fig. 3. FENESTELLA MULTISPINOSA Ulr.....	540
3. The obverse face of the basal portion of a frond, x9. Keokuk, Iowa. E. O. Ulrich's collection.	
3 a. The reverse side of same, x9, showing rounded fenestrules and the numerous granules on both the branches and dissepiments. Farther out on the fronds the dissepiments are thinner, the fenestrules more nearly subquadrate and the branches appear straighter.	
3 b. Thin section, x18, showing structure of the dense substance on the reverse.	
3 c. Obverse face of a frond showing the appearance near the free margin, x9.	
3 d. Thin section of a specimen with slightly larger fenestrules than usual, x18. Shows the minute structure at different levels. Keokuk group, Kings Mountain, Ky. E. O. Ulrich's collection.	

Plate L—Continued.

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- Fig. 4. FENESTELLA TRISERIALIS Ulr. 541
4. Obverse face of an example in a fairly good state of preservation, x9. The long tubular spines which are now known to have been present between the aperturas of each range, were broken away in freeing the specimen from the shaly matrix.
 - 4 a. Thin section showing structure of frond at different levels, x18. At the lower left hand corner the black spot represent the bases of the tubular spines.
- Fig. 5. FENESTELLA SERRATULA Ulr. 544
5. Obverse face of a perfect fragment, x9.
 - 5 a. Portion of fig. 5, x18, showing as usual three cell apertures to the fenestrule.
 - 5 b. Reverse aspect of same specimen, x9. In other examples the dissepiments are somewhat stronger and the fenestrules a little wider.
 - 5 c. Profile view of a branch to show the serrate appearance of the carina. Warsaw beds, Warsaw, Ill. Illinois State Museum.
- Fig. 2. FENESTELLA COMPRESSA Ulr. 510
- Portion of the reverse face of a large frond, x9, showing the strong irregular nodes and the relative size of the branches, dissepiments and fenestrules.
- Keokuk group, Kings Mountain, Ky. E. O. Ulrich's collection.
- Fig. 3a. FENESTELLA COMPRESSA Ulr. 520
- The obverse side of a very perfect example, x9, showing the narrow branches, prominent carina with its row of tubercles, and the angular dissepiments.
- Keokuk group, Kings Mountain, Ky. E. O. Ulrich's collection.
- Fig. 3. FENESTELLA MULTIPLEX Ulr. 510
3. The obverse face of the basal portion of a frond, x9. Keokuk Iowa. E. O. Ulrich's collection.
 - 3 a. The reverse side of same, x9, showing rounded fenestrules and the numerous granules on both the branches and dissepiments. Further out on the fronds the dissepiments are thinner, the fenestrules more nearly subquadrate and the branches appear straighter.
 - 3 b. Thin section, x18, showing structure of the dense substance on the reverse.
 - 3 c. Obverse face of a frond showing the appearance near the free margin, x9.
 - 3 d. Thin section of a specimen with slightly larger fenestrules than usual, x18. Shows the same structure at different levels. Keokuk group, Kings Mountain, Ky. E. O. Ulrich's collection.

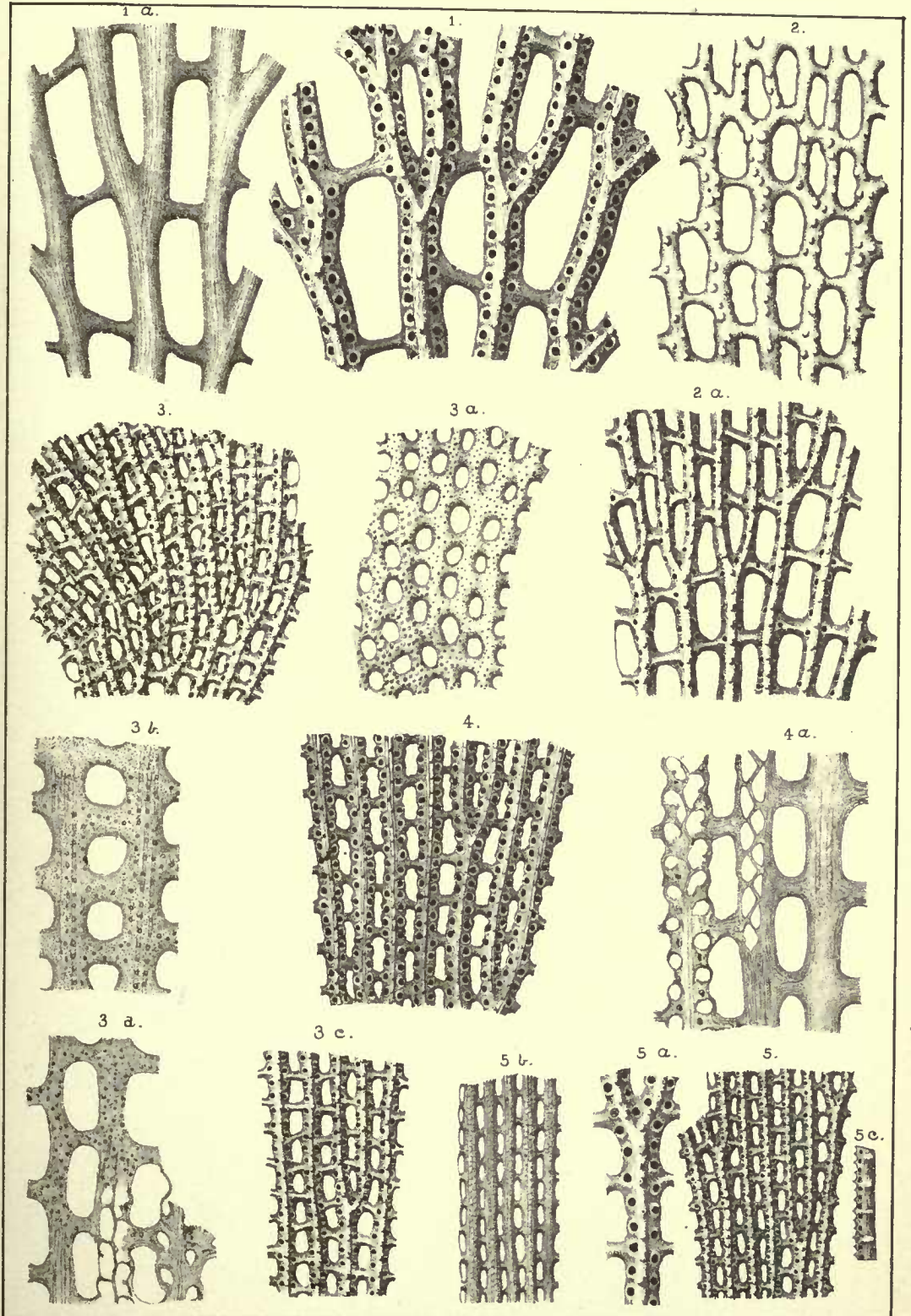




PLATE II.

	PAGE
Fig. 1. FENESTELLA EXIGUA Ulf.....	545
1. Obverse face of the best specimen seen, showing the narrow and slightly flexuous branches, x9.	
1 a. Reverse face of same, x9. The tubercles are not as strong as usual. Warsaw beds, Monroe Co., Ill. Illinois State Museum.	
Fig. 2. FENESTELLA TENAX Ulf.....	546
2. Obverse face, x9, showing the usual appearance of the Warsaw beds form.	
2 a. Portion of same. x18.	
2 b. Reverse aspect of another fragment, x9. Monroe Co., Ill. Illinois State Museum.	
2 c. Several branches of a specimen of the Chester group form, x18. This agrees with the Warsaw beds specimen.	
2 d. A branch and two rows of fenestrules, x18, showing their usual form and relative size.	
2 e. The reverse side of a branch of a variety with larger fenestrules and only 24 or 25 cells in 5 mm., x18. Chester group, Sloan's Valley, Ky. E. O. Ulrich's collection.	
Fig. 3. FENESTELLA ELEVATIPORA Ulf.....	549
3. Obverse side of a fragment, x18. As seen lying on the surface of slabs the nearly flat branches appear almost to be in contact.	
3 a. Reverse side of another fragment showing the strong rounded striations, x18. Chester group, Kaskaskia, Ill. Illinois State Museum.	
Fig. 4. FENESTELLA FLEXUOSA Ulf.....	548
4. Obverse face of a fragment, x9, showing strongly flexuous branches. The tubercles on the keel are not shown strong enough.	
4 a. Reverse side of another specimen, x9, showing the usual appearance of this side.	
4 b. Several branches of a very perfect fragment, with the branches somewhat more rigid than in fig. 4, x9.	
4 c. End view of several branches showing their form and the elevations of the tubercles, x9. Chester group, Sloan's Valley, Ky. E. O. Ulrich's collection.	

Plate LI—Continued.

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Fig. 5. FENESTELLA CESTRIENSIS Ulr.....	547
5. Reverse side of a frond showing narrowly rounded branches and irregularly distributed nodes, x9. Chester group, Sloan's Valley, Ky. E. O. Ulrich's collection.	
5 a. Thin section, x18, showing form of zoecia at different levels.	
5 b. Obverse face, x9, showing the relative size of branches and fenestrules, the thin carinae, and the small nodes on same. Chester group, Kaskaskia, Ill. Illinois State Museum.	
Fig. 6. FENESTELLA FUNICULA Ulr.....	542
6. Obverse side of a specimen, x9, showing the lax growth, cord-like carina and the peculiar zoecia apertures. Keokuk group, Keokuk, Iowa. E. O. Ulrich's collection.	
Fig. 7. FENESTELLA TENAX Ulr.....	540
7. Obverse face, x8, showing the usual appearance of the Warsaw beds form. 7 a. Portion of same, x18. 7 b. Reverse aspect of another fragment, x7. Illinois State Museum. Monroe Co., Ill.	
7 c. Several branches of a specimen of the Chester group form, x18. This agrees with the Warsaw beds specimen. 7 d. A branch and two rows of fenestrules, x18, showing their usual form and relative size. 7 e. The reverse side of a branch of a variety with larger fenestrules and only 31 or 32 cells in 5 mm., x18. Chester group, Sloan's Valley, Ky. E. O. Ulrich's collection.	
Fig. 8. FENESTELLA ELEVATIORA Ulr.....	539
8. Obverse side of a fragment, x18. As seen lying on the surface of slabs the nearly flat branches appear almost to be in contact. 8 a. Reverse side of another fragment showing the strongly rounded striations, x18. Chester group, Kaskaskia, Ill. Illinois State Museum.	
Fig. 9. FENESTELLA FLEXUOSA Ulr.....	543
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{ Low Carb Bryozoa. }

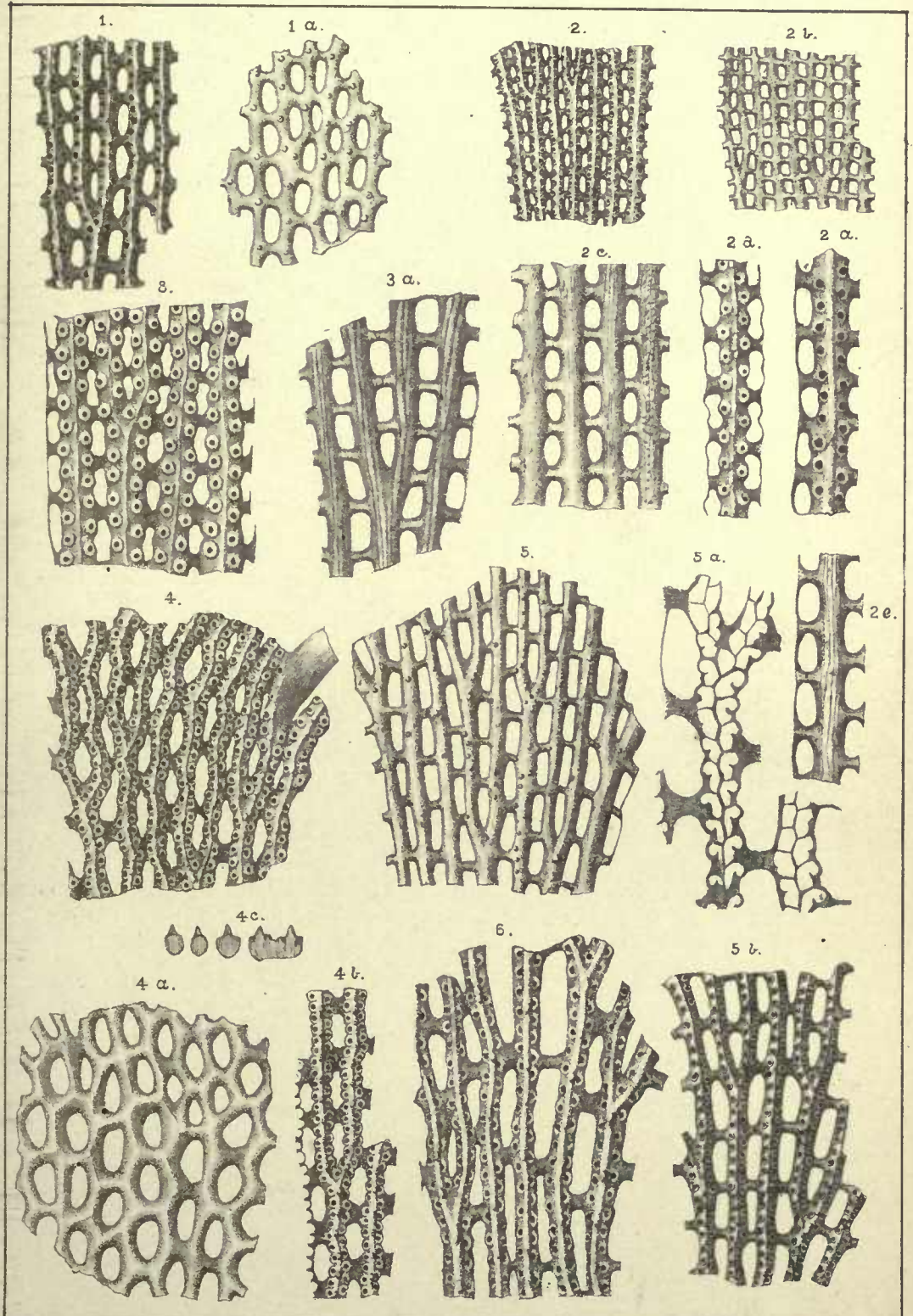




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{ Carb Bryozoa. }

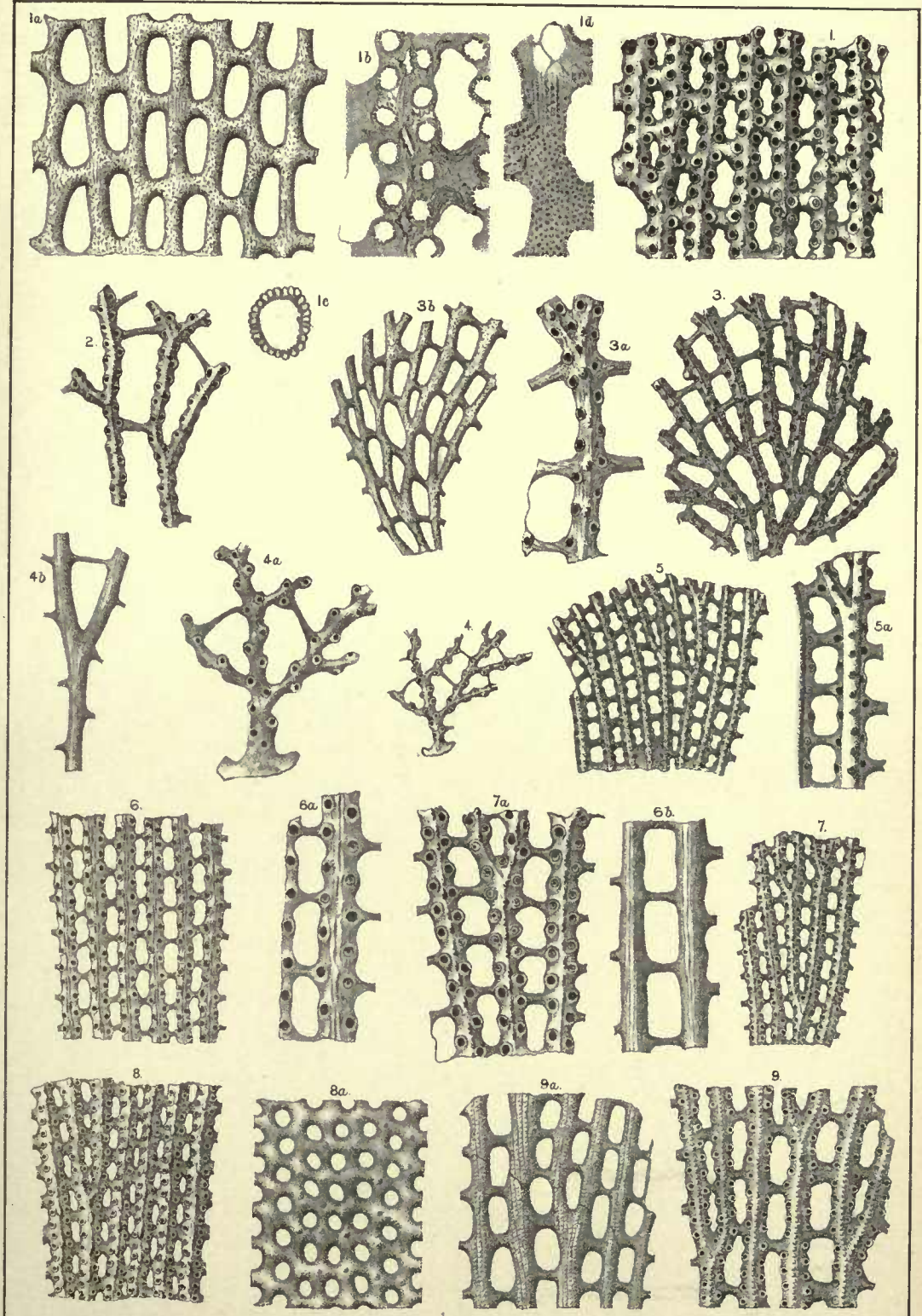




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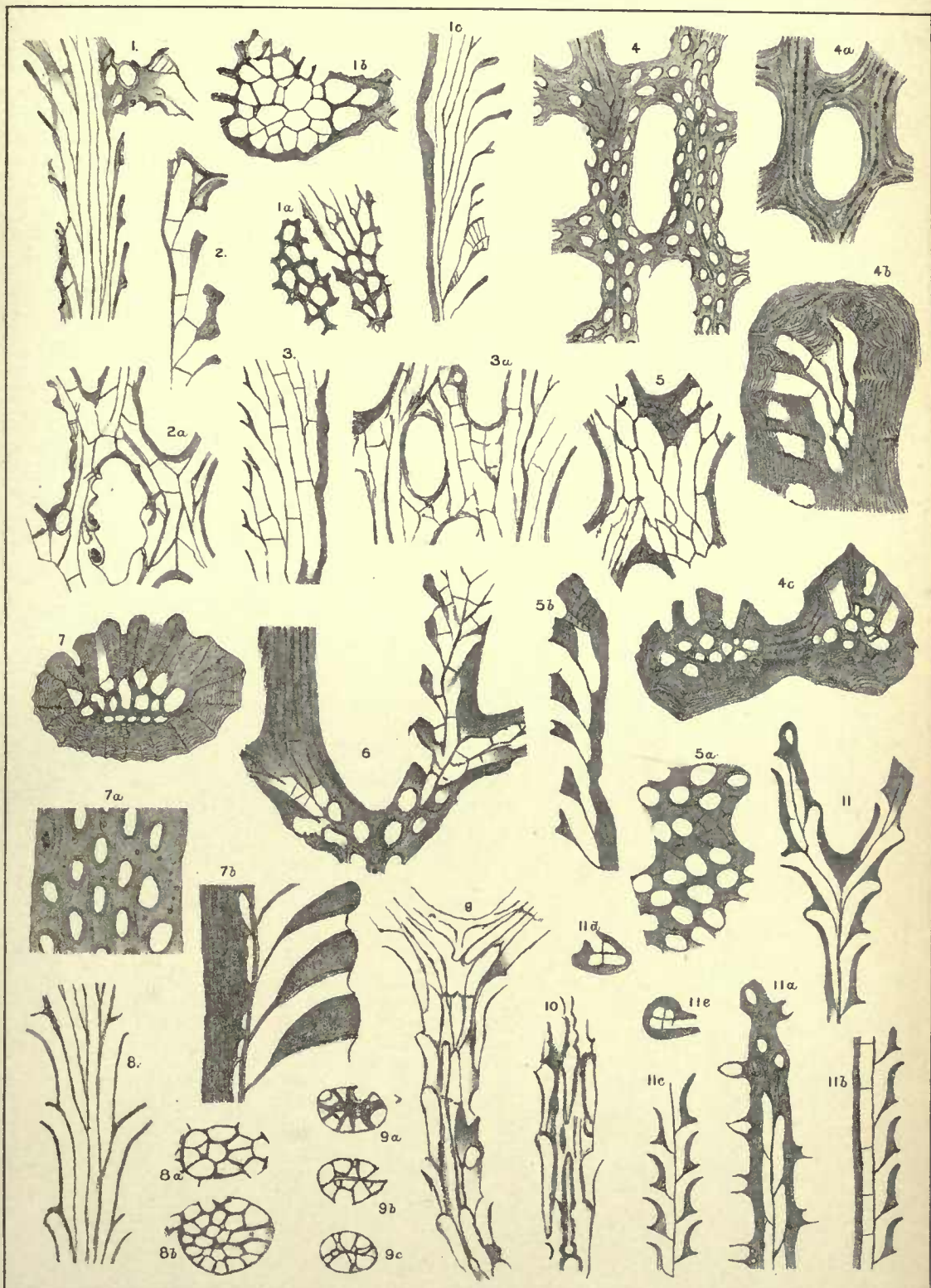




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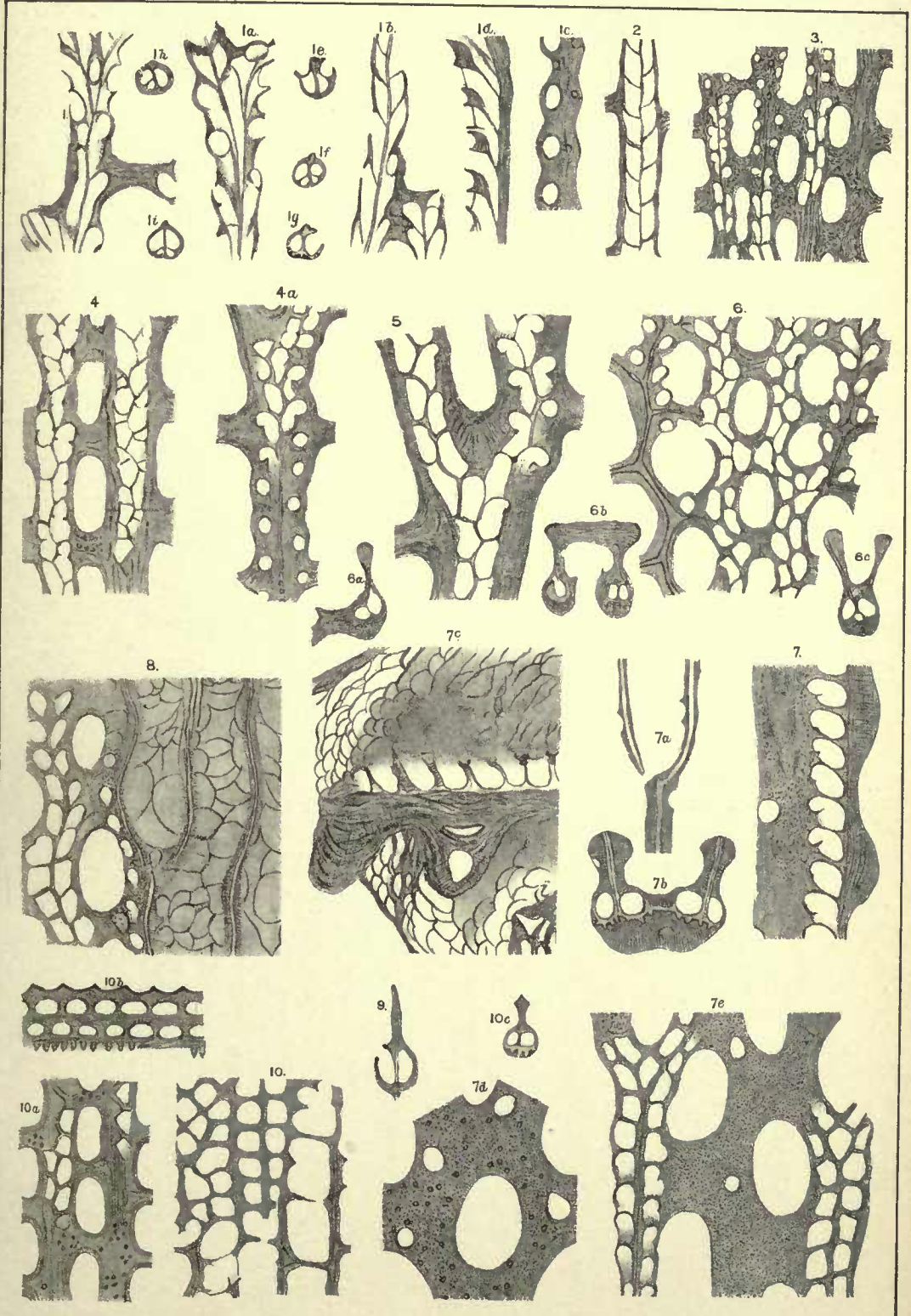




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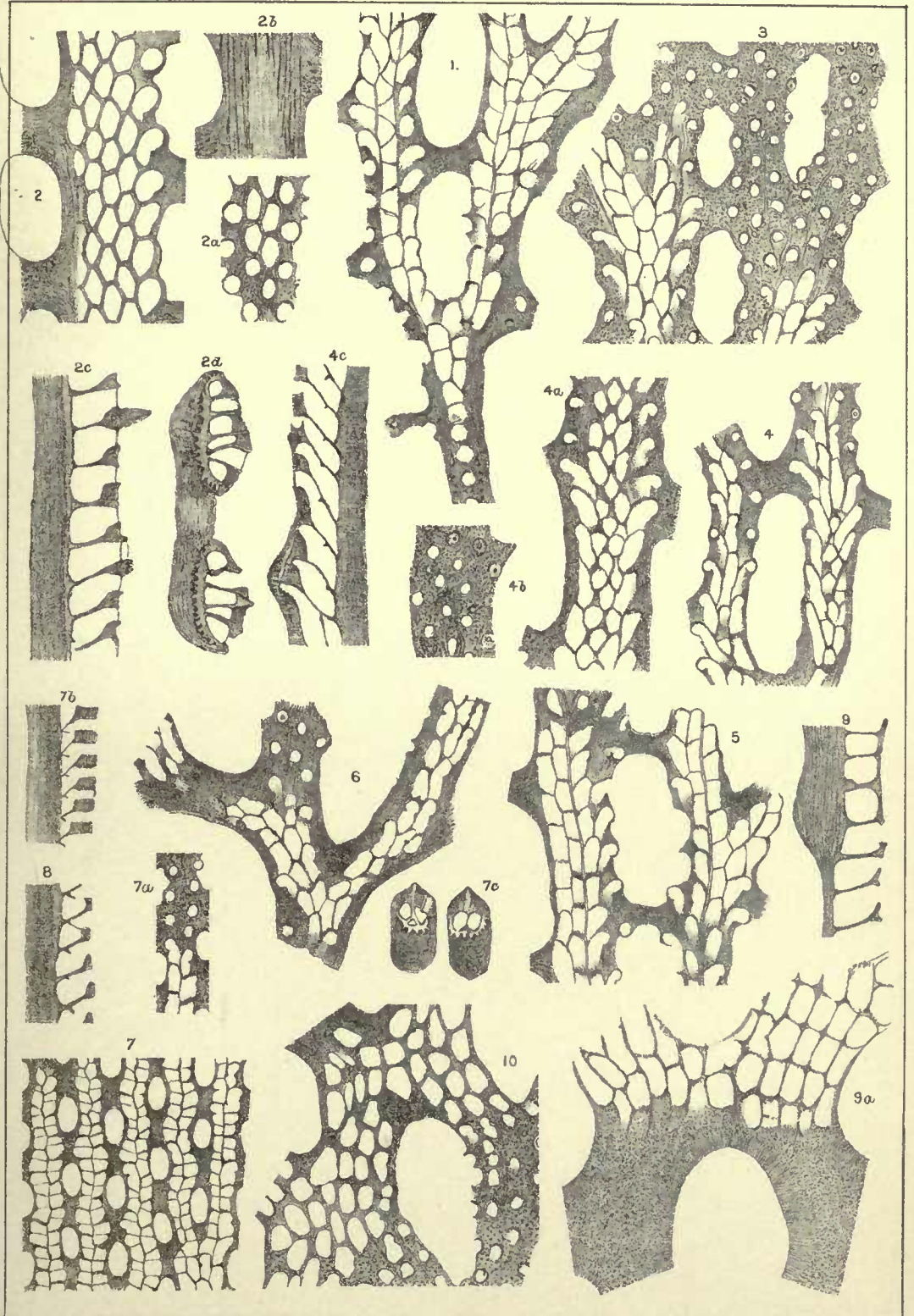




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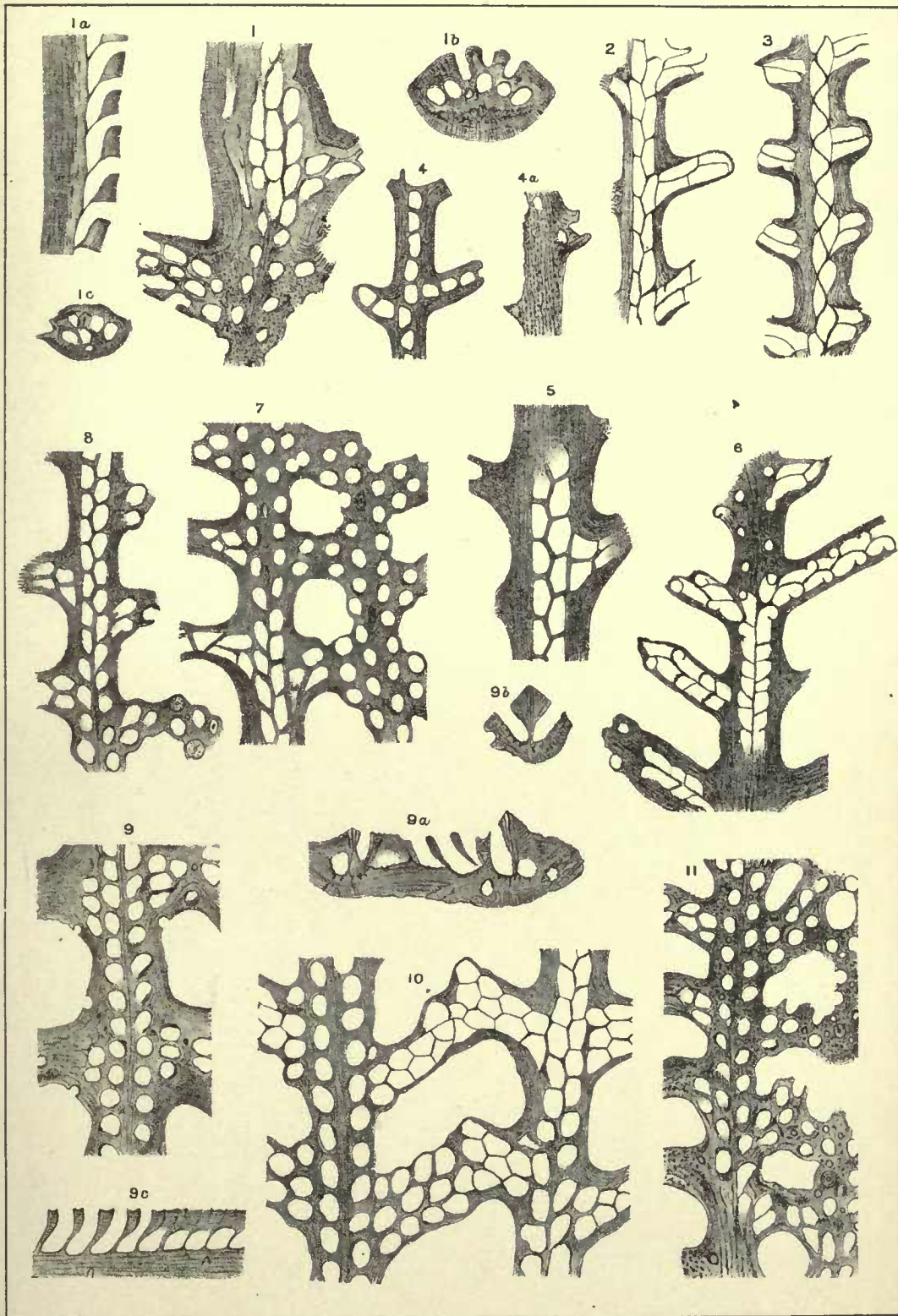




PLATE LVII

PLATE LVII

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E. O. Ulrich's collection.	

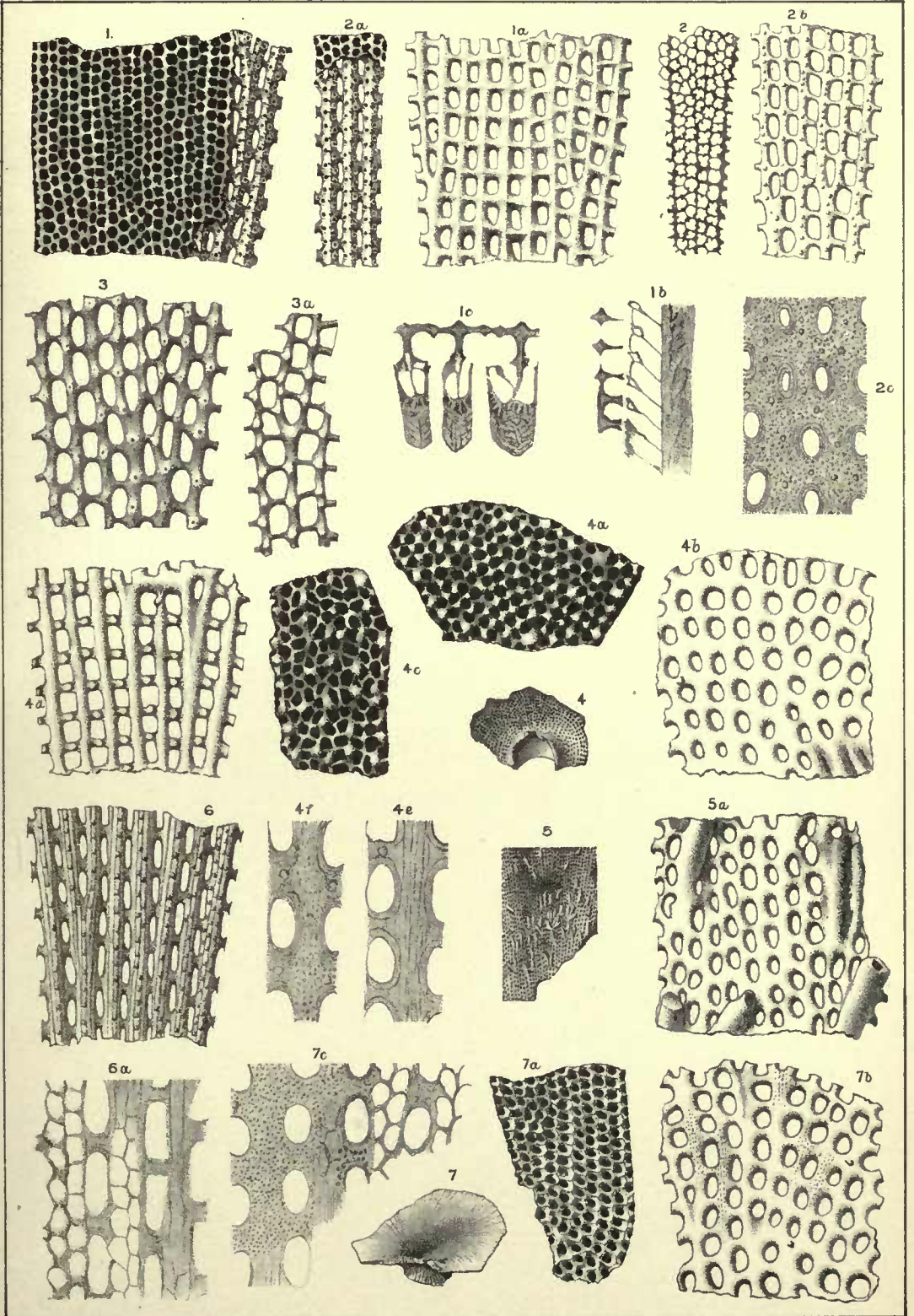




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- Fig. 1. **LYROFORA RANOSULUM** Ulr..... 581
 - 1. The obverse side of a large specimen showing the basal portion of the support and a small portion of the net-work. Natural size. The sectional view shows the extent to which the margin of the net-work is covered.
 - 1 a. The reverse side of another fragment of the support showing the usual prominence of the basal part, natural size.
 - 1 b. Obverse face of a branch showing the rather irregular arrangement of the zoecia and tubercles, x18.
 - 1 c. Reverse face of a frond, x9, showing the subcircular fenestrules, and the fine vermicular markings of the surface.

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Chester, Illinois.
E. O. Ulrich's collection.
 - 2 a. The obverse side of a younger example, preserving a large portion of the fenestrated expansion. Natural size.
Chester, Illinois.
Illinois State Museum.
 - 2 b. Another example, similar to fig. 2, but not plicated. Natural size.
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E. O. Ulrich's collection.
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 Chester, Illinois.
 E. C. Ulrich's collection.

2 a. The obverse side of a younger example, preserving a large portion of the fenestrated expansion. Natural size.
 Chester, Illinois.
 Illinois State Museum.

2 b. Another example, similar to fig. 2, but not fenestrated. Natural size.
 Chester group, Sloan's Valley, Ky.
 E. C. Ulrich's collection.

2 c. Portion of fig. 2 a, showing the relative size and character of the branches and fenestrations, x9.

2 d. Portion of the obverse face, x9.

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3 c (on plate). Portion of reverse side of net-work, x9.

3 d. Reverse face of a fragment, x9.

Low Carb Bryozoa

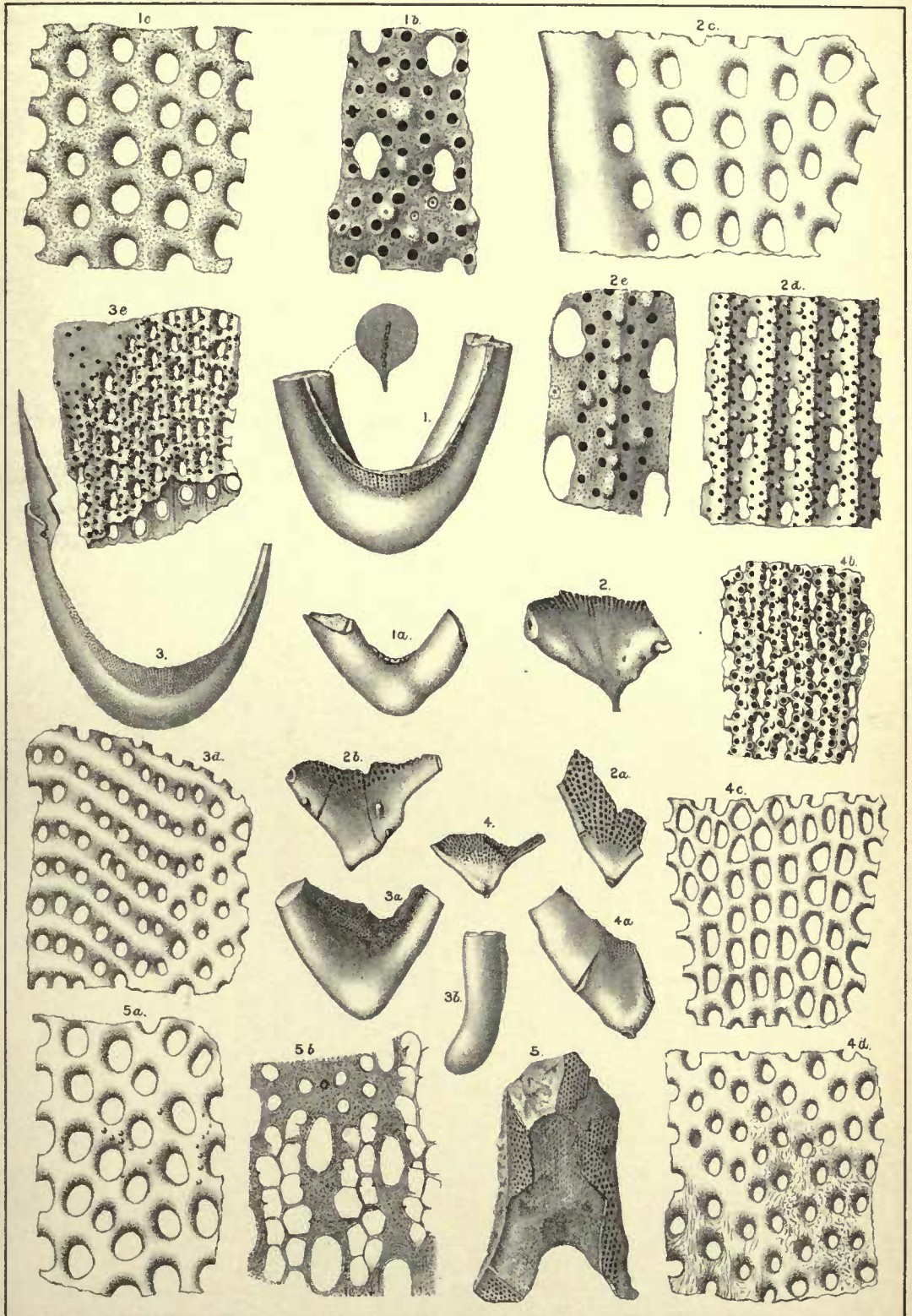




PLATE LIX.

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6 c and 6 d. Thin sections showing the structure of the zoarium at different levels, x18.

Keokuk group, Keokuk, Iowa.

E. O. Ulrich's collection.

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 1. Portion face, x9, showing the four ranges of cells and the relative size of branches and fenestrules.
 St. Louis group, Elizabethtown, Ky.
 E. O. Ulrich's collection.

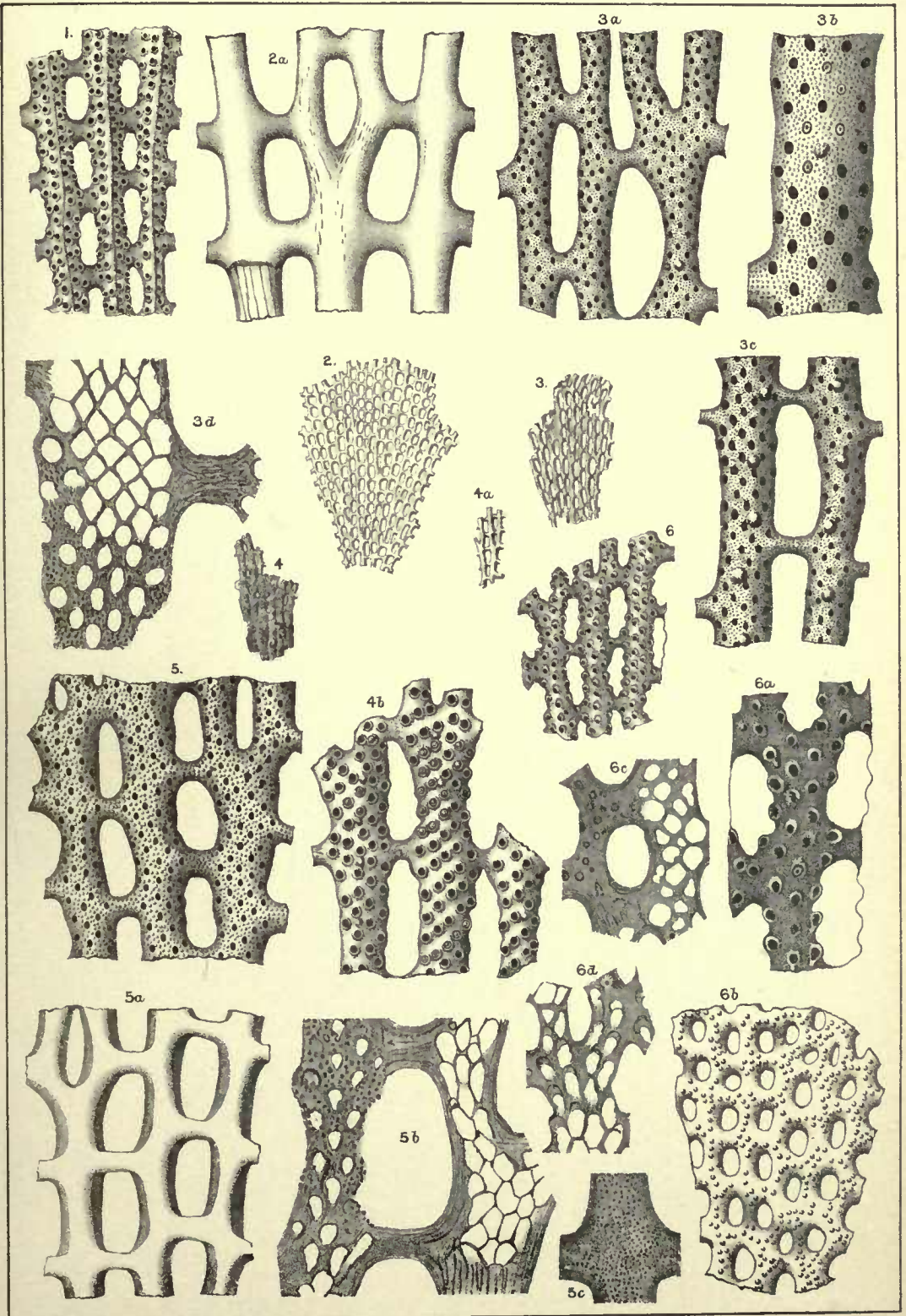
593 Fig. 2. POLYPORA BURLINGTONENSIS Ulr
 2. Specimen showing non-portulacoid side. Natural size.
 2 a. Portion of same, x9.
 Burlington limestone, Henderson Co., Ill.
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594 Fig. 3. POLYPORA MAC-GOYANA Ulr
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 3 b. Another portion, x18.
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595 Fig. 4. POLYPORA SIMILARIS Ulr
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597 Fig. 5. POLYPORA BAILLIANA Tron
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 5 b. Thin section, x 18, showing structure of zoarium at different levels.
 5 c. Cortical substance as shown in thin sections, x 18.
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 Illinois State Museum.

{ Low. Carb Bryozoa. }





POLYPORES—Z. I. Ulrich

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Illinois State Museum.	

{ Low Carb. Bryozoa. }

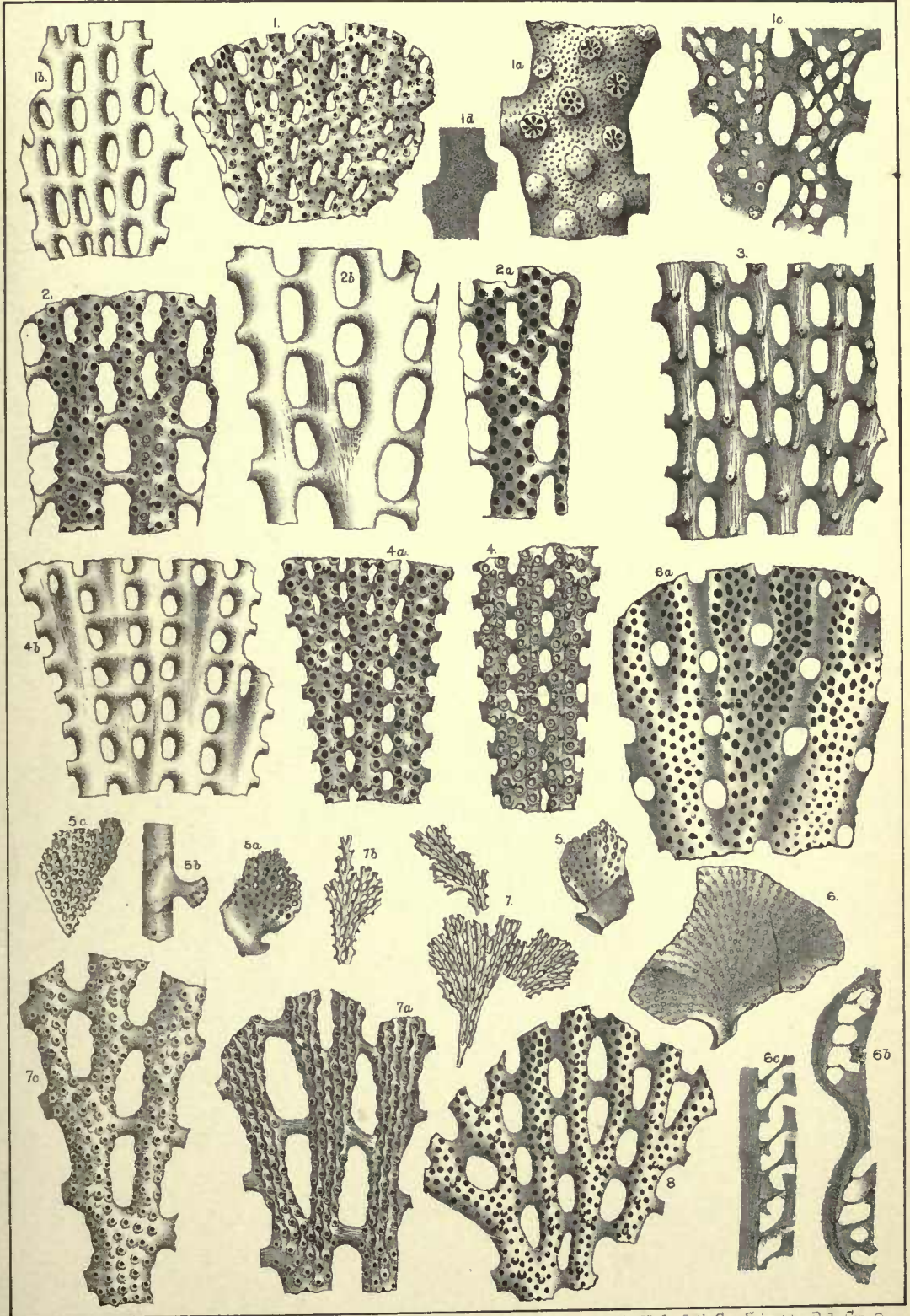




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[Fenestellidae.]

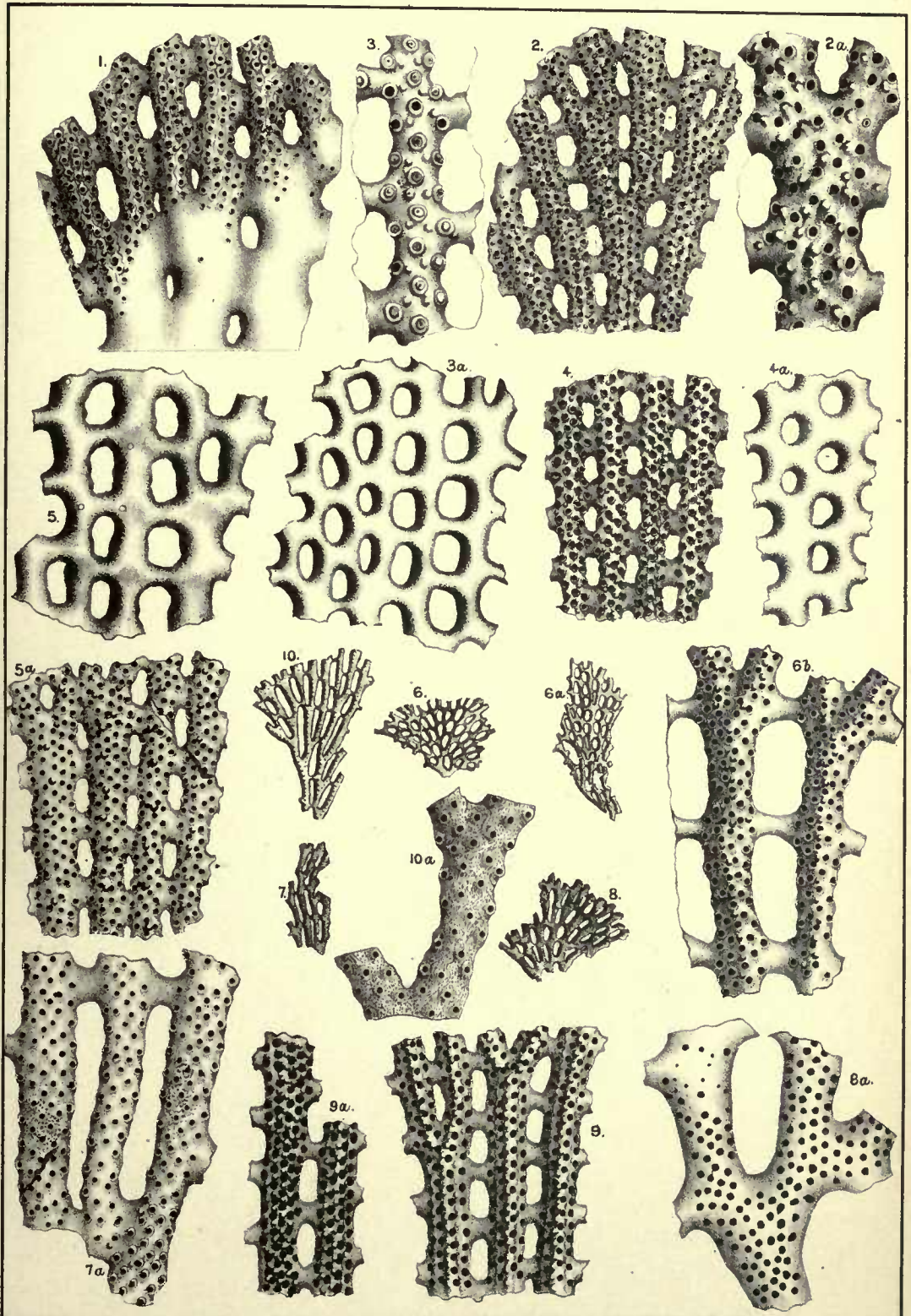




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*Specimens, recently collected by the author at Seville, show this form to be sufficiently distinct from *T. ramulosus* to entitle it to specific rank.

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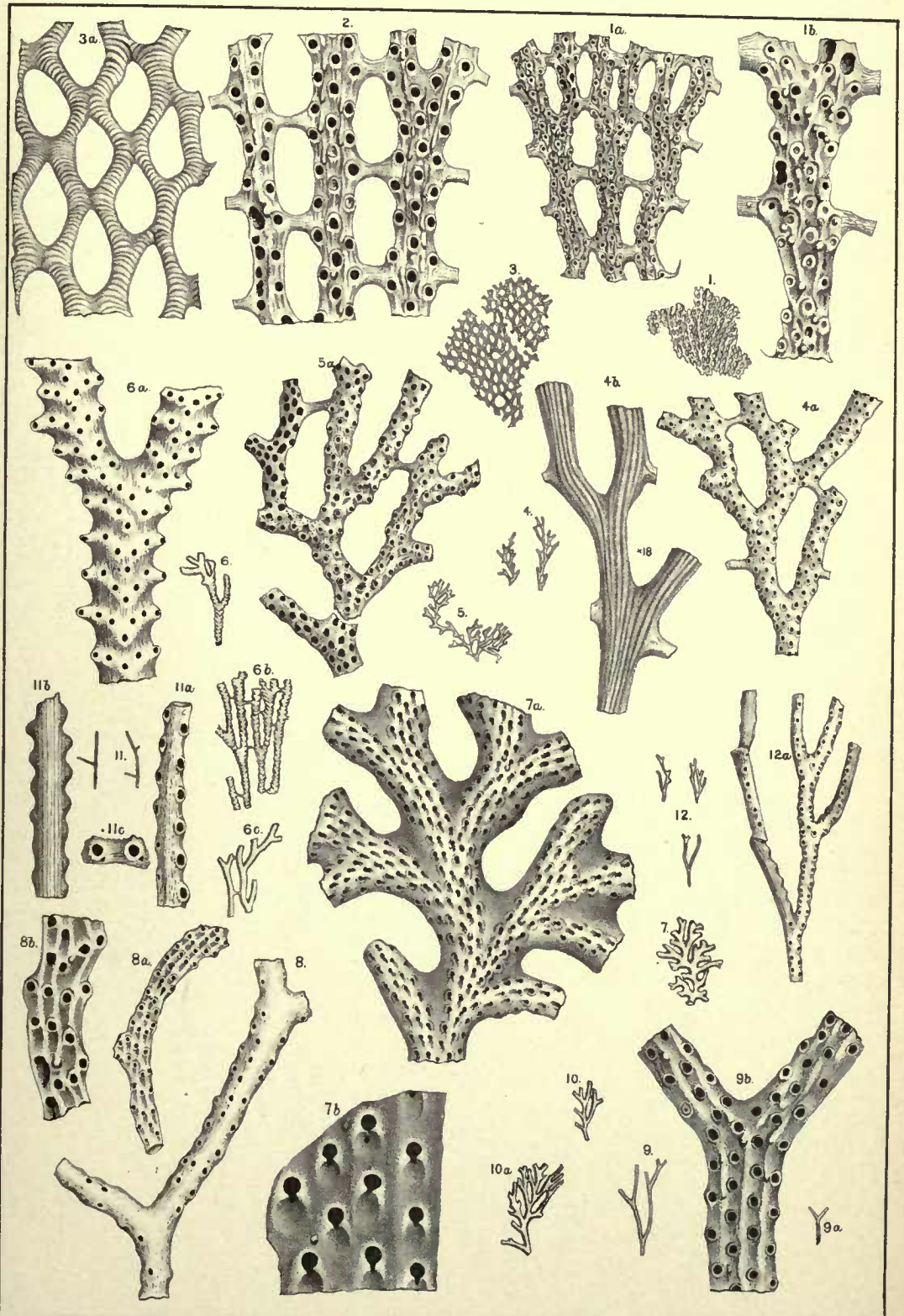




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Both natural size.	

{ Archimedes }

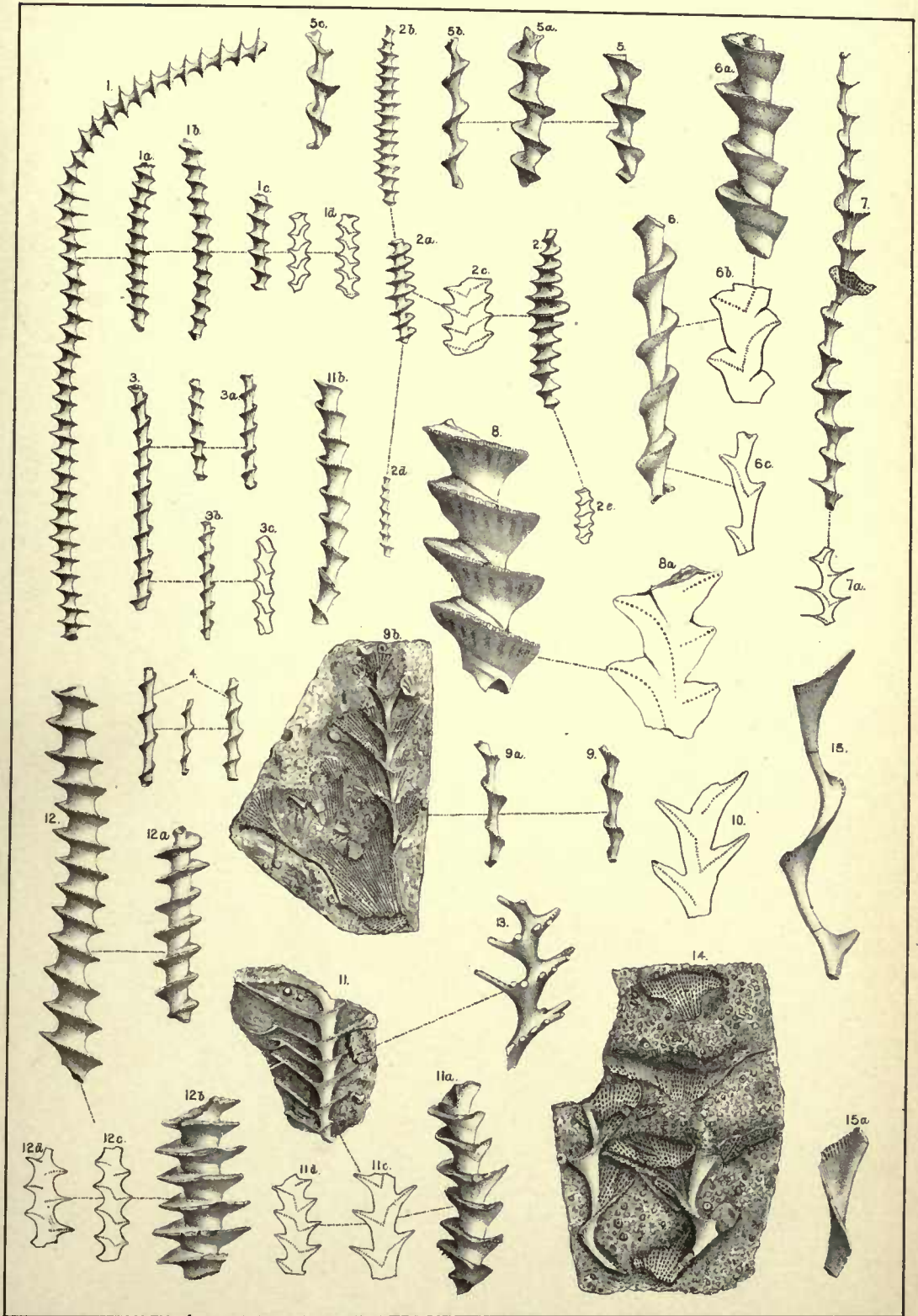




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1 a. Branch of same specimen, x18, showing accessory pores and some of the apertures closed with opercula-like plates.	
1 b. Reverse face of another frond, x9. Chester, Ill. Illinois State Museum.	
Fig. 2. SEPTOPORA SUBQUADRANS Ulr. (See also Pl. LVD).....	629
2. Obverse face of a frond of this species, natural size.	
2 a. Portion of same, x9, showing the old state slightly abraded.	
2 b. Reverse of another frond, x9.	
2 c. Obverse side of two branches, x9, showing a less mature condition than in fig. 2 a. Sloan's Valley, Ky. E. O. Ulrich's collection.	
Fig. 3. SEPTOPORA ROBUSTA Ulr. (See also Pl. LVI).....	633
3. Reverse aspect of a frond of this species, natural size. Upper Coal Measures, Fayette, Co., Ill. Illinois State Museum.	
3 a. Surface of same, x9, showing the strong branches and numerous accessory pores.	
Fig. 4. SEPTOPORA ROBUSTA var. INTERMEDIA Ulr. (See also Pl. LVI).....	634
4. Obverse face of a frond, x9, showing the large zoecia apertures.	
4 a. Reverse side of another specimen, x9. Chester group, Sloan's Valley, Ky. E. O. Ulrich's collection.	
Fig. 5. SEPTOPORA DELICATULA Ulr	634
5. A frond of the natural size.	
5 a. Portion of same, x9. Lower Coal Measures, Seville, Ill. Illinois State Museum.	

Plate LXIV—Continued.

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A frond of the natural size, showing the stronger and thinner branches and the somewhat pinnate arrangement of the latter.	
Upper Coal Measures, Montgomery Co., Ill.	
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Upper Coal Measures, Jasper Co., Ill.	
Illinois State Museum.	

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1. Obverse face, x2, showing the rounded laminae and few nodules on the dissepiments.	
1a. Branch of same specimen, x15, showing accessory pores and some of the apertures closed with opercula-like plates.	
1b. Reverse face of another frond, x2.	
Chester, Ill.	
Illinois State Museum.	
Fig. 2. SEPTOPORA SUBQUADRATA Ulr. (See also Pl. LVII).....	632
2. Obverse face of a frond of this species, natural size.	
2a. Portion of same, x2, showing the old state slightly abraded.	
2b. Reverse of another frond, x2.	
2c. Obverse side of two branches, x2, showing a less mature condition than in fig. 2 a.	
Stonew Valley, Ky.	
E. O. Ulrich's collection.	
Fig. 3. SEPTOPORA ROBERTA Ulr. (See also Pl. LVII).....	632
3. Reverse aspect of a frond of this species, natural size.	
Upper Coal Measures, Fayette Co., Ill.	
Illinois State Museum.	
3a. Surface of same, x2, showing the strong branches and numerous acce-	
sory pores.	
Fig. 4. SEPTOPORA ROBERTA var. INTERMEDIA Ulr. (See also Pl. LVII).....	634
4. Obverse face of a frond, x2, showing the large nodular apertures.	
4a. Reverse side of another specimen, x2.	
Chester group, Stonew Valley, Ky.	
E. O. Ulrich's collection.	
Fig. 5. SEPTOPORA DELICATULA Ulr.....	634
5. A frond of the natural size.	
5a. Portion of same, x2.	
Lower Coal Measures, Bedford, Ill.	
Illinois State Museum.	

{Acanthocladiidae}

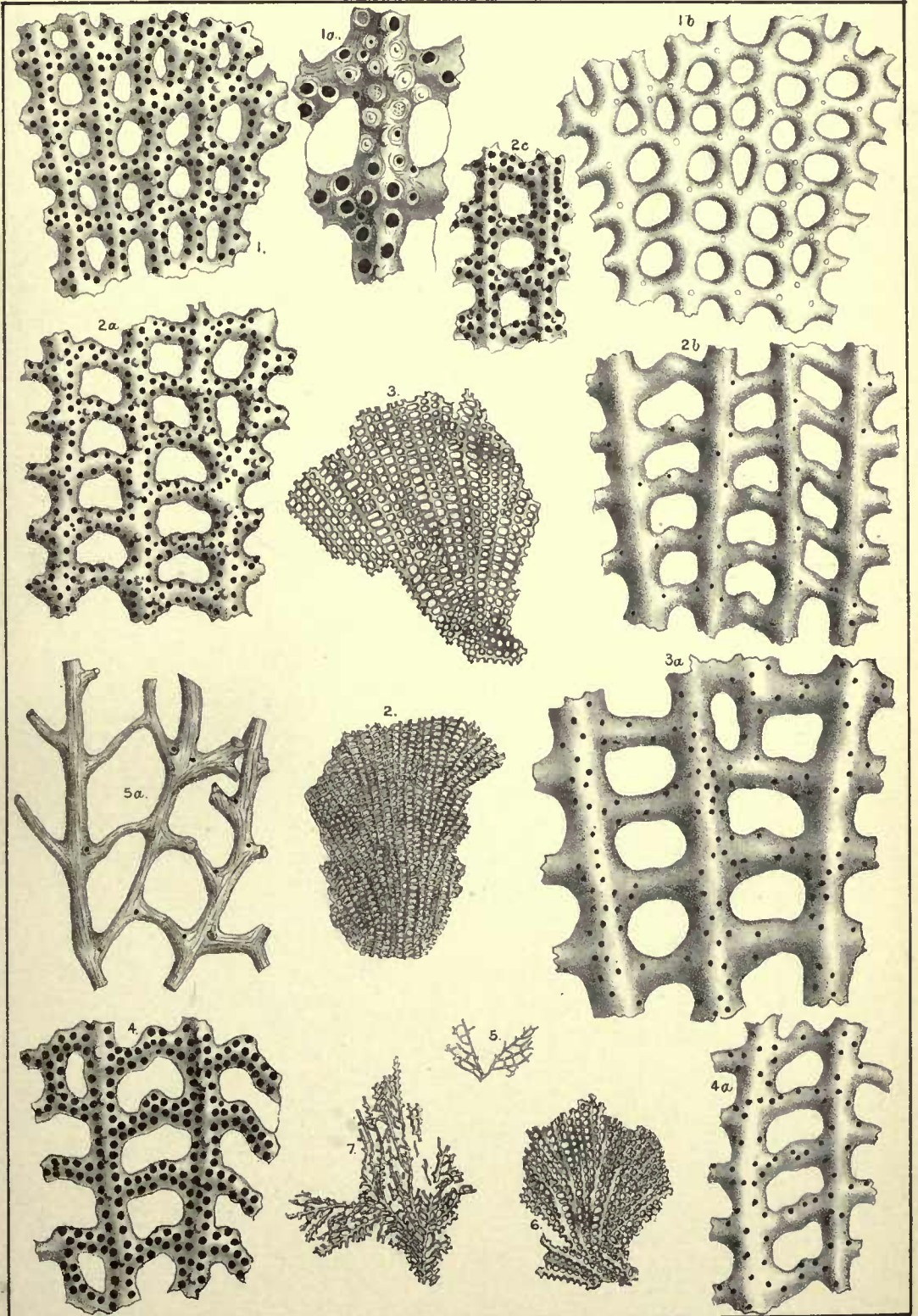




PLATE LXV.

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|---|-------|
| Fig. 1. SEPTOPORA PINNATA Ulr. (See also Pl. LXIV)..... | 633 |
| 1. Obverse side of a branch and several pinnae, x9, showing the arrangement of the zoœcia apertures and tubercles. | |
| 1 a. Portion of fig. 7, on Pl. LXIV, x9, showing the characters of the reverse. | |
| Fig. 2. ACANTHOCLADIA FRUTICOSA Ulr..... | 635 |
| 2. Obverse side of a frond, natural size. | |
| 2 a. Reverse side of several fronds belonging to the same zoarium as fig. 2. | |
| 2 b. Portion of fig. 2, x9, showing the arrangement of the zoœcia and the accessory pores. | |
| 2 c. Portion of fig. 2 a, x9, showing the fine striæ and submarginal row of accessory pores. | |
| Upper Coal Measures, Springfield, Ill. | |
| Illinois State Museum. | |
| Fig. 3. Ptilopora prouti Hall..... | 625 |
| 3. Obverse face of a small frond, natural size. | |
| 3 a. Reverse side of another example, natural size. | |
| 3 b, 3 c. Portions of the two faces of 3 a, x9. The bifurcation of a branch so near the midrib is an unusual feature. | |
| Warsaw beds, Monroe Co., Ill. | |
| Illinois State Museum. | |
| Fig. 4. Ptilopora acuta Ulr..... | 622 |
| 4. Portion of a frond, natural size, showing the acute angle at which the branches are given off from the midrib. | |
| 4 a. Obverse face of same, x9. | |
| Keokuk group, Bentonsport, Iowa. | |
| Illinois State Museum. | |
| Fig. 5. Ptilopora valida Ulr..... | 623 |
| 5. Reverse side of a frond, natural size, showing the full length of the branches. Enlarged on Pl. LXVI. | |
| 5 a. Obverse face of midrib, with several branches, of the natural size. The same is magnified on Pl. LXVI. | |
| 5 b. Midrib with large branch, natural size, showing the appearance of the zoarium, when, as is usually the case, the lateral branches are broken away. | |
| Keokuk group, Bentonsport, Iowa. | |
| Illinois State Museum. | |

Plate LXV—Continued.

PAGE.

Fig. 5 c. Ptilopora sp.

The basal part of a strong midrib that appears to be bifurcate. Investigation shows that this is not so. The branches had been broken away during life, as the cicatrices are in most places covered with a thick deposit of calcareous material. The little fragment of net-work remaining on the left side shows thick dissepiments and somewhat flexuous branches, two features in which it agrees with *P. acuta*. The acute angle at which the branches arise also point to that species.

Illinois State Museum.

Fig. 6. SPHRAGIOPORA PARASITICA Ulr. 636

Fig. 6. Two specimens attached to the shell of *Athyris subtilita* Hall, x18. They represent at the same time the largest and the smallest seen. Specimen of the average size, x18, growing upon the support of *Lyro-pora subquadrans* Hall. It shows the usual appearance of the Chester form. Portion of fig. 7 on Pl. LXIV, showing the characters of Chester, Ill. E. O. Ulrich's collection.

Fig. 7. ACANTHOCLEADIA PROLIFERA Ulr. 637
 7. Obverse side of a frond, natural size.
 7a. Reverse side of several fronds belonging to the same specimen as fig. 7.
 7b. Portion of fig. 7, showing the arrangement of the sori and the accessory pores.
 7c. Portion of fig. 7a, showing the fine striae and submarginial row of accessory pores.
 Upper Coal Measures, Springfield, Ill.
 Illinois State Museum.

Fig. 8. Ptilopora prostrata Hall 638
 8. Obverse face of a small frond, natural size.
 8a. Reverse side of another example, natural size.
 8b, 8c. Portions of the two faces of 8. The bifurcation of a branch so near the midrib is an unusual feature.
 Warsaw beds, Monroe Co., Ill.
 Illinois State Museum.

Fig. 9. Ptilopora acuta Ulr. 639
 9. Portion of a frond, natural size, showing the acute angle at which the branches are given off from the midrib.
 9a. Obverse face of same, x7.
 Keokuk group, Bentonport, Iowa.
 Illinois State Museum.

Fig. 10. Ptilopora valida Ulr. 640
 10. Reverse side of a frond, natural size, showing the full length of the branches. Enlarged on Pl. LXVI.
 10a. Obverse face of midrib, with several branches, of the natural size. The same is magnified on Pl. LXVI.
 10b. Midrib with large branch, natural size, showing the appearance of the sori, when, as is usually the case, the lateral branches are broken away.
 Keokuk group, Bentonport, Iowa.
 Illinois State Museum.

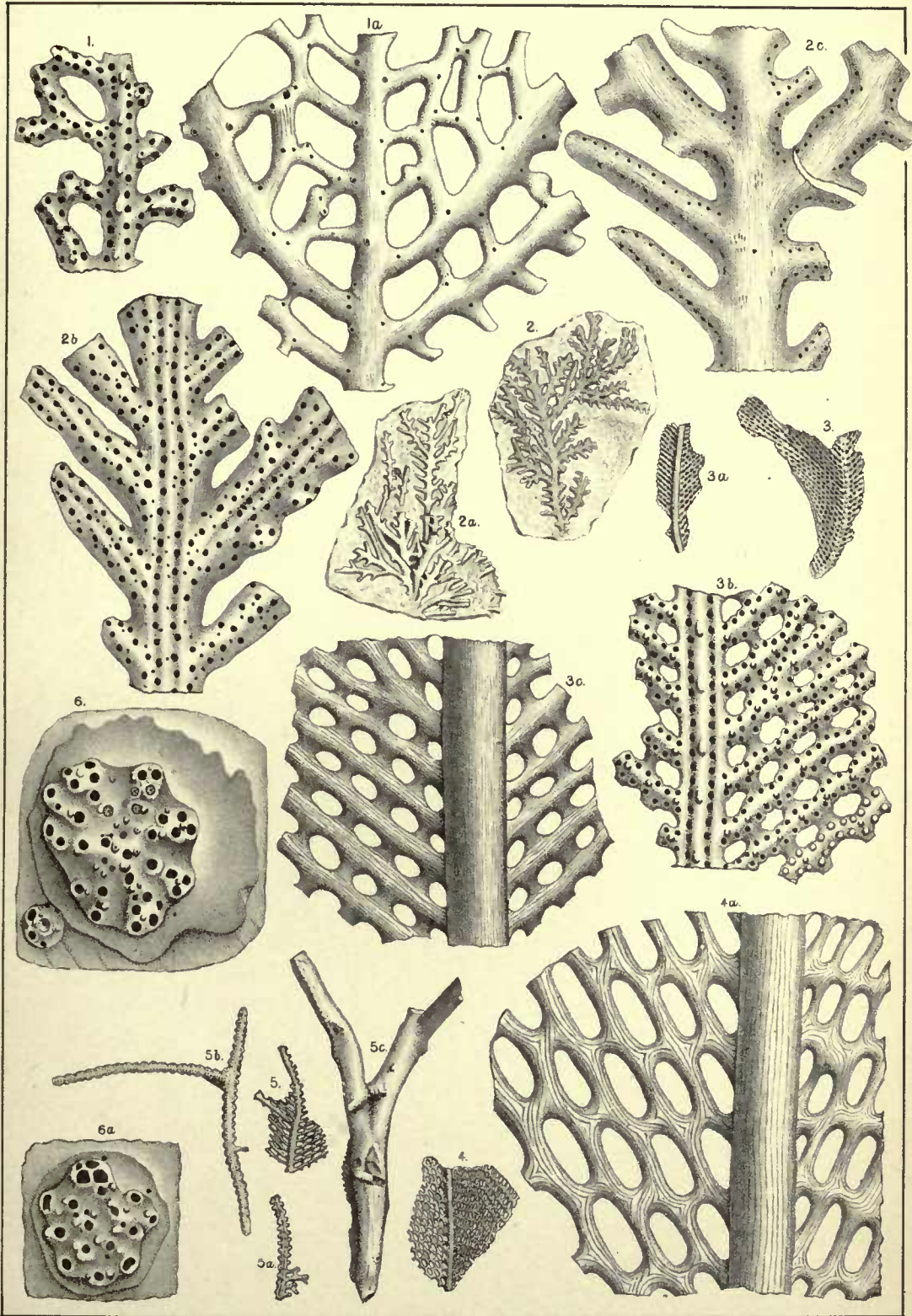




PLATE LXVI.

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| Fig. 1. <i>PTILOPORA VALIDA</i> Ulr. (See also Pl. LXV,)..... | 623 |
| 1. Reverse, x9, showing full length of branches on the left side. | |
| 1 a. Obverse side of a specimen preserving a small number of branches, x9.
The zoœcia apertures on the midrib are covered by a calcareous deposit. | |
| 1 b. Upper portion of same fragment, x9. | |
| Fig. 2. <i>PTILOPORA CYLINDRACEA</i> Ulr | 623 |
| 2. Obverse side of an example that preserves some of the branches, natural size, and x9. The magnified view shows the perfect condition. On old examples the rounded ridge of the midrib is less distinct.
Keokuk group, King's Mountain, Ky.
E. O. Ulrich's collection. | |
| 2 a. Reverse of an example from Bentonsport, Iowa, x9.
Illinois State Museum. | |
| 2 b. Side view of midrib of fig. 2, x9. | |
| Fig. 3. <i>PINNATOPORA YOUNGI</i> Ulr | 615 |
| Natural size, and portion x18.
King's Mountain, Ky.
E. O. Ulrich's collection. | |
| Fig. 4. <i>PINNATOPORA FLEXUOSA</i> Ulr..... | 617 |
| 4. A fragment of the natural size, with a portion, x18, showing the characters of the obverse face. | |
| 4 a. Small fragment showing the striated reverse side, with the accessory pores, and, where abraded, the uniserial arrangement of the zoœcia in the pinnæ. | |
| 4 b, 4 c. Two fragments of the natural size.
King's Mountain, Ky.
E. O. Ulrich's collection. | |
| Fig. 4 d. <i>PINNATOPORA STRIATA</i> Ulr | 617 |
| A specimen of the natural size. This was at first supposed to be the same as <i>P. flexuosa</i> , but thin sections, prepared subsequently to the printing of the plates, prove it quite different.
Keokuk group, Bentonsport, Iowa.
Illinois State Museum. | |

Plate LXVI—Continued.

	PAGE.
Fig. 5. PINNATOPORA VINEI Ulr	616
5. Natural size view of two fronds as they lay in the matrix.	
5 a, 5 b. Obverse and reverse sides, x18.	
King's Mountain, Ky.	
E. O. Ulrich's collection.	
Fig. 6. PINNATOPORA CONFERTA Ulr.....	618
A fragment of the natural size, with a portion, x9, showing the characters of the obverse face when slightly abraded.	
Keokuk, Iowa.	
E. O. Ulrich's collection.	
Fig. 7. PINNATOPORA TENUIRAMOSA Ulr.	362, 619
Reverse side of the best specimen seen, showing the natural size and the unusually long delicate pinnae.	
Waverly group, Richfield, Ohio.	
Illinois State Museum.	
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8. Reverse side of a fragment, natural size, and x9.	
8 a. Obverse side of another specimen, x18.	
8 b. Portion of fig. 8, x18, to show the granulose character of the longitudinal striae.	
Lower Coal Measures, Seville, Ill.	
Illinois State Museum.	
Fig. 9. SEPTOPORA DECIPIENS Ulr.....	630
9. Obverse side of branch of this species, natural size, and x9. On the latter the zoecia apertures are drawn too small, and the small accessory pores, which had not then been detected, are not shown.	
9 a. Obverse side of another fragment, doubtfully referred to this species. Natural size, and x9.	
Chester group, Sloan's Valley, Ky.	
E. O. Ulrich's collection.	
Fig. 10. PTILOPORA PAUPERA Ulr.....	624
Three specimens of the natural size, the central one doubtfully referred to this species.	
King's Mountain, Ky.	
E. O. Ulrich's collection.	

{Acanthocladiidae}

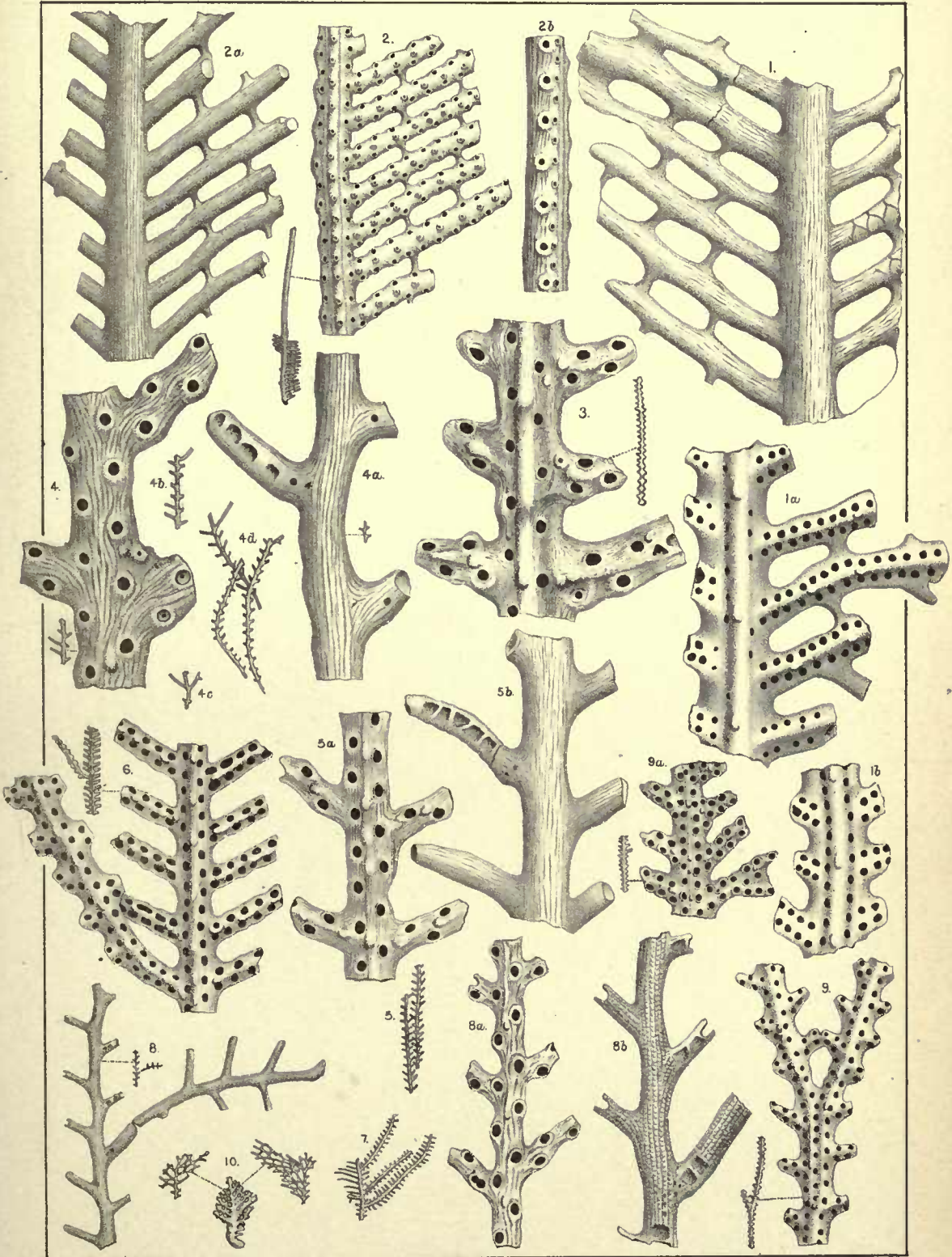




Plate LXVII—Continued.

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| Fig. 4. <i>TÆNIODICTYA SUBRECTA</i> Ulr | 530 |
| 4 and 4 a. Specimen of this species, natural size, and portion x9. | |
| 4 b. The central ranges of zoecia apertures, x18. | |
| 4 c. Casts of zoecia, x18, showing strong constriction anteriorly due to the superior hemiseptum. | |
| 4 d. Casts of marginal zoecia, x18. | |
| St. Louis group, Elizabethtown, Ky. | |
| E. O. Ulrich's collection. | |
| Fig. 5. <i>TÆNIODICTYA FRONDOSA</i> Ulr. (See also Pl. LXIX.)..... | 529 |
| Fragment of the zoarium of this species, natural size. | |
| Illinois State Museum. | |

Fig. 1. *TÆNIODICTYA RAMULOSA* Ulr. 529

1. Specimen split through center, showing central zoecial range and portion of lateral zoecia.

 Keokuk group, Warsaw, Ill.

 Illinois State Museum.

1 a and 1 b. Two specimens, natural size, showing the branching base.

1 a. Central portion of surface of 1, x18.

1 b and 1 c. Transverse section of the central zoecia, x18.

1 a. Marginal portion of 1, x18.

1 b. Transverse section of 1, x18.

1 c. Tangential section, x18, showing characters of lateral zoecia between the surface.

1 d. Portion of 1, x18.

1 e. Deep tangential section, x18, showing the hemisepta crossing the zoecia. A section along surface shows that the anteriorly folded surface shown in the walls also pertains to the median lamina.

1 f. Vertical section, x18, showing form of zoecia in a better position. In this preparation, the lateral hemisepta are well developed.

 Keokuk group, Warsaw, Ill.

 E. O. Ulrich's collection.

Fig. 2. *TÆNIODICTYA RAMULOSA* Ulr. 530

2. Specimen of the natural size. At the lower end the zoarium is twisted so that it appears to taper.

2 a. Surface of same, x18.

2 b. A reticulated example, related with doubt to this variety. Natural size.

 Burlington limestone, Burlington, Iowa.

 Illinois State Museum.

Fig. 3. *TÆNIODICTYA GINGULATA* Ulr. 530

3. Specimen split through the center showing natural size and mode of growth.

 Keokuk limestone, Warsaw, Ill.

 Illinois State Museum.

3 a. Tangential section, x18, showing structure of frond just below the surface. The transverse basal region extends all around the zoecia, differing in that respect from *T. ramulosa* (see Pl. LXIX).

3 b. Portion of same section, x18, showing different form of zoecia.

{ Low Carb Bryozoa }

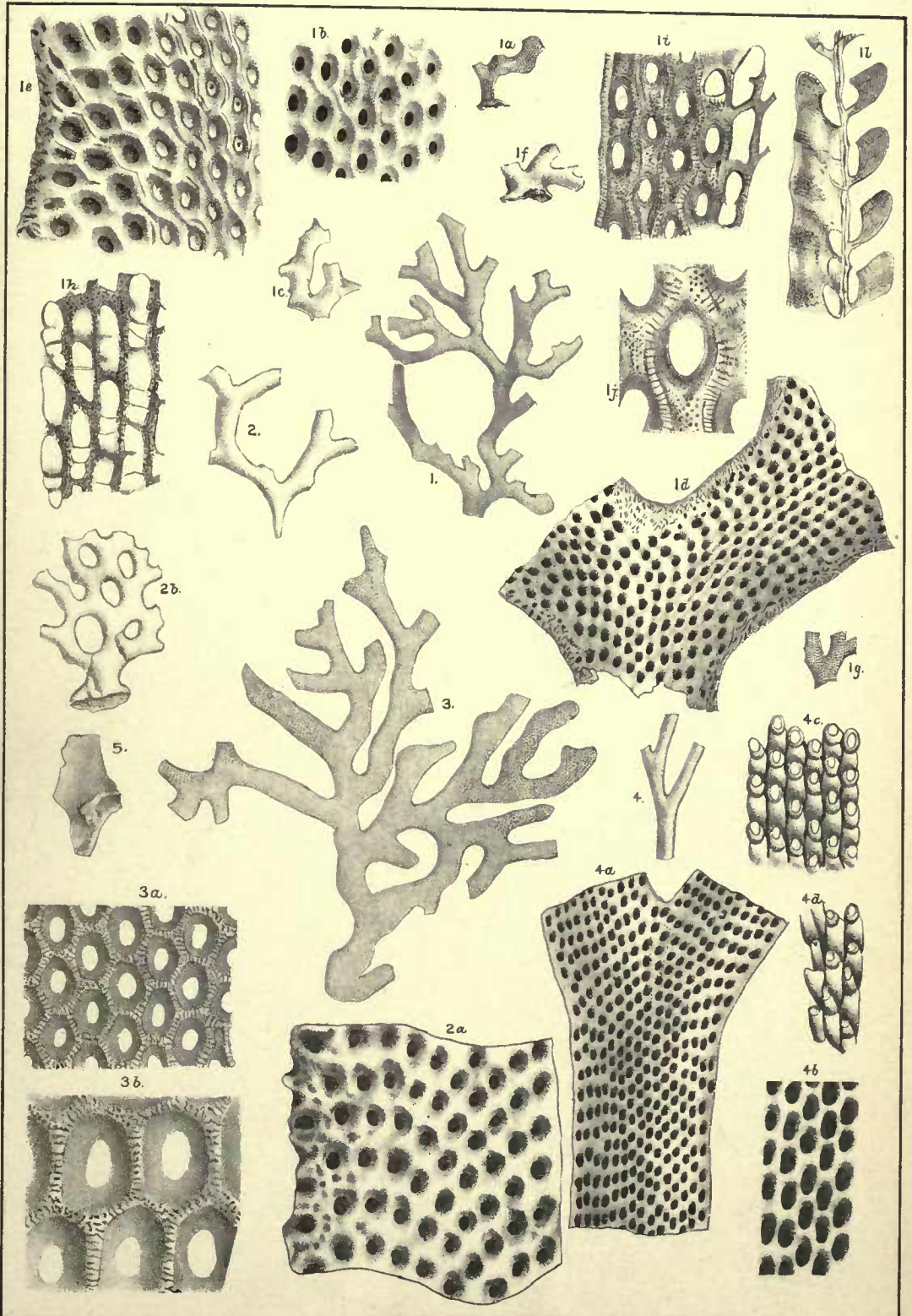




PLATE LXVIII.

	PAGE.
Fig. 1. WORTHENOPORA SPINOSA Ulr.....	669
1. Several branches, natural size, as they lay upon a slab. Keokuk group, Bentonsport, Iowa. Illinois State Museum.	
1 a. A very perfect fragment of the natural size. Warsaw beds, Warsaw, Ill. Illinois State Museum.	
1 b. Portion of 1 a, x9, showing arrangement of zoecia and the spinose margins.	
1 c. Portion of same, x28.	
1 d. Deep tangential section, x28.	
1 e. Half of a transverse section, x28; taken from a young example.	
1 f. Transverse section of an old example in which the exterior of the zoecia is much thickened by laminated deposits, x28.	
1 g. Vertical section. x28. This probably belongs to the next species.	
Fig. 2. WORTHENOPORA SPATULATA Prout.....	670
2 and 2 a. Fragment of the natural size, and a portion, x28. Warsaw beds, Warsaw, Ill. E. O. Ulrich's collection.	
Fig. 3. CYCLOPORA FUNGIA Prout.....	671
3. Surface of a specimen from Nauvoo, Ill., x9. E. O. Ulrich's collection.	
3 a. Portion of fig. 3, x18. This figure should be turned so that the right side is above. In this specimen the interspaces are oblong-quadrate.	
3 b. Another portion of fig. 3, x18, showing part of one of the ma ula.	
3 c. Tangential section, x28, showing structure and form of zoecia at different levels, the lower portion being nearest the surface. Warsaw beds, Warsaw, Ill.	
3 d and 3 e. Two portions of another tangential section, x28 and 50, in which the walls are transversely lined and the interspaces of different form than in figs. 3 and 3 a. Warsaw beds.	
3 f. Vertical section, x28, showing the zoecia of a specimen of medium thickness throughout their length.	
3 g. Very small upper portion of a vertical section, x28, showing more numerous stages in the mesopores.	

Plate LXVIII—Continued.

Fig. 4. *CYCLOPORA EXPATIATA* Ulr..... 673

4. Tangential section, x28, showing the acanthopores and an irregular arrangement of the zoecia and mesopores.

4 a. Several zoecia of a tangential section, x50, arranged as in *C. fungia*.

4 b. Tangential section. x28, embracing one of the maculae.

4 c. Portion of fig. 4, x50.

4 d. A zoecium with inflected walls, x50.

Warsaw beds, Warsaw, Ill.

E. O. Ulrich's collection.

Fig. 5. *STICTOPORELLA? BASALIS* Ulr. (See also Pl. LXIX and LXXV)..... 532

5 and 5 a. Two portions of a tangential section, x50, showing structure of zoarium just beneath the surface.

Keokuk group, Warsaw, Ill.

Illinois State Museum.

Fig. 1. *WORTHENOPORA SPINOSA* Ulr. (See also Pl. LXIX and LXXV)..... 532

1. Several branches, natural size, as in the original description.

Keokuk group, Bentonsport, Iowa.

Illinois State Museum.

1 a. A very perfect fragment of the natural size.

Warsaw beds, Warsaw, Ill.

Illinois State Museum.

1 b. Portion of 1 a, x28, showing arrangement of zoecia and the spinose margin.

1 c. Portion of same, x28.

1 d. Deep tangential section, x28.

1 e. Half of a transverse section, x28; taken from a young example.

1 f. Transverse section of an old example in which the exterior of the zoecia is much thickened by laminated deposits, x28.

1 g. Vertical section, x28. This probably belongs to the next species.

Fig. 2. *WORTHENOPORA SPINOSA* Ulr. (See also Pl. LXIX and LXXV)..... 532

2 and 2 a. Fragment of the natural size and a portion, x28.

Warsaw beds, Warsaw, Ill.

E. O. Ulrich's collection.

Fig. 3. *CYCLOPORA FUNGIA* Ulr. (See also Pl. LXIX and LXXV)..... 532

3. Surface of a specimen from Warsaw, Ill., x28.

E. O. Ulrich's collection.

3 a. Portion of fig. 3, x28. This figure should be turned so that the right side is above. In this specimen the interspaces are oblong-quadrate.

3 b. Another portion of fig. 3, x28, showing part of one of the maculae.

3 c. Tangential section, x28, showing structure and form of zoecia at different levels, the lower portion being nearest the surface.

Warsaw beds, Warsaw, Ill.

3 d and 3 e. Two portions of another tangential section, x28 and 50, in which the walls are transversely lined and the interspaces of different form than in figs. 3 and 3 a.

Warsaw beds.

3 f. Vertical section, x28, showing the zoecia of a specimen of medium thickness throughout their length.

3 g. Very small upper portion of a vertical section, x28, showing more numerous stages in the mesopores.

{ Low Carb. Bryozoa }

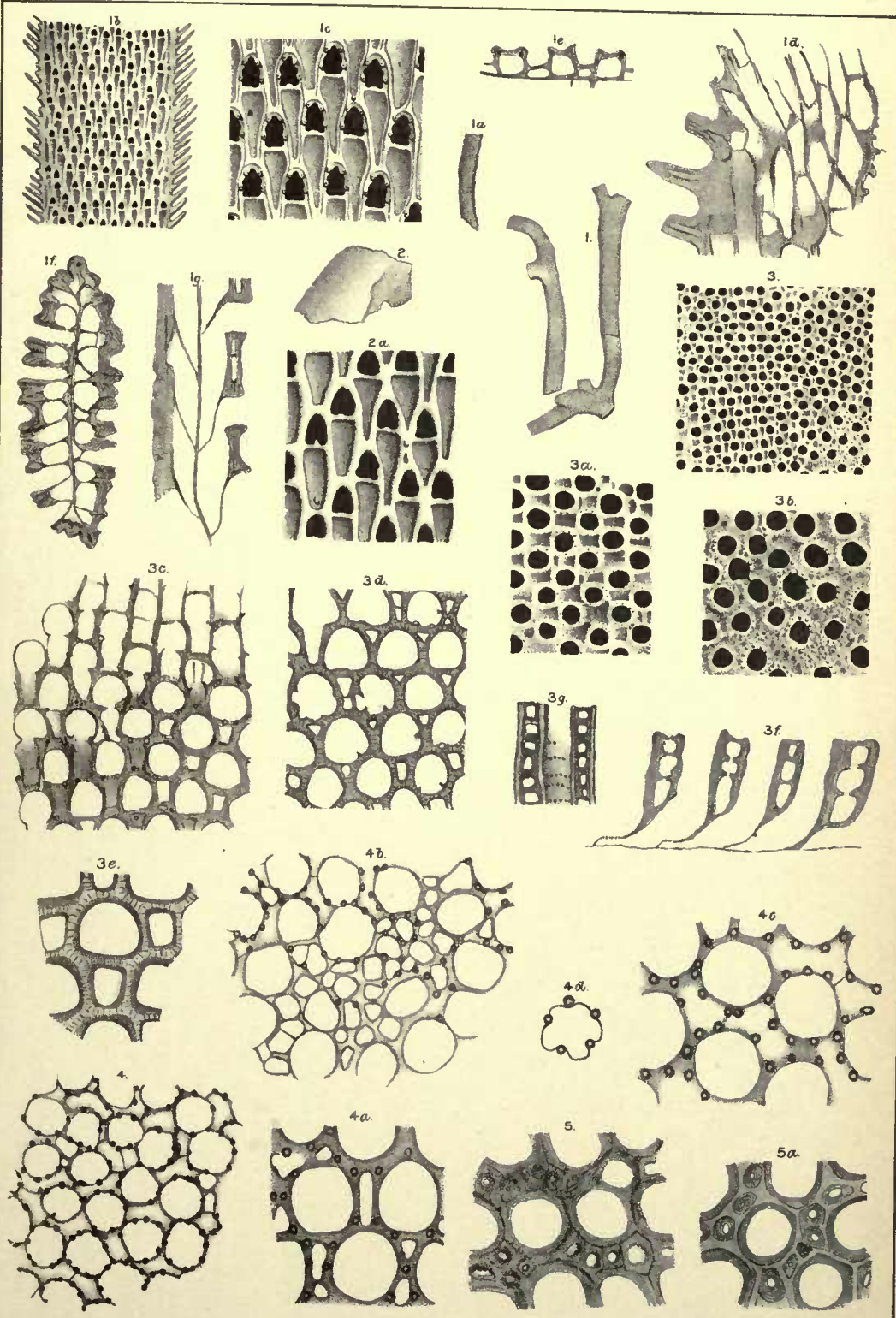




PLATE LXIX.

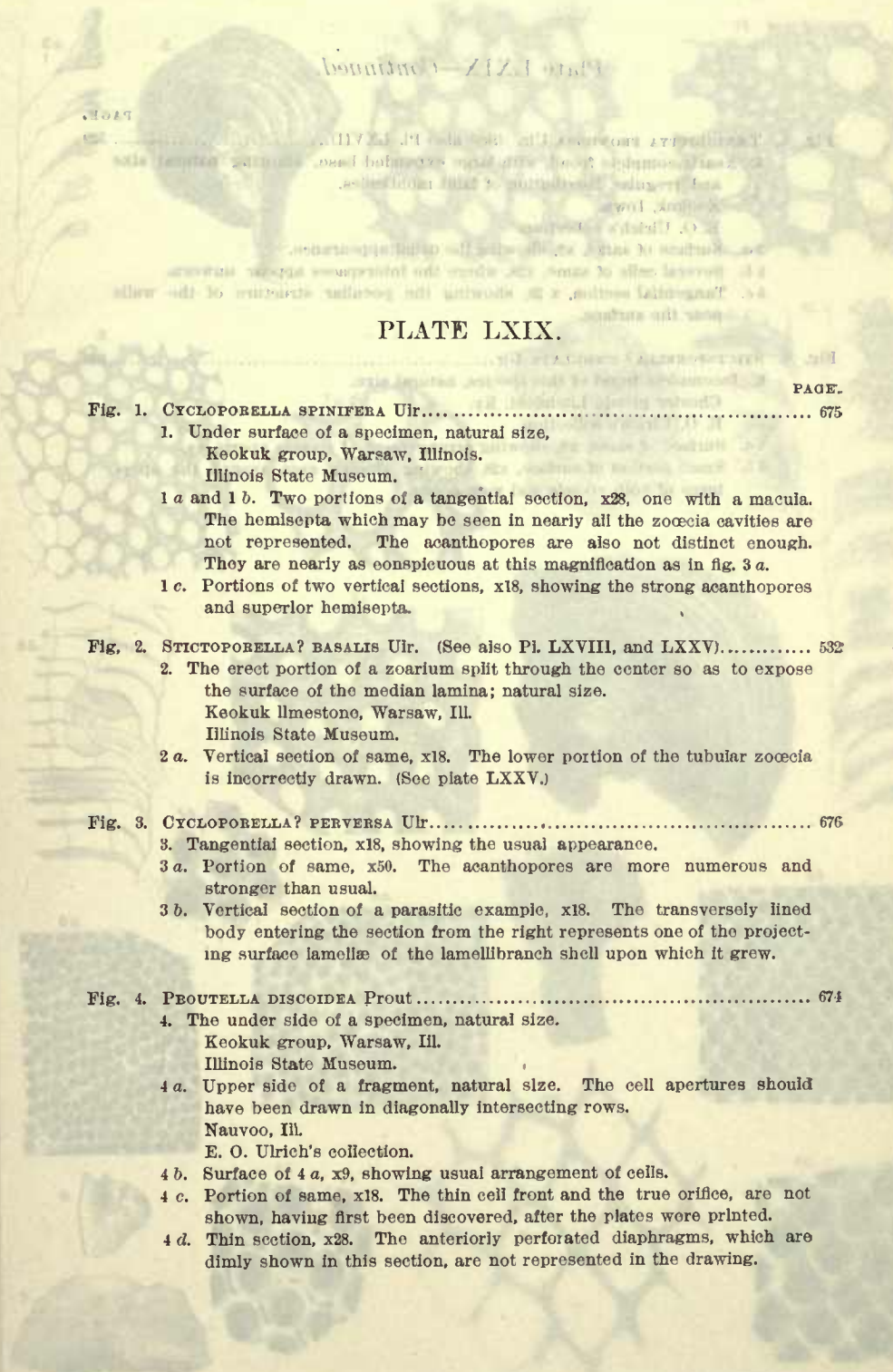


PLATE LXIX.

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| Fig. 1. CYCLOPOBELLA SPINIFERA Ur..... | 675 |
| 1. Under surface of a specimen, natural size,
Keokuk group, Warsaw, Illinois.
Illinois State Museum. | |
| 1 a and 1 b. Two portions of a tangential section, x28, one with a macula.
The hemisepta which may be seen in nearly all the zoecia cavities are
not represented. The acanthopores are also not distinct enough.
They are nearly as conspicuous at this magnification as in fig. 3 a. | |
| 1 c. Portions of two vertical sections, x18, showing the strong acanthopores
and superior hemisepta. | |
| Fig. 2. STICTOPOBELLA? BASALIS Ur. (See also Pl. LXVIII, and LXXV)..... | 532 |
| 2. The erect portion of a zoarium split through the center so as to expose
the surface of the median lamina; natural size.
Keokuk limestone, Warsaw, Ill.
Illinois State Museum. | |
| 2 a. Vertical section of same, x18. The lower portion of the tubular zoecia
is incorrectly drawn. (See plate LXXV.) | |
| Fig. 3. CYCLOPOBELLA? PERVERSA Ur..... | 676 |
| 3. Tangential section, x18, showing the usual appearance. | |
| 3 a. Portion of same, x50. The acanthopores are more numerous and
stronger than usual. | |
| 3 b. Vertical section of a parasitic example, x18. The transversely lined
body entering the section from the right represents one of the project-
ing surface lamellæ of the lamellibranch shell upon which it grew. | |
| Fig. 4. PBOUTELLA DISCOIDEA Prout..... | 674 |
| 4. The under side of a specimen, natural size.
Keokuk group, Warsaw, Ill.
Illinois State Museum. | |
| 4 a. Upper side of a fragment, natural size. The cell apertures should
have been drawn in diagonally intersecting rows.
Nauvoo, Ill.
E. O. Ulrich's collection. | |
| 4 b. Surface of 4 a, x9, showing usual arrangement of cells. | |
| 4 c. Portion of same, x18. The thin cell front and the true orifice, are not
shown, having first been discovered, after the plates were printed. | |
| 4 d. Thin section, x28. The anteriorly perforated diaphragms, which are
dimly shown in this section, are not represented in the drawing. | |

Plate LXIX—Continued.

PAGE.

Fig. 5. *TÆNIODICTYA FRONDOSA* Ur. (See also Pl. LXVII)..... 529

- 5. Nearly complete frond, with large expanded base, showing natural size and irregular distribution of faint monticules.
Keokuk, Iowa.
E. O. Ulrich's collection.
- 5 a. Surface of same, x9, showing the usual appearance.
- 5 b. Several cells of same, x28, where the interspaces appear unworn.
- 5 c. Tangential section, x 28, showing the peculiar structure of the walls near the surface.

PLATE LXIX

Fig. 6. *STICTOPORELLA? UNDULATA* Ur..... 533

- 6. Incomplete frond of this species, natural size.
Chester group, Litchfield, Ky.
E. O. Ulrich's collection.
- 6 a. Surface of same, x9, showing arrangement of zoecia apertures.
- 6 b. Small portion of surface, x28, showing sloping area around the apertures of both zoecia and mesopores.

Fig. 7. *STICTOPORELLA? UNDULATA* Ur. (See also Pl. LXVIII and LXIX)..... 533

- 7. The erect portion of a specimen with through the center as in Fig. 7. The surface of the median lacinia; natural size.
Keokuk limestone, Warsaw, Ill.
Illinois State Museum.
- 7 a. Vertical section of same, x28. The lower portion of the lateral zoecium is incorrectly drawn. See plate LXVII.

Fig. 8. *STICTOPORELLA? UNDULATA* Ur..... 533

- 8. Tangential section, x28, showing the usual appearance.
- 8 a. Portion of same, x28. The zoecia apertures are more numerous and stronger than usual.
- 8 b. Vertical section of a portion of a zoecium, x28. The zoecium is slightly bent. Body entering the center from the right represents one of the zoecia. The surface of the zoecium is shown when it is open.

Fig. 9. *STICTOPORELLA? UNDULATA* Ur..... 533

- 9. The under side of a specimen, natural size.
Keokuk group, Warsaw, Ill.
Illinois State Museum.
- 9 a. Upper side of a lacinia, natural size. The cell apertures should have been drawn in diagonally interlocking rows.
Warsaw, Ill.
E. O. Ulrich's collection.
- 9 b. Surface of same, x28, showing normal arrangement of cells.
- 9 c. Portion of same, x28. The thin cell from and the two others, are not shown having been discovered after the plates were printed.
- 9 d. Thin section, x28. The tangential zoecium, which are dimly shown in this section, are not represented in the drawing.

{ Low Carb. Bryozoa. }

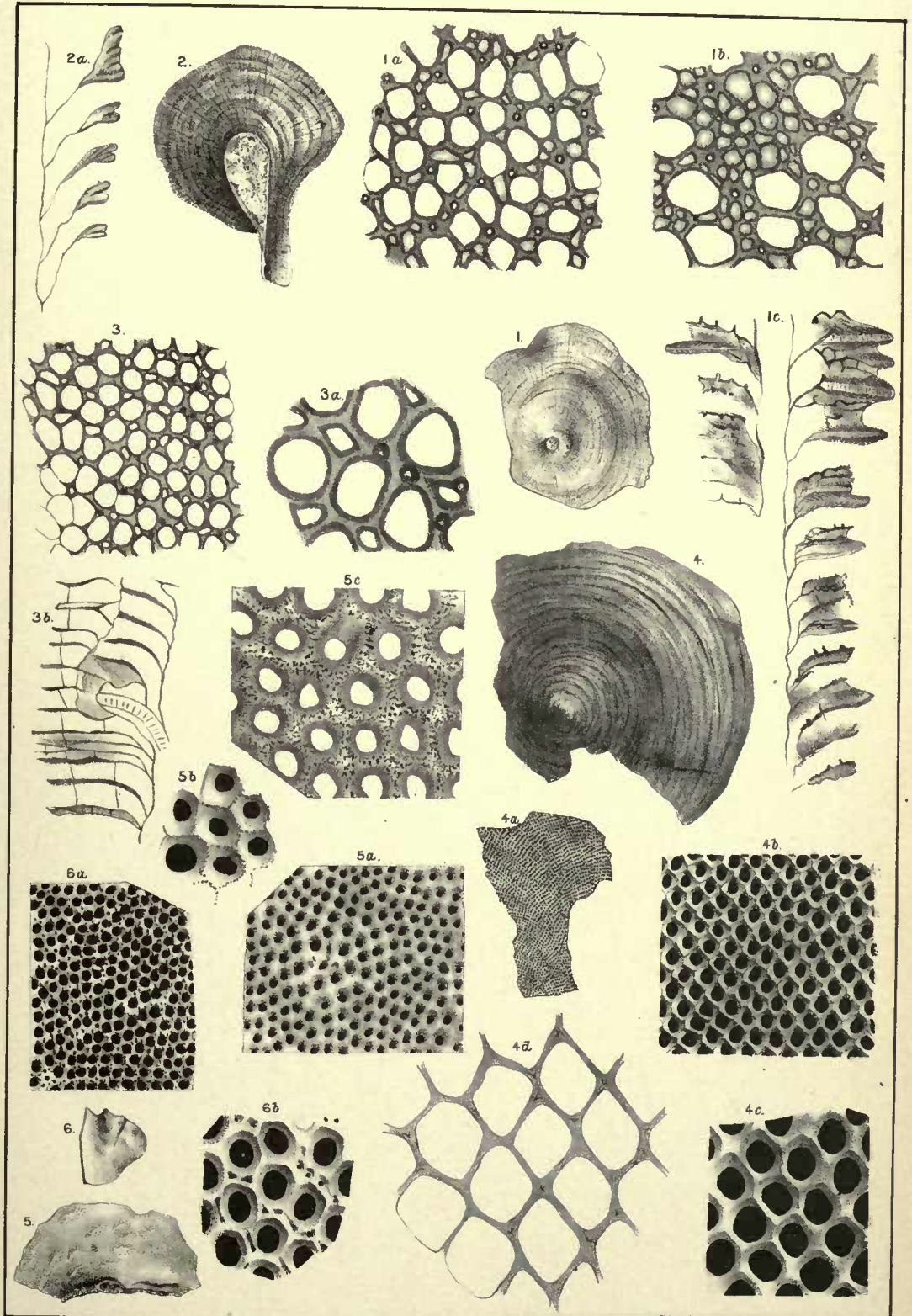




PLATE LXX.

	PAGE.
Fig. 1. RHOMBOPORA NICKLESI Ulr.....	661
1. Fragment of the natural size and x12.	
1 a. Portion of another example, x12.	
1 b. A very slender branched fragment, x12. The enlargement of these three fragments is not sufficient to permit of representing the row of minute granules on each side of the summit of the interspaces.	
1 c. Two fragments of medium size. Upper Coal Measures, Sparta, Ill. E. O. Ulrich's collection.	
Fig. 2. RHOMBOPORA TABULATA Ulr.....	658
2 and 2 a. Two fragments, showing natural size and mode of branching. Chester group, Kaskaskia, Ill. The first belongs to the Illinois State Museum, the other to E. O. Ulrich's collection.	
2 b. Surface of 2 a, x12, Showing the usual appearances.	
2 c. Vertical section, x18, showing the diaphragms in the axial region and other peculiarities of the species.	
Fig. 3. RHOMBOPORA PERSIMILIS? Ulr.....	659
Fragment of the natural size and x12, slightly abraded. This specimen is stronger than usual, and is referred to the species with some doubt. Chester, Ill. E. O. Ulrich's collection.	
Fig. 4. RHOMBOPORA MINOR Ulr.....	659
4. Three fragments of the natural size, with parts of two of them x12. The one to the right is the strongest seen, the others of medium size. Chester group, Sloan's Valley, Ky. E. O. Ulrich's collection.	
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{ Rhombopora. }

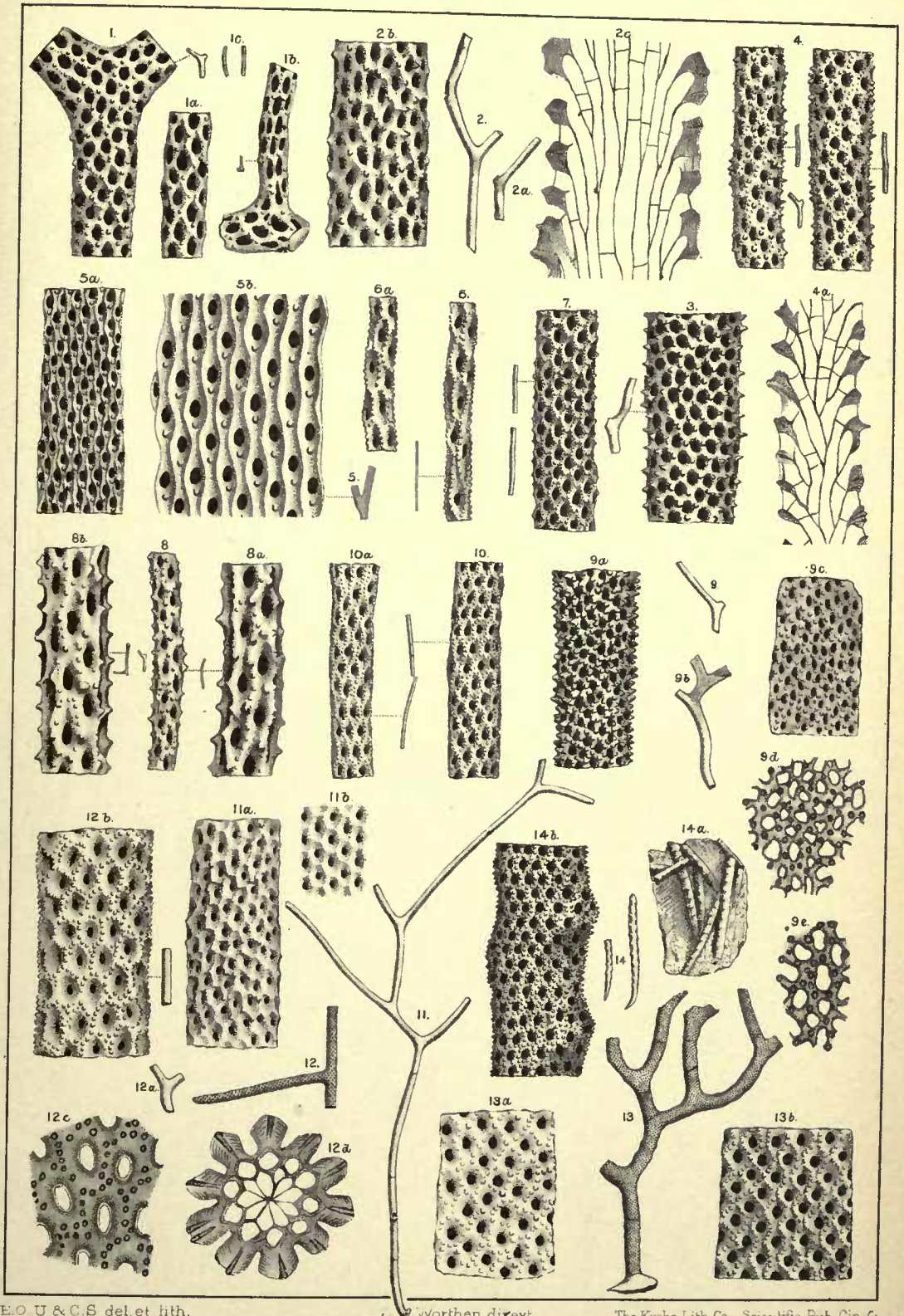




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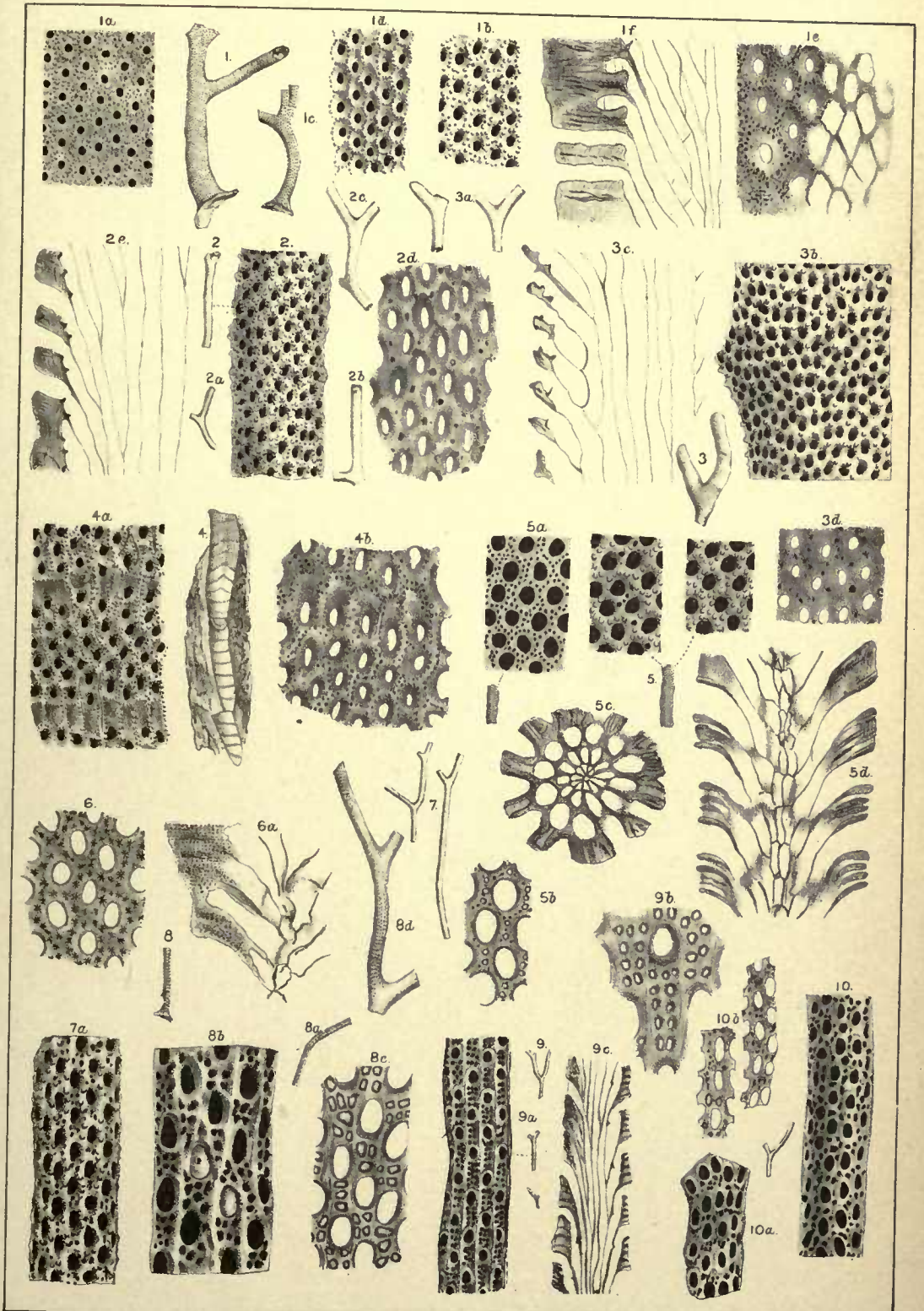




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{ Low Carb. Bryozoa }

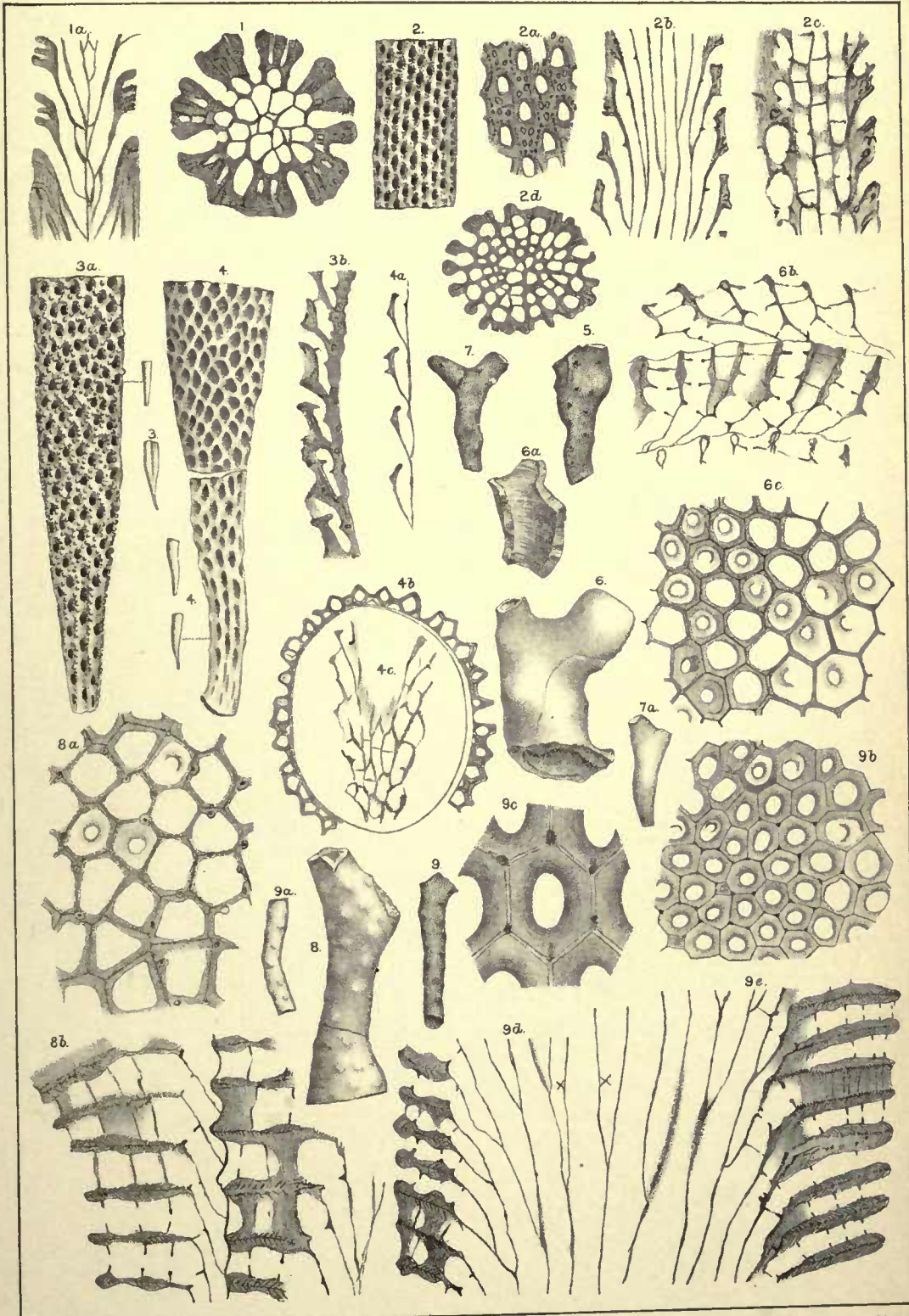




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{ Carb. Bryozoa. }

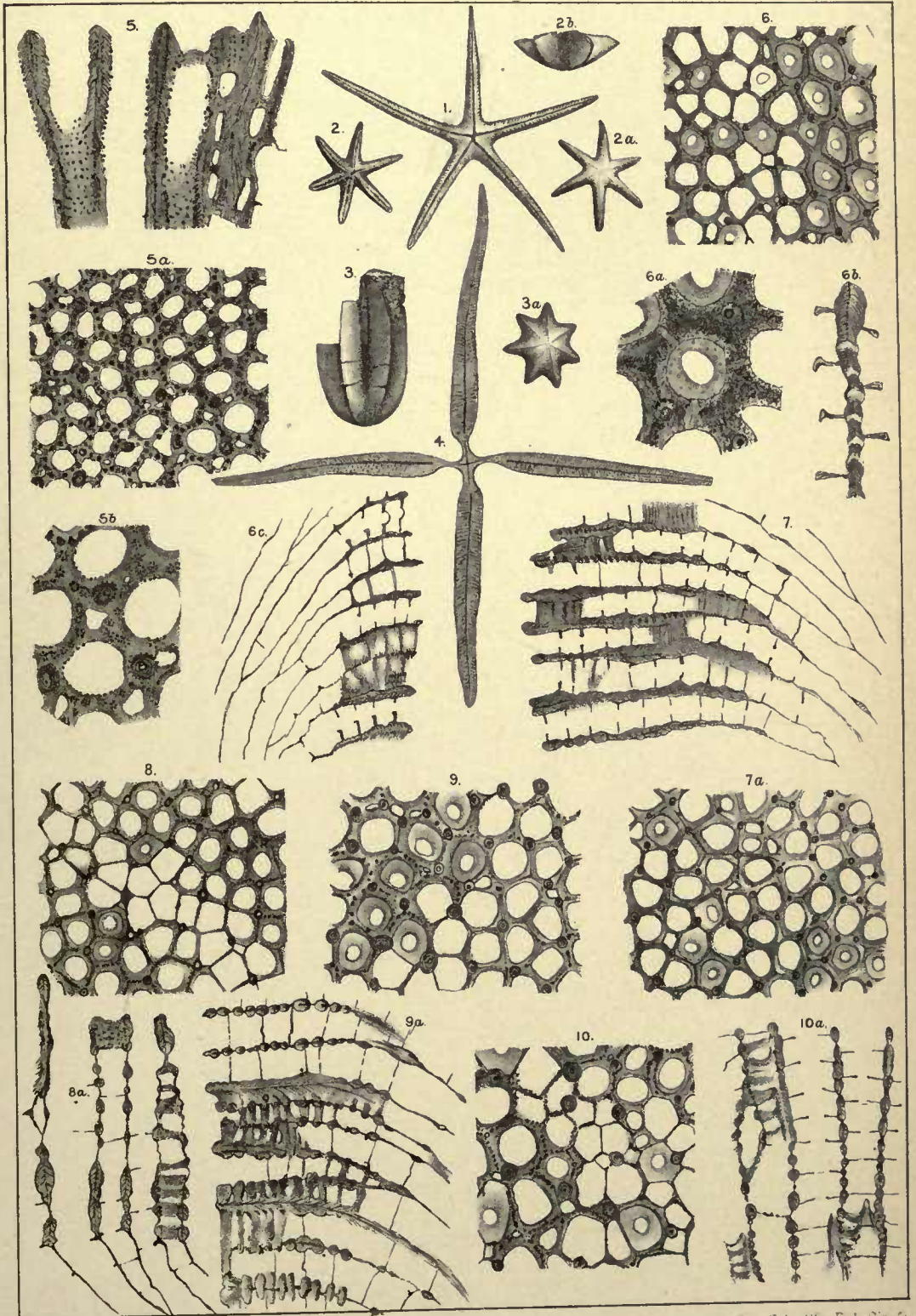




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{ Low. Carb Bryozoa }

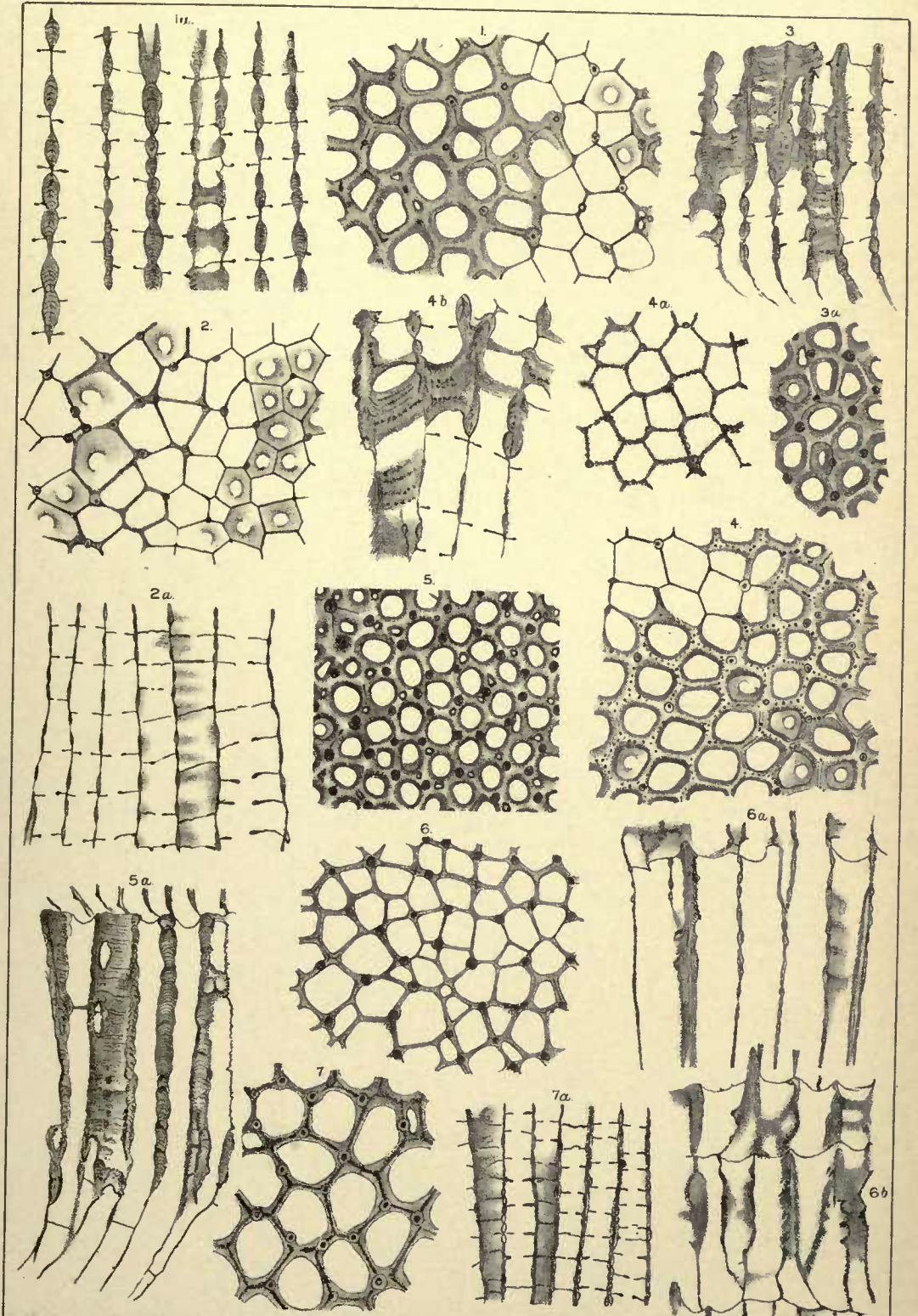




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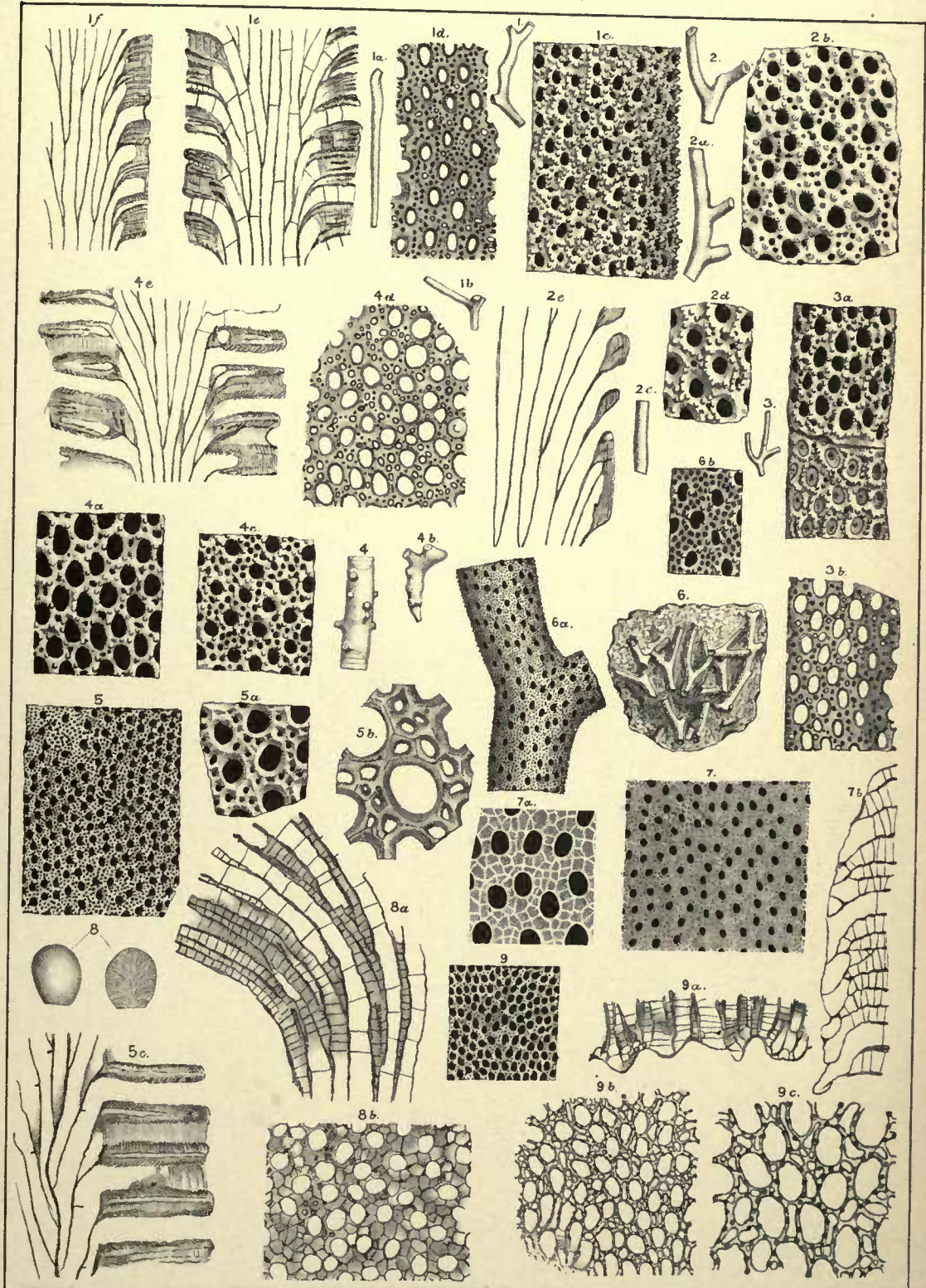




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{ Low Carb. Bryozoa }

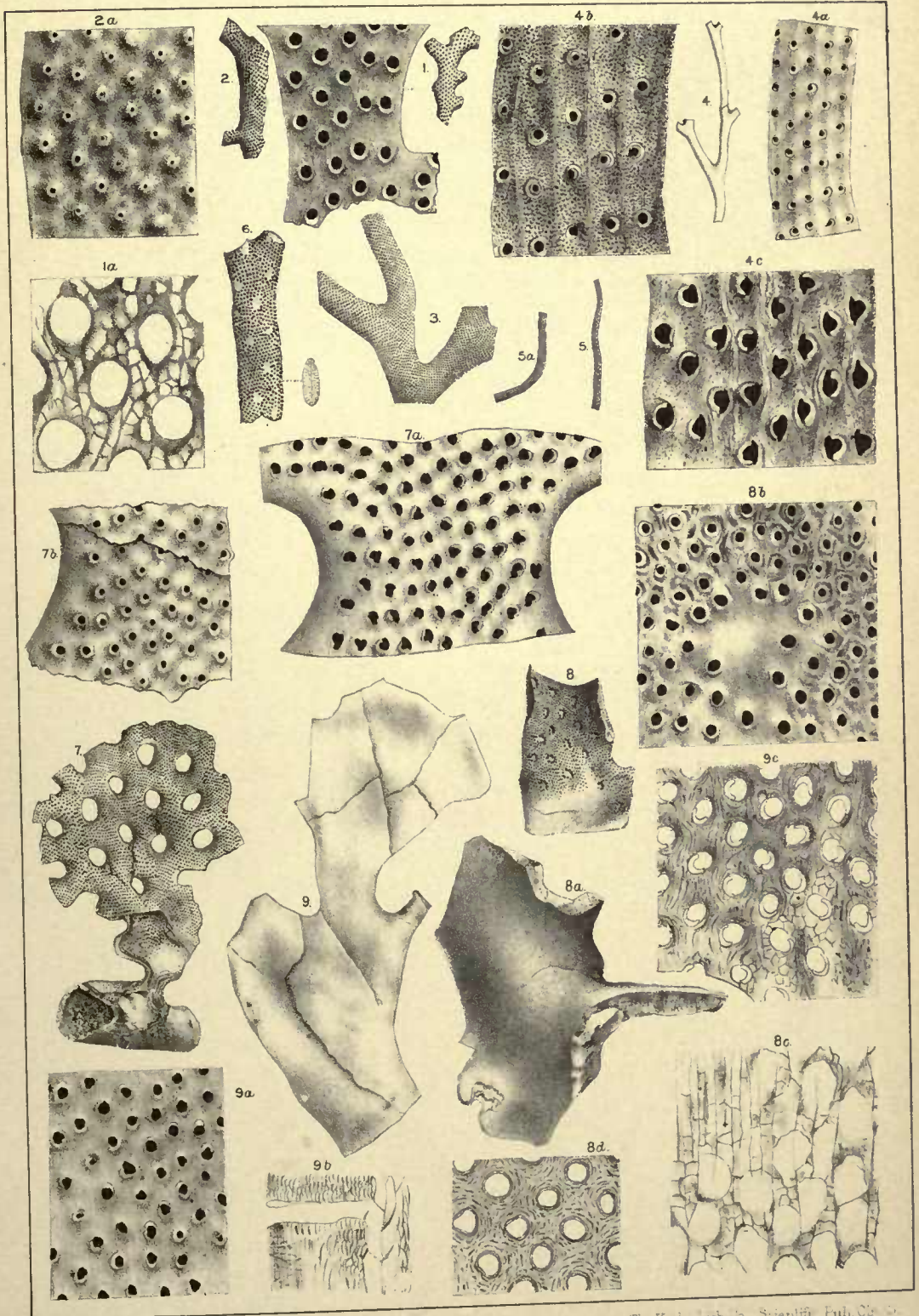


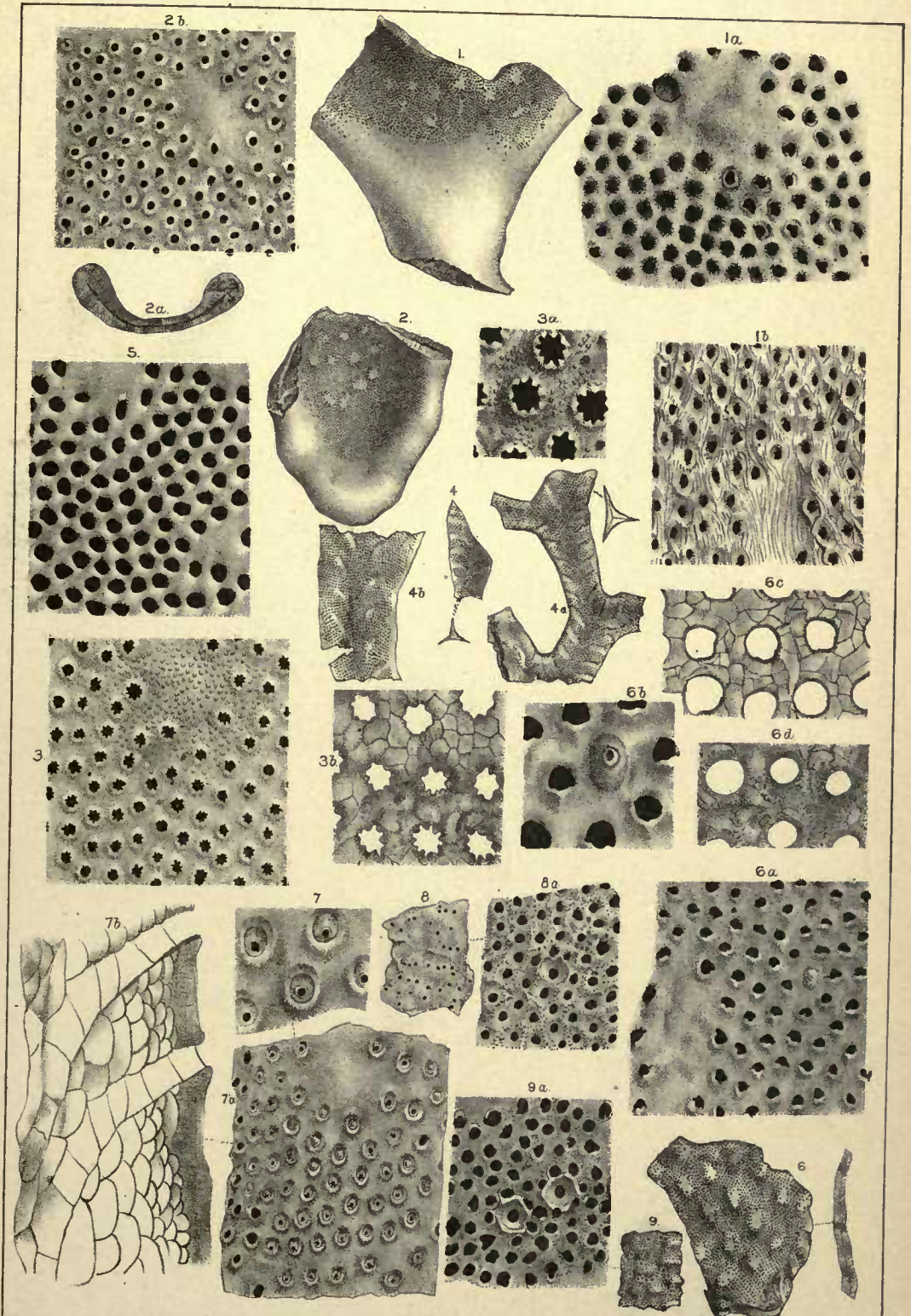


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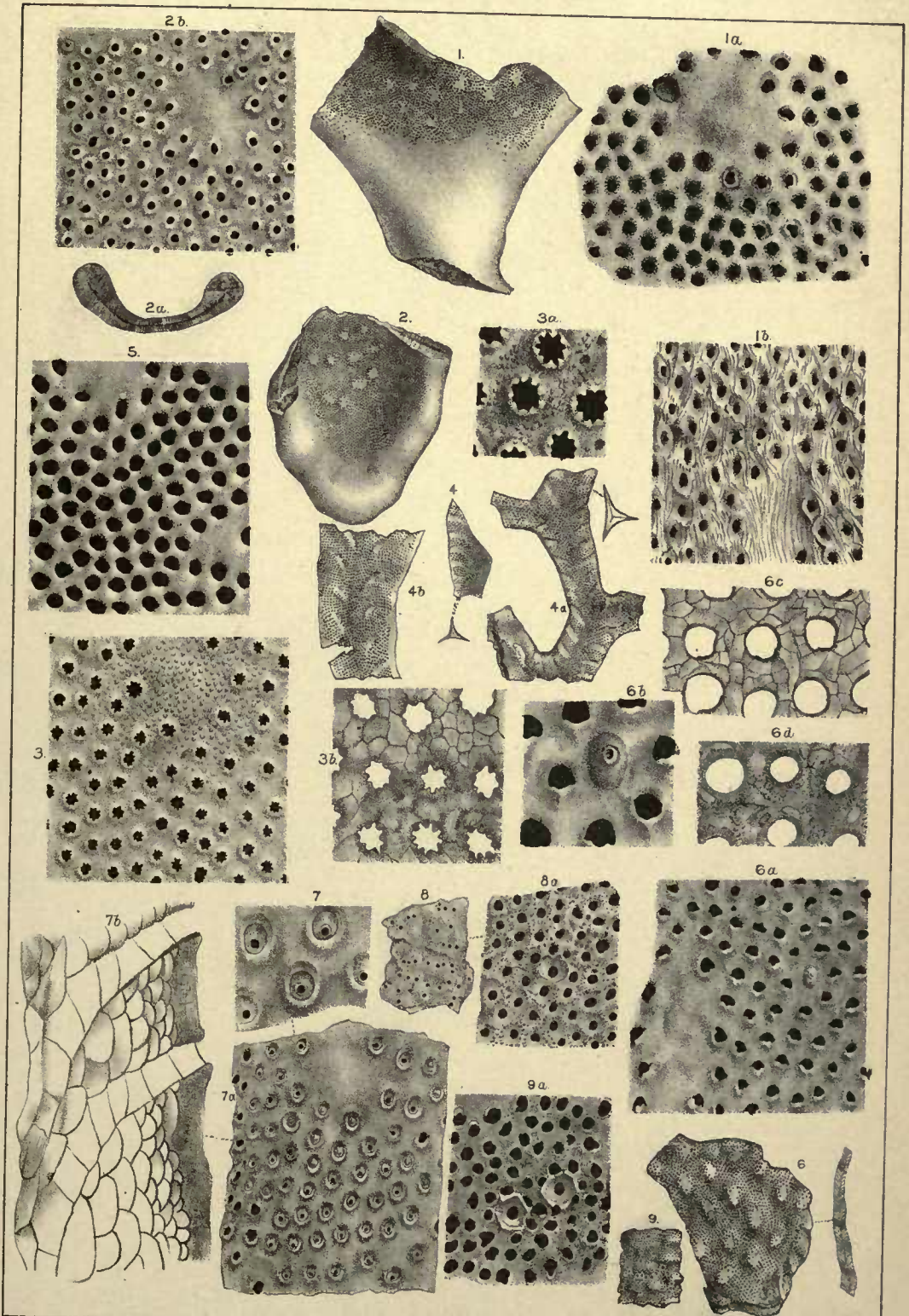


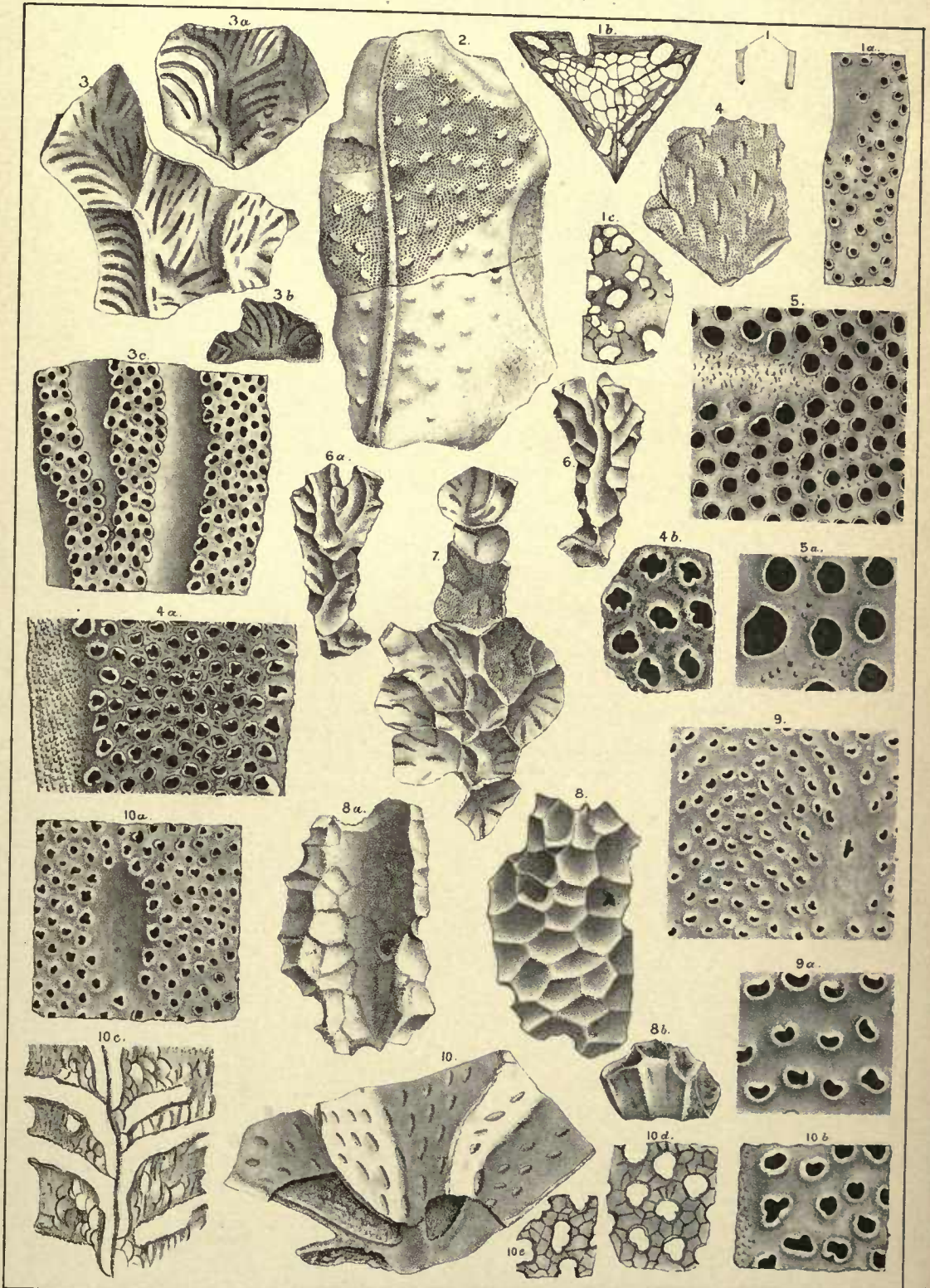


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