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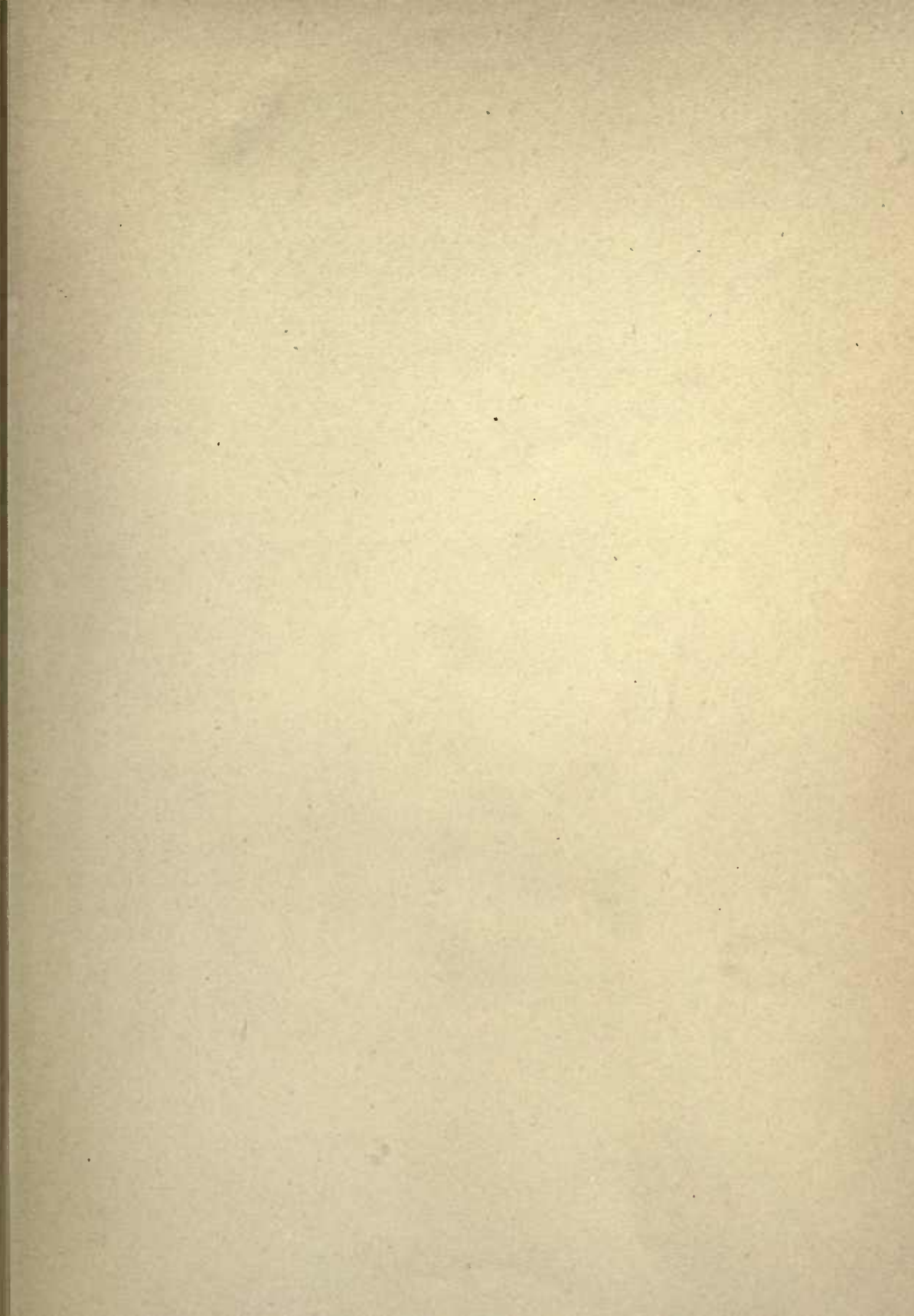
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A. H. WORTHEN, DIRECTOR.

VOLUME VIII.

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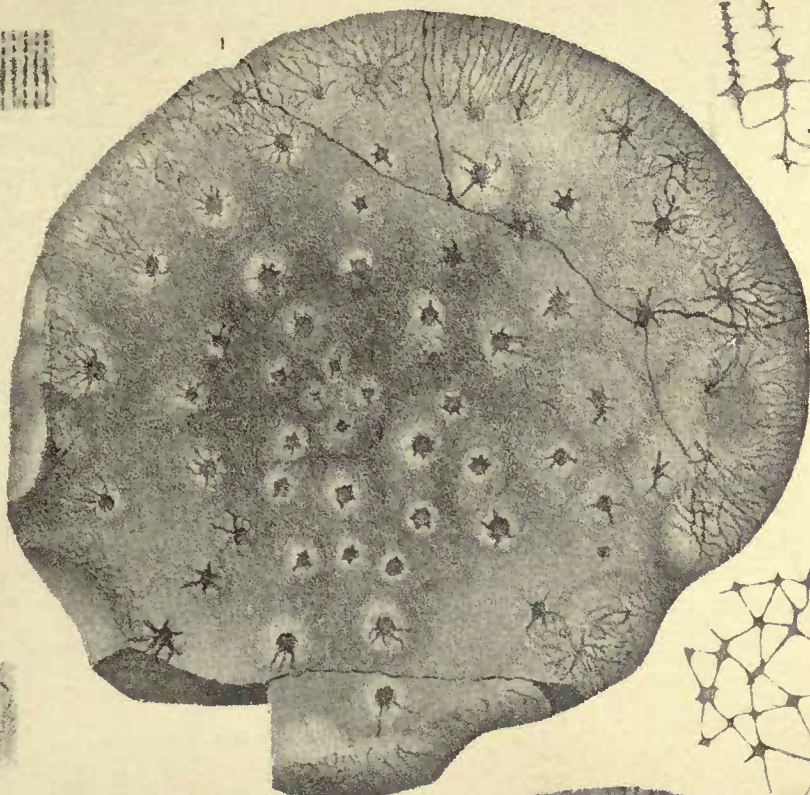
BY H. W. ROKKER,
SPRINGFIELD, ILLINOIS.

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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1a

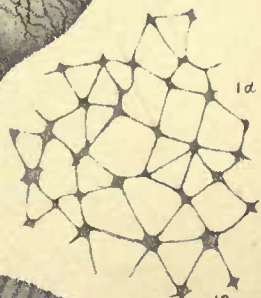
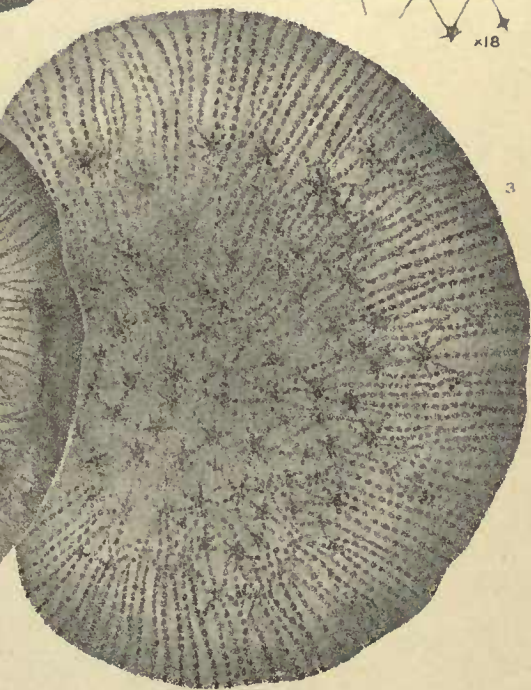
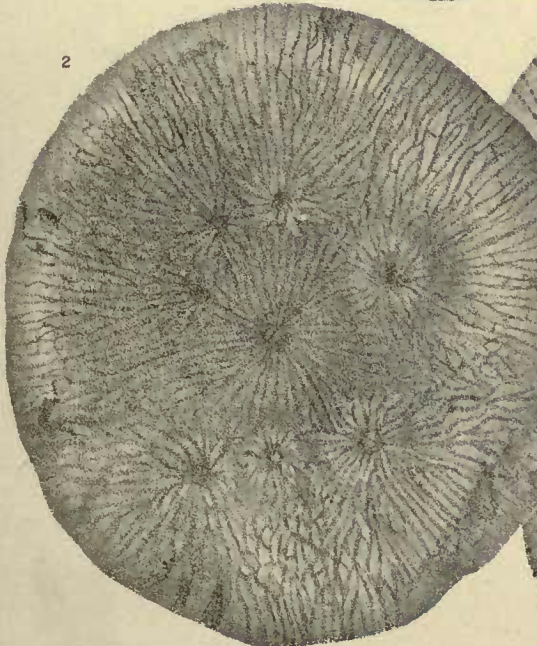


x18

1b



2



x18



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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FOSSIL SPONGES

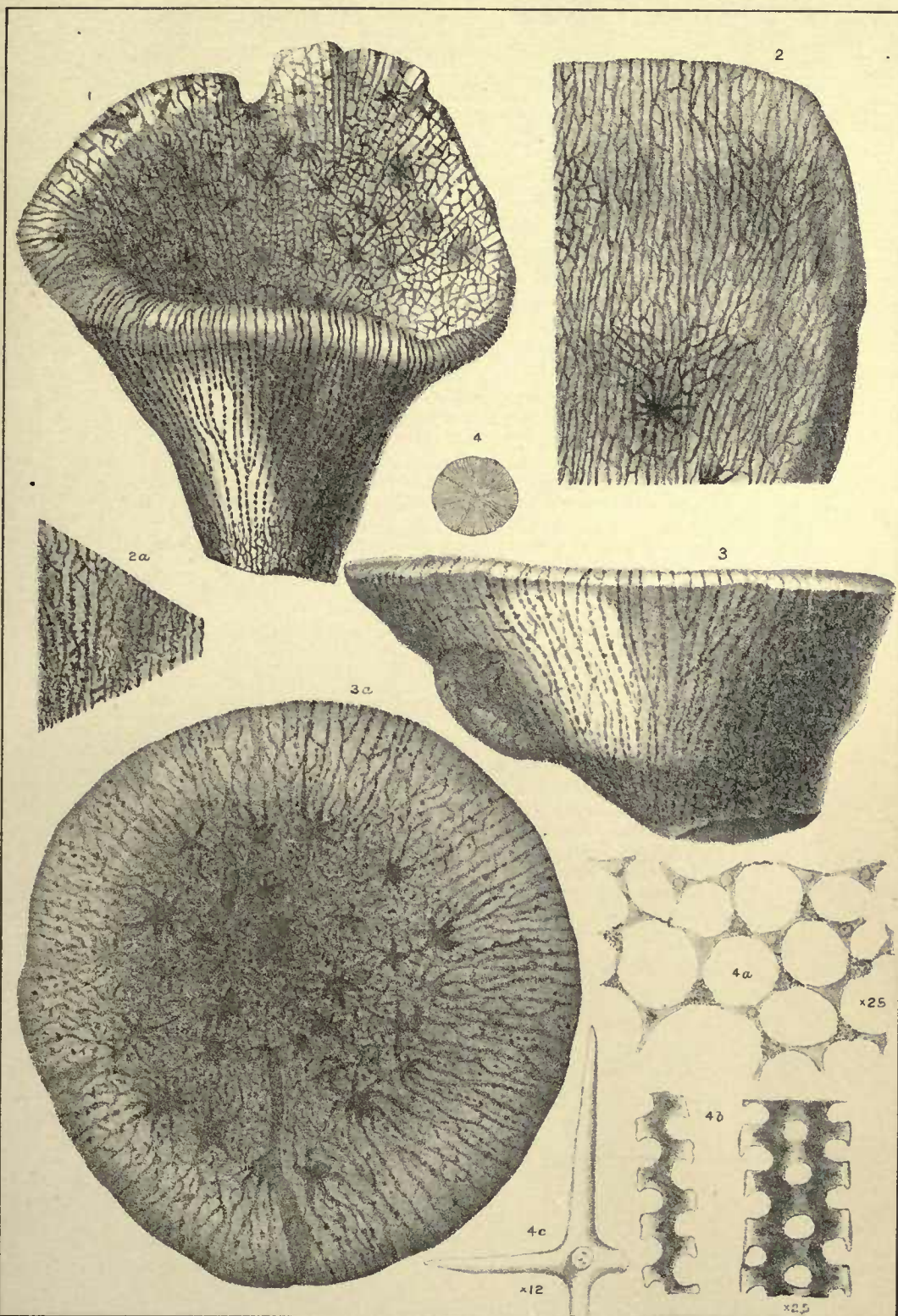




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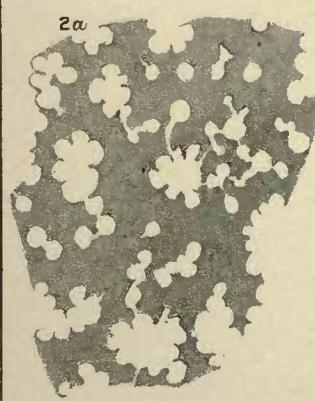
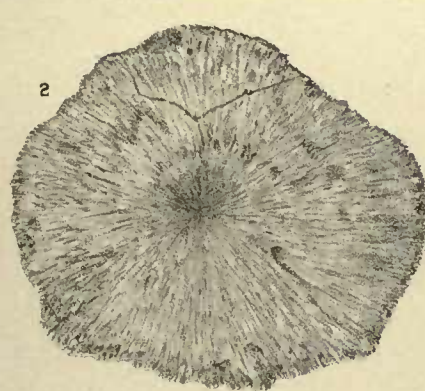
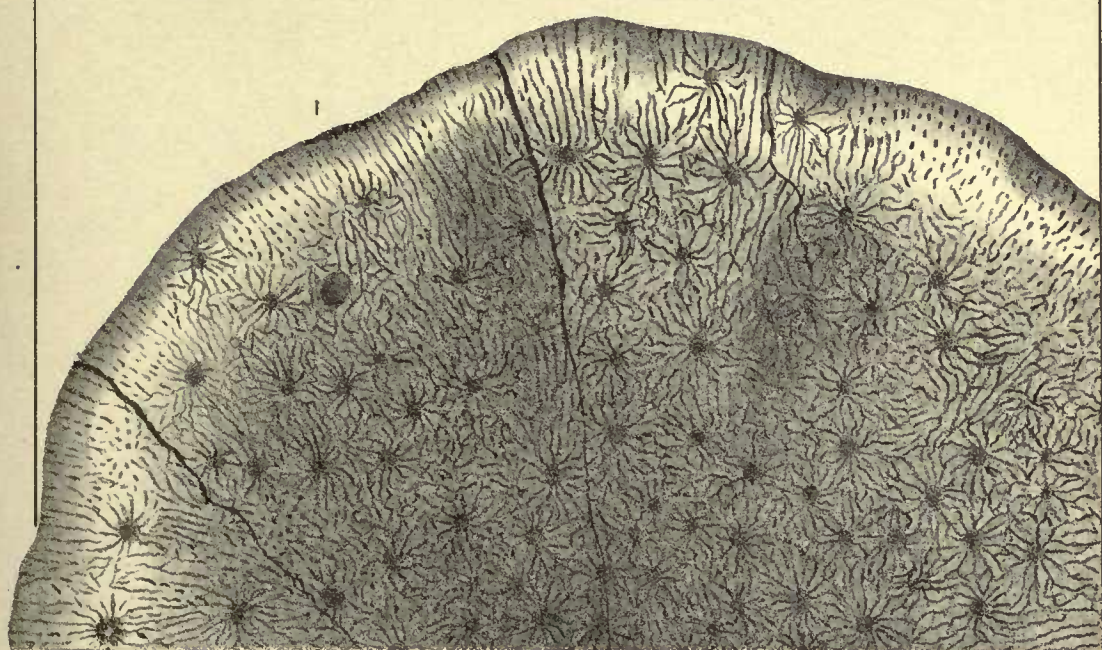




PLATE IV.

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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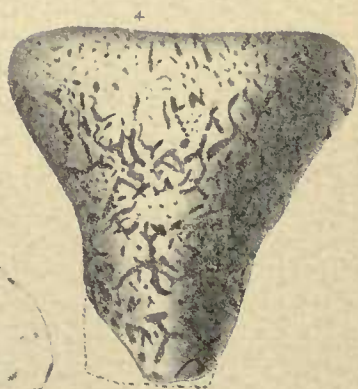
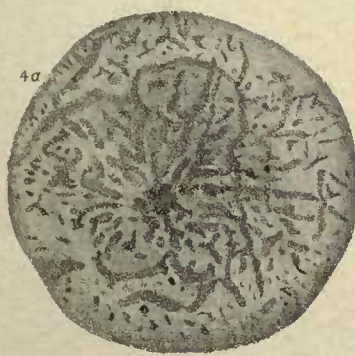
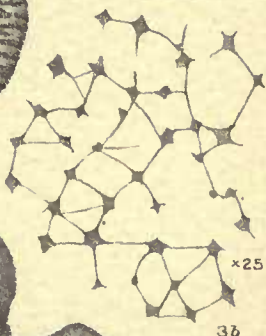
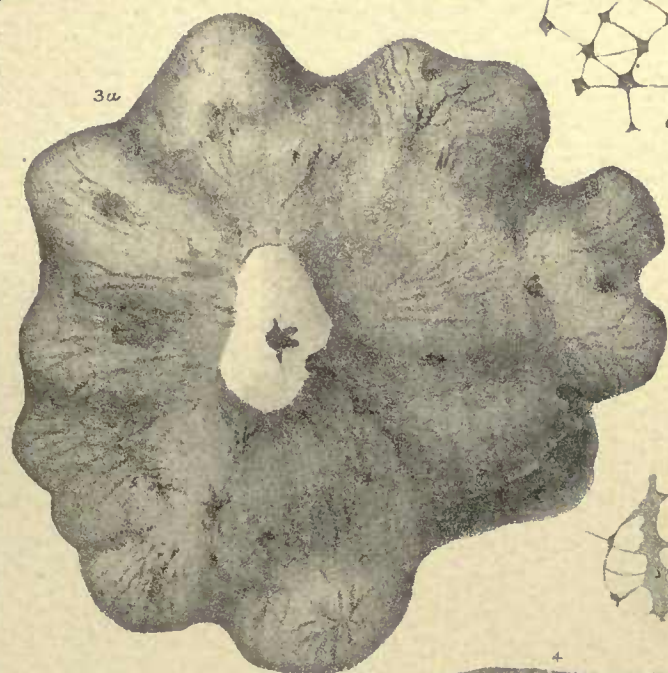
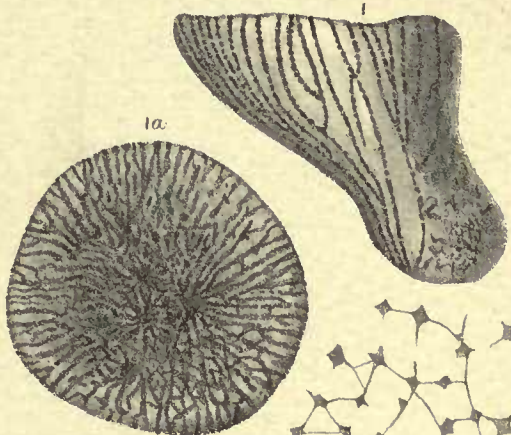
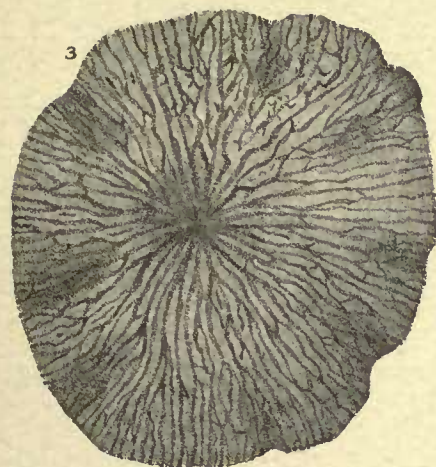




PLATE V.

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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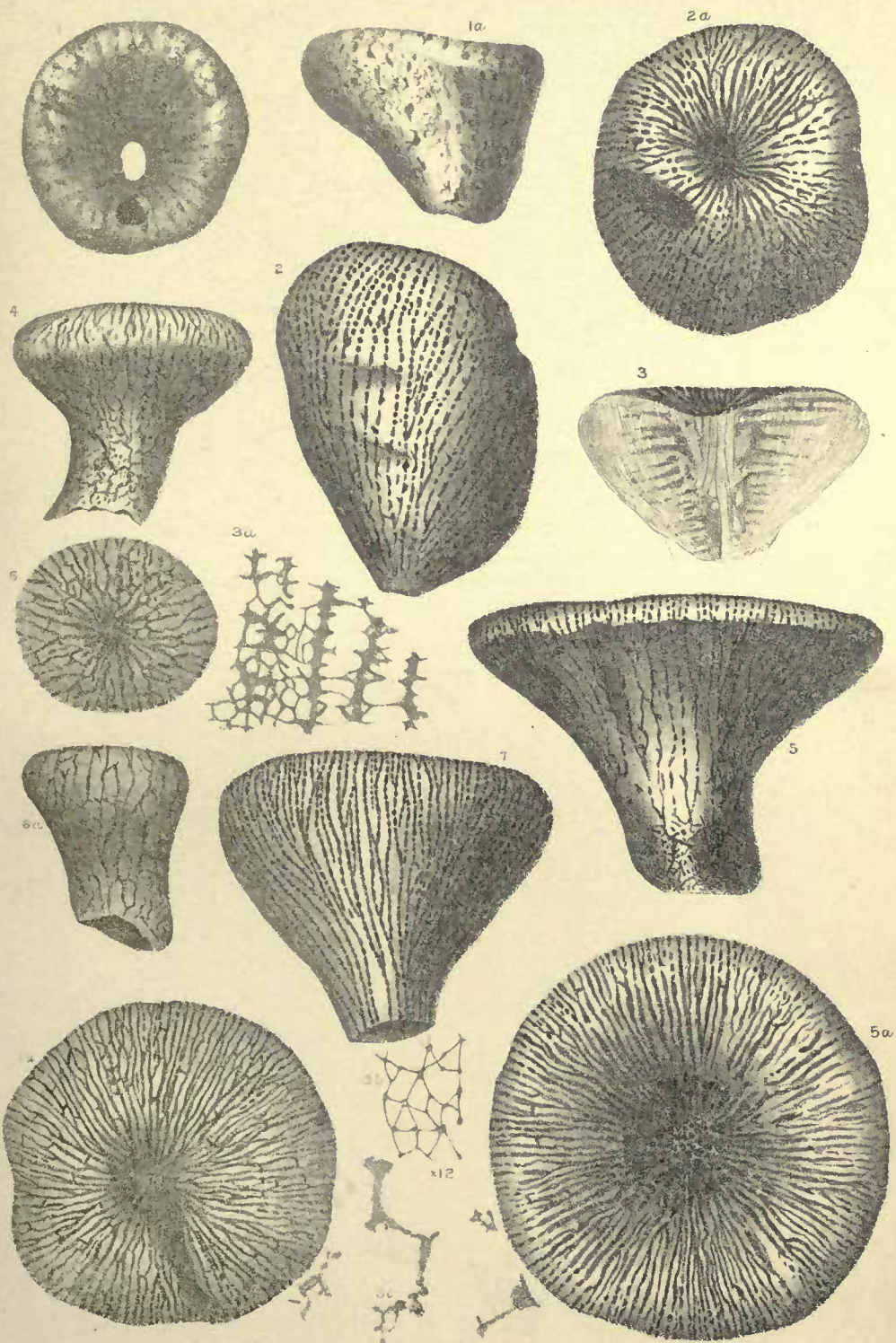




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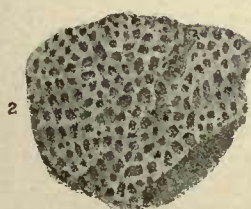
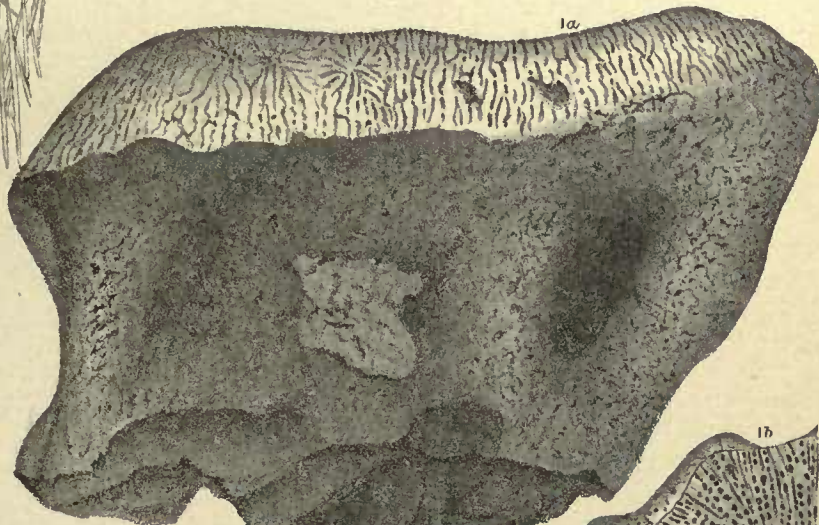
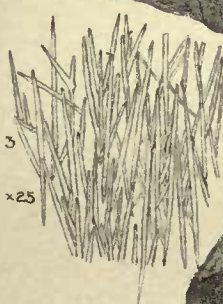
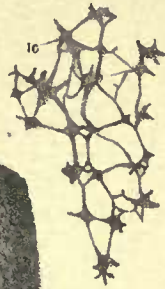
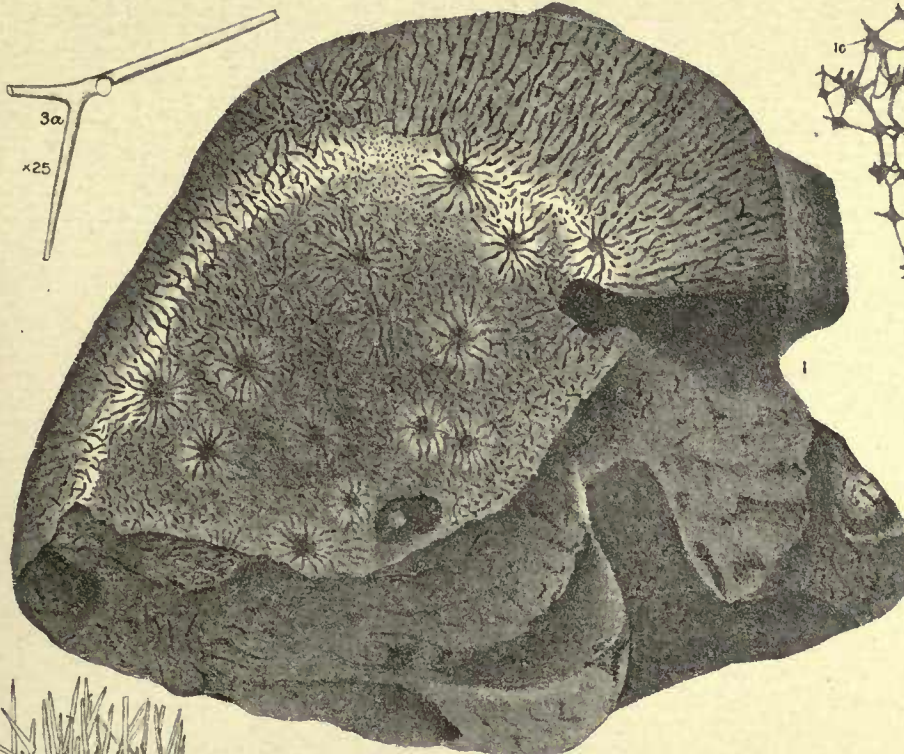
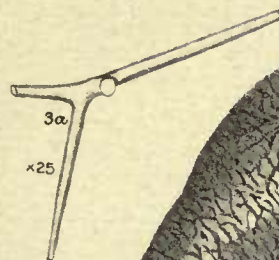




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*Just after the text for the sponges had gone through the press, it was noticed that *Syringophyllum* had been preoccupied by Edwards and Haime for a genus of corals. *Syringelasma* is proposed instead.

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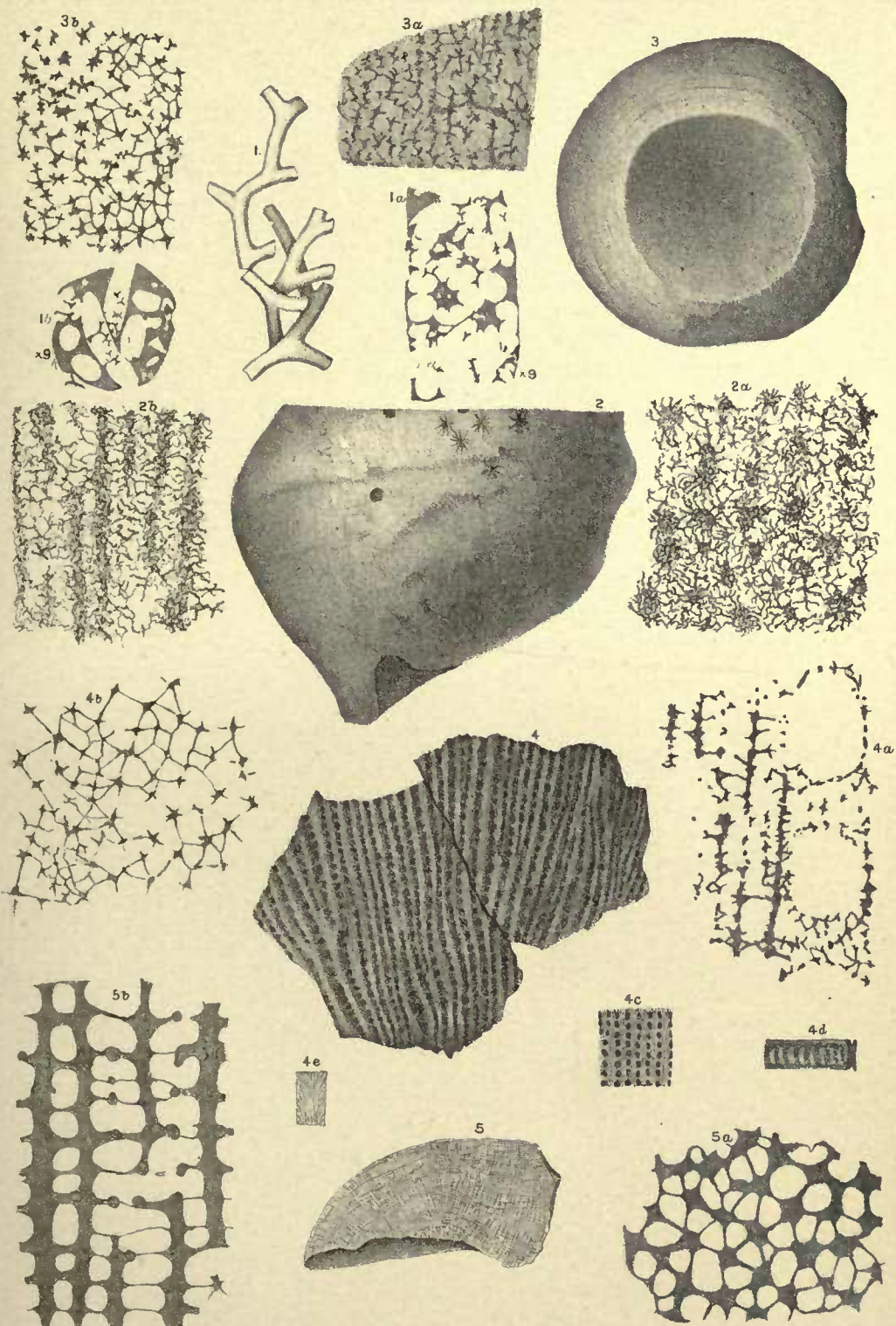




PLATE VIII.

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FOSSIL SPONGES

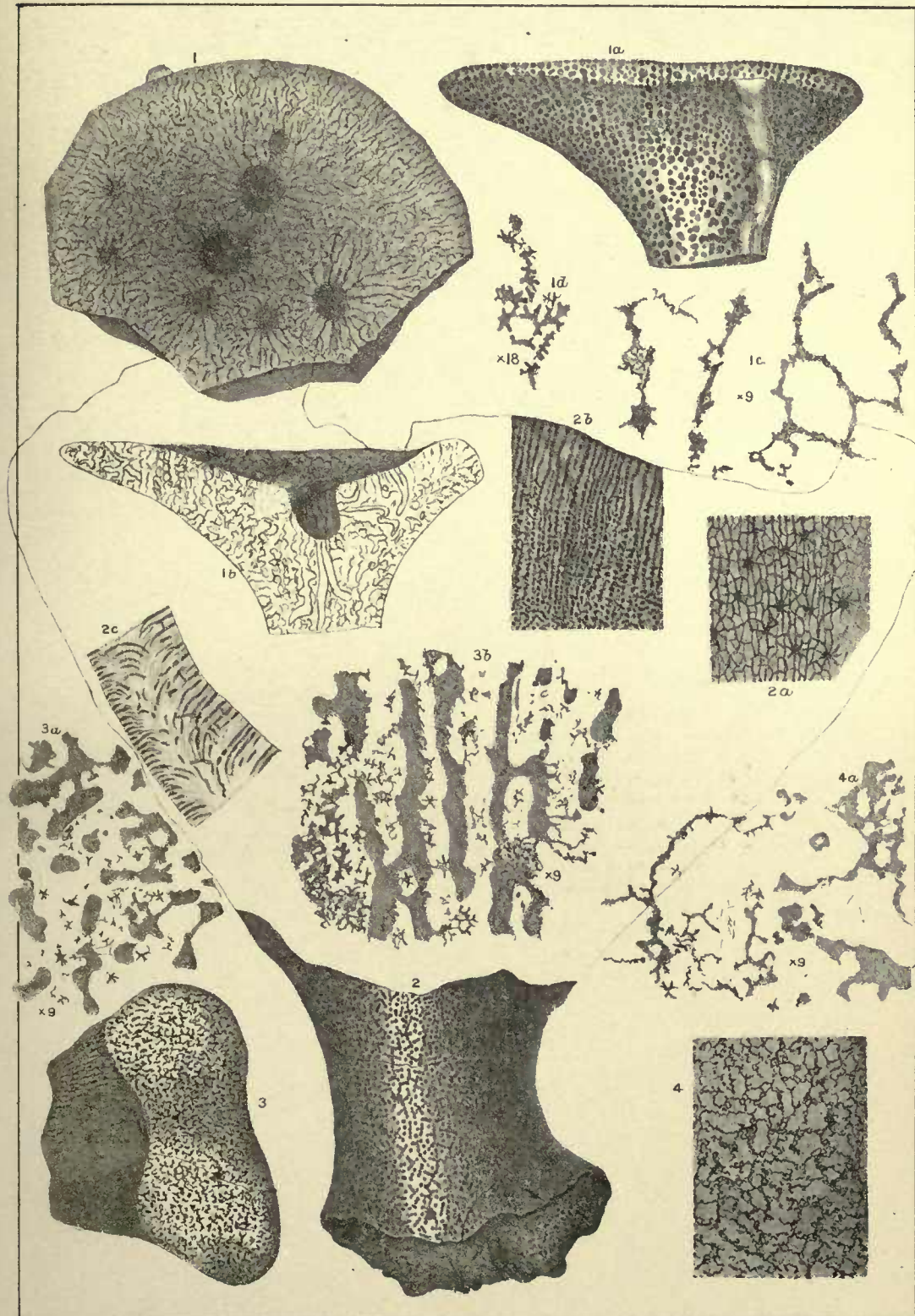




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SYNTHETIC CRYSTALLIZATION OF II.

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II.

Fig. 4. A thin film of a solution

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II.

Fig. 5. A thin film of a solution

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Fig. 6. A thin film of a solution

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II.

Fig. 7. A thin film of a solution

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II.

Fig. 8. A thin film of a solution

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II.

Fig. 9. A thin film of a solution

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II.

Fig. 10. A thin film of a solution

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II.

Fig. 11. A thin film of a solution

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Fig. 12. A thin film of a solution

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Fossil Corals.)

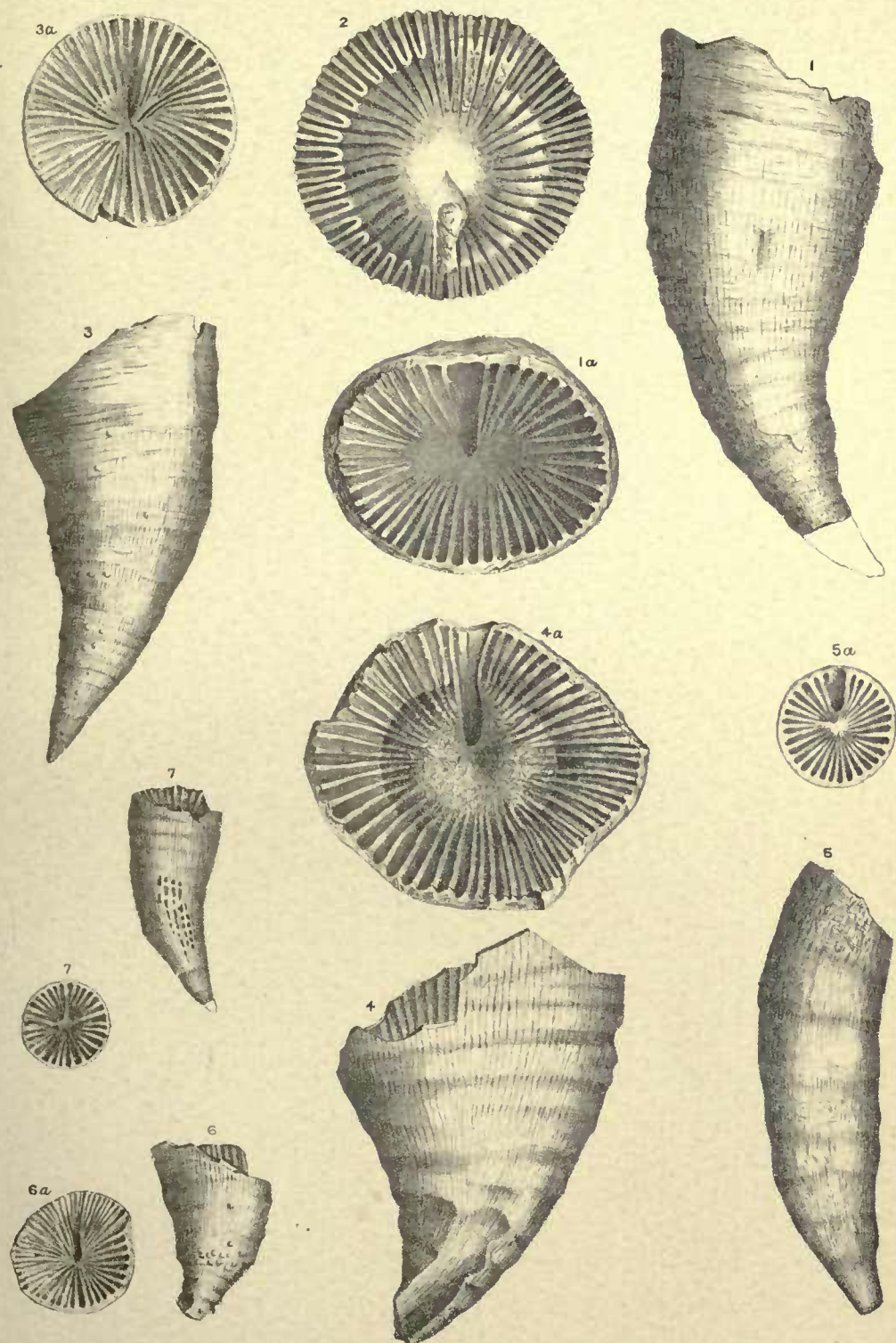




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(Fossil Corals.)

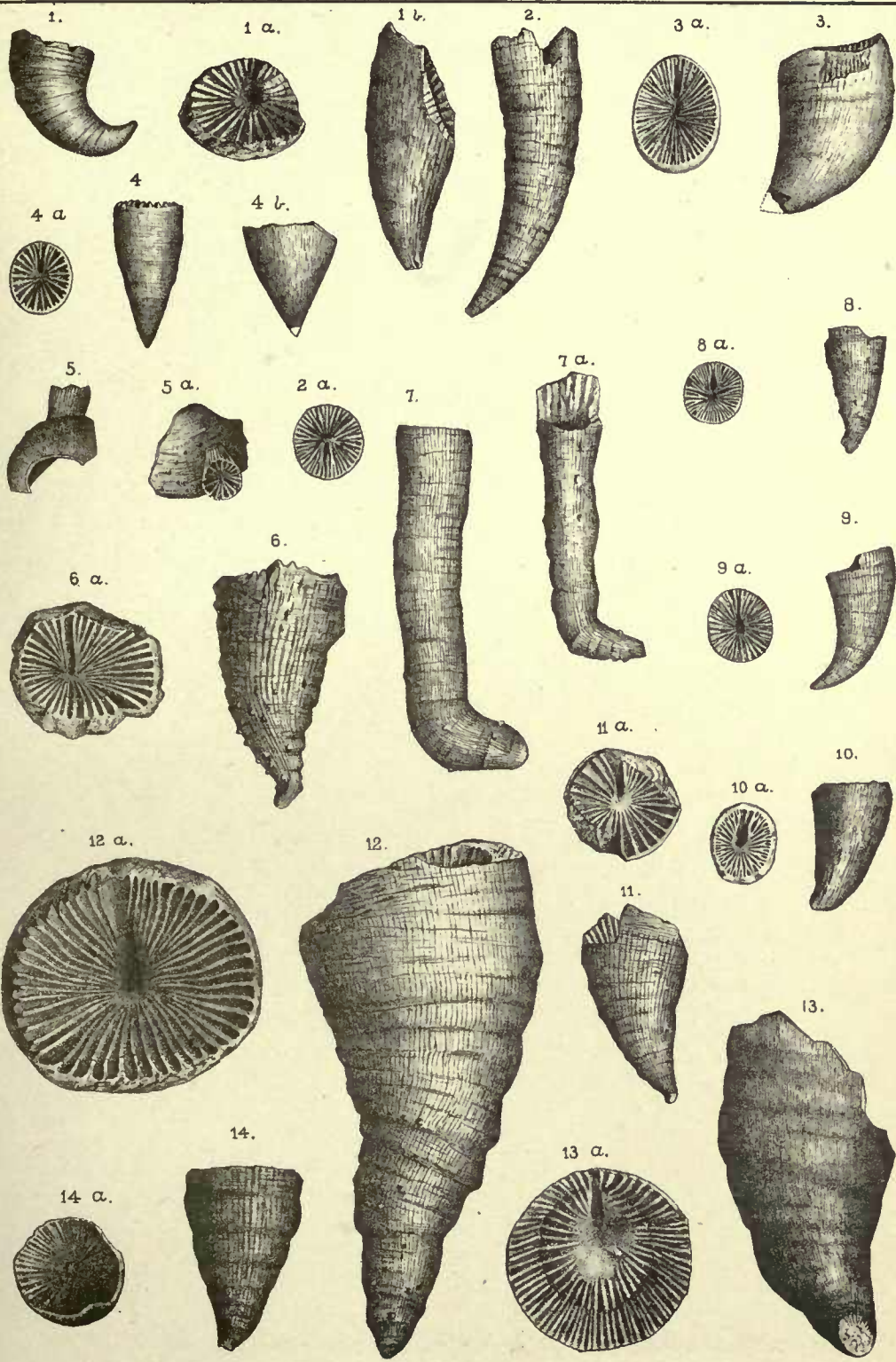




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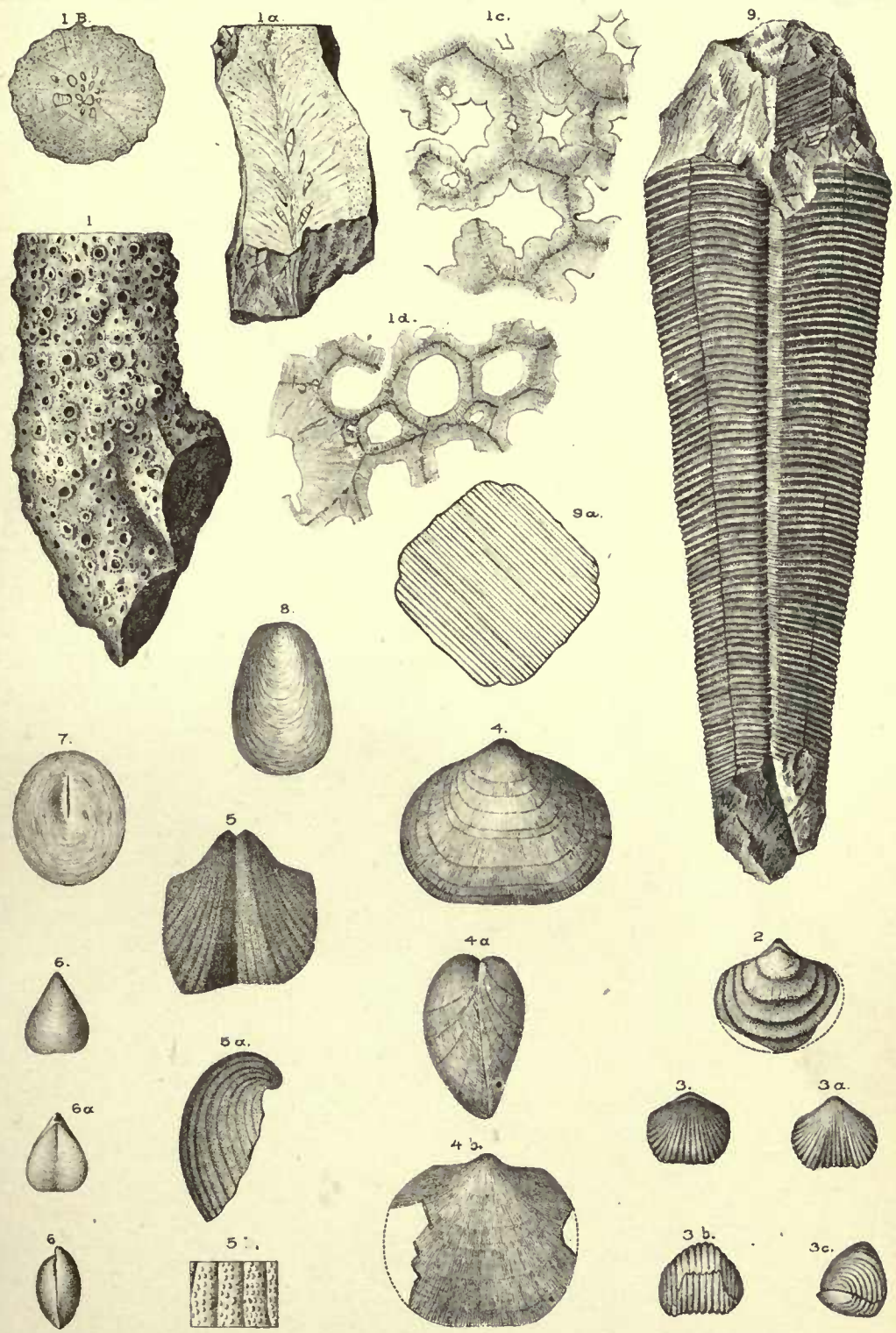




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[Crinoidea.]

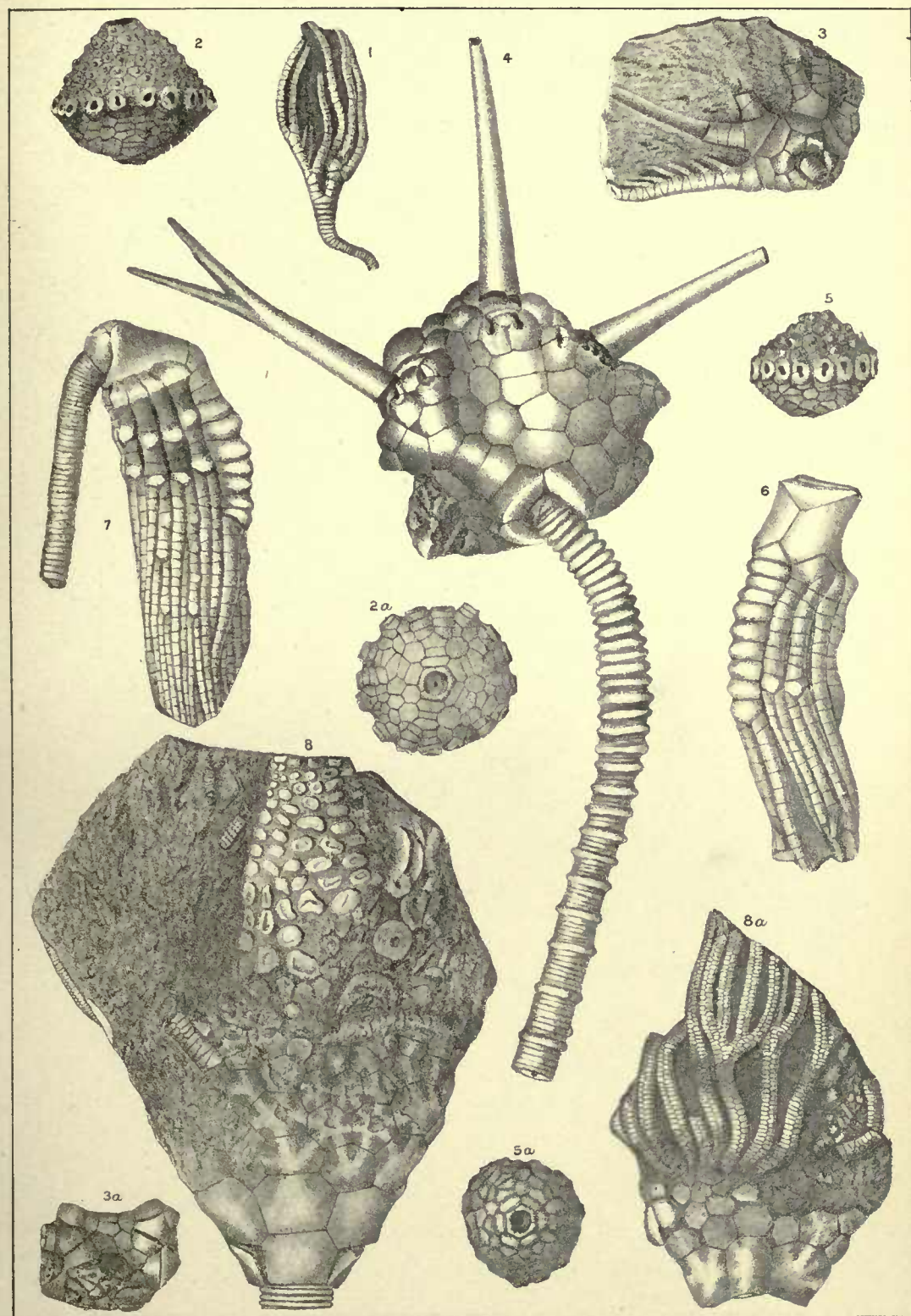




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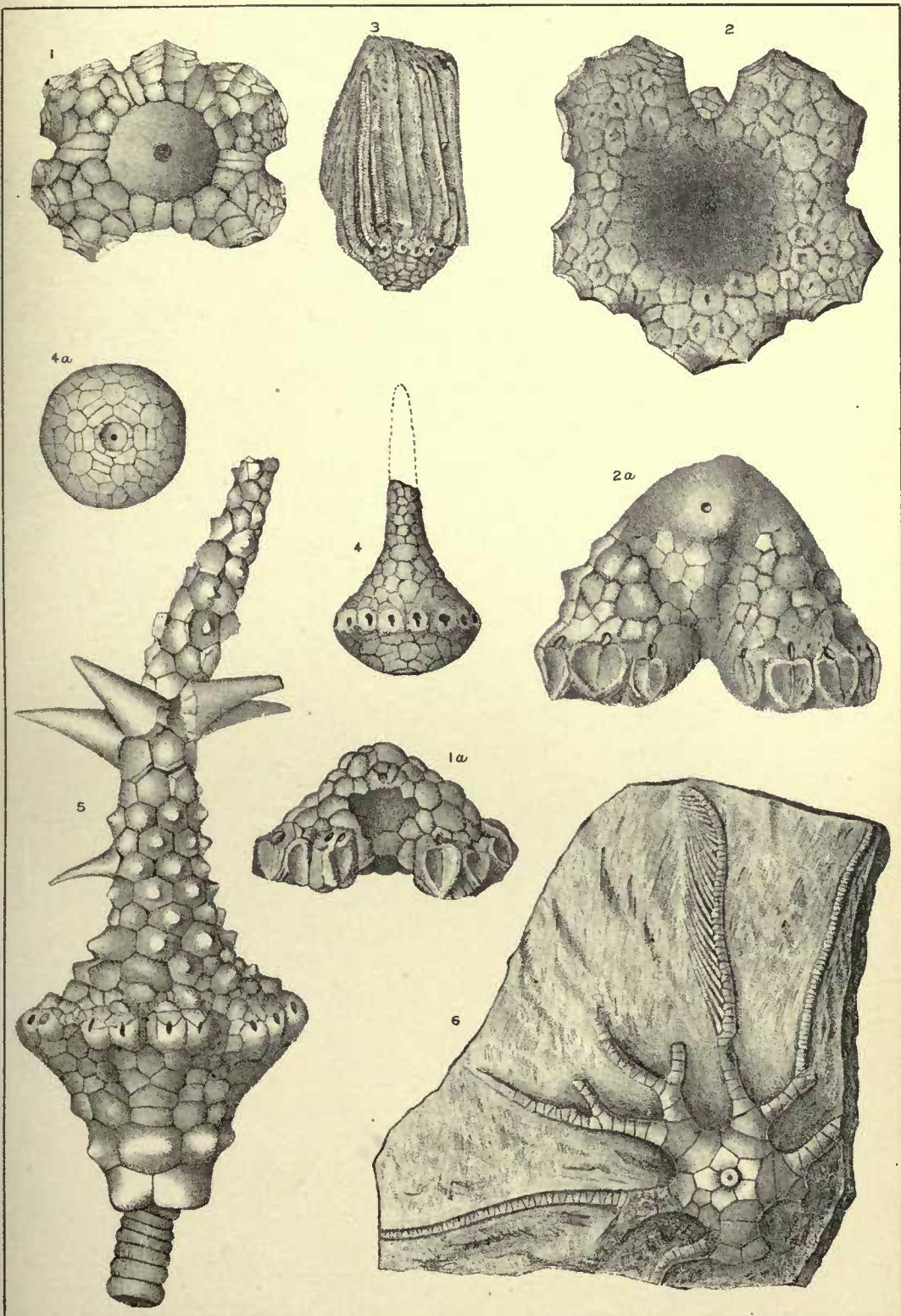




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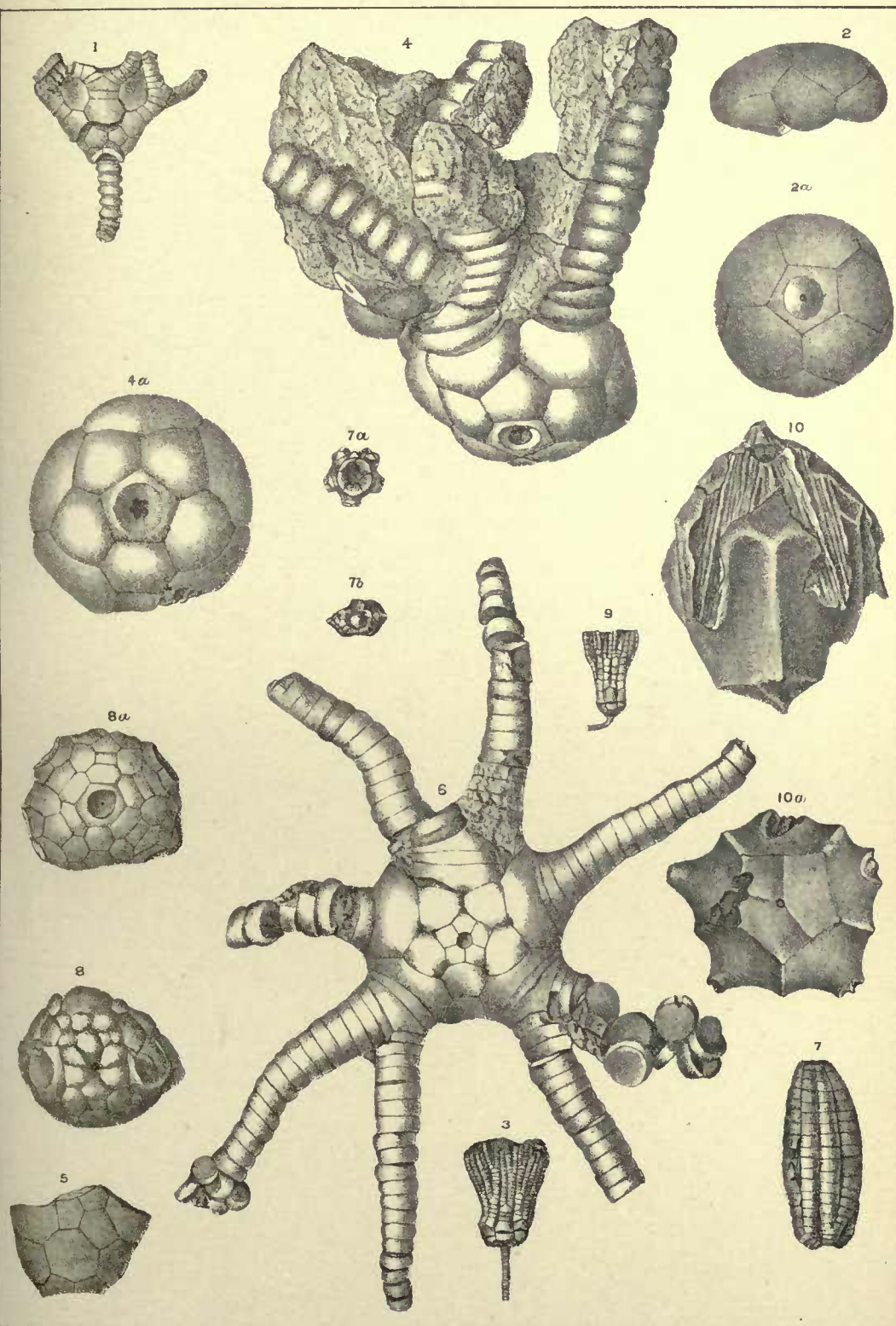




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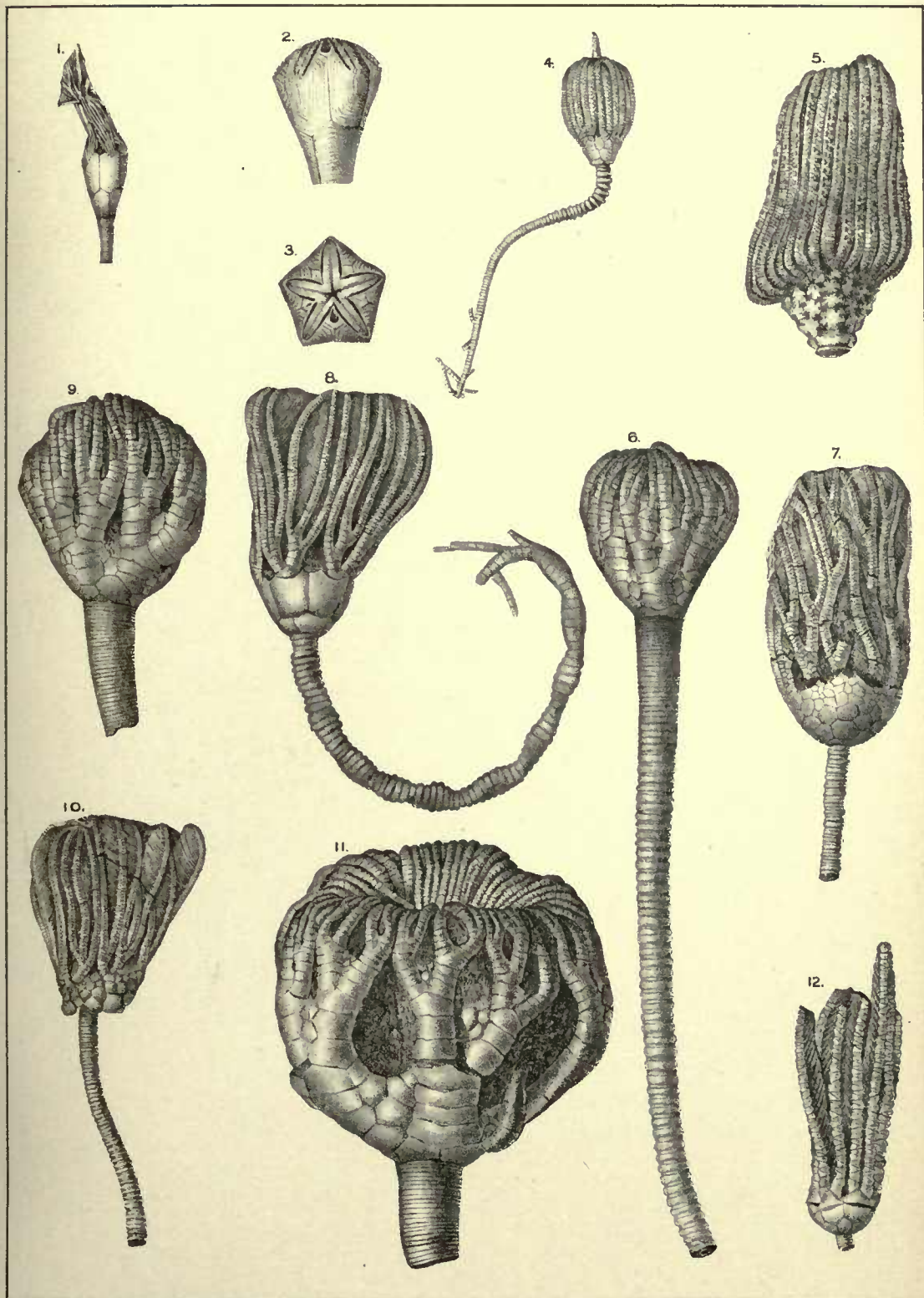




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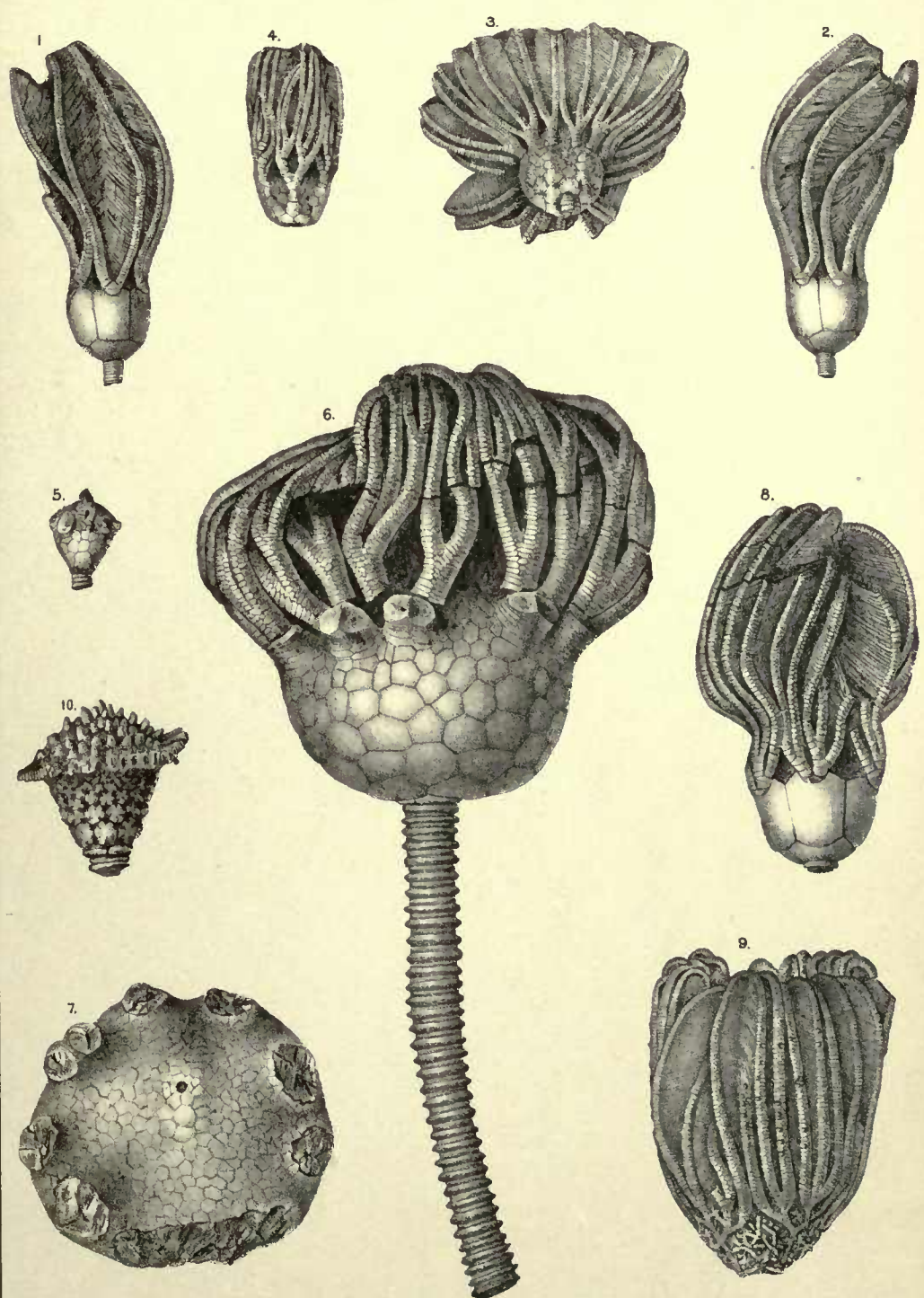
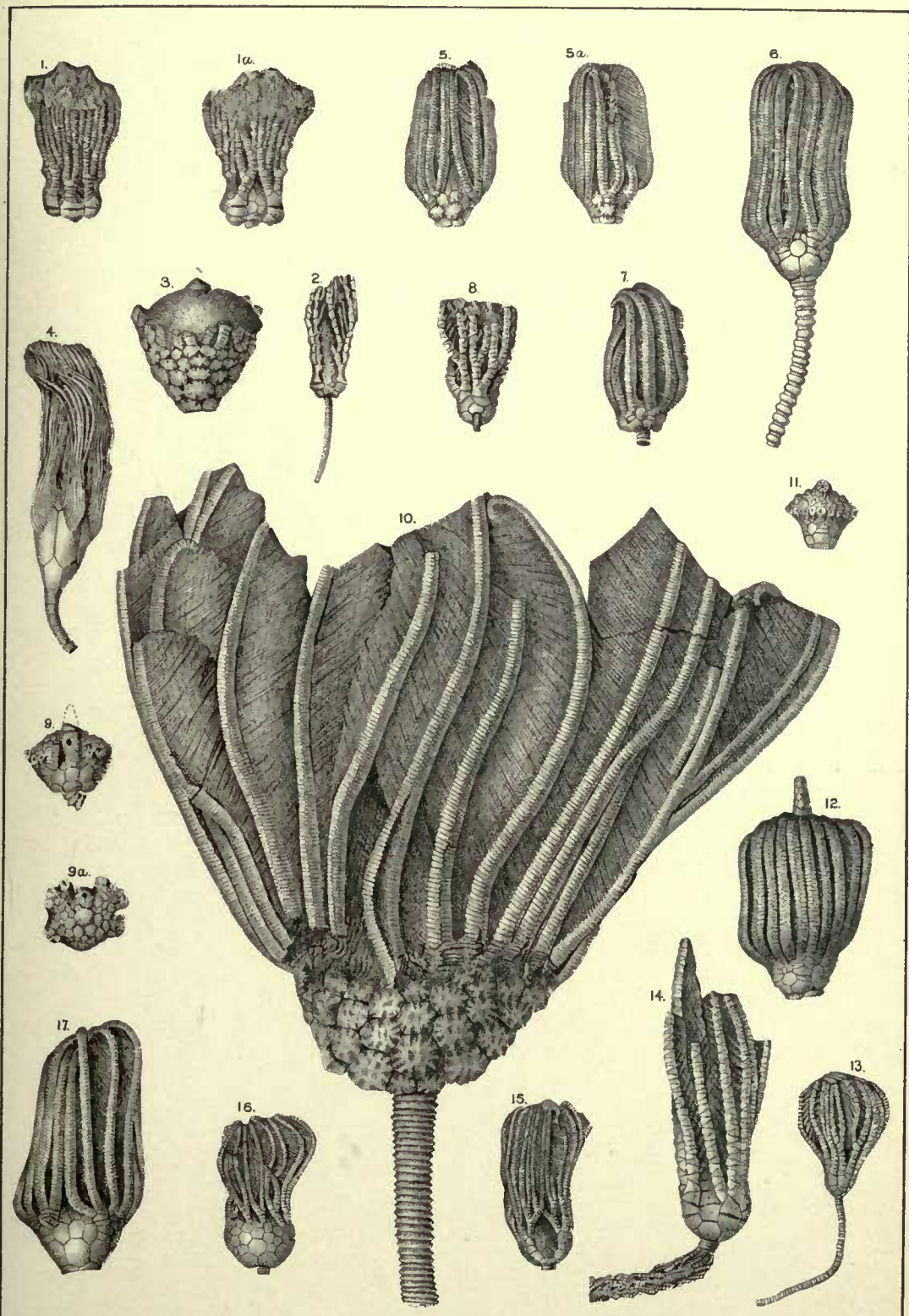




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Lepidoptera.

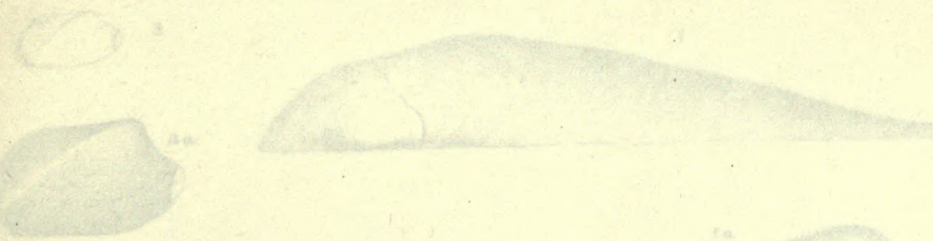


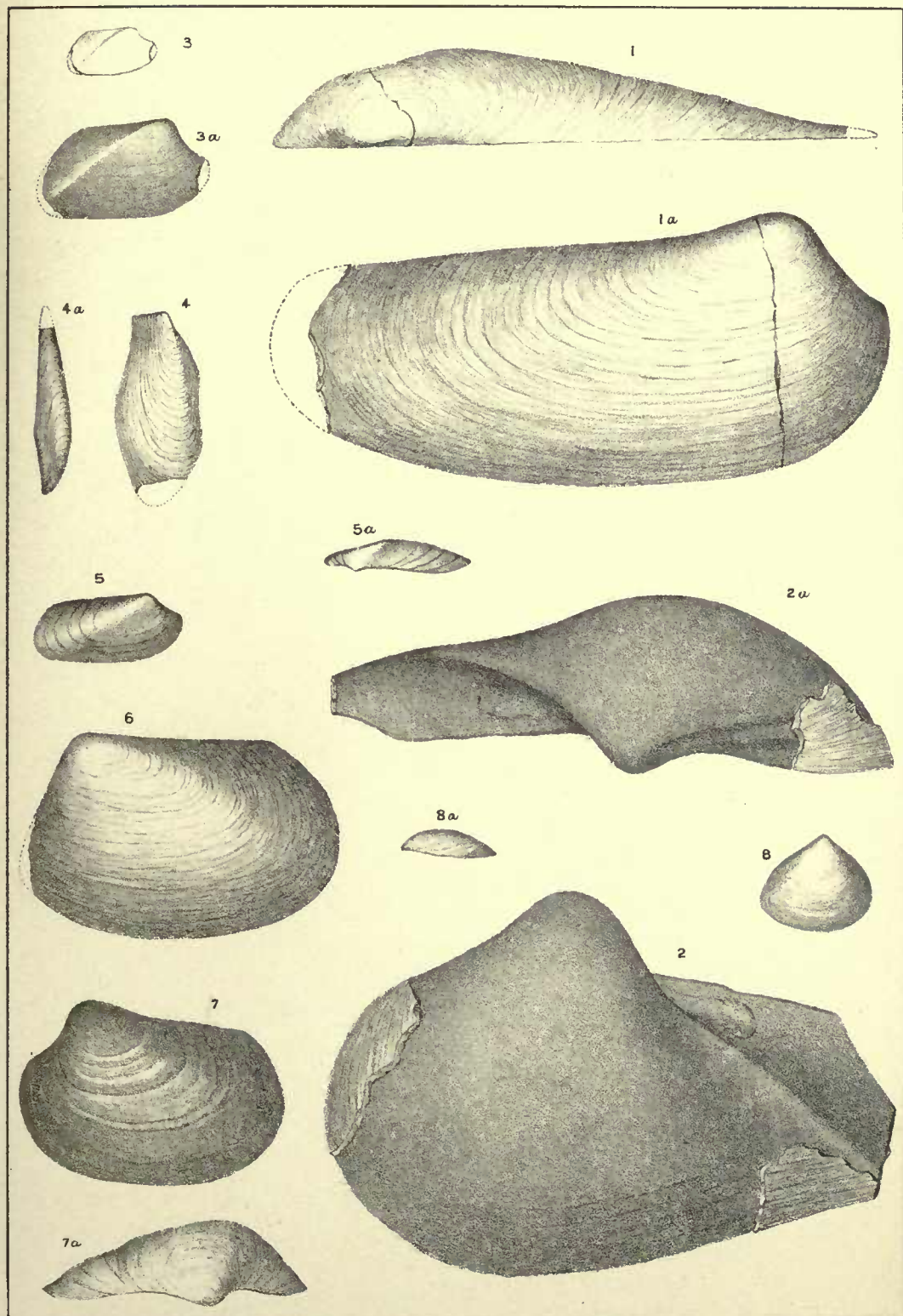
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{ Lamellibranchiata. }

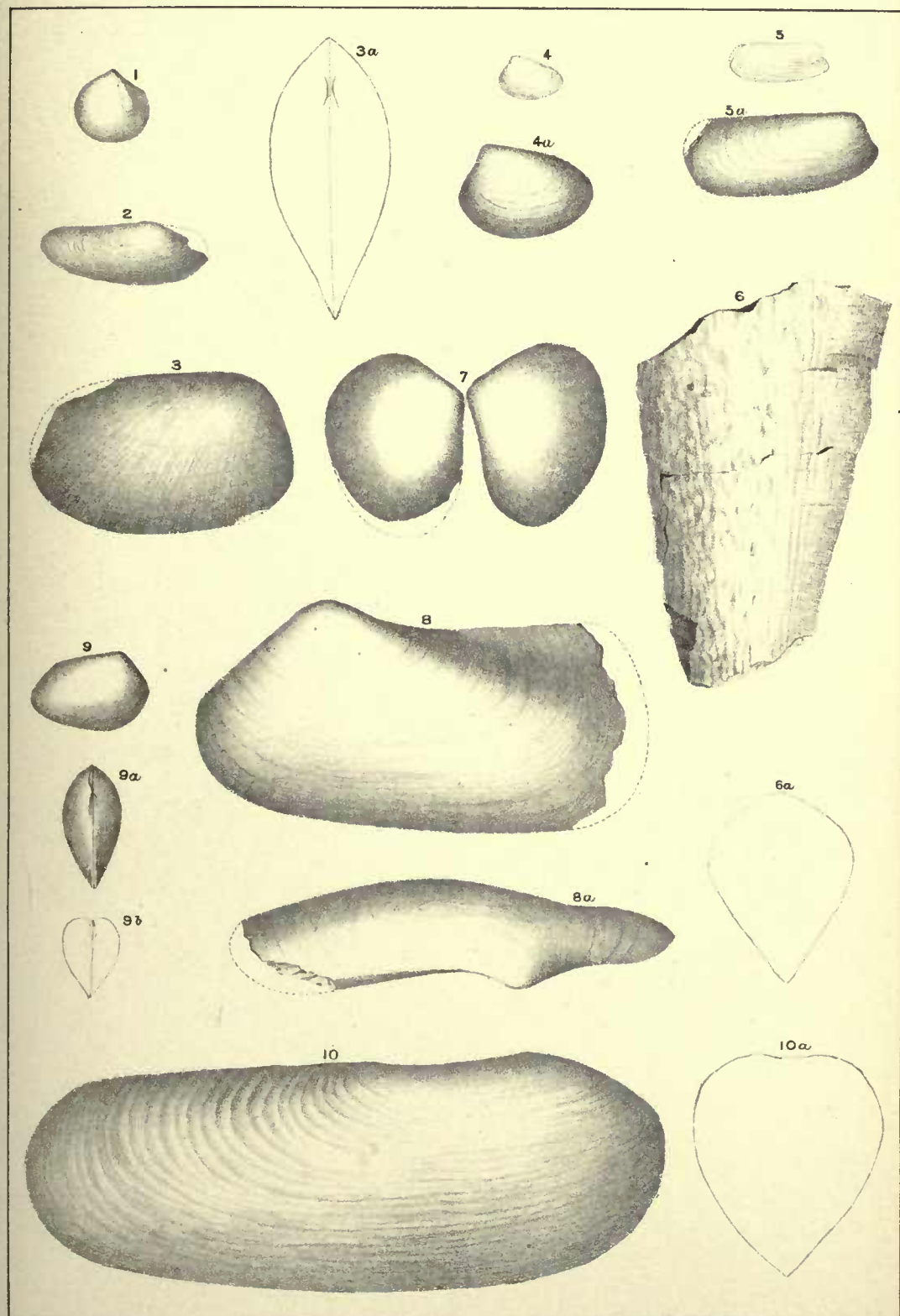




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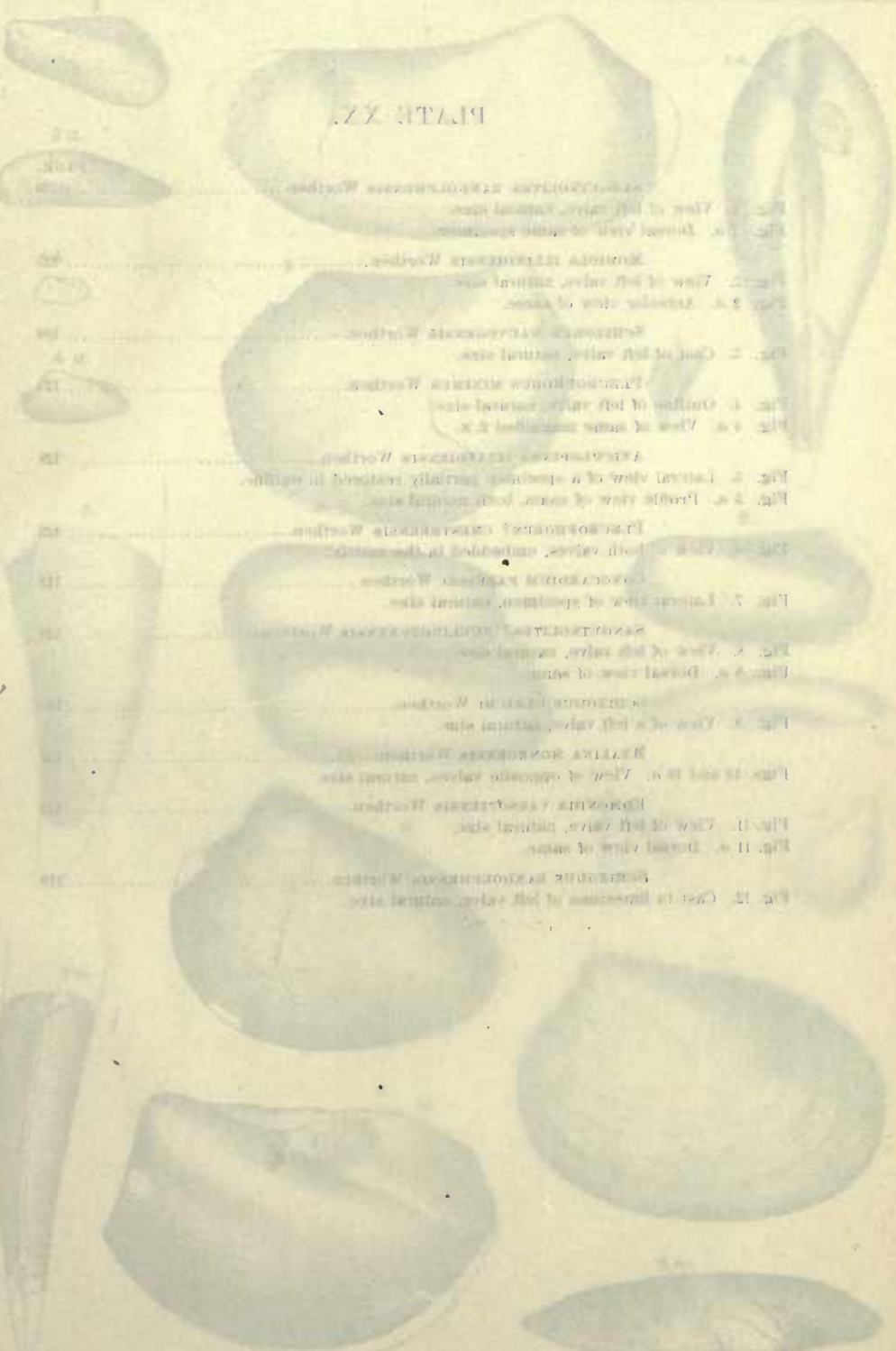


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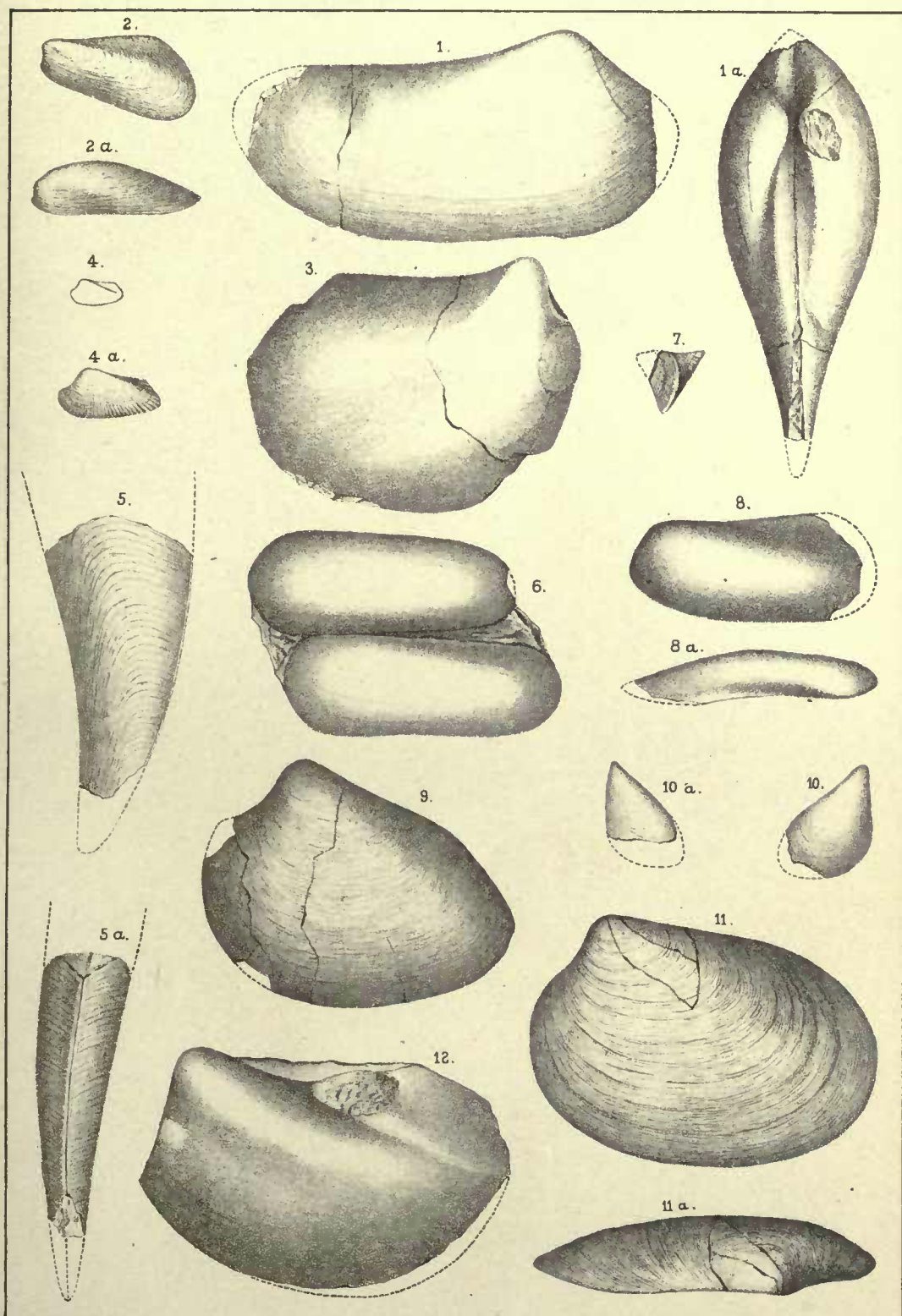
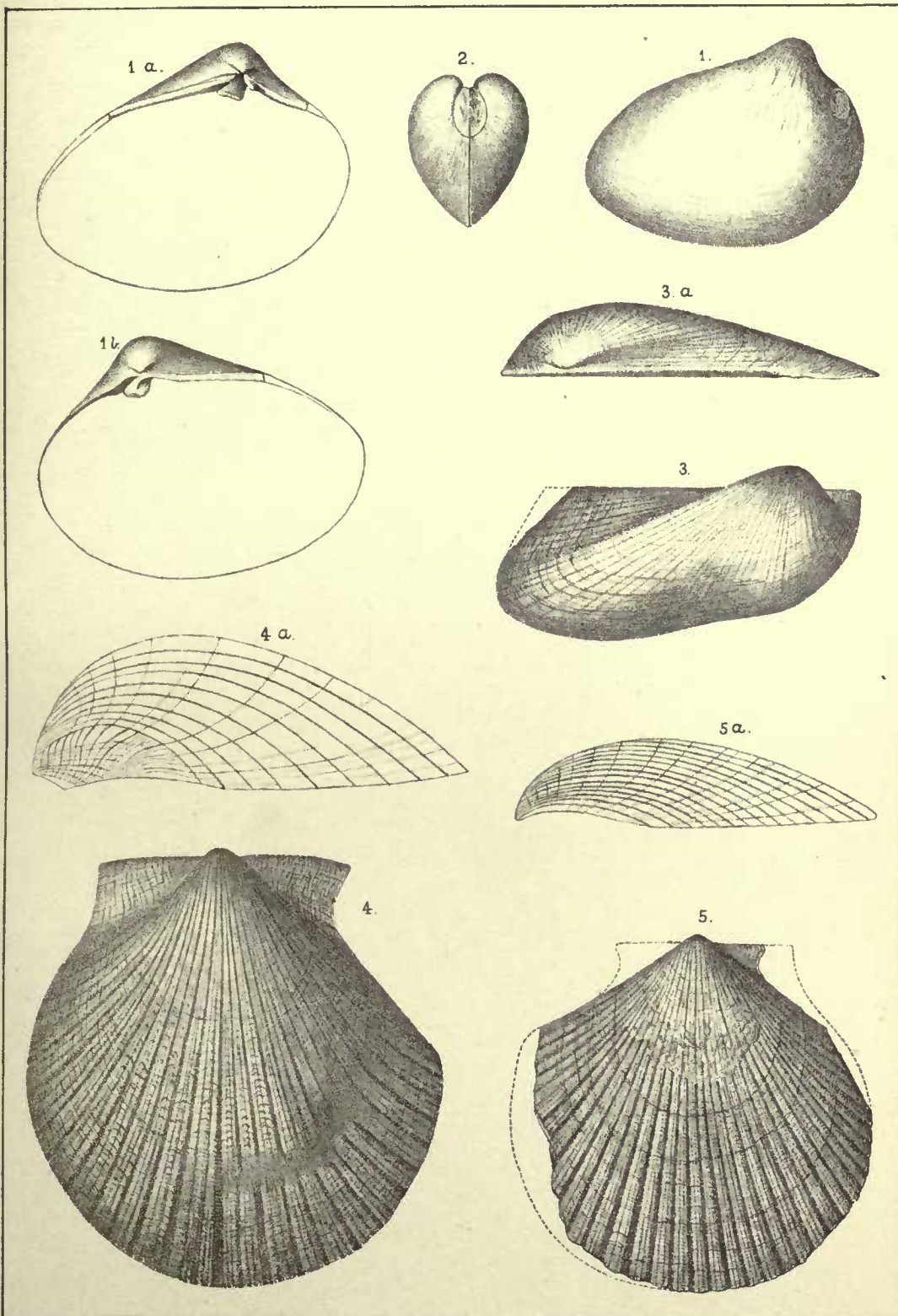




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[Lamellibranchiata.]





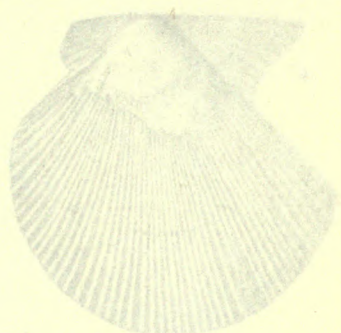
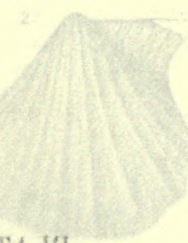
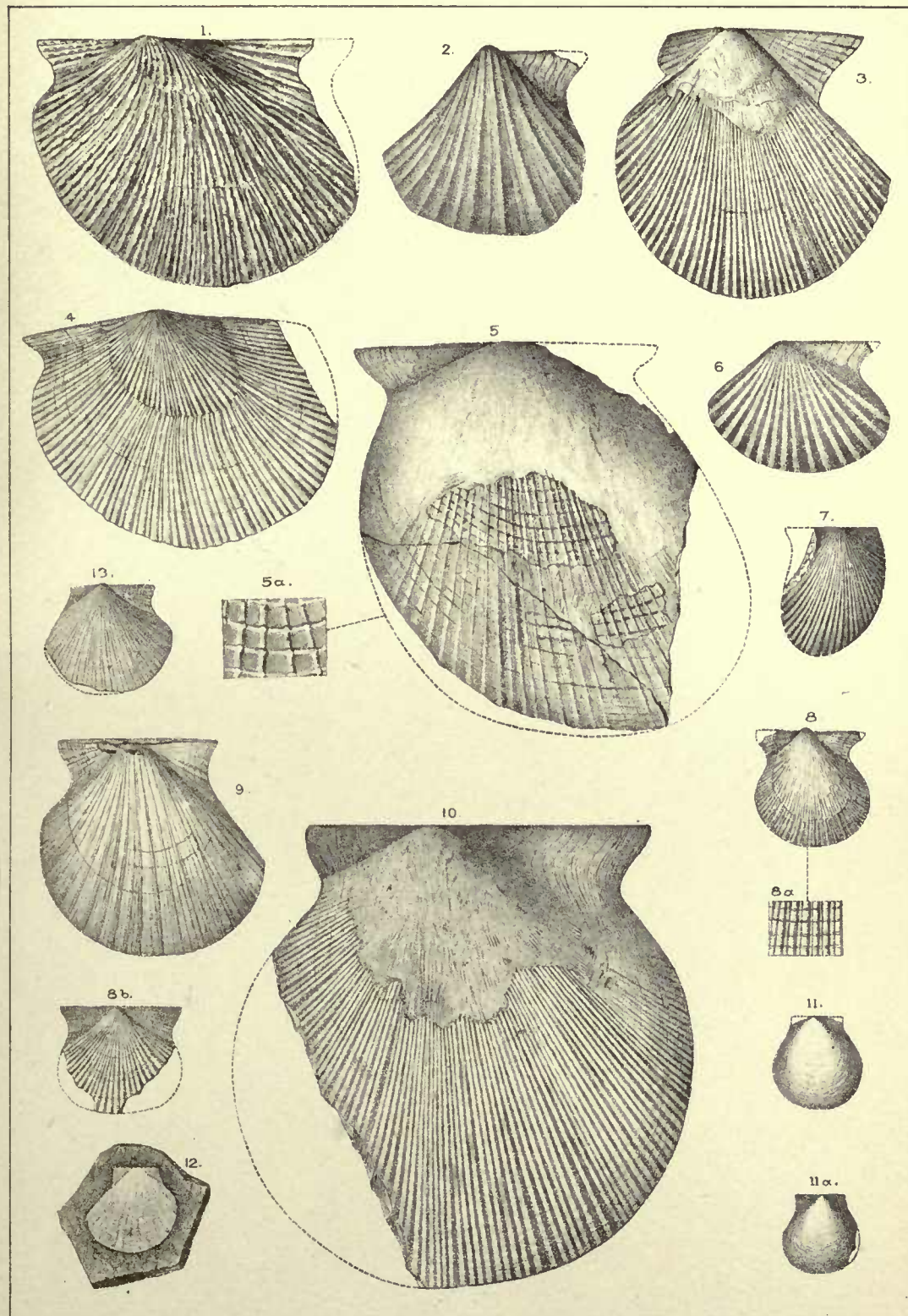


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DATA SHEET

1. What is your name?

John Smith, age 25, male, white, height 5' 10", weight 180 lbs.

2. What is your address?

123 Main Street, Anytown, U.S.A.

3. What is your telephone number?

(555) 123-4567

4. What is your occupation?

High school teacher, teaching English, Social Studies, and Science.

5. What is your marital status?

Married, with one child, a daughter, age 3.

6. What is your religion?

Christian, member of the First United Methodist Church.

7. What is your political affiliation?

Democrat, registered voter.

8. What is your favorite hobby?

Gardening, reading, and playing golf.

9. What is your favorite food?

Pizza, spaghetti, and meatballs.

10. What is your favorite movie?

The Godfather, directed by Francis Ford Coppola.

11. What is your favorite book?

1984, by George Orwell.

12. What is your favorite sport?

Football, specifically the New England Patriots.

13. What is your favorite color?

Red, my favorite team's color.

14. What is your favorite drink?

Coca-Cola, my favorite soda.

15. What is your favorite song?

Hotel California, by the Eagles.

16. What is your favorite movie?

The Shawshank Redemption, directed by Frank Darabont.

17. What is your favorite book?

The Great Gatsby, by F. Scott Fitzgerald.

18. What is your favorite sport?

Football, specifically the New England Patriots.

19. What is your favorite color?

Red, my favorite team's color.

20. What is your favorite drink?

Coca-Cola, my favorite soda.

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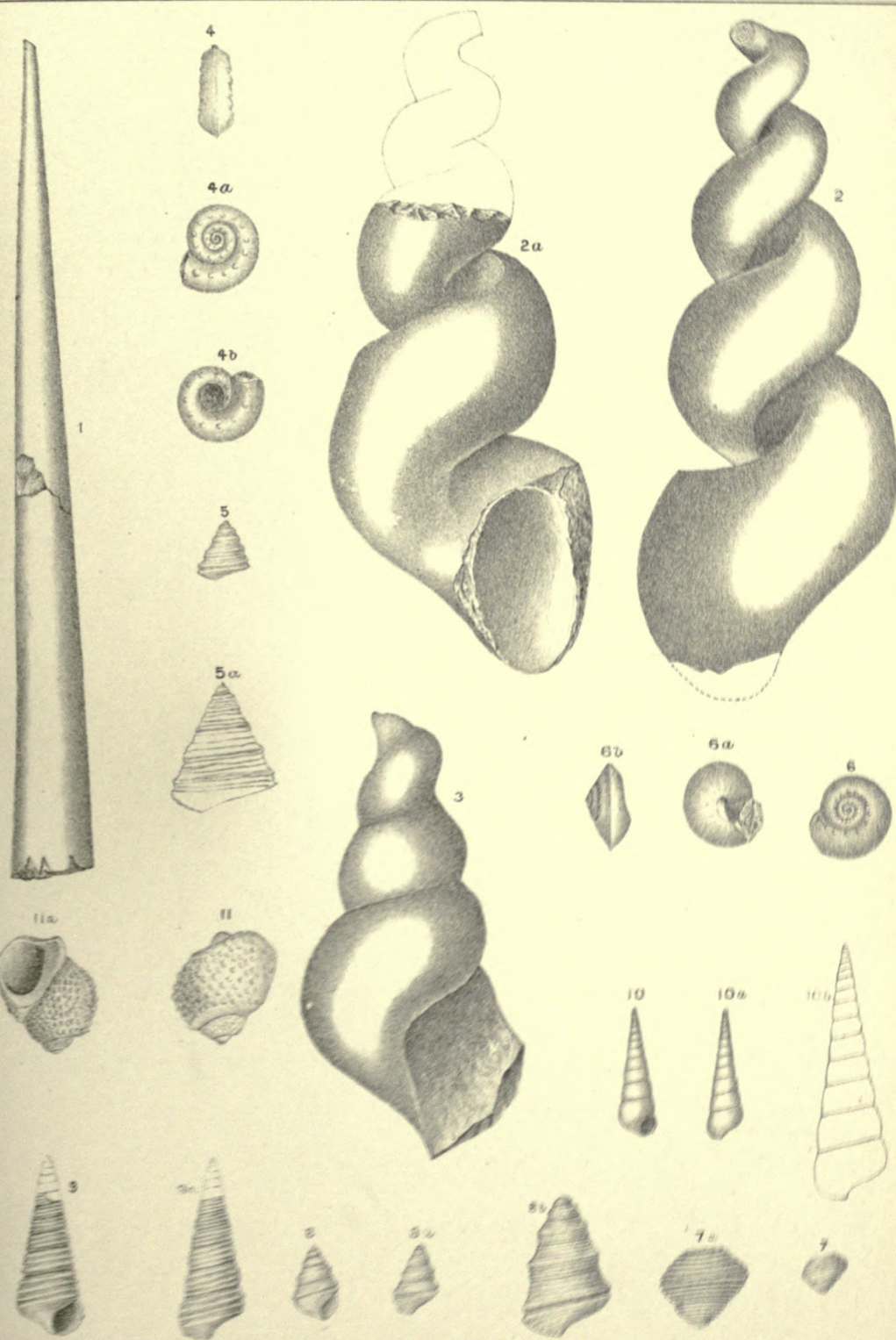
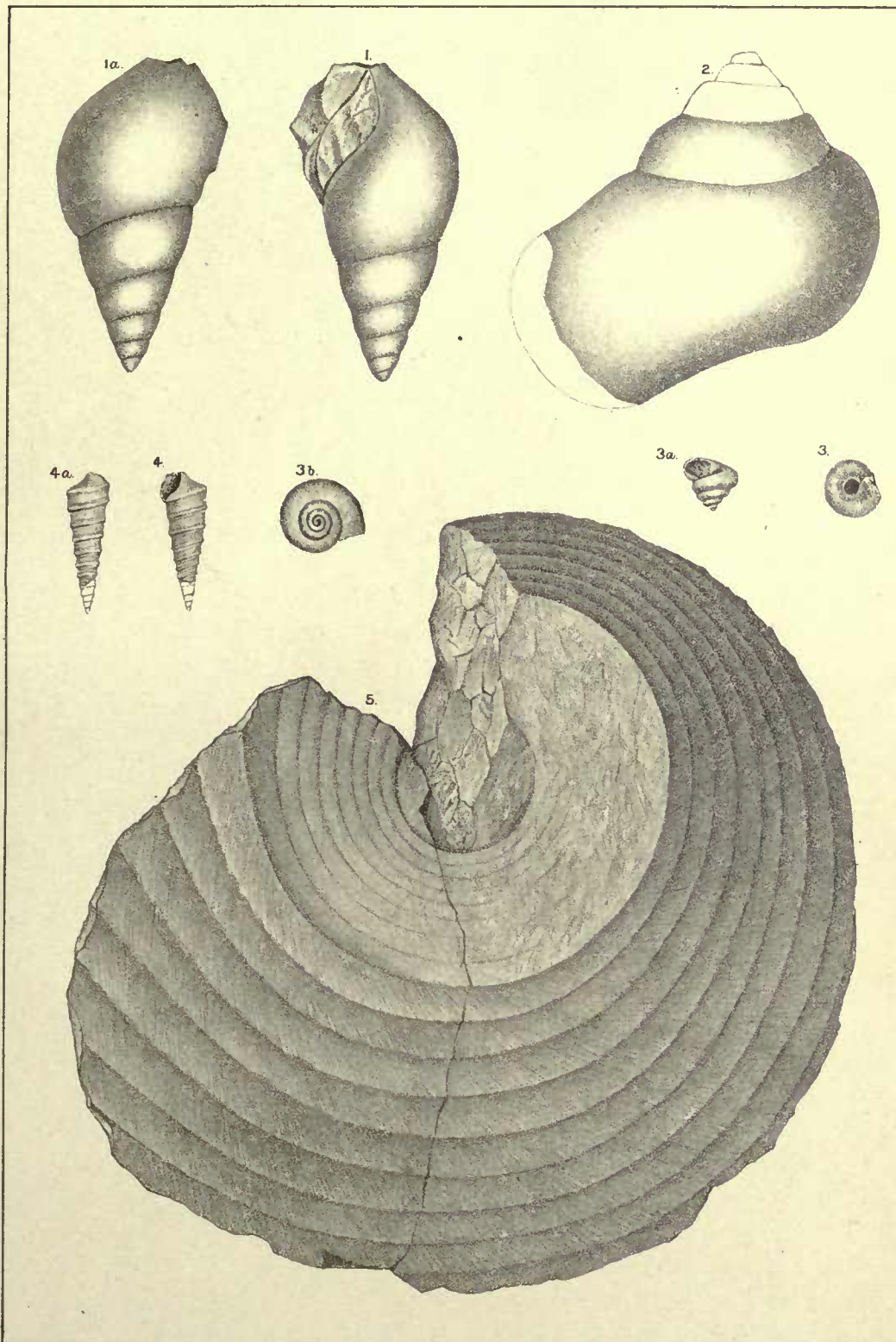




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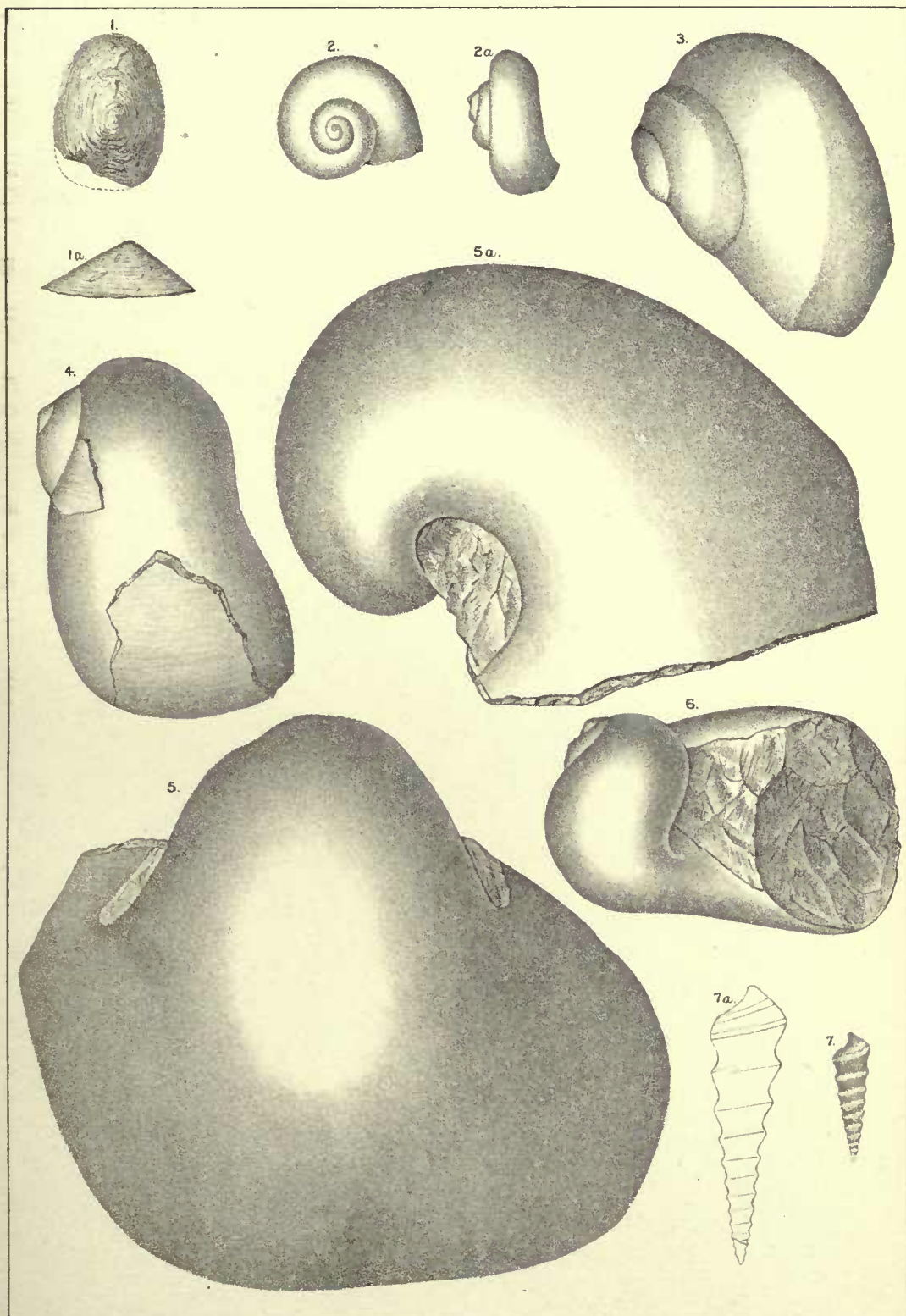




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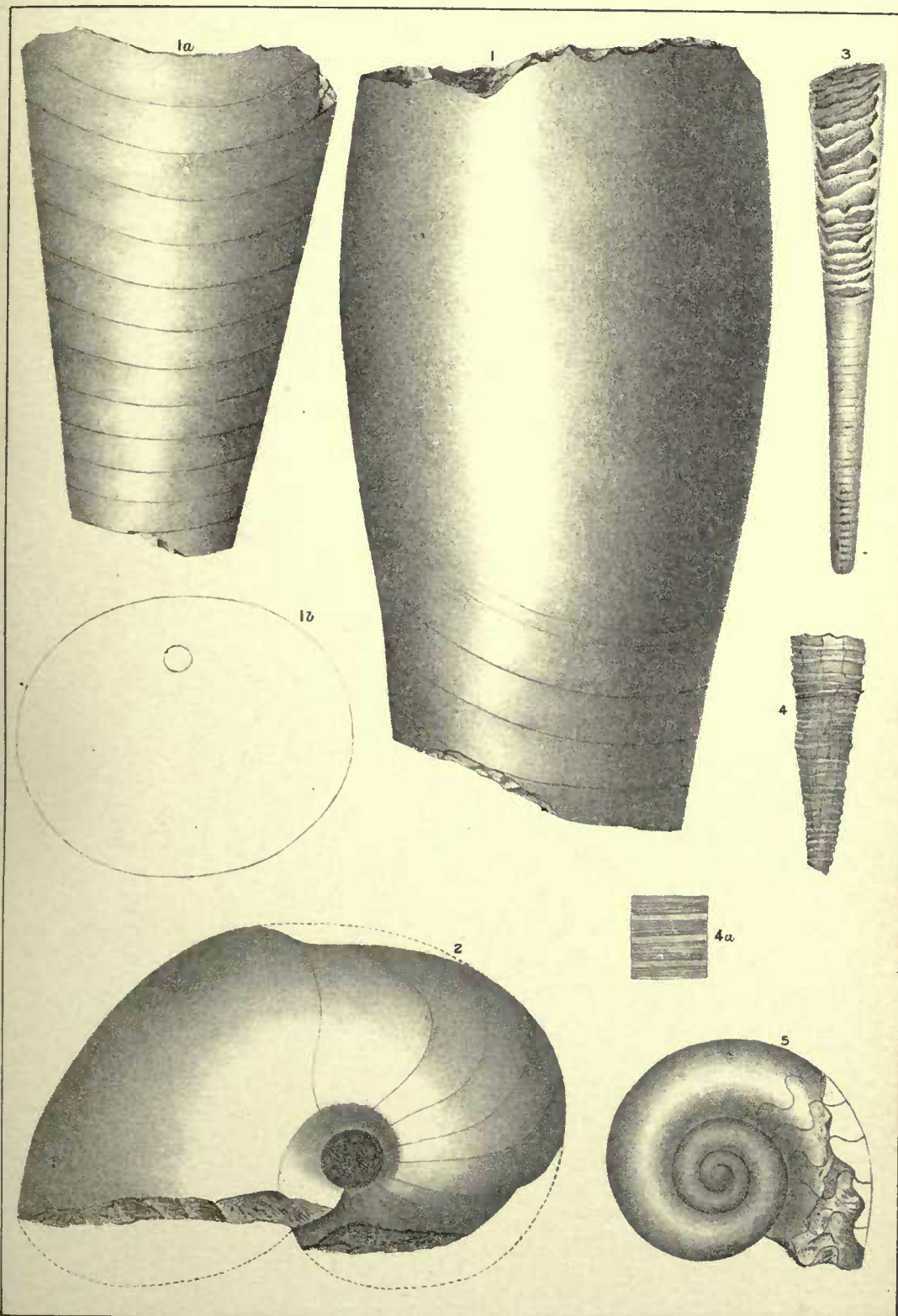




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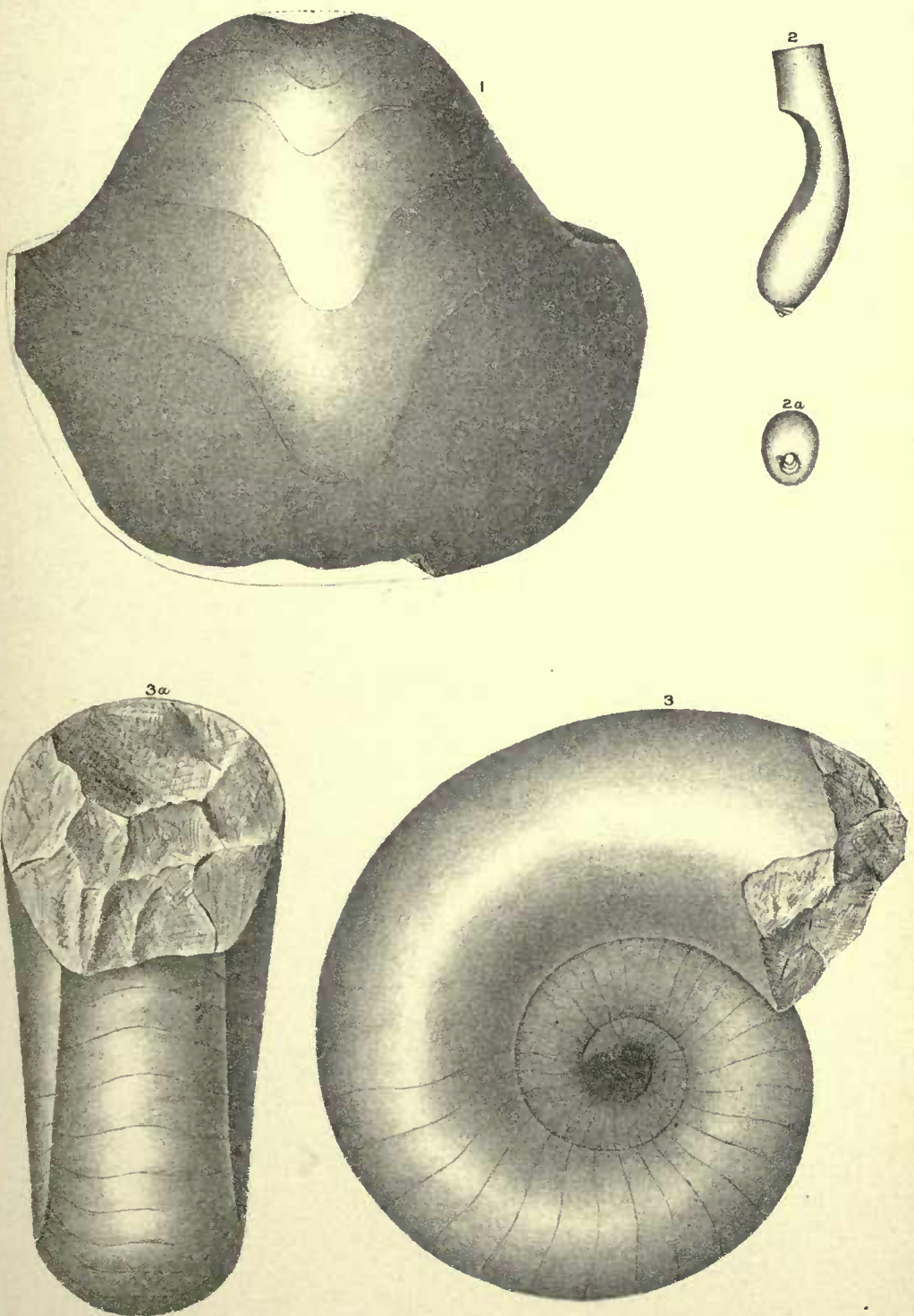


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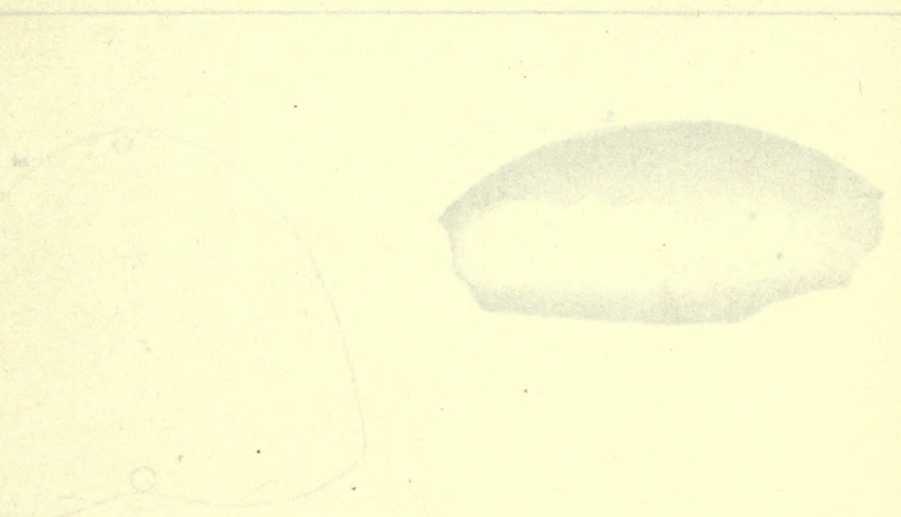
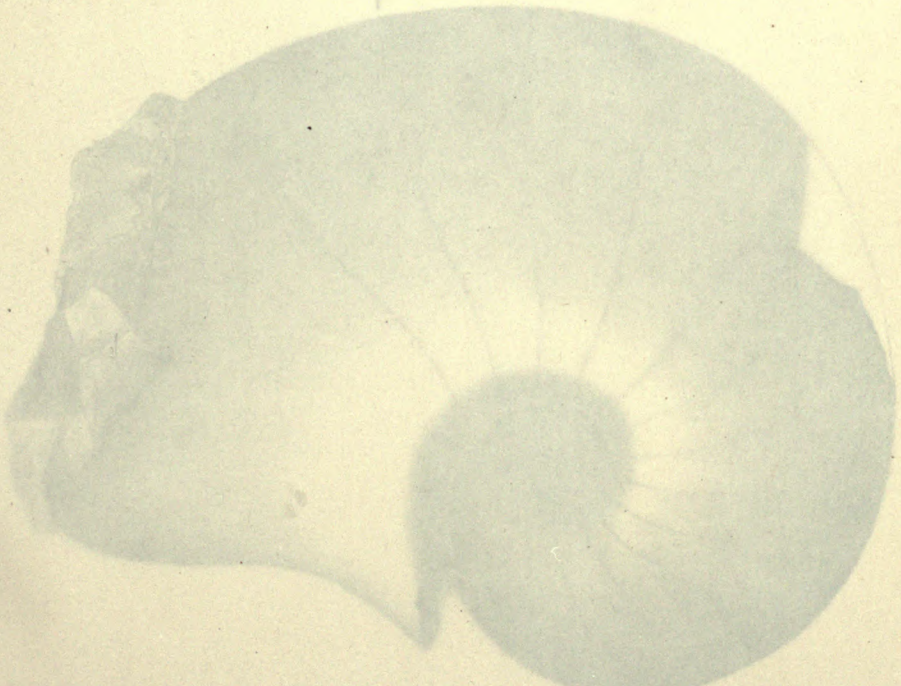


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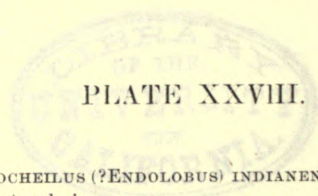


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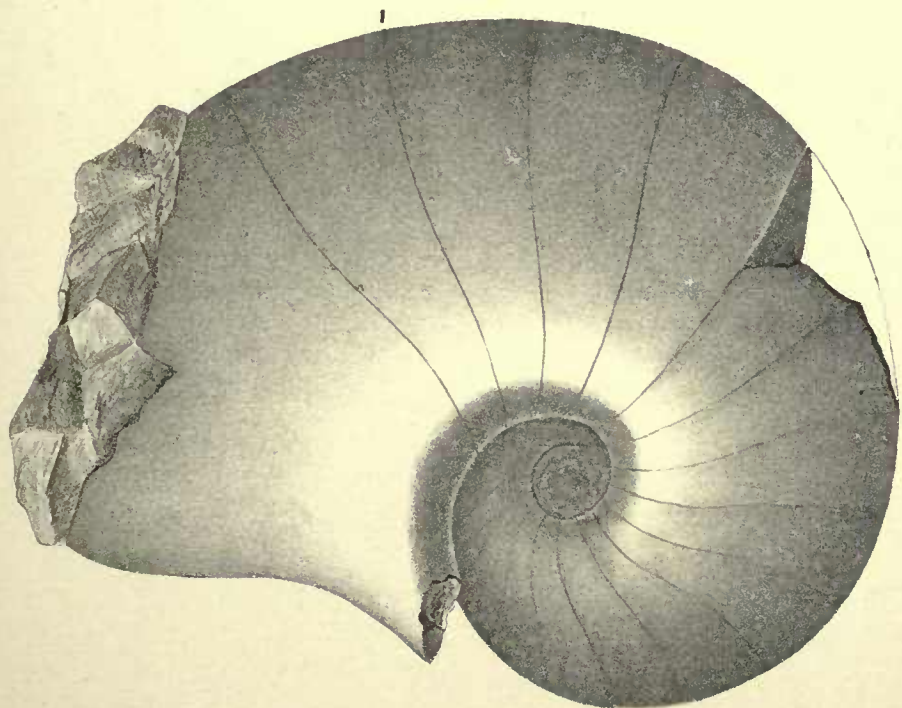
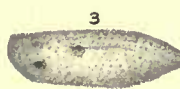
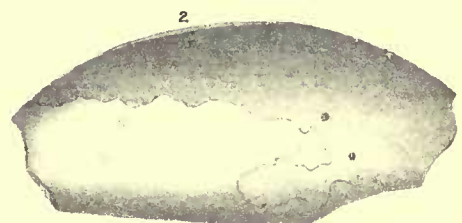
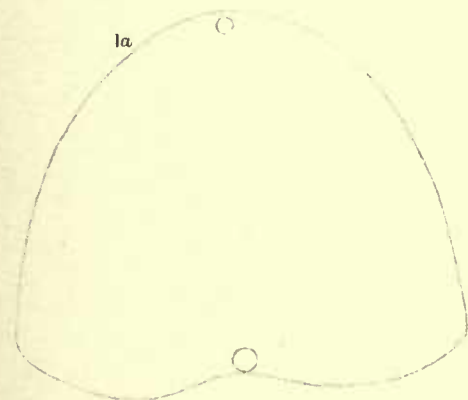




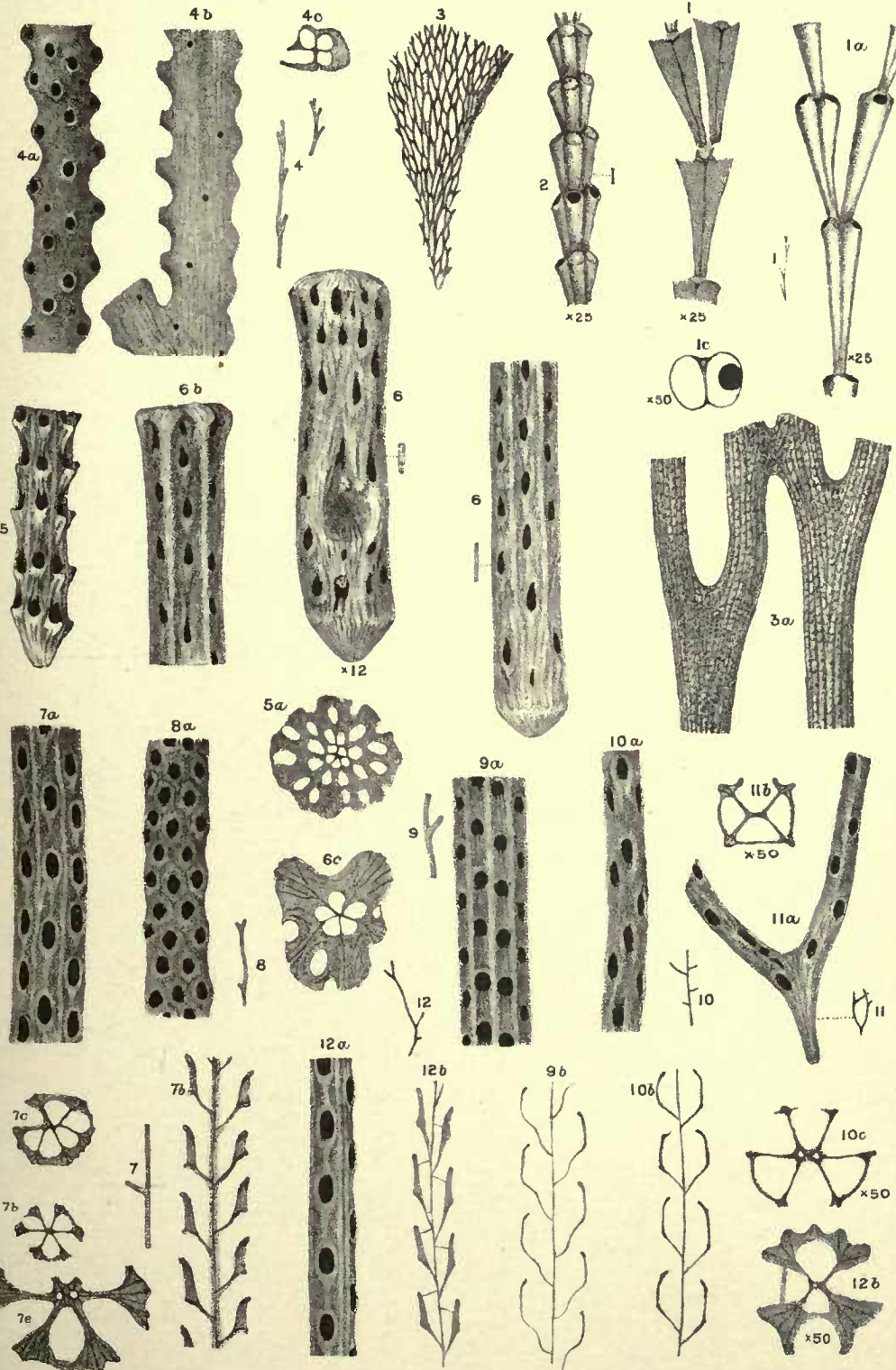
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(Silurian Bryozoa.)





ESTATE-GENERAL OF THE UNITED STATES.

Senate, December 1, 1863.

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(Silurian Bryozoa.)

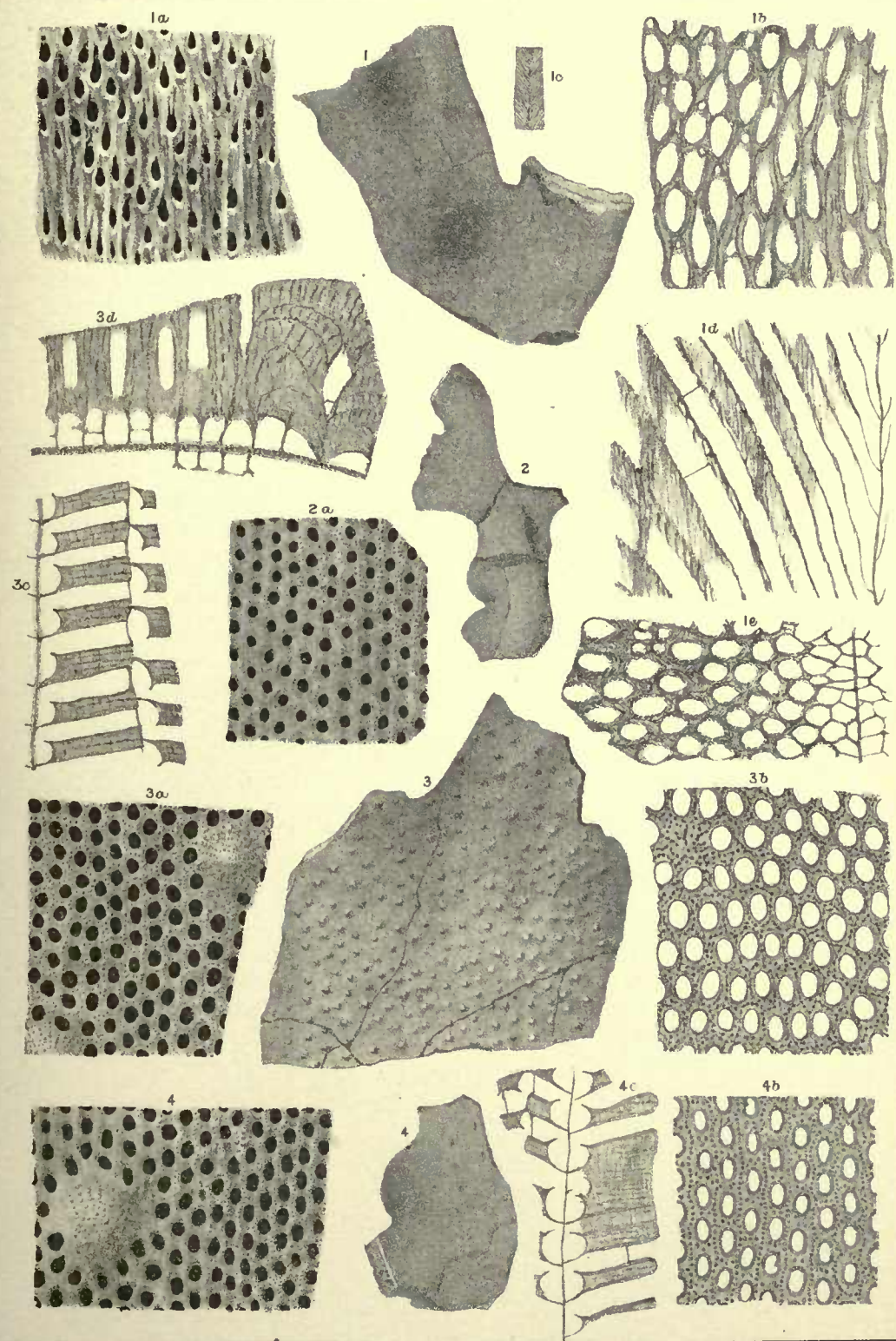






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(Silurian Bryozoa.)

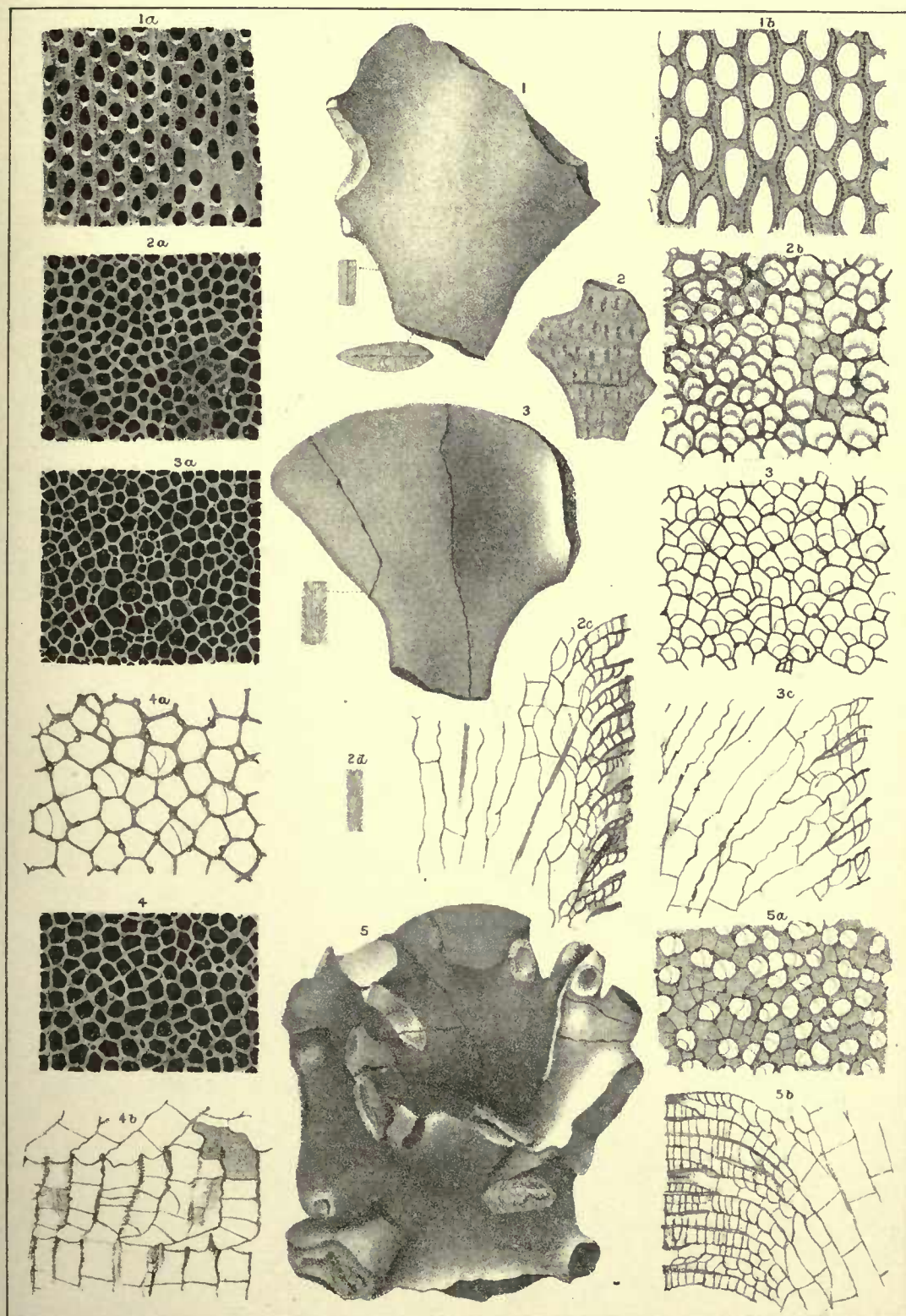




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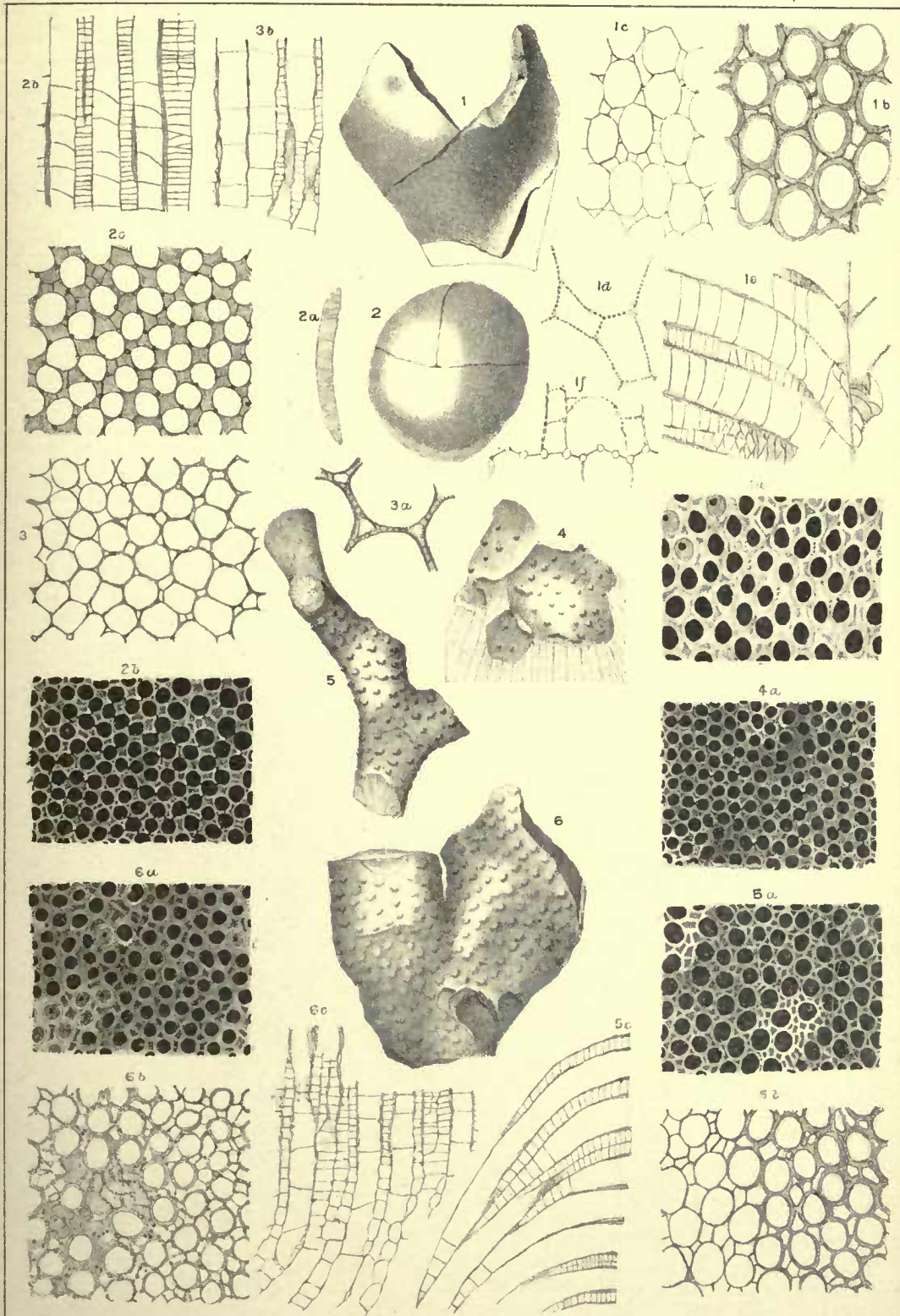




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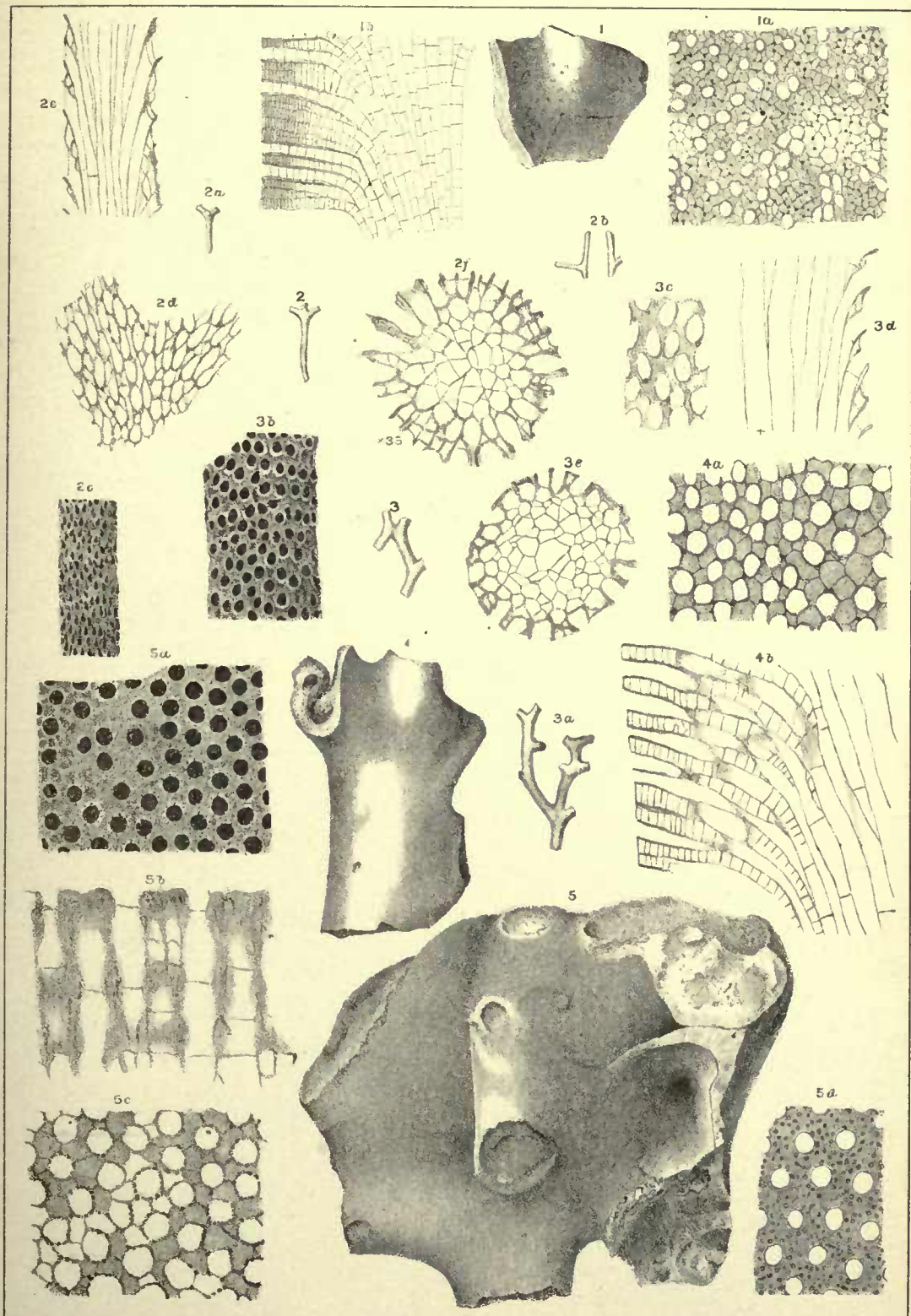




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Illinois State Museum and E. O. Ulrich's collection.	

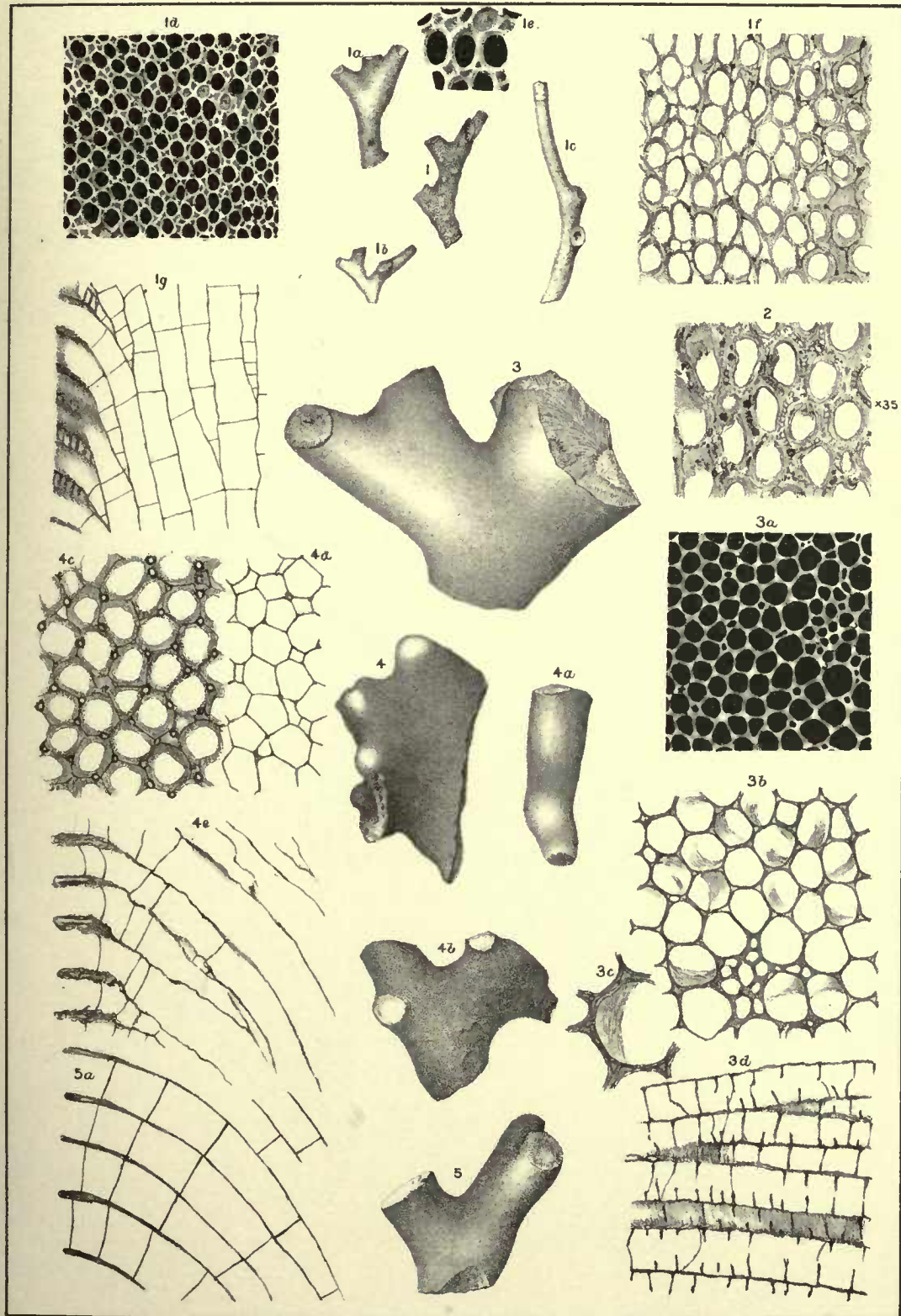




PLATE XXXVI.

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GEOLoGICAL SURVEY OF IRELAND.

VOL. VIII.

[Silurian Bryozoa.]

PL. XXXVI.

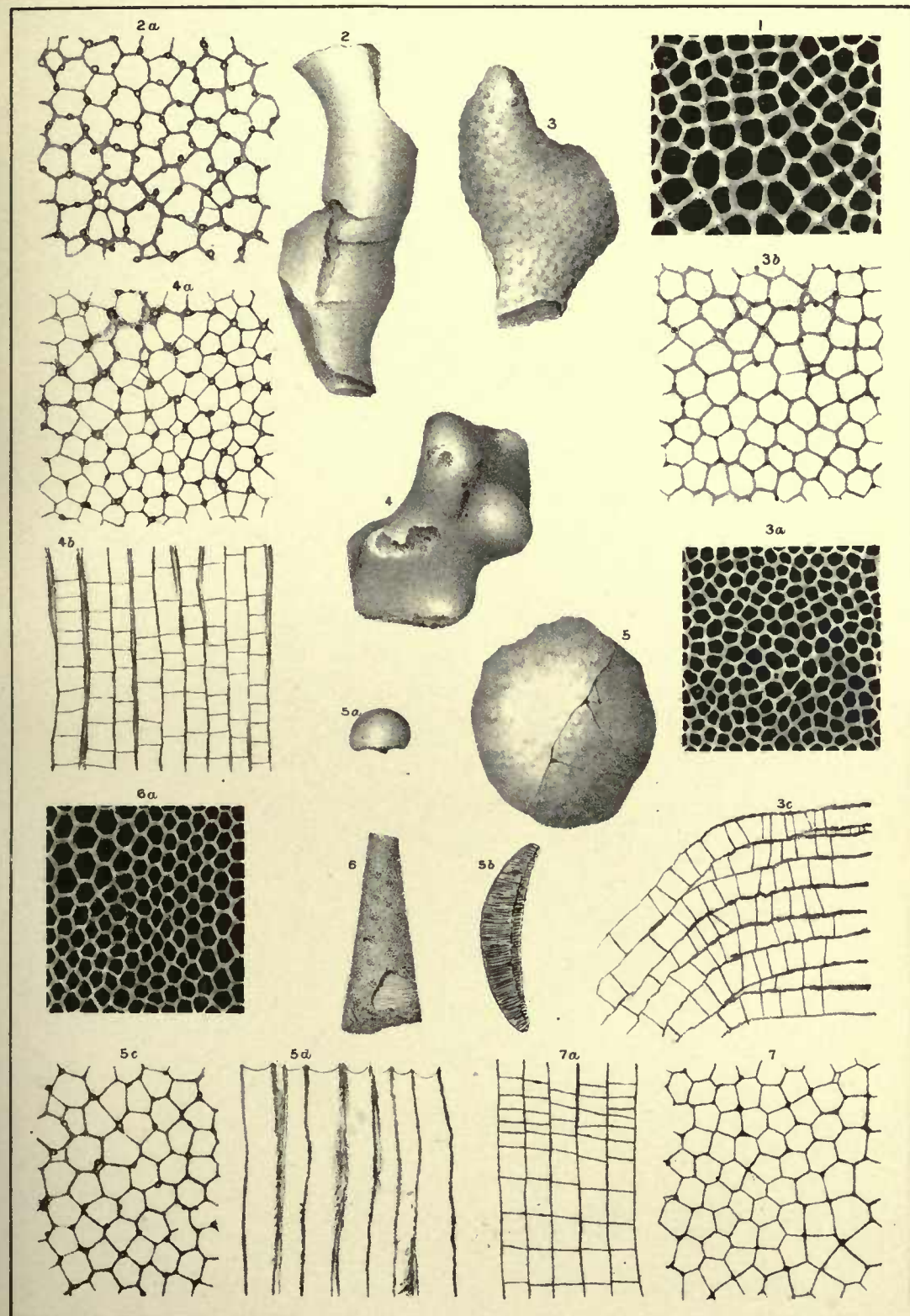




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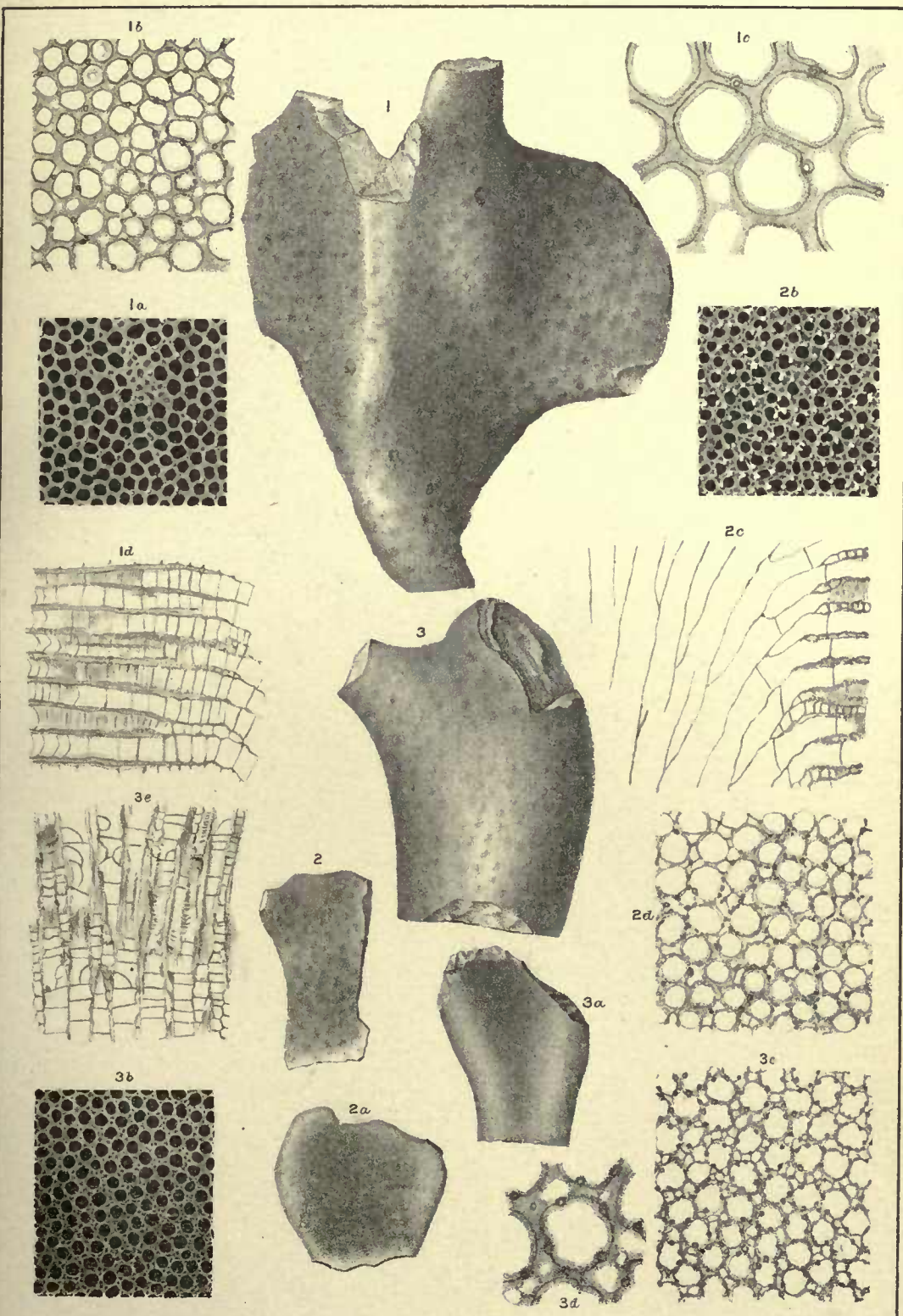




PLATE XXXVII

100	Fig. 1. Thermotrophic gelatins. U.S.P.	A. Laminated tissue like skin of the fish saithe.
		B. Similar to saithe.
		C. Tunicate in section showing small concretions.
		D. Fish 1 A. Two sections of a similar concretion.
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		O. Vertebral section of some bony tissue from the tail of a
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		Q. Cephalic lumen. M. tunicae, ill.
		R. Illinois State Museum.
		S. Heterotypic arrangement of
		T. Part of a fish sample of this species. Many fine
		U. Similar to one of the previous. It shows the optic nerves.
		V. Tunicate section.
		W. Vertebral column. Specimen shows better in full size
		X. Vertebral column. Specimen does not sufficiently preserved
		Y. Vertebral column. Shows the two of those structures near the same
		Z. Vertebral column.
		A. Hump-like eminence, Hipp. bridge, R.
		B. O. Hipp's section.
100	Fig. 2. Heterotypic heteromorphous U.S.P.	A. A gap-hypophysis embryo. Shows a small portion of the upper ridge part
		B. Tunicate section. Shows a small portion of the upper ridge part
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		D. A Vertebral section.
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Cincinnati group, Alexander Co., Ill.	
Illinois State Museum.	

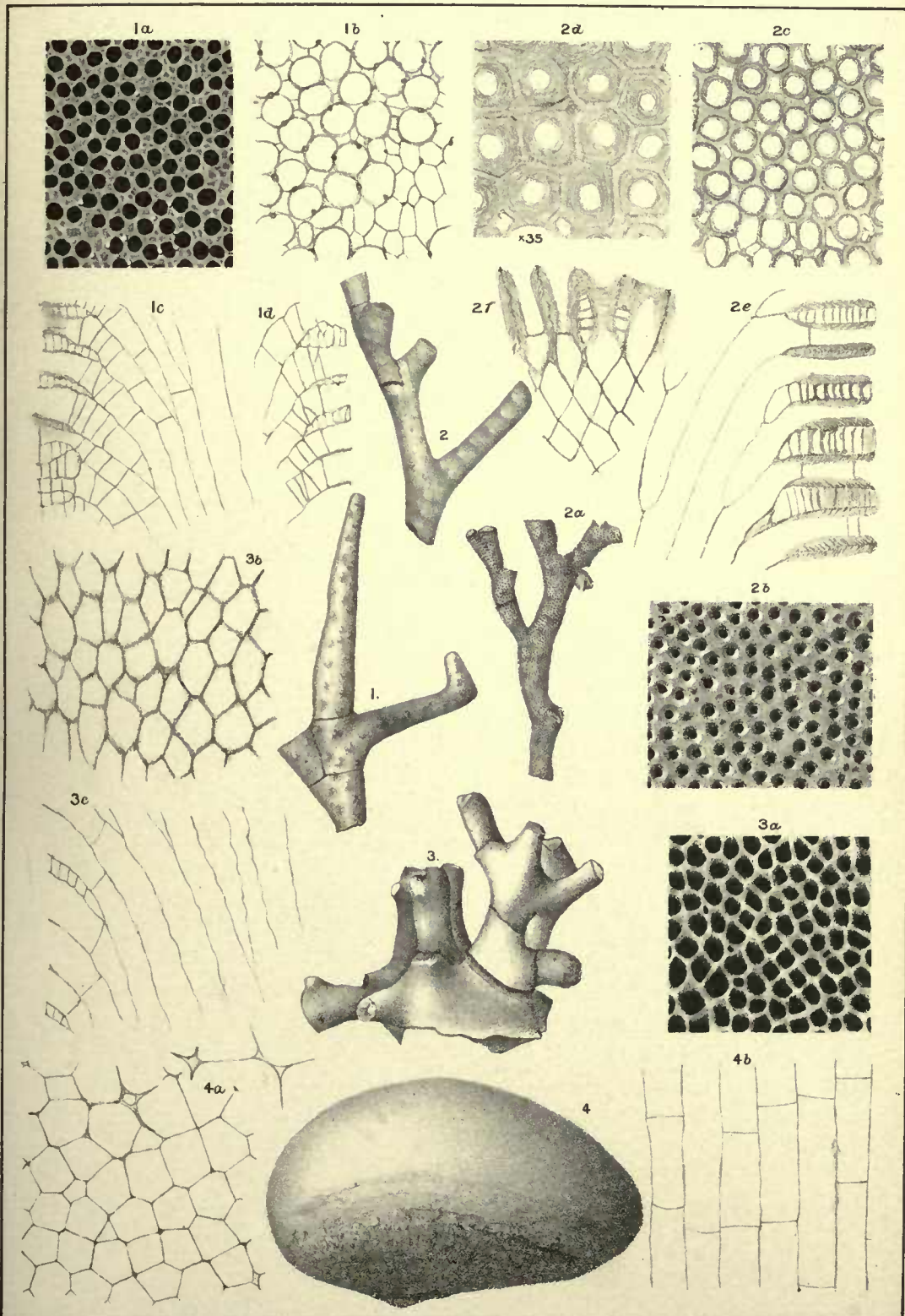




PLATE XXXIX.

- PLATE XXXIX.
- Fig. 1. CHROMOPOROUS IMMIGRATA Hall
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1. A portion of a longitudinal section showing the alluvial peaty layer x18.
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- Fig. 2. CHROMOPOROUS OBLITERANS (Hedgpeth)
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- Fig. 3. DIAMPHORUS H. & A. (See also PL. XLI)
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- Fig. 4. DIAMPHORUS OBLITERANS H. & A. (See also PL. XLI)
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- These figures are introduced to complete the series illustrations of the Ceratocar-
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- Chromoporus Oplo. E. O. Ulrey's collection.
- * The first section illustrated on this plate, the same as all the others found on
the basis of this volume, were prepared by E. O. Ulrey, and this was in his collection.

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* 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.

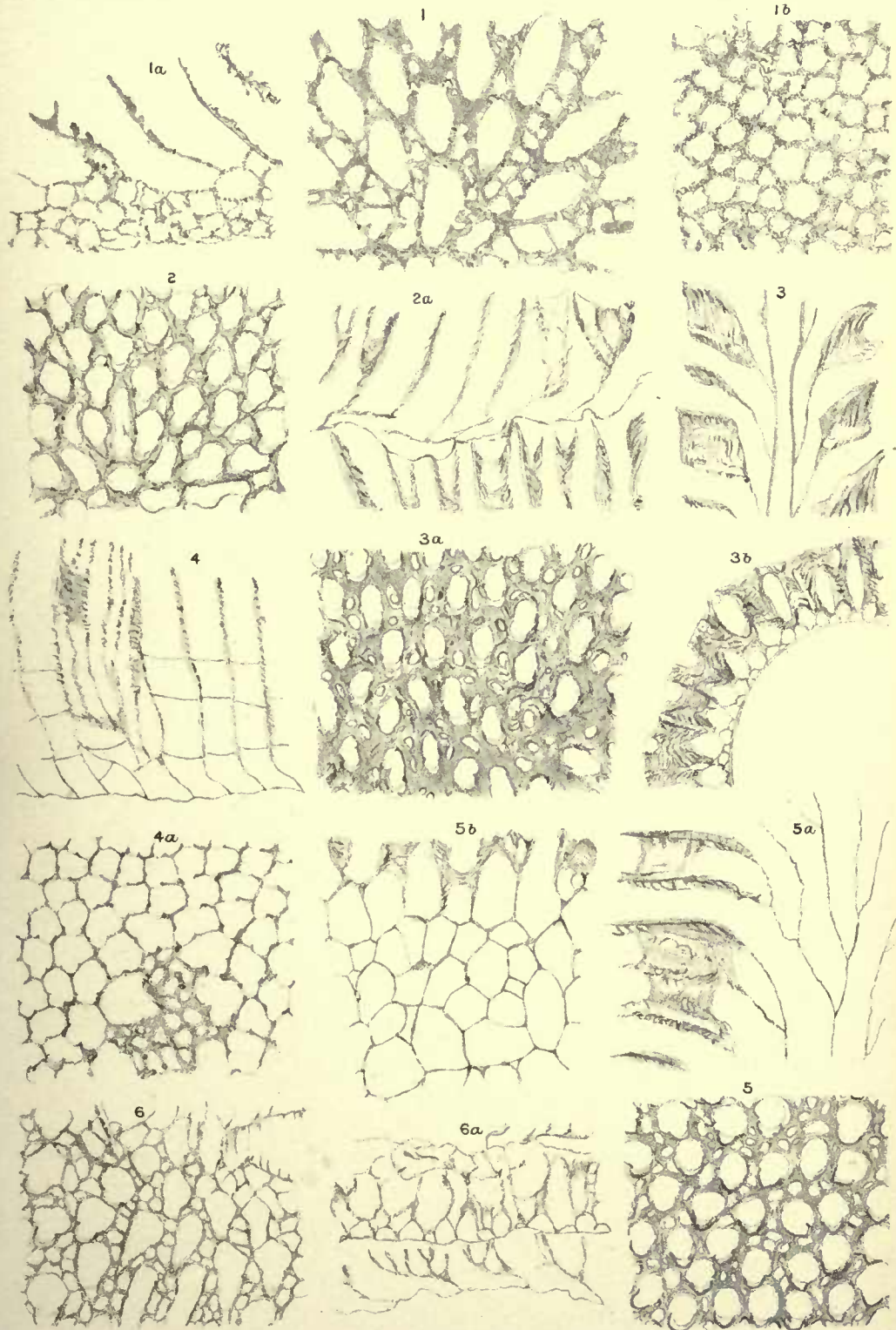
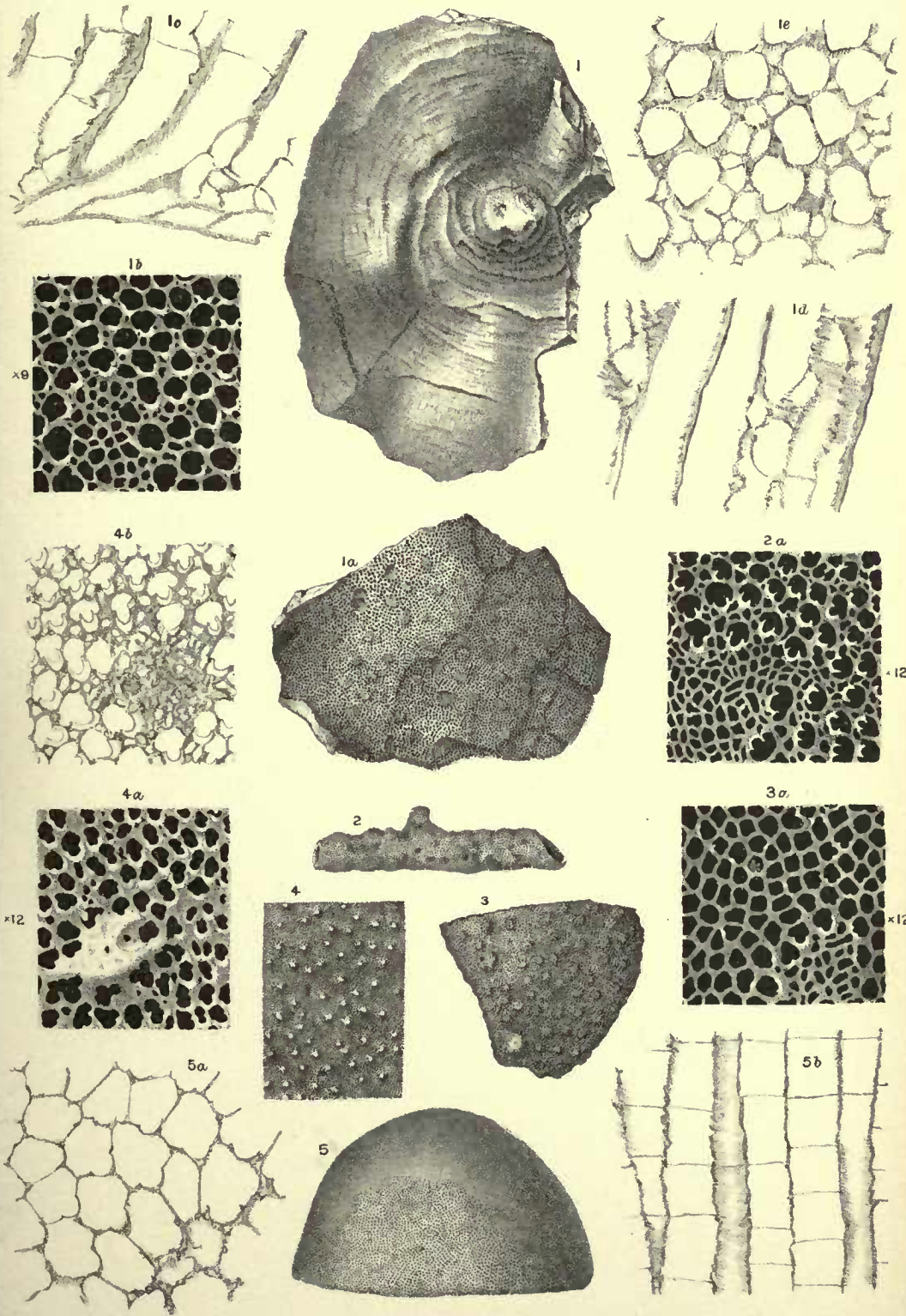




PLATE XL.

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1 a. Upper surface of a fragment showing arrangement of zoœcia and maculæ. Natural size.	
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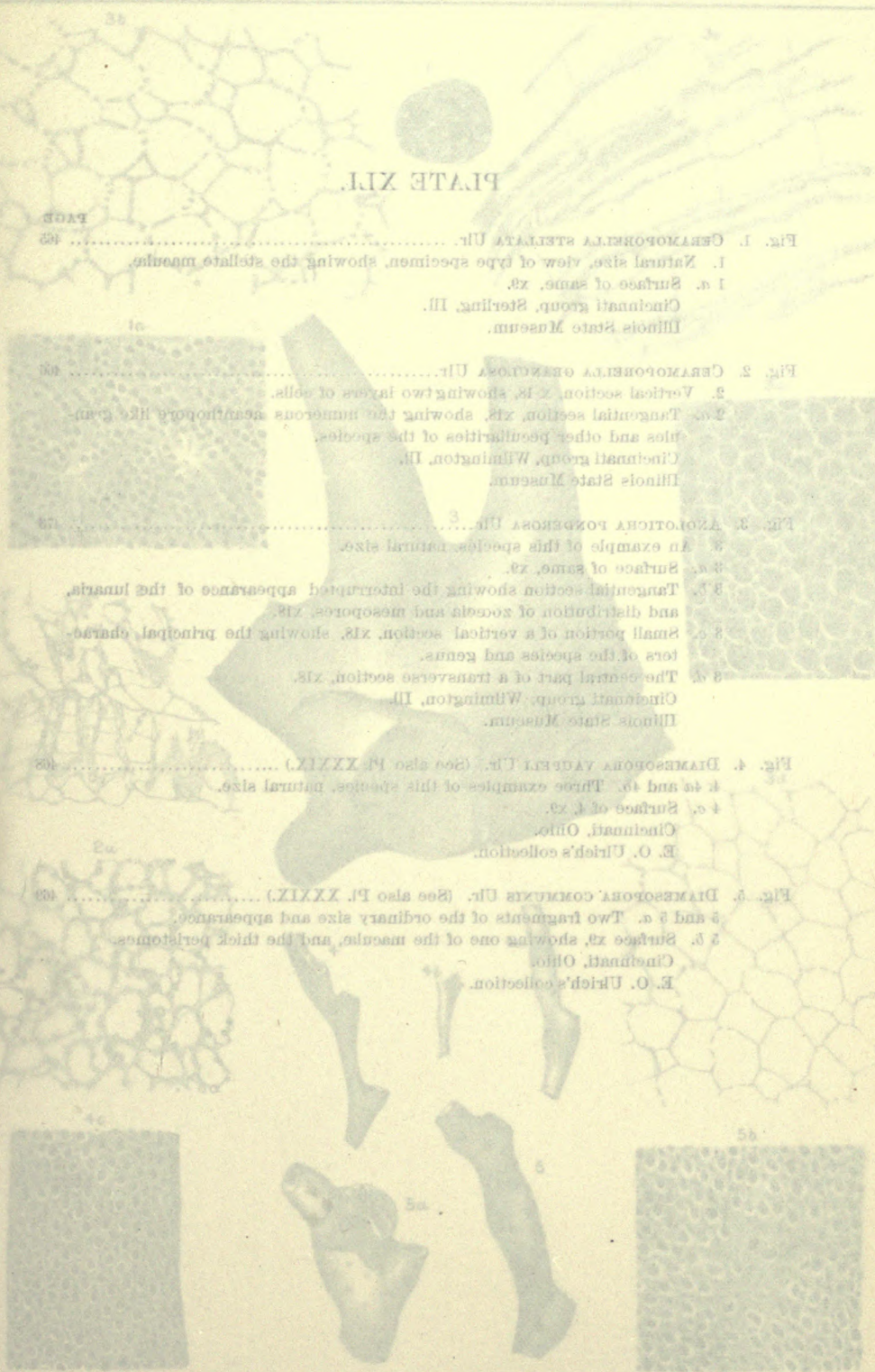
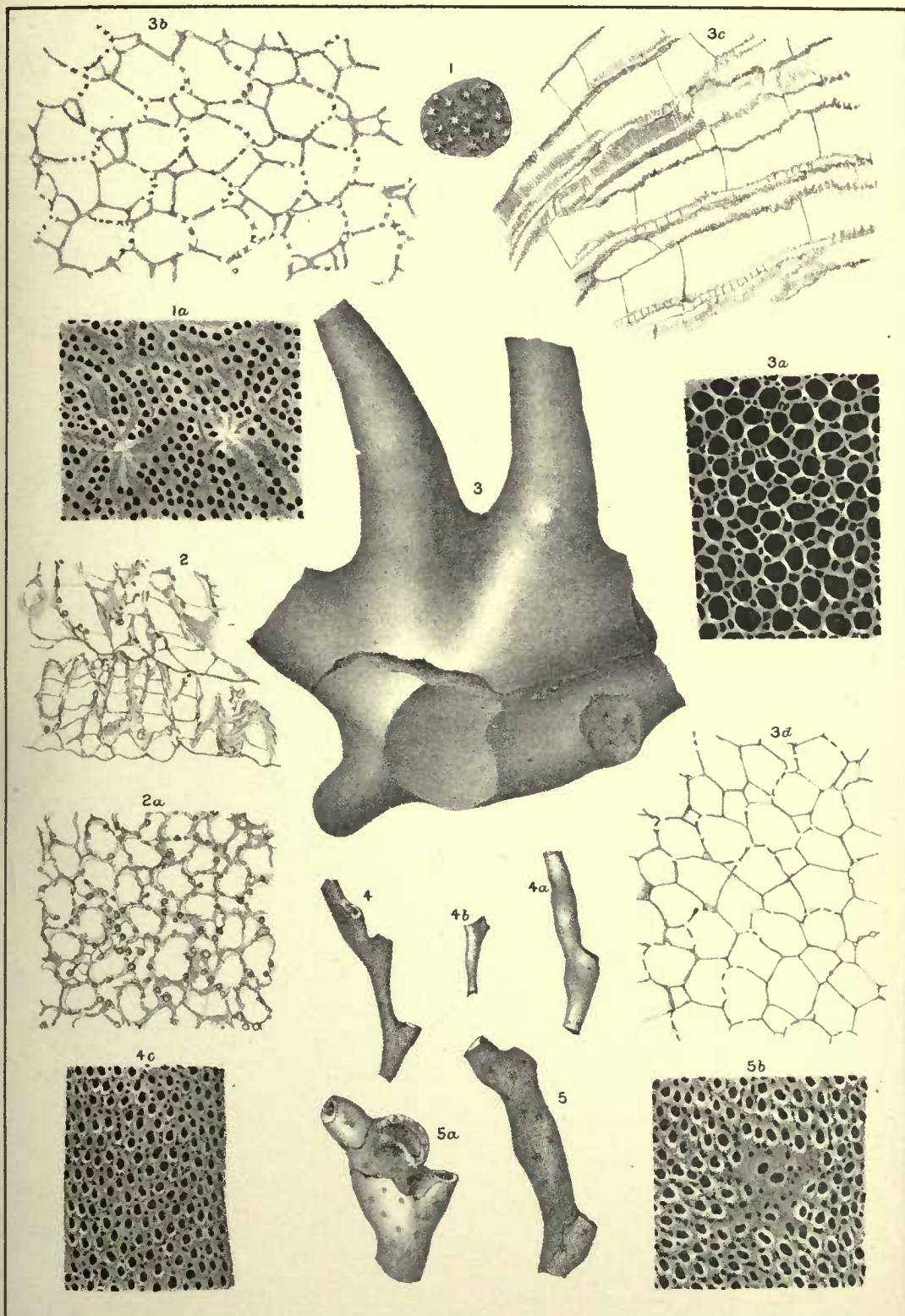


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Hamilton group, Buffalo, Iowa,	
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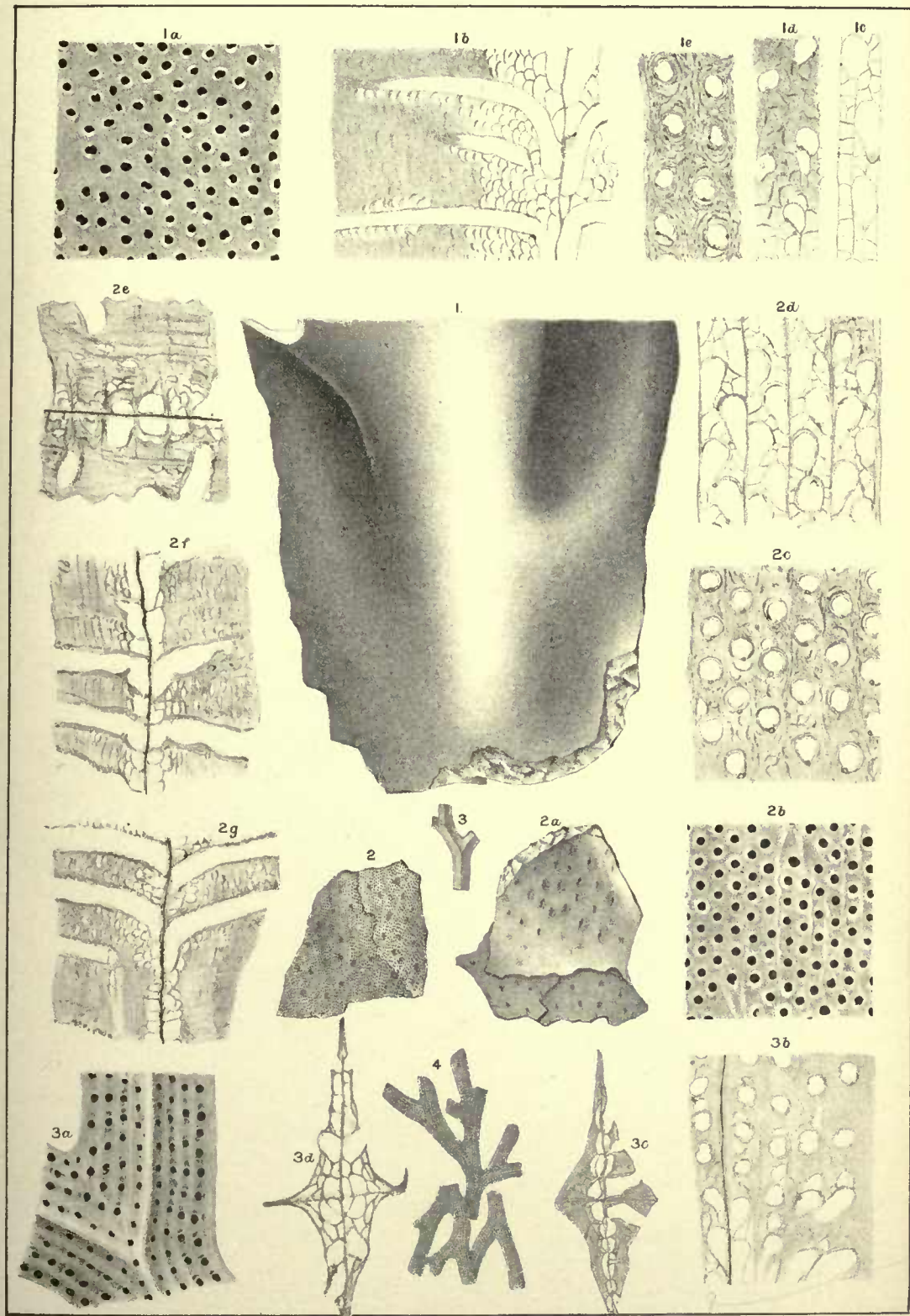


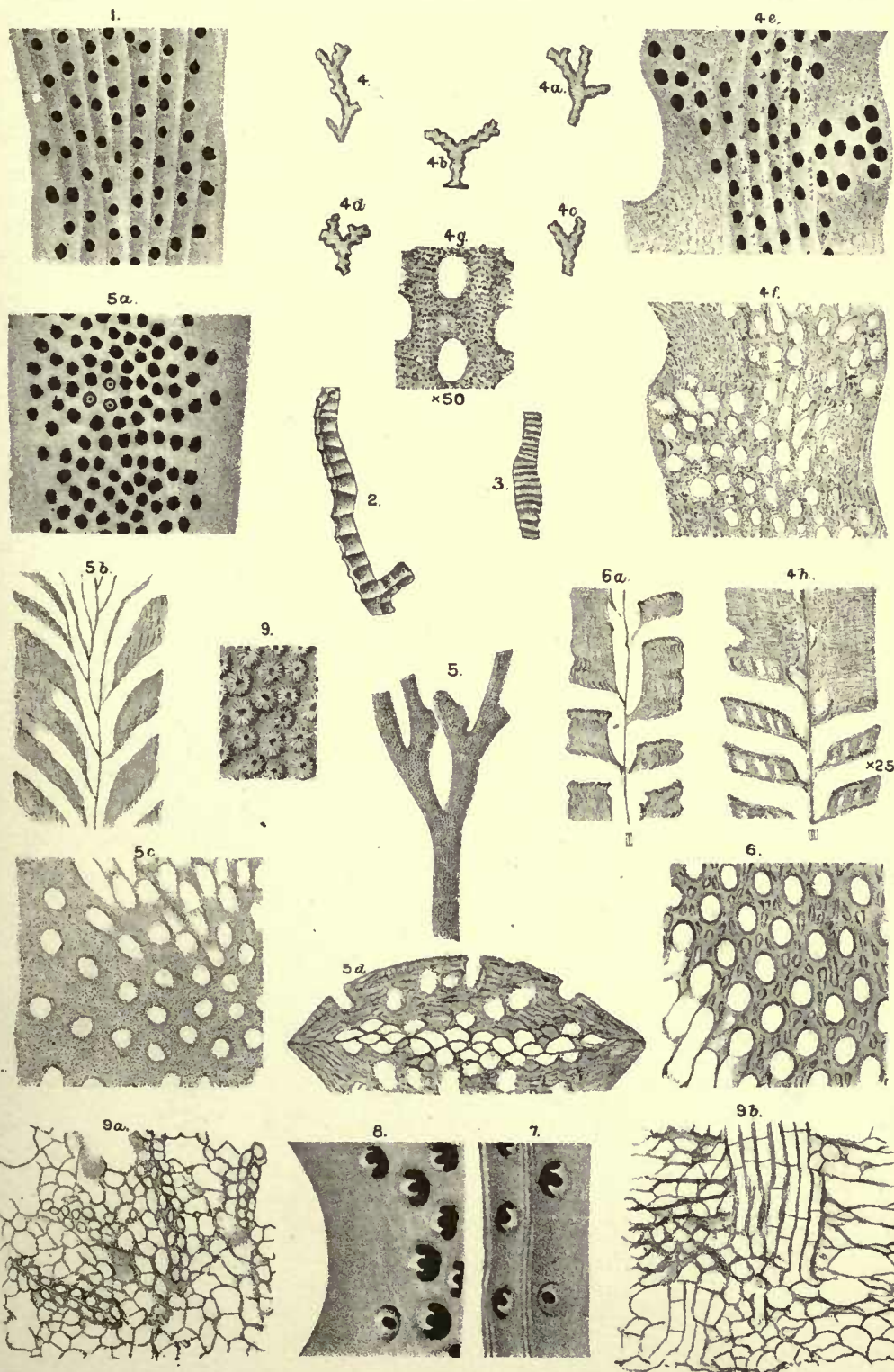


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Plate XLIII—Continued.

(Devonian Bryozoa.)





FIGURES 3-7127 mm PI

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Plate XLIV—Continued.

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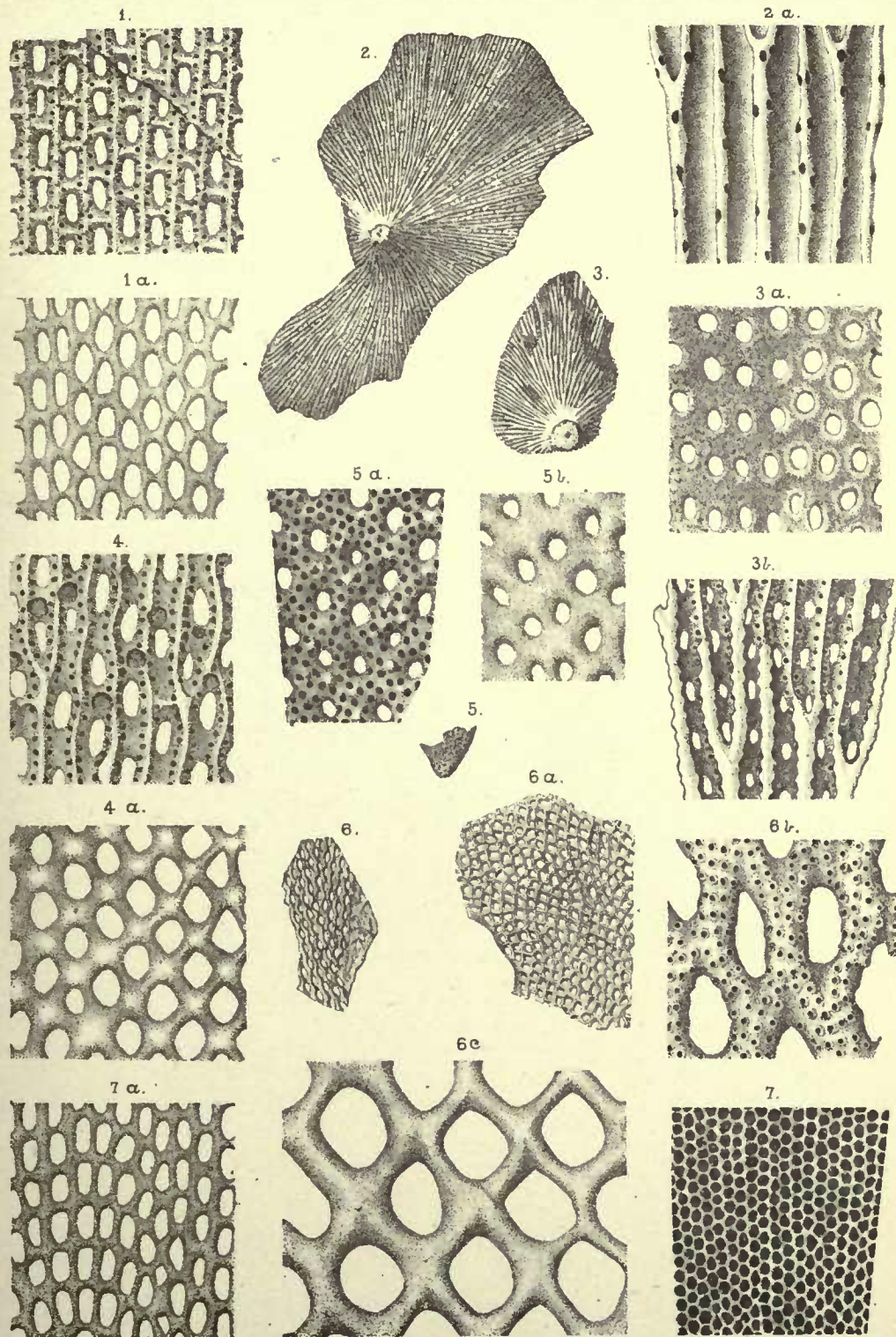




PLATE XLV.

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1 c. A somewhat worn specimen doubtfully referred to this species. Natural size.	
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3 b. Portion of central example, x12.	
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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.	
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Hamilton group, Erie Co., N. Y.	
E. O. Ulrich's collection.	

Plate XLV—Continued.

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Prof. A. H. Worthen's collection.	

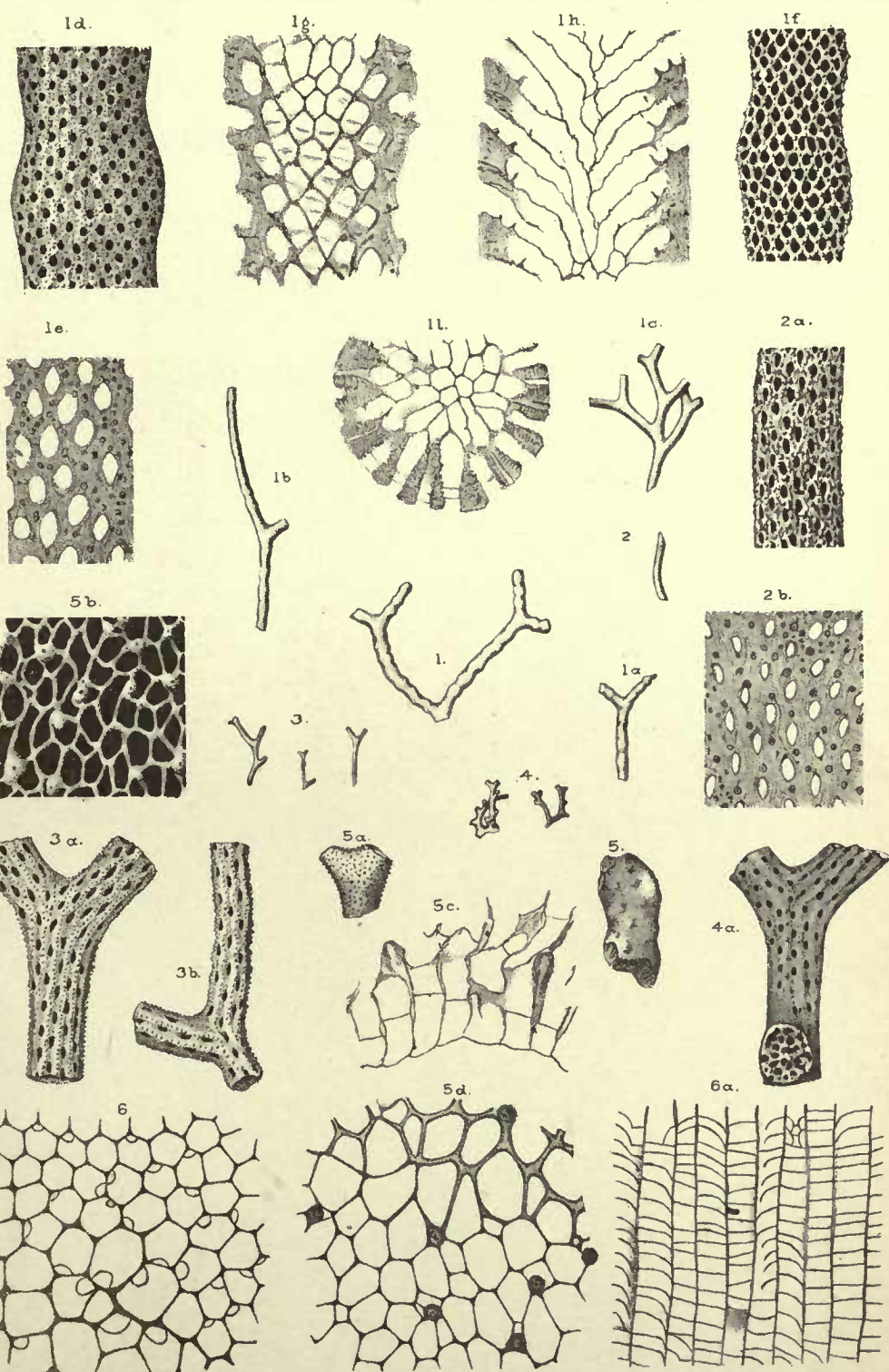




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Hamilton group, Buffalo, Iowa.	
E. O. Ulrich's collection.	

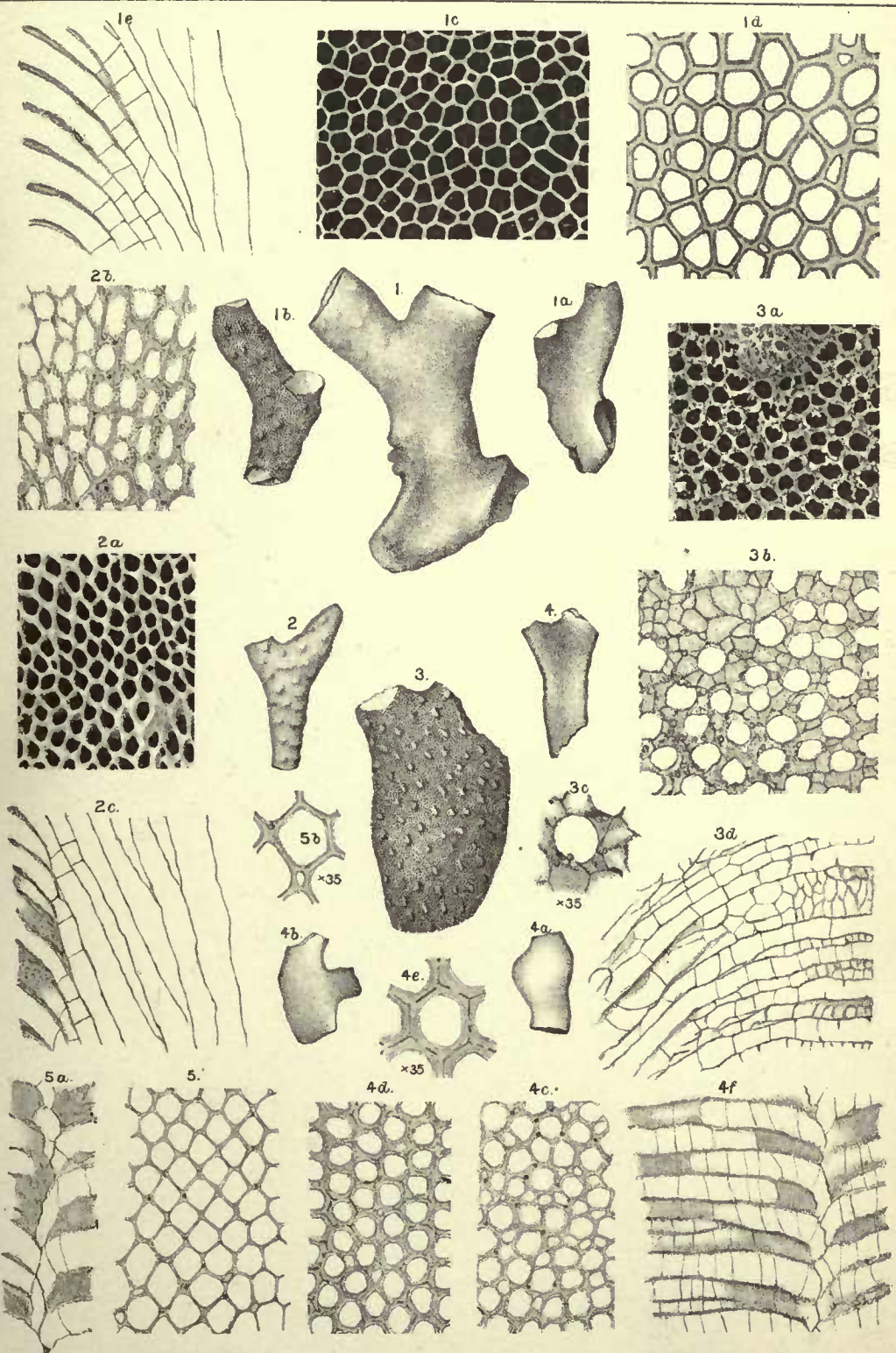




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Hamilton group, Buffalo, Iowa.	
E. O. Ulrich's collection.	

(Devonian Bryozoa.)

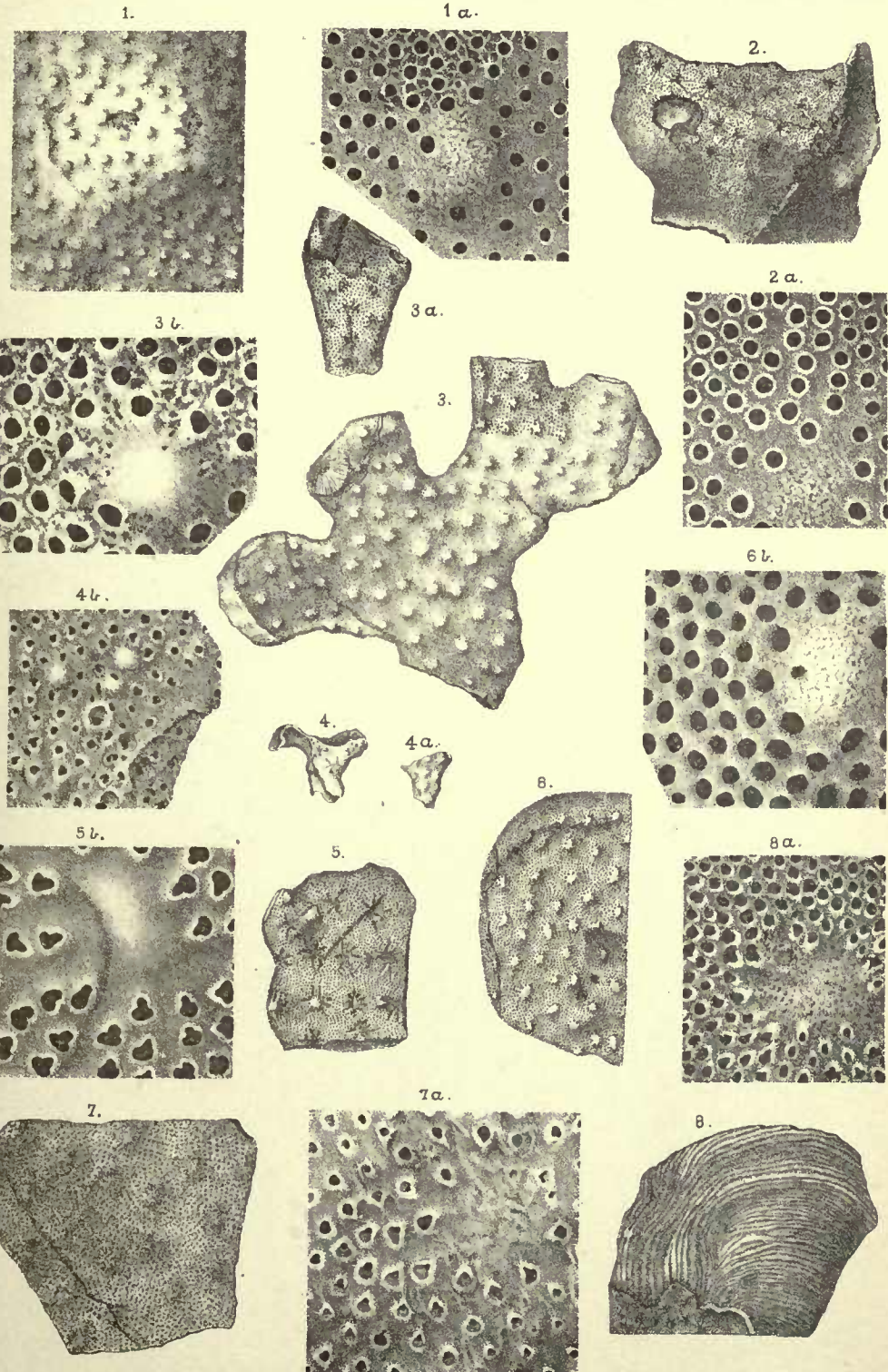




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(Devonian Bryozoa.)

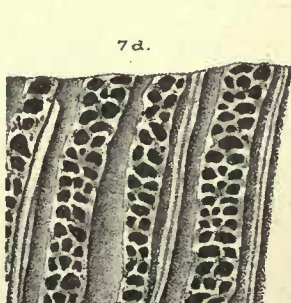
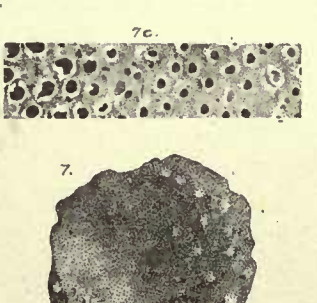
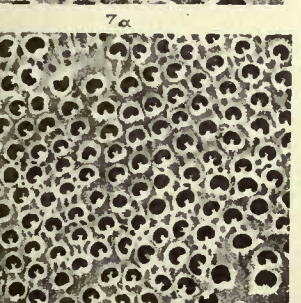
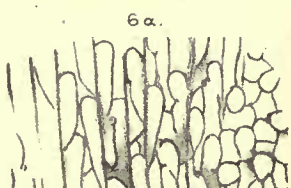
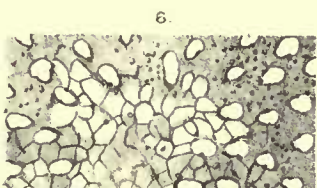
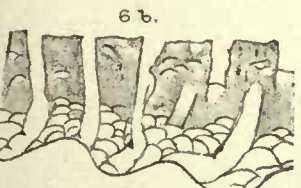
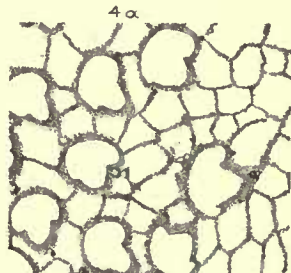
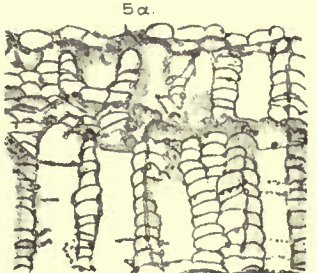
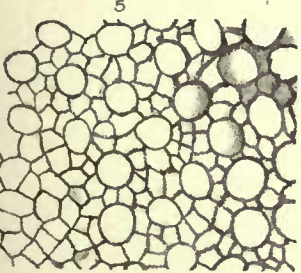
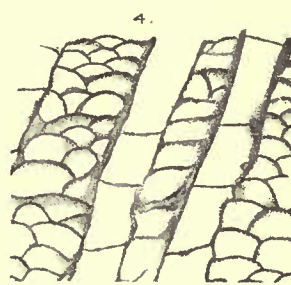
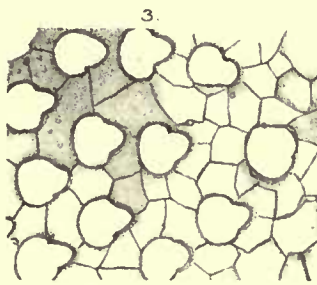
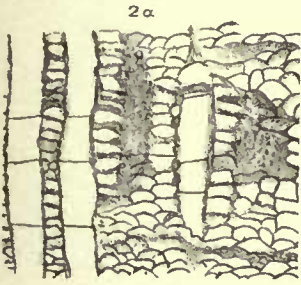
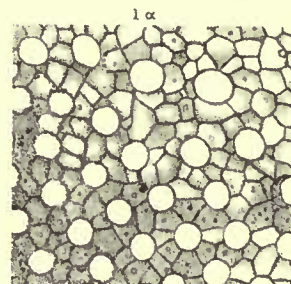
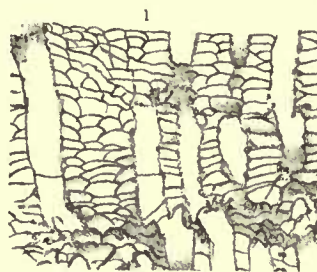
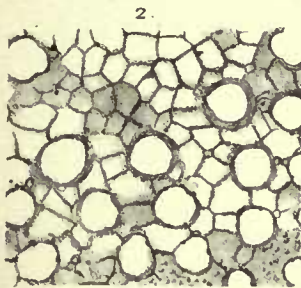




PLATE XI.

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PLATE XLIX.

	PAGE.
Fig. 1. <i>FENESTELLA BURLINGTONENSIS</i> 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. <i>FENESTELLA FILISTRIATA</i> Ulr.	535
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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. <i>FENESTELLA RUDIS</i> 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 oœcia, 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. <i>FENESTELLA LIMITARIS</i> , Ulr.	538
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.	

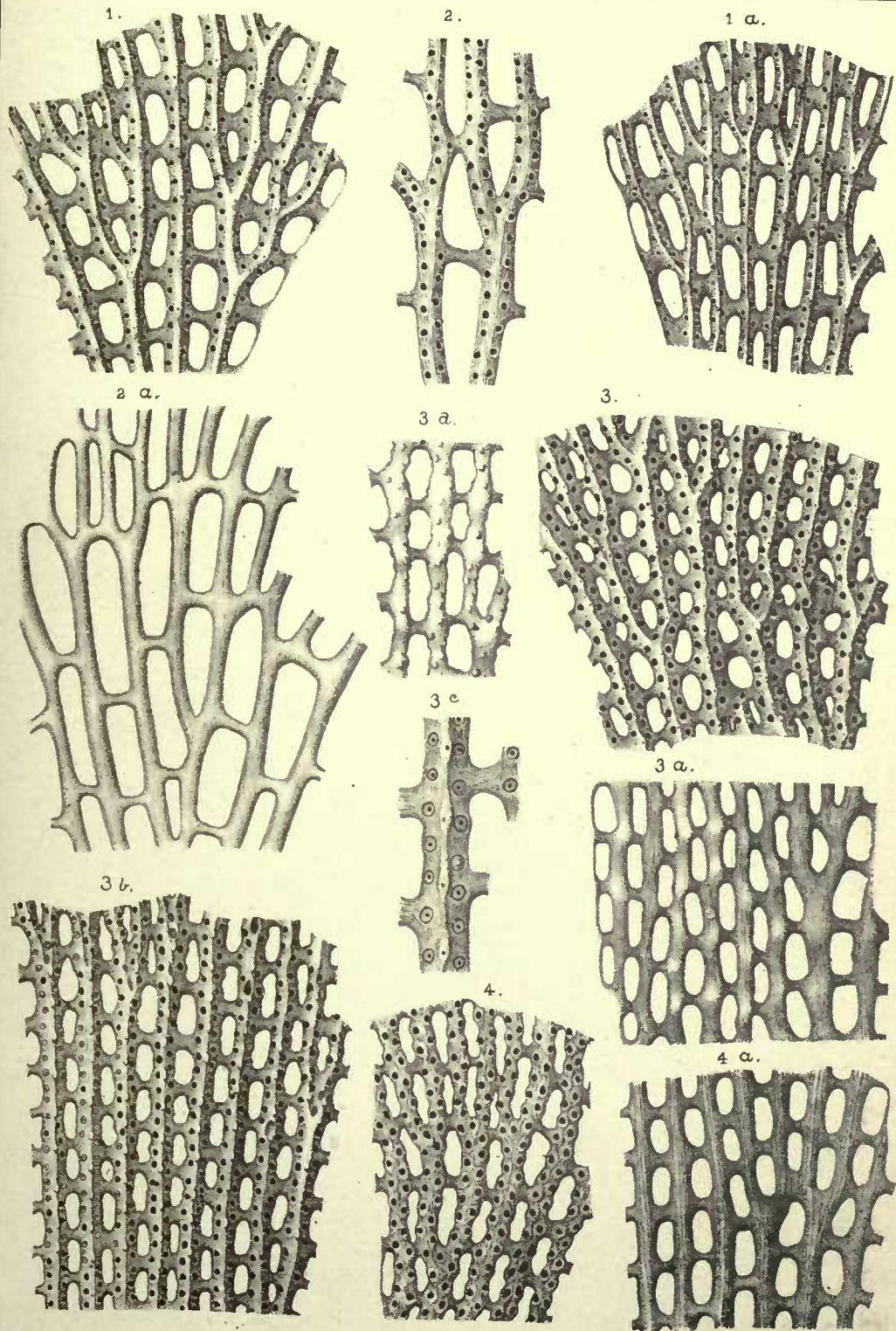




PLATE L.

	PAGE
Fig. 1. <i>FENESTELLA REGALIS</i> 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 earina.	
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E. O. Ulrich's collection.	
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E. O. Ulrich's collection.	
Fig. 2 a. <i>FENESTELLA COMPRESSA</i> Ulr.....	539
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Keokuk group, Kings Mountain, Ky.	
E. O. Ulrich's collection.	
Fig. 3. <i>FENESTELLA MULTISPINOSA</i> 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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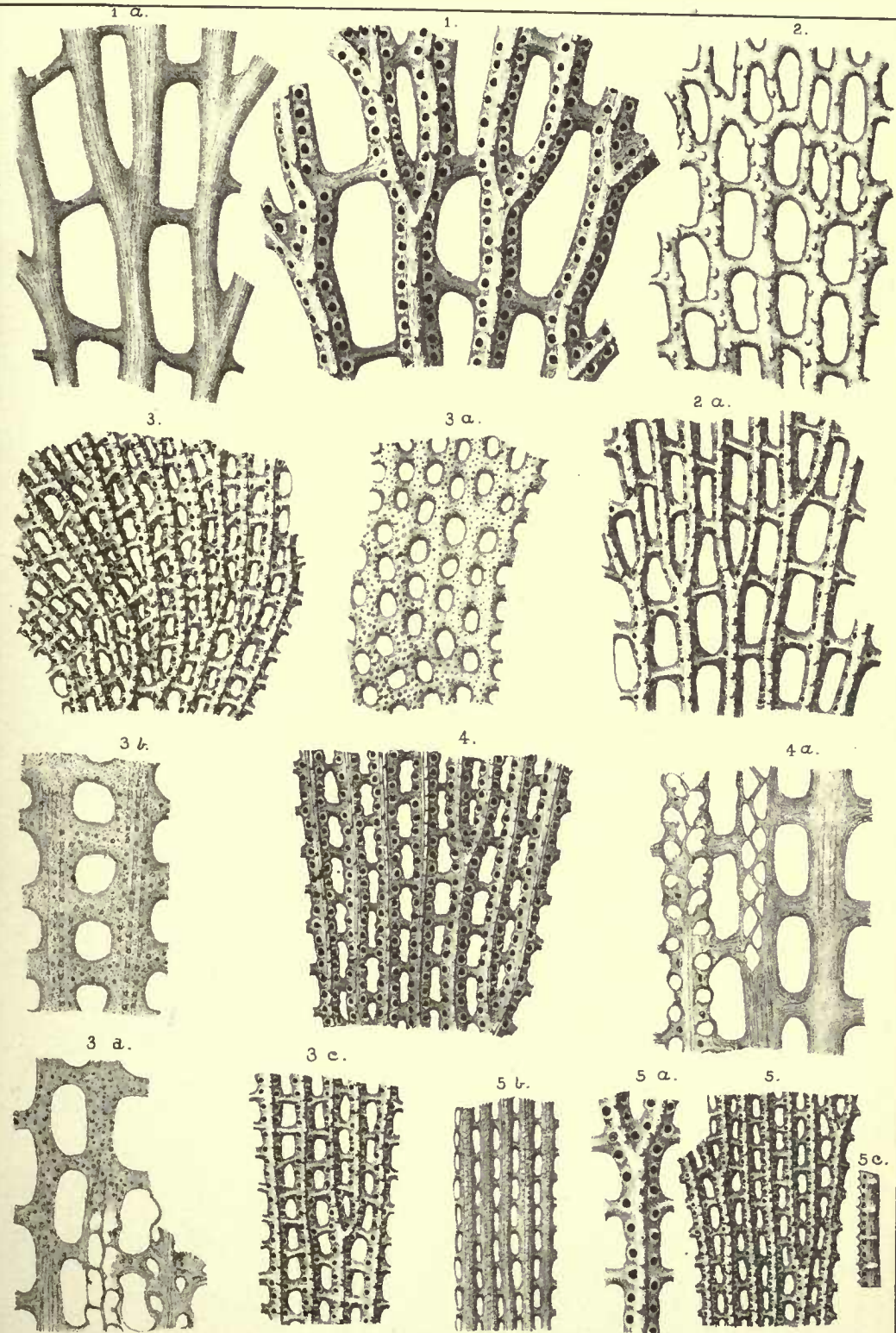


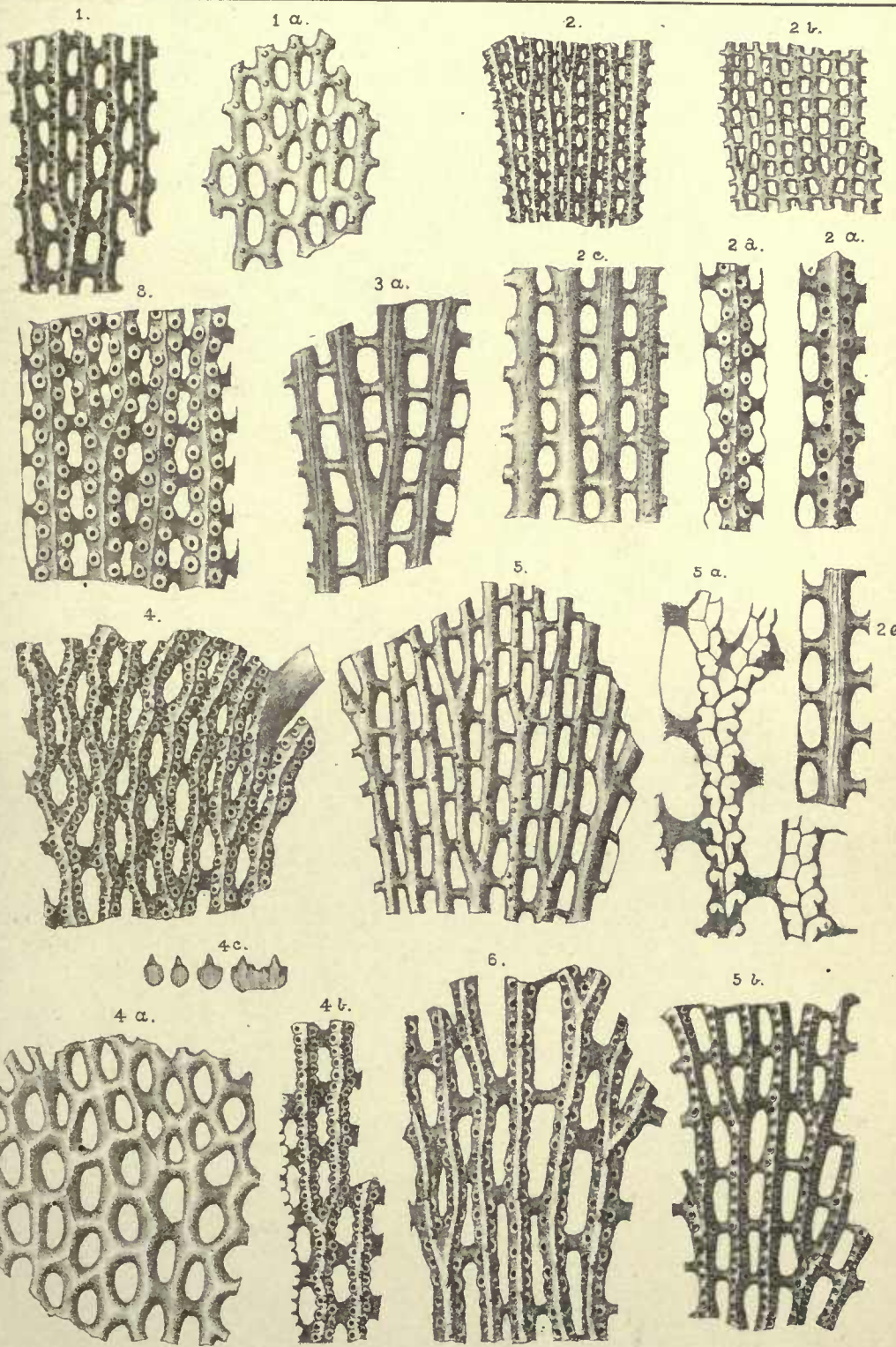


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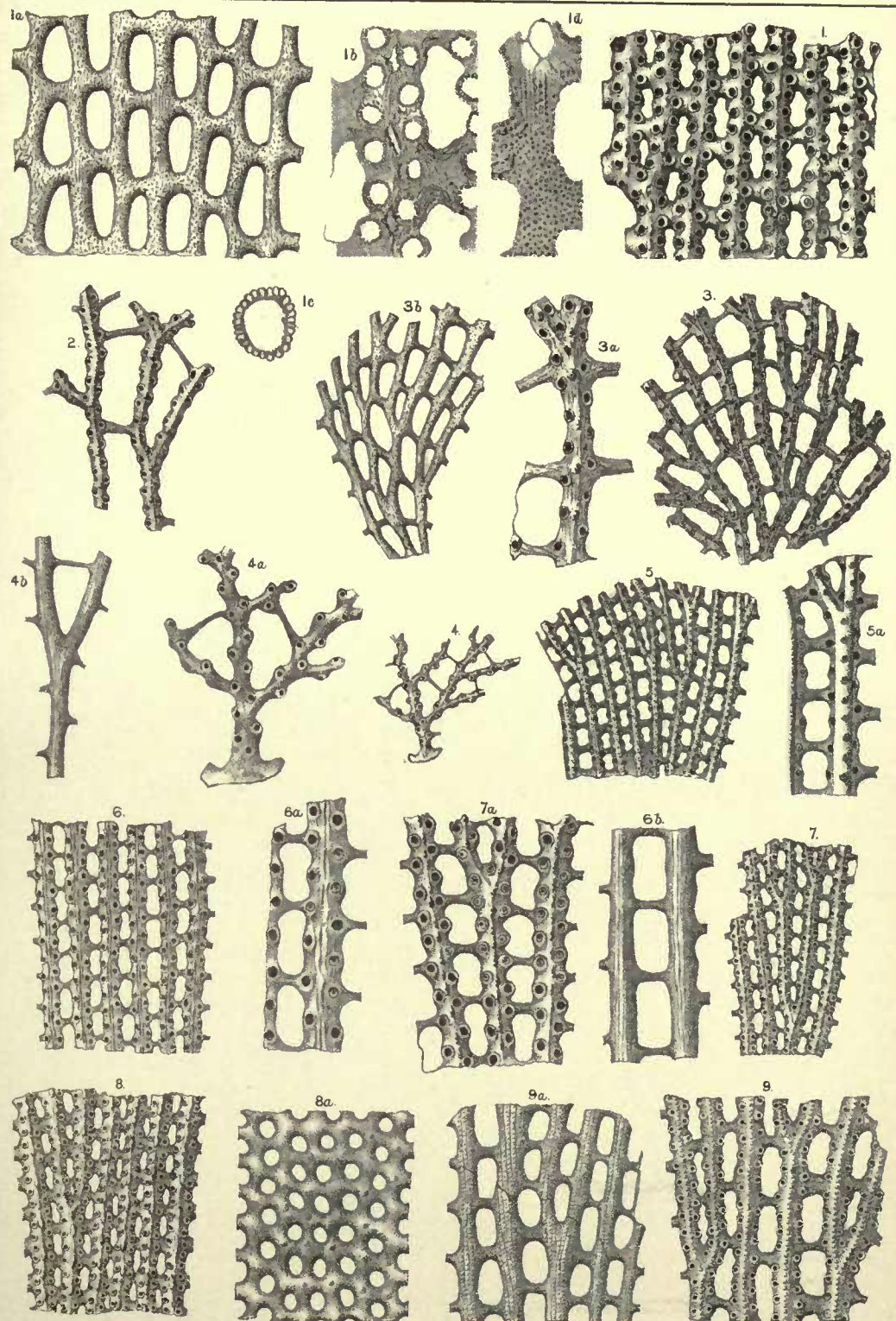
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PHYLLOPORINA

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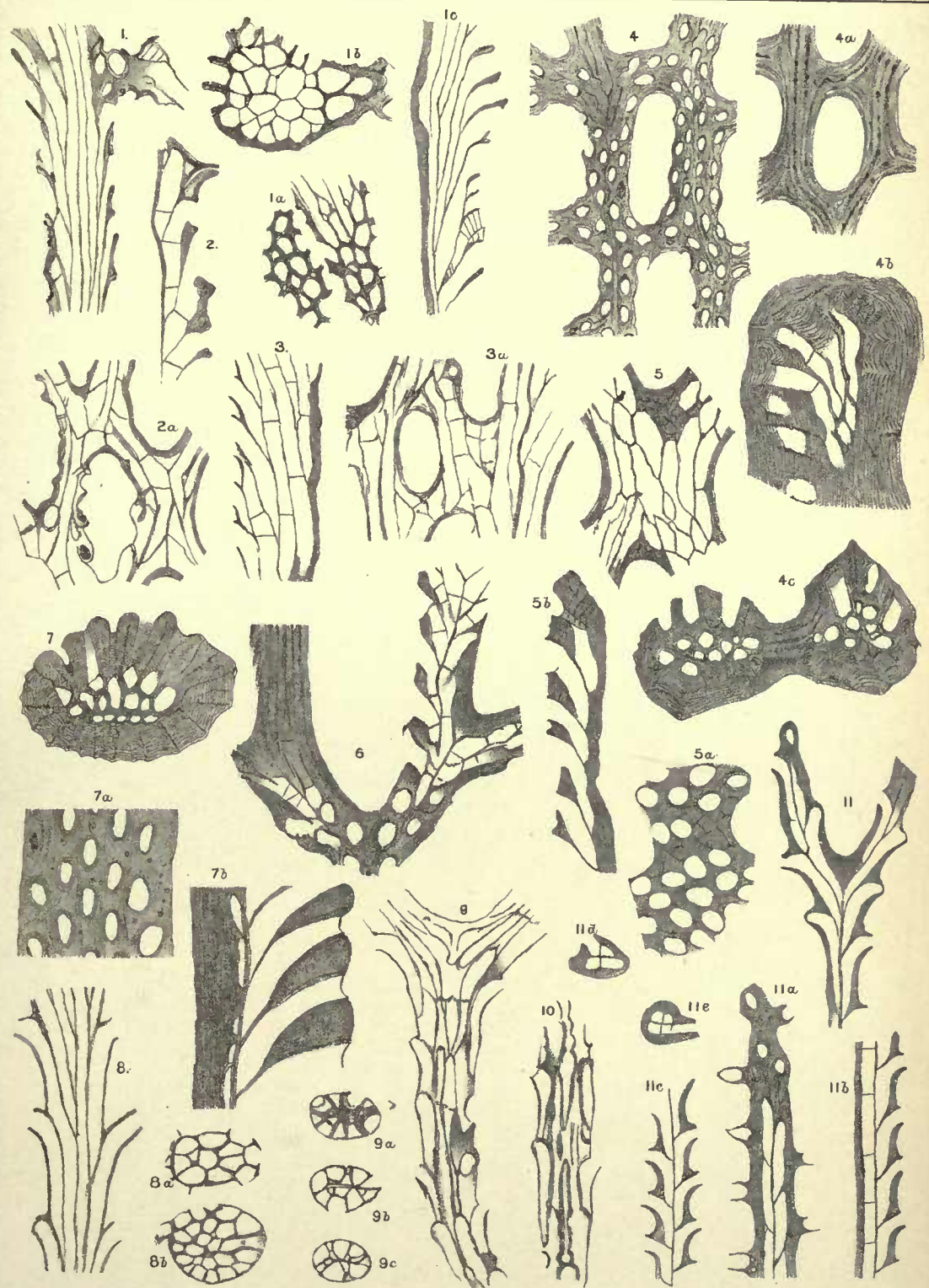


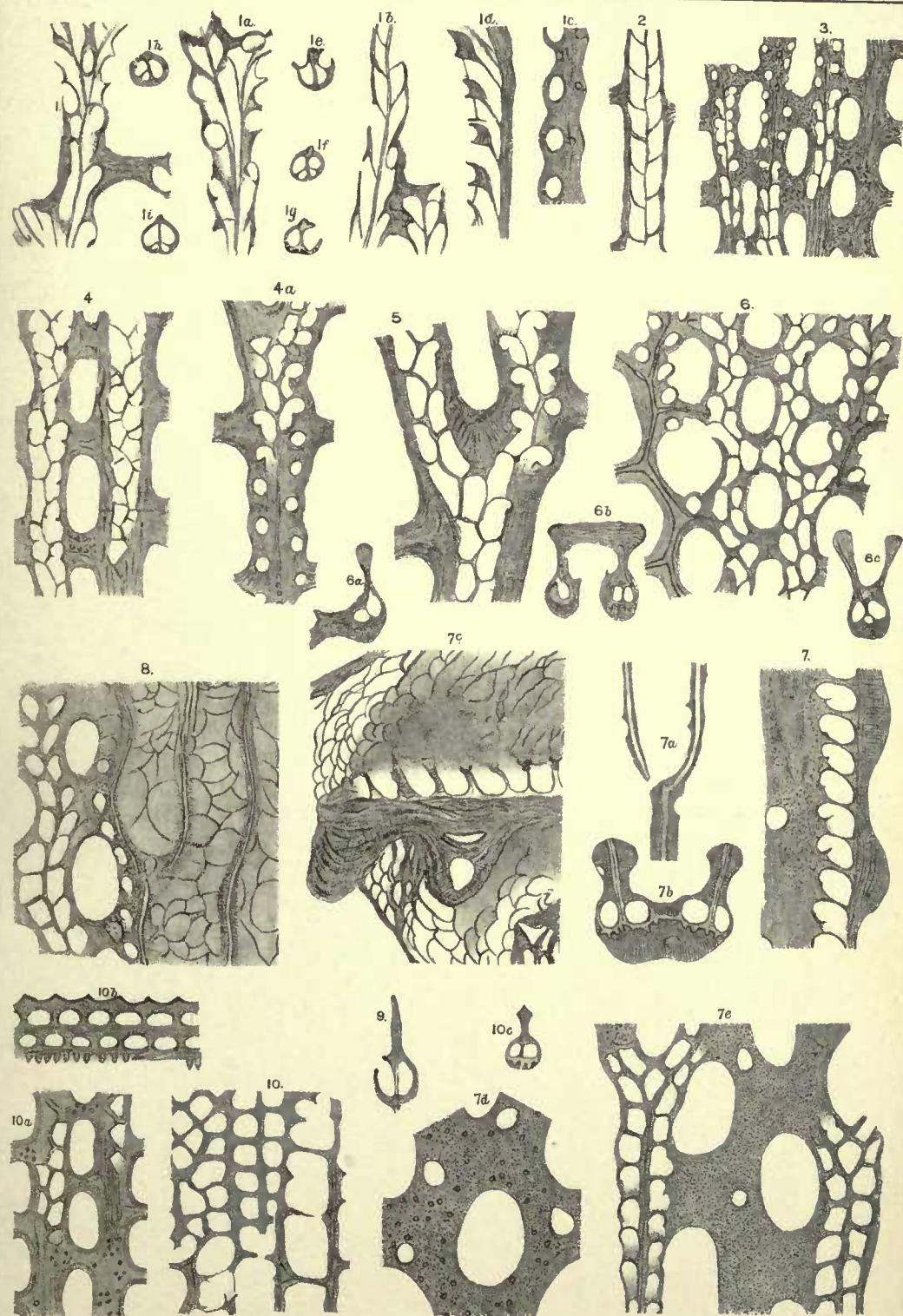


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ABSTRACTS—VOL VIII.

PLATE

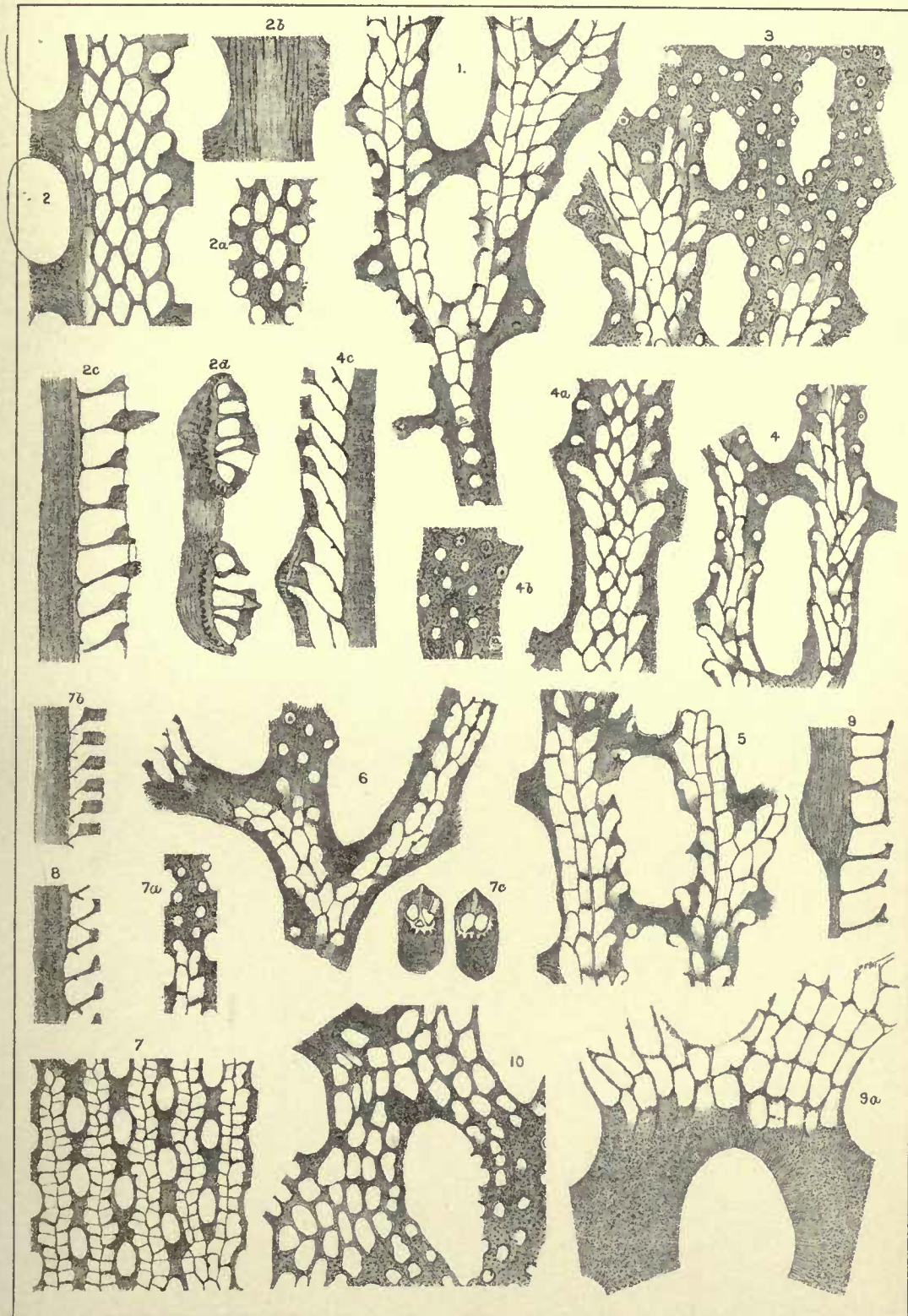
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PLATE LV.

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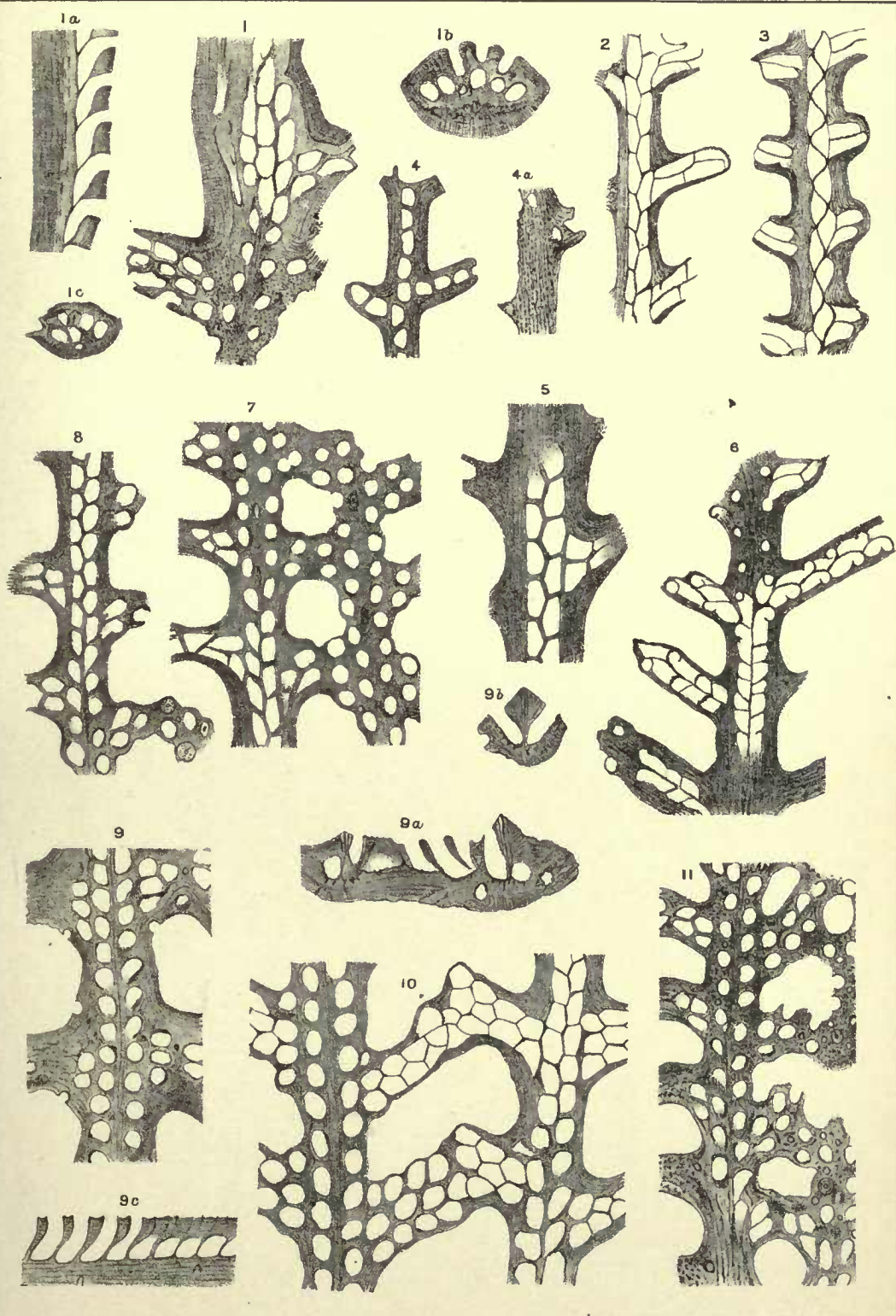




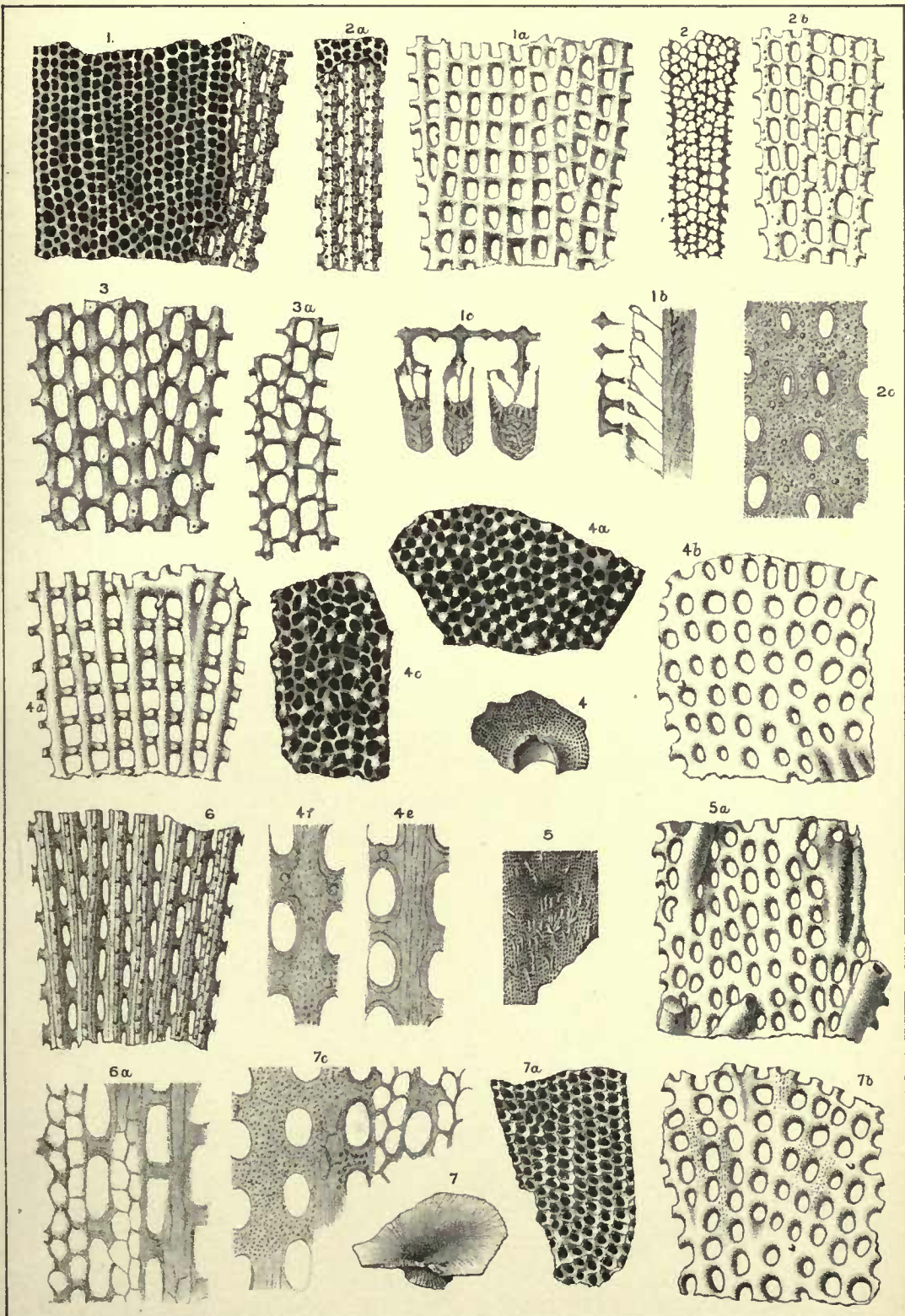
PLATE LVII.—H. T. Ulrich

PLATE LVII.—H. T. Ulrich

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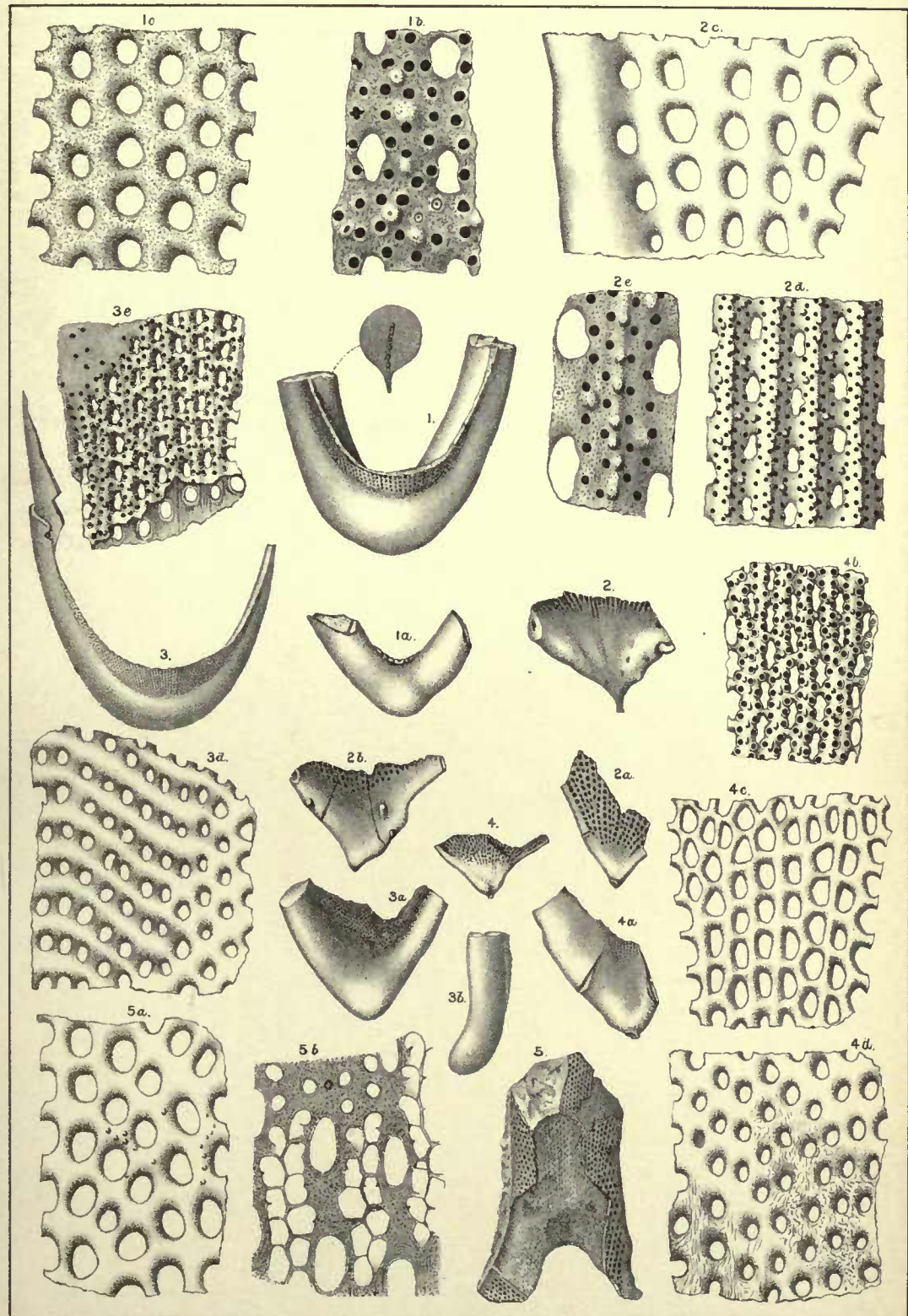
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PLATE LVIII.

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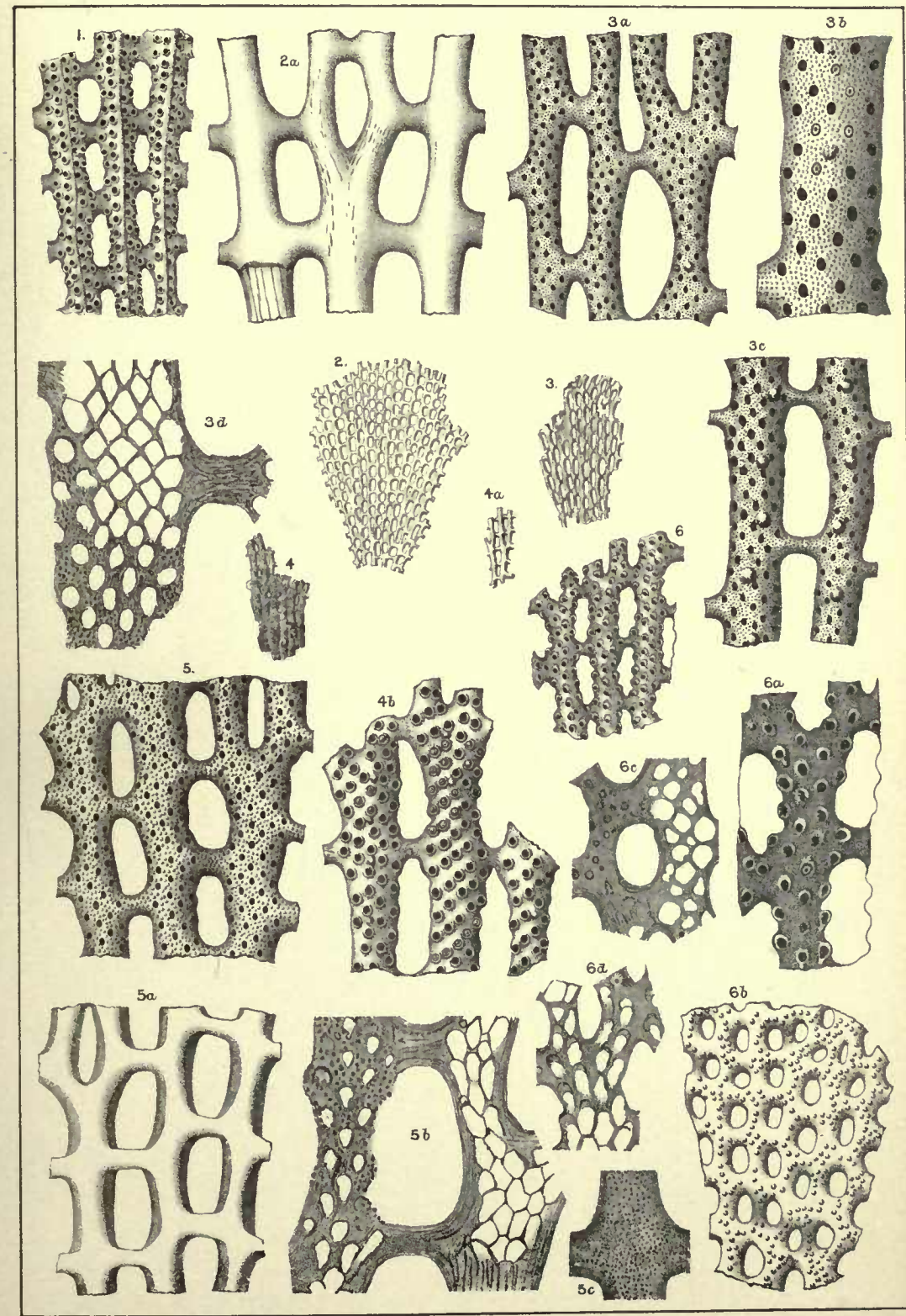




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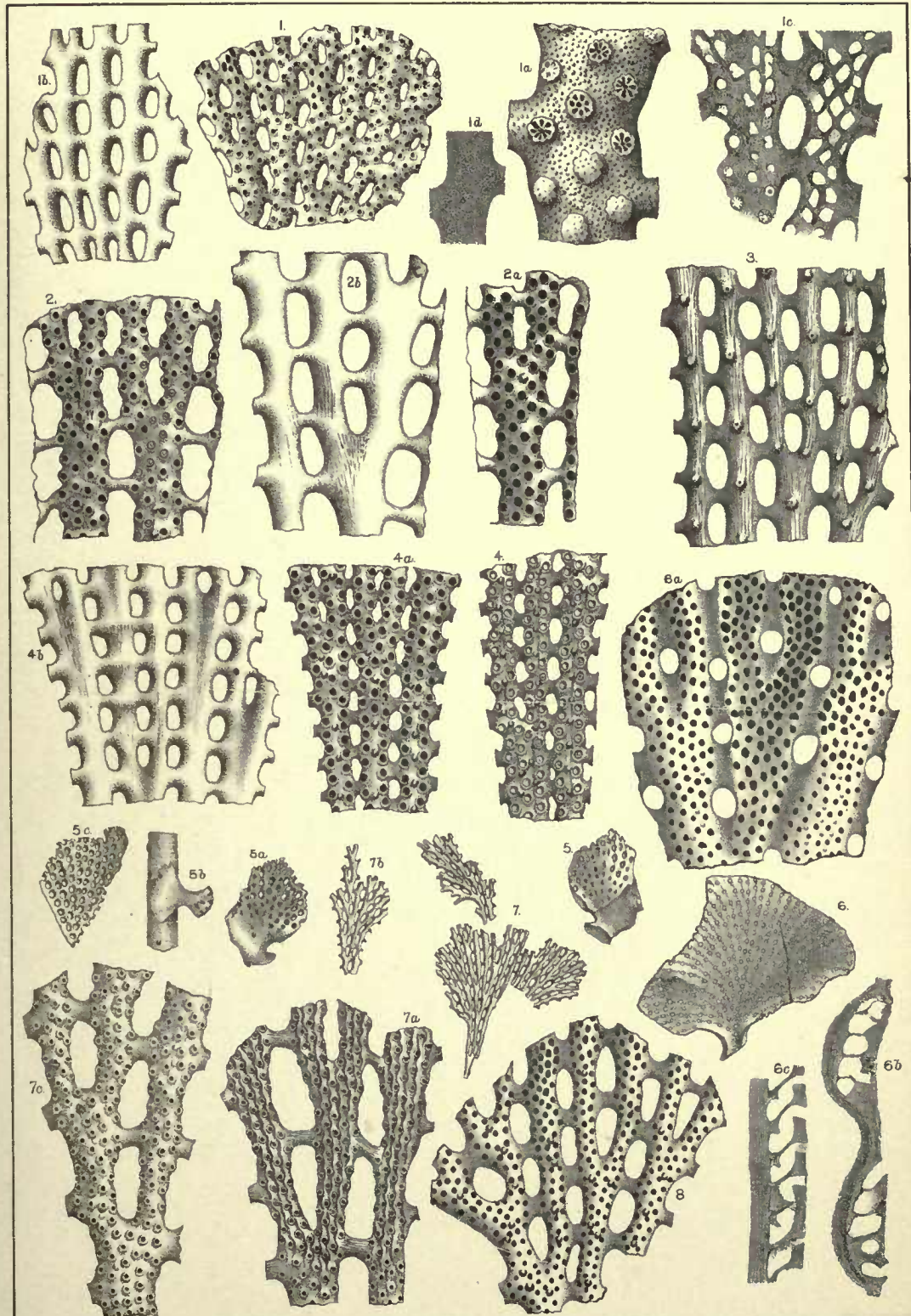




PLATE LXI.

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Upper Coal Measures, McHenry Co., Ill. Illinois State Museum.	

(Fenestellidae.)

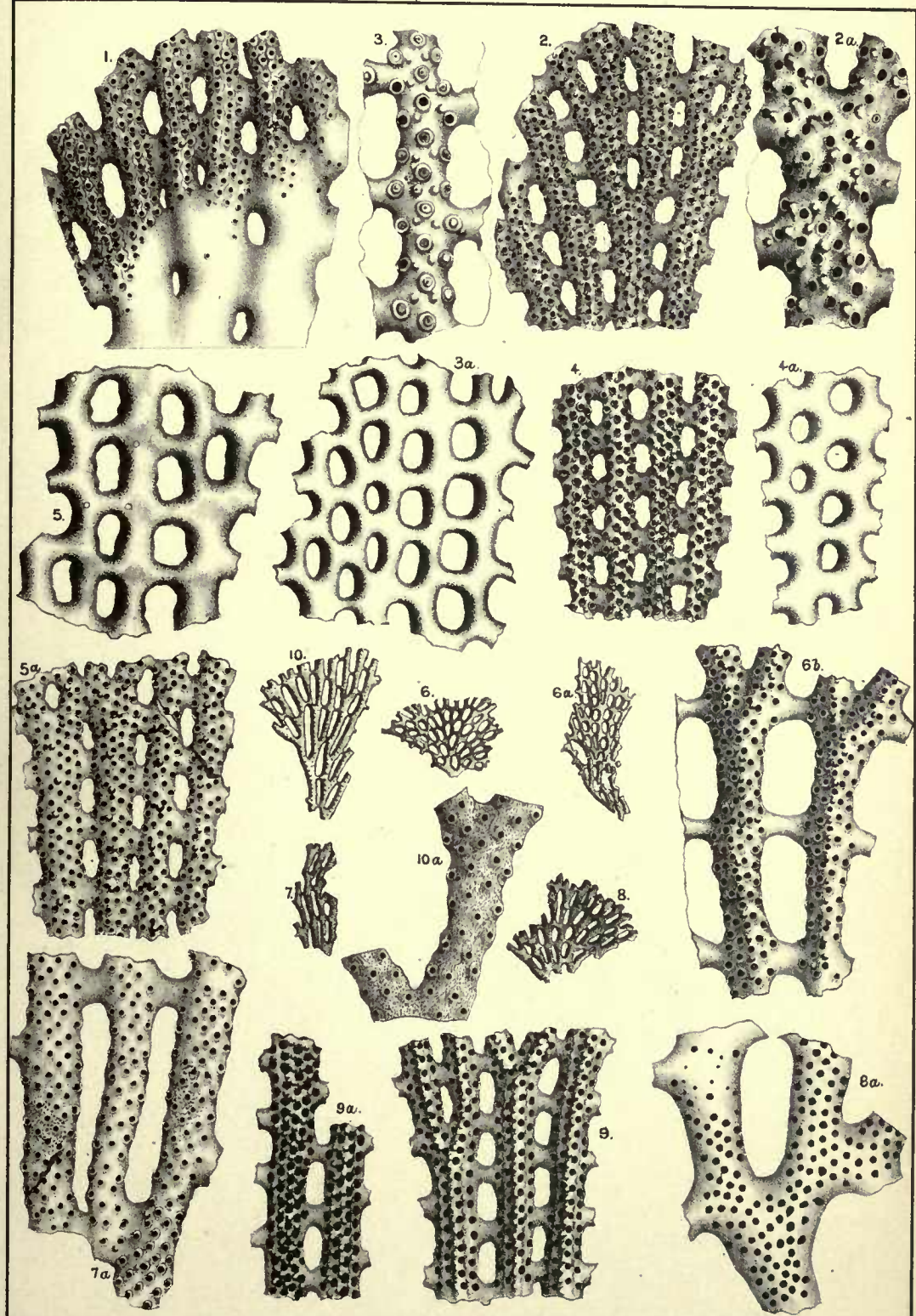




PLATE LXII.

- | | PAGE. |
|---|-------|
| Fig. 1. <i>POLYPORA WHITEI</i> var. <i>INSCULPTA</i> Ulr..... | 600 |
| 1. Natural size view of a fragment of this species. | |
| 1 a. Surface of same, x9. | |
| 1 b. Branch, x18, to show the peculiar surface characters. | |
| Upper Coal Measures, Springfield, Ill. | |
| E. O. Ulrich's collection. | |
| Fig. 2. <i>POLYPORA WHITEI</i> Ulr..... | 600 |
| 2. Obverse surface, x18, showing two and three ranges of zoœcia. | |
| Lower Coal Measures, Seville, Ill. | |
| Illinois State Museum. | |
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| 3. Reverse aspect, natural size. | |
| 3 a. Portion of same, x7, showing the relative size of branches and fences-trules, and the curved transverse folds. | |
| Lower Coal Measures, Seville, Ill. | |
| Illinois State Museum. | |
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| 4 a. Obverse surface, x9, showing the thin dissepiiments and the arrangement of the papilliform apertures. | |
| 4 b. Reverse of young example, x18, showing distinct longitudinal striae. | |
| Chester group, Sloan's Valley, Ky. | |
| E. O. Ulrich's collection. | |
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| 6 c. Reverse side of another specimen. | |
| Keokuk group, King's Mountain, Ky. | |
| E. O. Ulrich's collection. | |

* 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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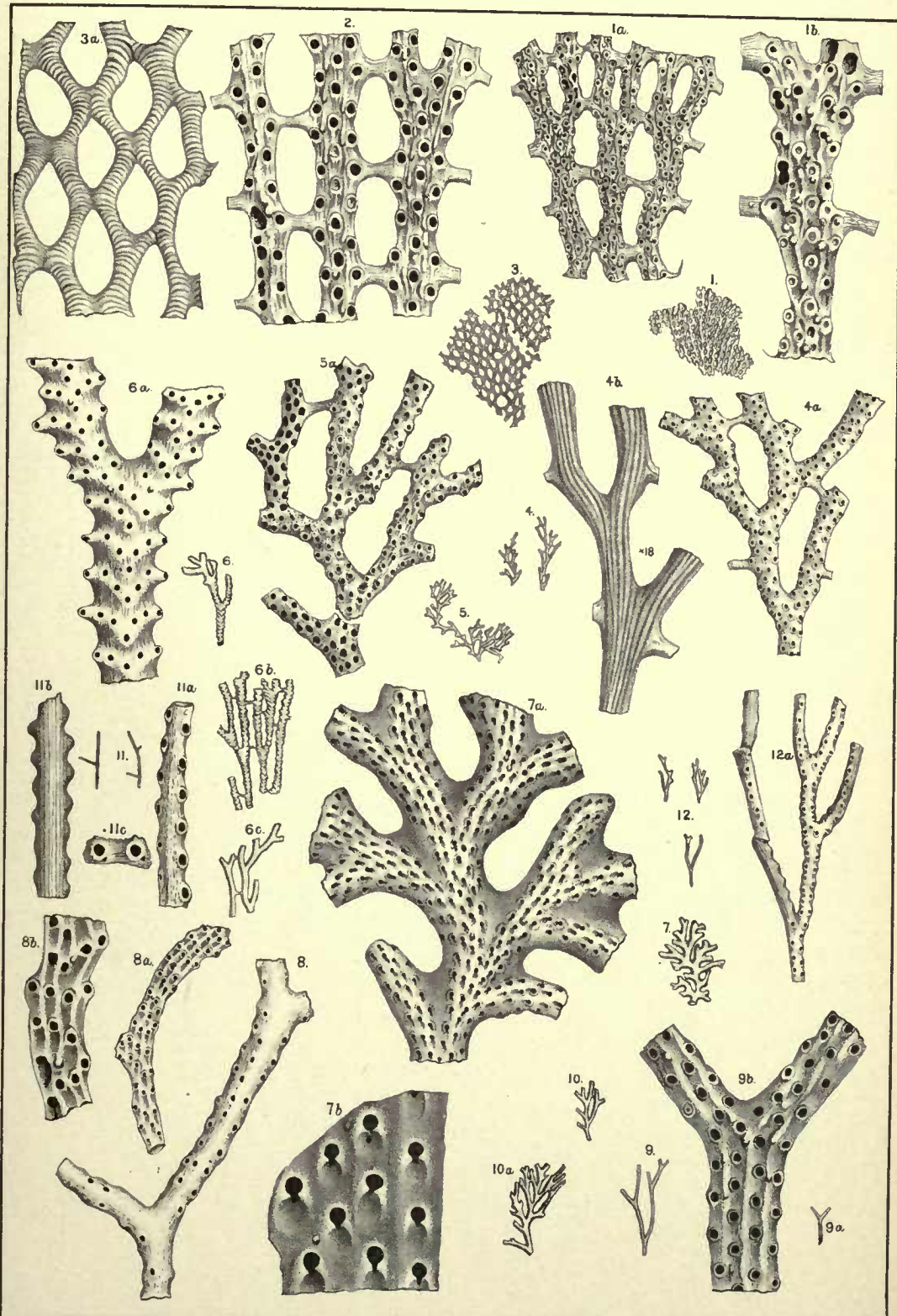




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{ Archimedes }

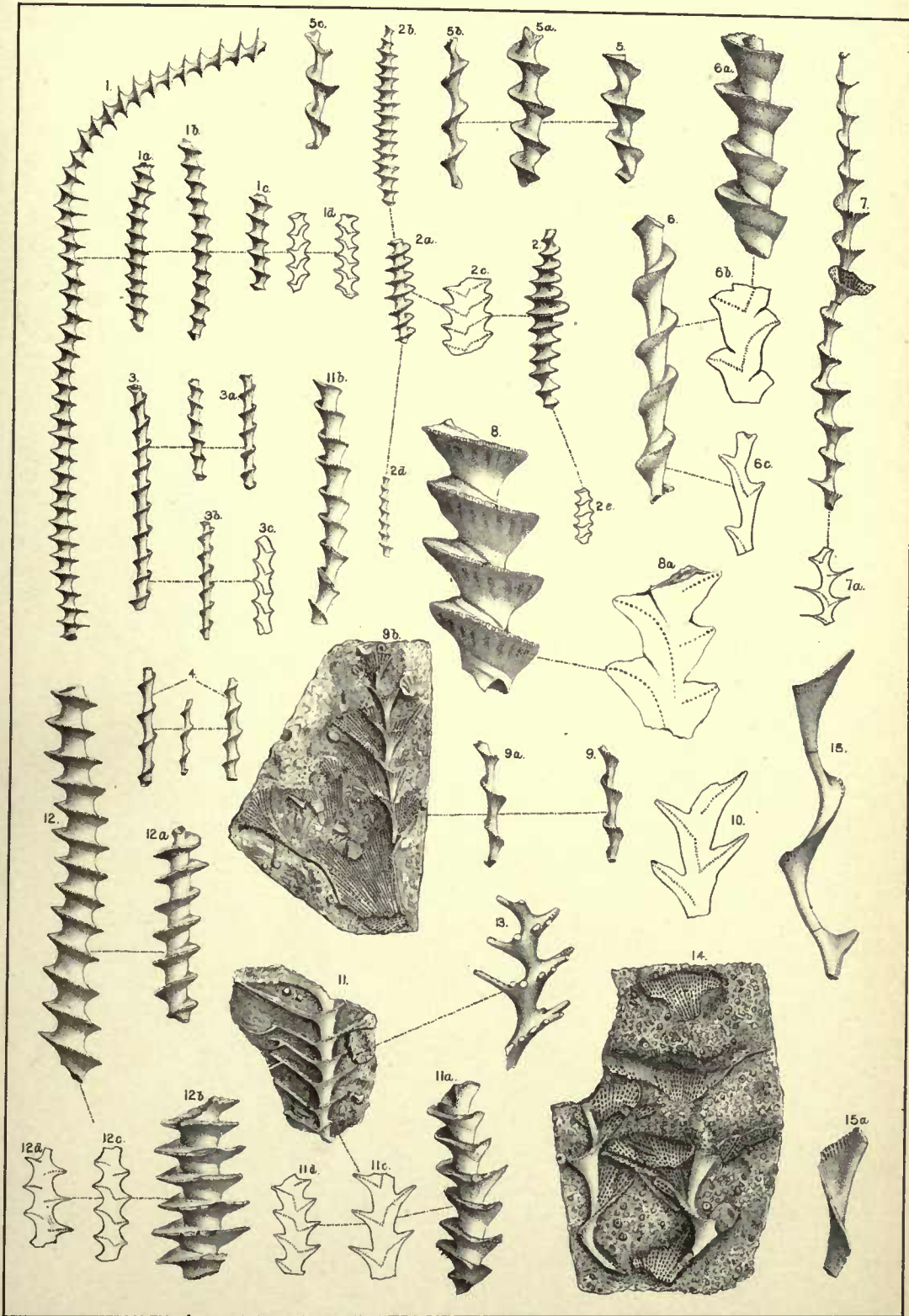




PLATE LXIV.

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An obverse view of a frond of this species, natural size.	
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An obverse view of a frond of this species, natural size.	
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Illinois State Museum.	
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An obverse view of a frond of this species, natural size.	
Upper Coal Measures, Marion Co., Ill.	
Illinois State Museum.	

{Acanthocladidae.}

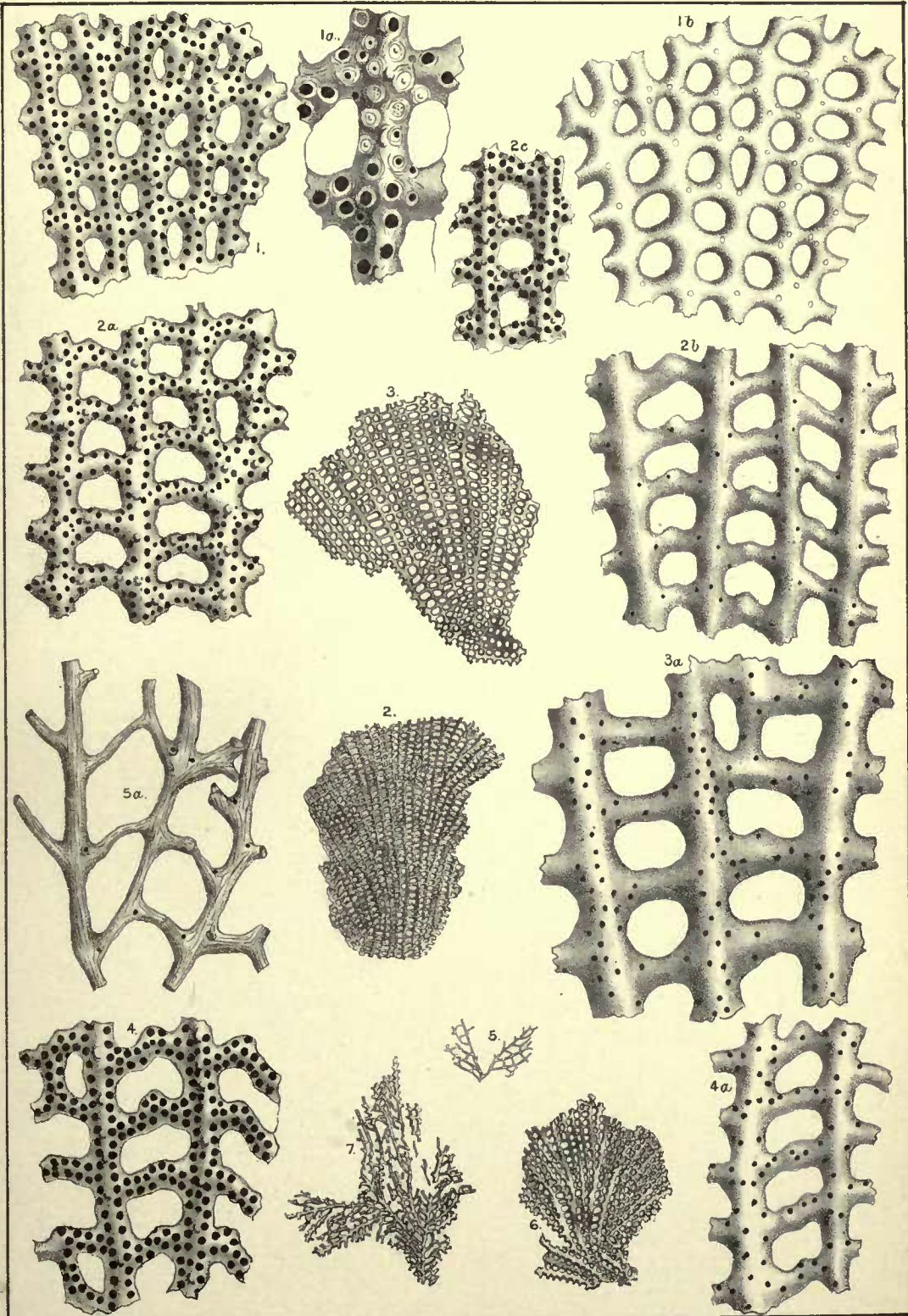




PLATE LXV.

	PAGE.
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1. Obverse side of a branch and several pinnae, x9, showing the arrangement of the zoocelia apertures and tubercles.	
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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 zoecia and the accessory pores.	
2 c. Portion of fig. 2 a, x9, showing the fine striae and submarginal row of accessory pores. Upper Coal Measures, Springfield, Ill. Illinois State Museum.	
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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.	
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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.

PLATE IZL

Fig. 6. SPHRAGIOPORA PARASITICA Ulr. 638

6. Two specimens attached to the shell of *Athyris subtilis* 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 *Luropora subquadra* Hall. It shows the usual appearance of the Chester form.

E. O. Ulrich's collection.

Fig. 6. AGEMANTHIDIACEAE DEDOBYE DIL. 638

D. Specimens size of a large, median size.

D. Average size of smaller forms belonging to the same colony as fig. 5.

Portion of fig. 5 showing the circumstance of the sponges being attached to the secondary pores.

Portion of fig. 5 showing the sponges and the surrounding tissue.

Secondary pores.

Upper Oral Membrane, Bivalvularia, II.

Illinoian Stage, Marion.

Fig. 7. PTILOPORA PROSTRA Hall. 639

Y. Opercular pores of a small, median size.

Z. Average of the two jaws of fig. 2. The illustration is a drawing of the outer edge of the midrib in an anterior portion.

Western Edge, Marion Co., Ill.

Illinoian Stage, Marion.

Fig. 8. PTILOPORA ACUTA Ulr. 640

X. Portion of a long, narrow limb, showing the same shape as fig. 7.

Y. Opercular pores of same size.

Heads of limb, Penitentiary, Iowa.

Illinoian Stage, Marion.

Fig. 9. PTILOPORA VARIADA Ulr. 641

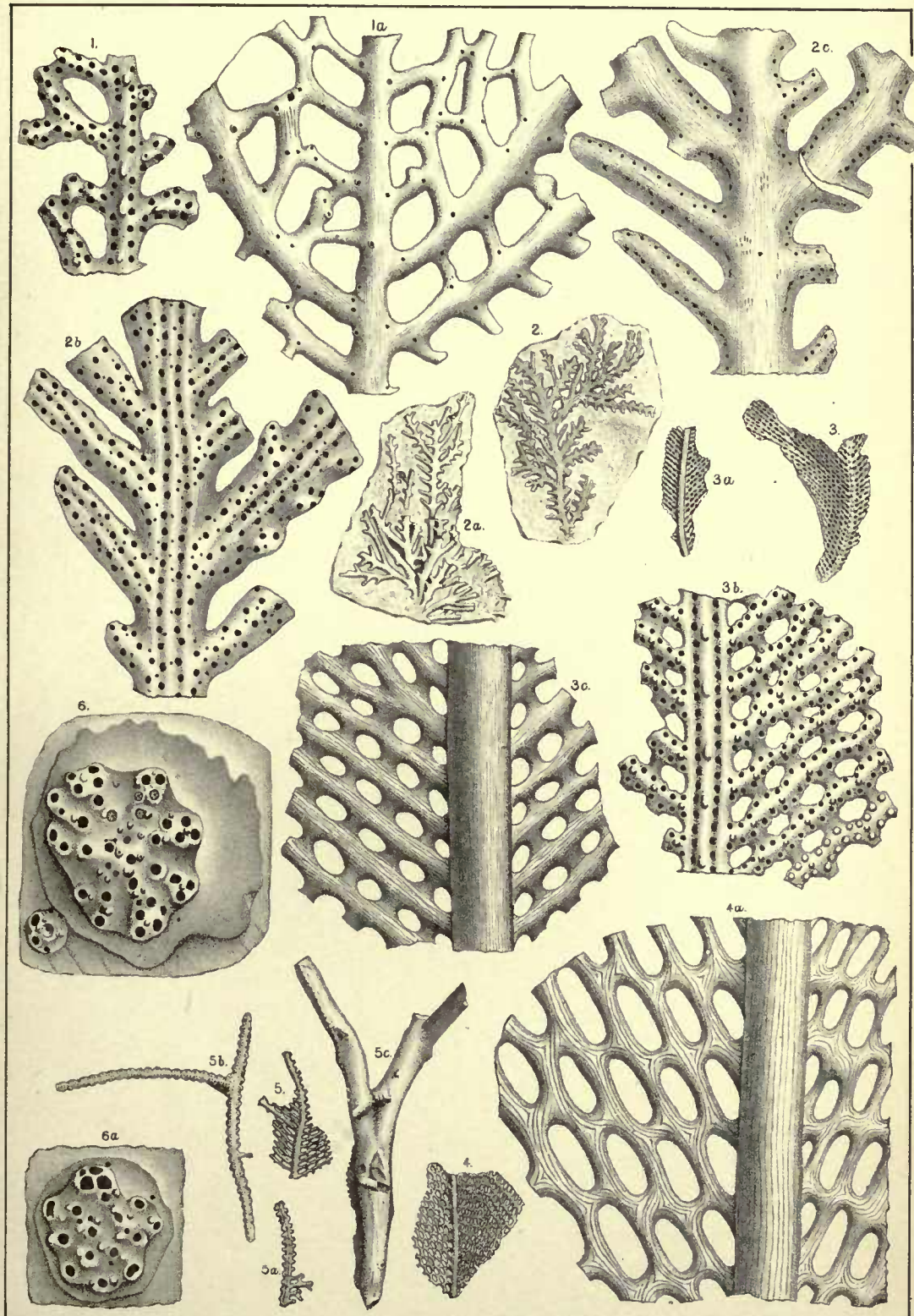
Z. Opercular pores of limb, showing the full length of the process.

Y. Opercular pores of limb, with several processes, of the same size.

Same as in preceding fig. IZL.

W. Midrib with large pores, median size, showing the absence of the secondary pores in the case, the latter presenting the proper shape.

Illinoian Stage, Marion.





AQUATICA.—PLATE LXVI.

PLATE LXVI.

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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 zoecia 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.	
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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 zoecia 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.
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King's Mountain, Ky.	
E. O. Ulrich's collection.	
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Keokuk, Iowa.	
E. O. Ulrich's collection.	
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Reverse side of the best specimen seen, showing the natural size and the unusually long delicate pinnæ.	
Waverly group, Richfield, Ohio.	
Illinois State Museum.	
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8 a. Obverse side of another specimen, x18.	
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Lower Coal Measures, Seville, Ill.	
Illinois State Museum.	
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Natural size, and x9.	
Chester group, Sloan's Valley, Ky.	
E. O. Ulrich's collection.	
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Three specimens of the natural size, the central one doubtfully referred to this species.	
King's Mountain, Ky.	
E. O. Ulrich's collection.	

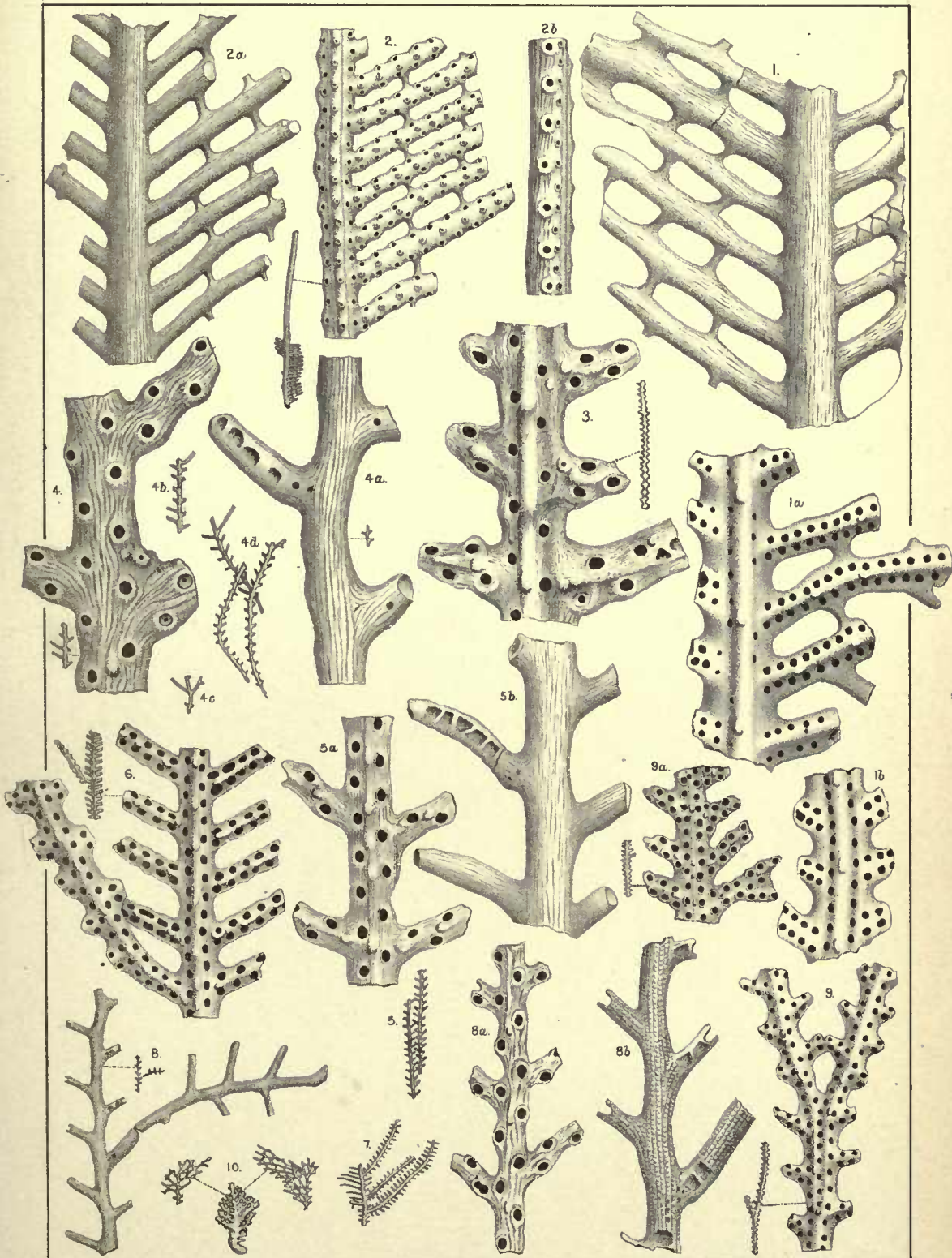




PLATE LXVII.—*Tæniodictya*

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PLATE LXVII.

- | Fig. | NAME | PAGE |
|--------------|---|------|
| 1. | <i>Tæniodictya ramulosa</i> Ulr. | 528 |
| 1. | Specimen split through center, showing natural size and mode of branching. | |
| | Keokuk group, Warsaw, Ill.
Illinois State Museum. | |
| 1 a and 1 f. | Two specimens, natural size, showing the spreading base. | |
| 1 b. | Central portion of surface of 1 a, x18. | |
| 1 c and 1 d. | Fragment of the natural size, and a portion x9. | |
| 1 e. | Marginal portion of 1 a, x18. | |
| 1 g. | Fragment, natural size. | |
| 1 i. | Tangential section, x25, showing characters of frond just beneath the surface. | |
| 1 j. | Portion of 1 i, x50. | |
| 1 k. | Deep tangential section, x25, showing thin hemisepta crossing the zoœcia. A section since prepared shows that the minutely dotted structure shown in the walls also pertains to the median laminae. | |
| 1 l. | Vertical section, x25, showing form of zoœcia. In a better section, lately prepared, the inferior hemiseptum is well developed. | |
| | Keokuk group, Nauvoo, Ill.
E. O. Ulrich's collection. | |
| 2. | <i>Tæniodictya ramulosa</i> var. <i>BURLINGTONENSIS</i> Ulr. | 529 |
| 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, referred with doubt to this variety. Natural size. | |
| | Burlington limestone, Burlington, Iowa.
Illinois State Museum. | |
| 3. | <i>Tæniodictya cingulata</i> 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 x25, showing structure of frond just below the surface. The transversely lined region extends all around the zoœcia, differing in that respect from <i>T. ramulosa</i> , (see fig. 1 i.) | |
| 3 b. | Portion of same section, x50, showing different form of zoœcia. | |

Plate LXVII—Continued.

PAGE.

- Fig. 4. *TENIODICTYA SUBRECTA* 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. *TENIODICTYA FRONDOSA* Ulr. / (See also Pl. LXIX.)..... 529
 Fragment of the zoarium of this species, natural size.
 Illinois State Museum.

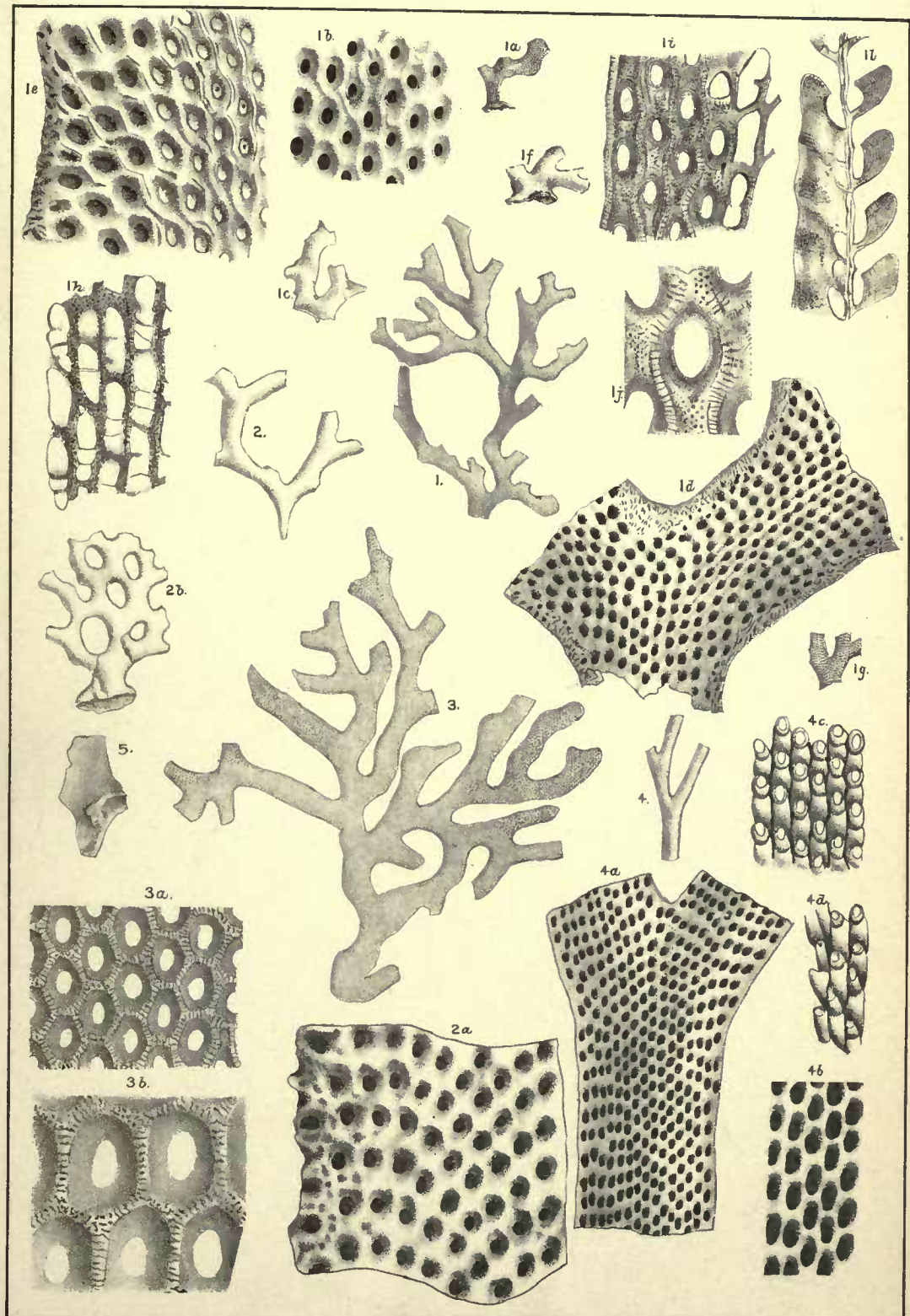
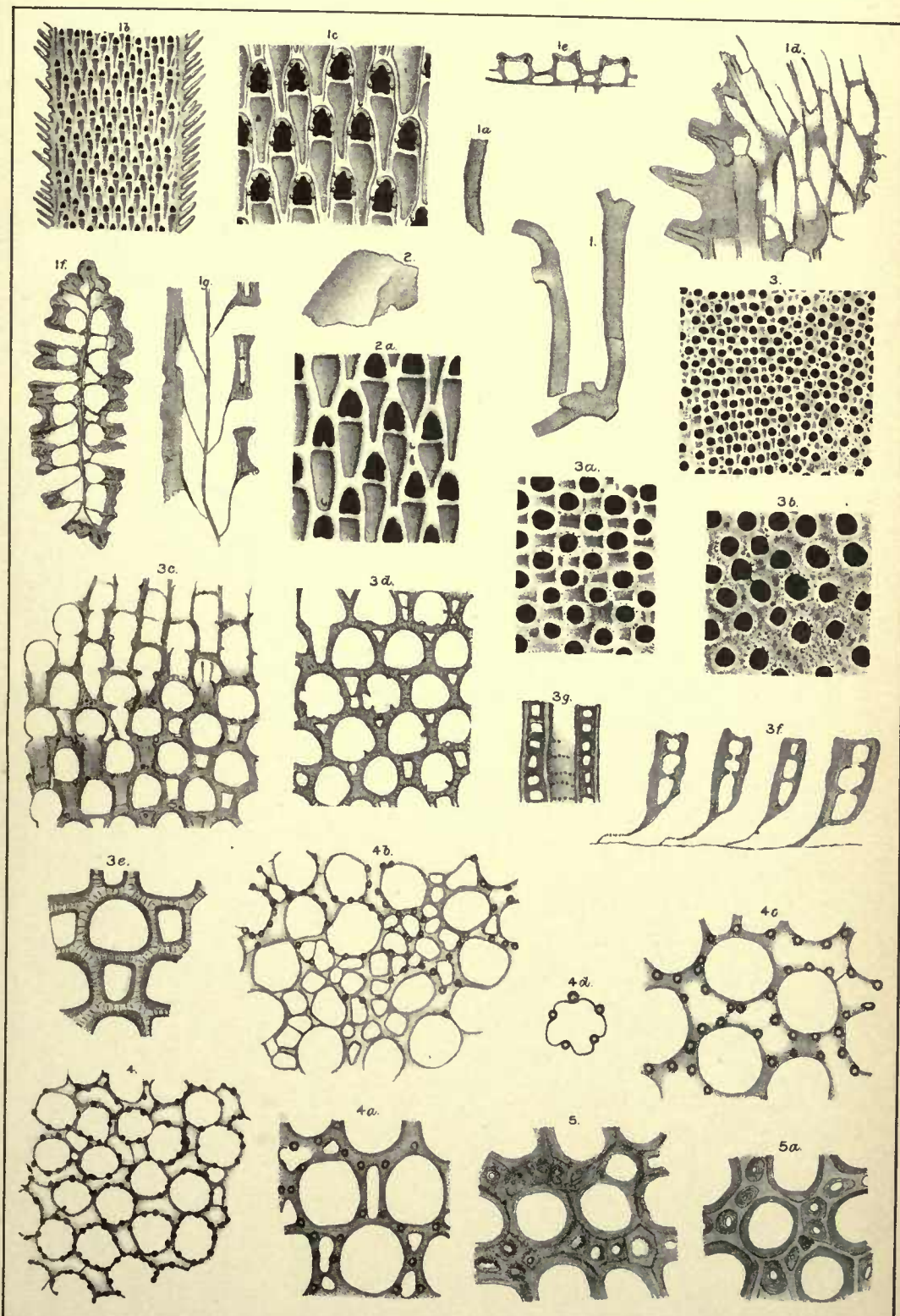




PLATE LXVIII.

Fig.	PAGE.
1. <i>WORTHENOPORA SPINOSA</i> 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.	
2. <i>WORTHENOPORA SPATULATA</i> Prout	670
2 and 2 a. Fragment of the natural size, and a portion, x28. Warsaw beds, Warsaw, Ill. E. O. Ulrich's collection.	
3. <i>CYCLOPORA FUNGIA</i> 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-quadrata.	
3 b. Another portion of fig. 3, x18, showing part of one of the ma ulæ.	
3 c. Tangential section, x28, showing structure and form of zoecia at differ- ent 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.*





BENTONITE - ZIZZIOTINA

HOLT

1172. M. C. Holt, and Ulrich, On Cycloporella spinifera, and other species of Cycloporella, and their affinities, 1172. Descriptions of new species, and a comparison of the genus Cycloporella with some other genera of the family Cycloporellidae, and a discussion of the relationships of Cycloporella to the genus Leptoporella, and the genus Leptoporella to Cycloporella. By M. C. Holt, and Ulrich. (Continued from page 674.)

PLATE LXIX.

Fig.		PAGE.
Fig. 1.	CYCLOPORELLA SPINIFERA Ulr.....	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 zoœcia 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.	STICTOPORELLA? BASALIS Ulr. (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 zoœcia is incorrectly drawn. (See plate LXXV.)	
Fig. 3.	CYCLOPORELLA? PERVERSA Ulr.....	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 projecting surface lamellæ of the lamellibranch shell upon which it grew.	
Fig. 4.	PROUTELLA 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.

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- Fig. 5. *TENIODICTYA FRONDOSA* Ulr. (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.

ZICCI STALI

- Fig. 6. *STICTOPORELLA? UNDULATA* Ulr..... 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 aper-
 tures of both zoecia and mesopores.

} Low Carb. Bryozoa. }

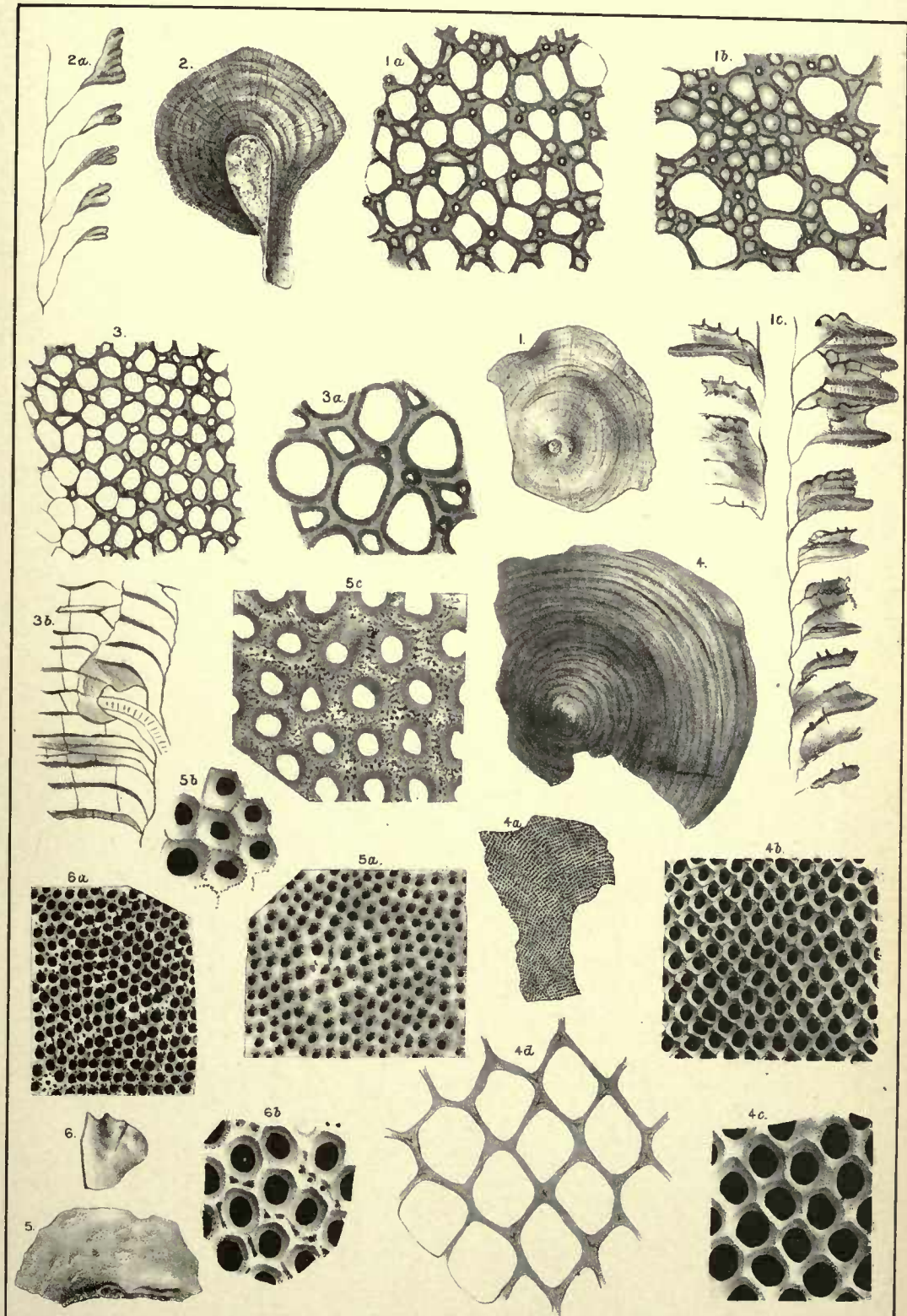




PLATE LXX.

	PAGE.
Fig. 1. <i>RHOMBOPORA NICKLESI</i> 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. <i>RHOMBOPORA TABULATA</i> 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. <i>RHOMBOPORA PERSIMILIS?</i> 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. <i>RHOMBOPORA MINOR</i> 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.	
4 a. Vertical section, x18.	
Fig. 5. <i>ACANTHOCLEMA CONFLUENS</i> Ulr.....	662
5. Flattened example of the natural size.	
Keokuk group, Nauvoo, Ill.	
E. O. Ulrich's collection.	
5 a and 5 b. Surface of same, x12 and 24, showing an arrangement of zoocia apertures and nodes between the flexuous ridges.	

Plate LXX—Continued.

- | | PAOE. |
|---|-------|
| Fig. 6. <i>RHOMBOPORA ANGUSTATA</i> Ulr..... | 62 |
| 6. Fragment of the natural size, and a portion x12. | |
| 6 a. Another portion of same, x12.
Keokuk group, King's Mountain, Ky.
E. O. Ulrich's collection. | |
| Fig. 7. <i>RHOMBOPORA ATTENUATA</i> Ulr..... | 655 |
| Two examples showing natural size, and a portion of one, x12.
Keokuk group, Warsaw, Ill.
E. O. Ulrich's collection. | |
| Fig. 8. <i>RHOMBOPORA TENUIRAMA</i> Ulr..... | 660 |
| 8 and 8 a. Fragment of the natural size, with portions x12 and 24.
8 b. Branching fragment, natural size, and x24.
Chester group, Kaskaskia, Ill.
E. O. Ulrich's collection. | |
| Fig. 9. <i>RHOMBOPORA? ASPERULA</i> Ulr..... | 656 |
| 9 and 9 a. Well preserved slender fragment of the natural size, with a portion x12.
Keokuk group, Nauvoo, Ill.
E. O. Ulrich's collection. | |
| 9 b and 9 c. A stronger example, in the ordinary state of preservation,
natural size, and a part of the surface x12.
Keokuk, Iowa.
E. O. Ulrich's collection. | |
| 9 d and 9 e. Portions of two tangential sections, x18, showing the irregular arrangement of zoecia and acanthopores. | |
| Fig. 10. <i>RHOMBOPORA EXIGUA</i> Ulr..... | 651 |
| 10 and 10 a. An example of the natural size, with two portions of the surface x12.
Burlington limestone, Burlington, Iowa.
Illinois State Museum. | |
| Fig. 11. <i>RHOMBOPORA GRACILIS</i> Ulr..... | 651 |
| 11. Very complete example of the natural size.
Burlington limestone, Burlington, Iowa.
Illinois State Museum. | |
| 11 a. Portion of the surface where the cells are irregularly arranged, x12.
11 b. Usual appearance of surface, x12. | |
| Fig. 12. <i>RHOMBOPORA INCRASSATA</i> Ulr..... | 652 |
| 12 and 12 a. Two branching fragments, natural size.
Keokuk group, King's Mountain, Ky.
E. O. Ulrich's collection. | |
| 12 b. Another fragment of the natural size, and x12. From the same locality.
12 c. Tangential section, x18.
12 d. Transverse section, x18. | |

Plate LXX—Continued.

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|---|-------|
| Fig. 13. <i>RHOMBOPORA DICHOTOMA</i> Ulr..... | 650 |
| 13. Nearly entire example; natural size.
Burlington limestone, Burlington, Iowa.
Illinois State Museum. | |
| 13 a. Portion of surface just beneath the first bifurcation, x12. | |
| 13 b. Portion of surface between the third and fourth bifurcations, x12. | |

- | | |
|--|-----|
| Fig. 14. <i>BACTROPORA SIMPLEX</i> Ulr. (See also Pl. LXXI)..... | 663 |
| 14. Two complete examples, natural size.
Keokuk Group, Warsaw, Ill.
E. O. Ulrich's collection. | |
| 14 a. Small slab with a number of specimens; natural size.
Keokuk group, Nauvoo, Ill.
E. O. Ulrich's collection. | |
| 14 b. Surface of well preserved example, x12. | |

{ Rhombopora. }

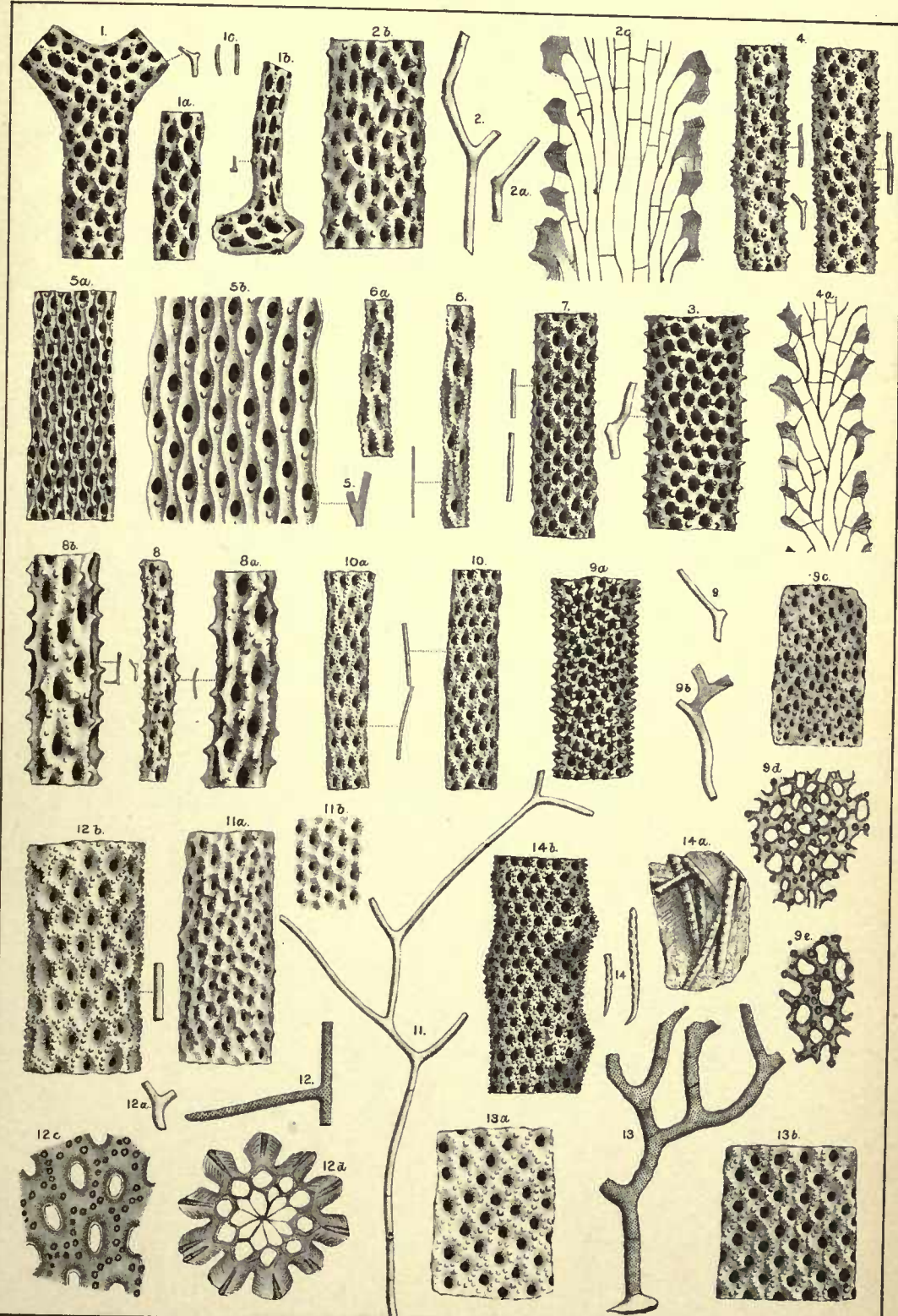




PLATE LXXI.

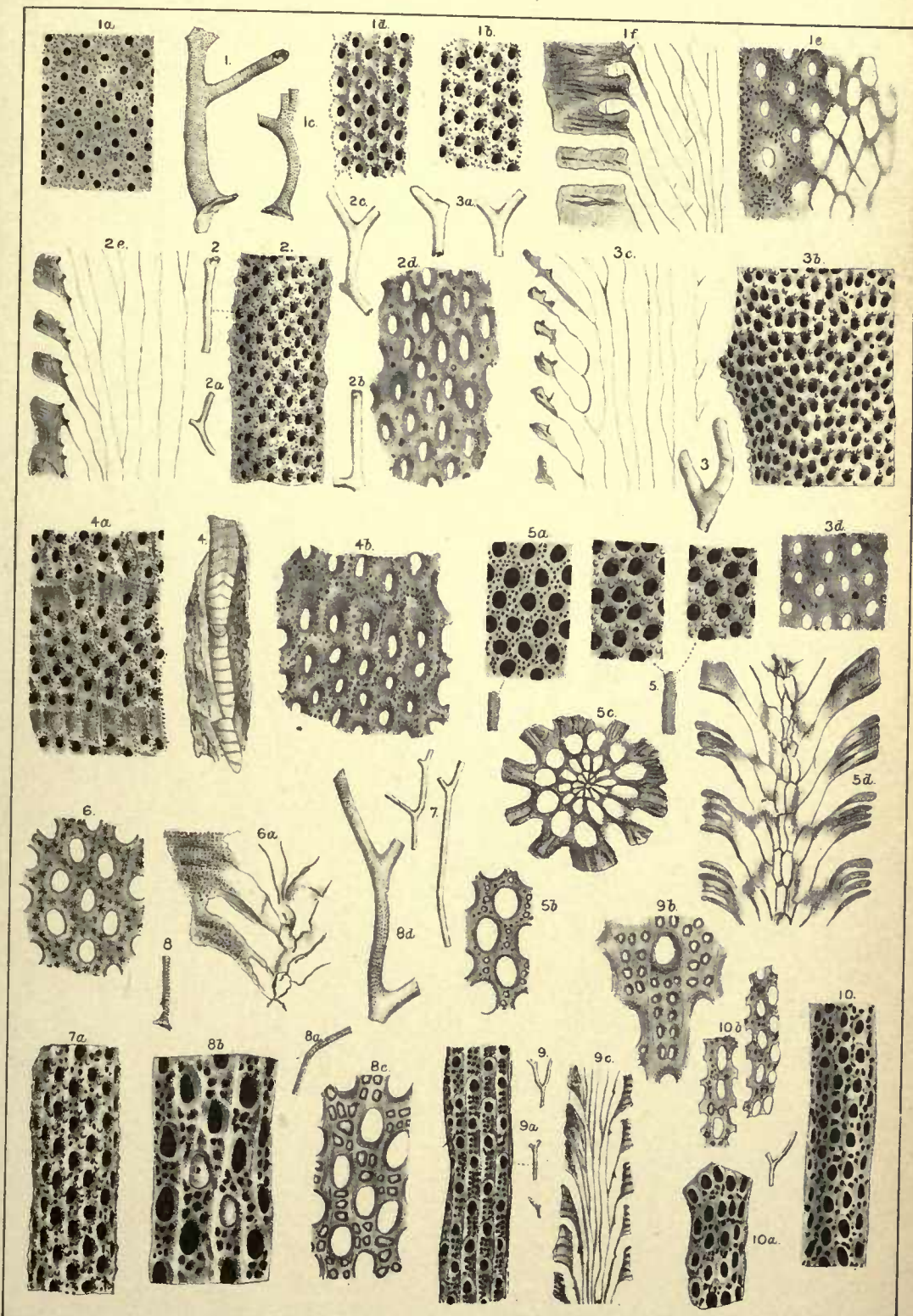
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Fig. 1. <i>RHOMBOPORA VARIANS</i> Ulr.....	653
1. Strong example of the natural size. Keokuk group, Warsaw, Ill. Illinois State Museum.	
1 a. Surface of same, x12, showing the appearance about midway between the base and the first bifurcation.	
1 b. About the same region on fig. 1c, x12.	
1 c. A small example from near Plymouth, Ill. Illinois State Museum.	
1 d. Upper end of fig. 1c, x12.	
1 e. Tangential section of old example, x18, showing structure at different levels.	
1 f. Half of a vertical section, x18.	
Fig. 2. <i>RHOMBOPORA SIMULATRIX</i> Ulr	657
2. Rather small example, natural size, and a portion x12.	
2 a. The smallest specimen seen, natural size.	
2 b. Rather strong fragment, natural size. St. Louis group, Columbia, Ill. E. O. Ulrich's collection.	
2 c. Strongest specimen seen, natural size. Monroe Co., Ill. Illinois State Museum.	
2 d. Tangential section, x18.	
2 e. A little more than half of a vertical section, x18, showing several hemi- septa.	
Fig. 3. <i>RHOMBOPORA DECIPIENS</i> Ulr.....	657
3 and 3a. Three specimens showing variations in size and mode of branch- ing, natural size. St. Louis group, Monroe Co., Ill. Illinois State Museum,	
3 b. Surface of an example like fig. 3, x12.	
3 c. About two-thirds of a vertical section, x18, showing superior hemi- septa, and peculiarities in the development of the zoocelia.	
3 d. Tangential section, x18, showing thicker walls than usual.	

Plate LXXI—Continued.

	PAGE.
Fig. 4. <i>RHOMBOPORA TRANSVERSALIS</i> Ulr.....	654
4. Fragment of the natural size, showing the transverse furrows as they appear in a fully matured example. Keokuk group, Warsaw, Ill. Illinois State Museum.	
4 a. Surface of same, x12.	
4 b. Tangential section, x18.	
Fig. 5. <i>RHOMBOPORA? SPIRALIS</i> Ulr.....	656
5. A fragment of this species, natural size, with two portions of its surface x12. The interspaces carry granules, which, when the surface is abraded, are represented by small pores.	
5 a. Another fragment, x12. This is abraded and has the zoocia apertures surrounded by one or two rows of small pores.	
5. Small portion of a tangential section, x18, showing pores of various sizes in the walls.	
5 c. Transverse section, x18, showing the spiral arrangement of the zoocia about the center.	
5 d. Vertical section, x18. Sections of this kind closely resemble those of <i>Streblotrypa major</i> . The species may have to be referred to that genus. Keokuk group, King's Mountain, Ky. E. O. Ulrich's collection.	
Fig. 6. <i>BACTROPORA SIMPLEX</i> Ulr. (See also Pl. LXX.)	663
6. Tangential section, x18, showing the peculiar stellate character of the acanthopores.	
6 a. Small portion of a vertical section, x18.	
Fig. 7. <i>STREBLOTRYPA SUBSPINOSA</i> Ulr.	668
7. Two examples showing natural size and mode of branching.	
7 a. Surface of one, x18. Chester group, Kaskaskia, Ill. Illinois State Museum.	
Fig. 8. <i>STREBLOTRYPA MAJOR</i> Ulr. (See also Pl. LXXII.)	666
8 and 8 a. Two fragments of the small form of this species. King's Mountain, Ky. E. O. Ulrich's collection.	
8 b. Surface of fig. 8, x18.	
8 c. Portion of a tangential section, x18.	
8 d. Example of the large form, natural size. Keokuk group, Nauvoo, Ill. Illinois State Museum.	

Plate LXXI—Continued.

	PAGE
Fig. 9. <i>STREBLOTRYPA NICKLESI</i> Ulr.....	667
9 and 9 a. Three fragments of the natural size, and the surface of one, x18.	
9 b. Tangential section, x50, showing structure and arrangement of mesopores.	
9 c. Vertical section, x18, showing inferior hemisepta and very slender tubes in the axial region.	
Chester group, Kaskaskia, Ill.	
E. O. Ulrich's collection.	
Fig. 10. <i>STREBLOTRYPA DISTINCTA</i> Ulr	669
10. Fragment natural size, with a portion x18.	
10 a. Portion of another fragment on which the transverse arrangement of the zoecia apertures prevails.	
10 b. Two portions of tangential sections, x18.	
Chester group, Chester, Ill.	
Illinois State Museum.	





PL. LXXII.

Fig. 1.

STREBLOTRYPA MAJOR Ulr. (See also Pl. LXXI.) 666

1. Transverse section, x18.

1 a. Vertical section of small example, x18. It divides the zoarium a little obliquely.

Fig. 2. *STREBLOTRYPA RADIALIS* Ulr. 667

2. Surface of a branch of the usual size and appearance, x12, showing the minute pores in the posterior half of the hexagonal sloping areas.

2 a. Tangential section, x28, showing structure just beneath the surface.

2 b. Vertical section, x28, showing the small inferior hemisepta and other features of the species.

2 c. Deep tangential section, x28. Along the middle of the figure, the strong transverse lines or denticles represent the hemisepta, the dimly shaded spaces, with which they alternate, the zoecia walls cut obliquely.

Keokuk group, near Nauvoo, Ill.

Illinois State Museum.

Fig. 3. *COELOCONUS GRANOSUS* Ulr. 665

3. A complete but compressed specimen, natural size.

Chester group, near Anna, Ill.

Illinois State Museum.

3 a. Another, less complete, natural size and x12.

3 b. Vertical section, x18.

Fig. 4. *COELOCOCUS RHOMBICUS* Ulr. 664

4. Two examples of the natural size, with the lower two-thirds of one x12.

4 a. Vertical section, x18, showing much thinner walls and epitheca than *C. granosus*.

4 b. Transverse section, x18.

4 c. Tangential section, x18.

Fig. 5. *ANISOTRYPA SYMMETRICA* Ulr. 448

An example of this species, natural size, showing arrangement of zoecia apertures and the isolated large cells.

Chester group, Sloan's Valley, Ky.

E. O. Ulrich's collection.

Plate LXXII—Continued.

	PAGE
Fig. 6. ANISOTRYPA FISTULOSA Ulr	448
6. A fragment of the usual size.	
6 a. Another fragment broken so as to show the epitheca lining the inner side of the branches. Natural size. St. Louis group, Pella, Iowa. Illinois State Museum.	
6 b. Vertical section, x18, showing the perforated diaphragms and other features of two layers, and a portion of a third.	
6 c. Tangential section, x18, showing varying thickness of walls, and perforated diaphragms.	
Fig. 7. ANISOTRYPA RAMULOSA Ulr	449
7 and 7a. Two examples of this species, natural size. The stems are solid but their surface and tangential sections are much like <i>A. fistulosa</i> . St. Louis group, Pella, Iowa. Illinois State Museum.	
Fig. 8. STENOPORA RUDIS Ulr.....	444
8. An irregular hollow branch of this species, natural size, showing faint monticules and, at the upper end, the thickness of the zoarium.	
8 a. Tangential section, x18, showing acanthopores, several perforated diaphragms, and variations in the thickness of the walls.	
8 b. Vertical section, x18, showing two distinct layers of zoecia tubes, their tabulation, and slightly moniliform characters of the walls. Chester group, Sloan's Valley, Ky. E. O. Ulrich's collection.	
Fig. 9. ANISOTRYPA SOLIDA Ulr	449
9 and 9 a. Two examples of the natural size. Chester group, Sloan's Valley, Ky. E. O. Ulrich's collection.	
9 b. Tangential section, x18. From a Sloan's Valley specimen.	
9 c. Small portion of a tangential section, x50, showing structure of walls very clearly. From a Chester, Ill., example.	
9 d. Vertical section, x18, from a Sloan's Valley specimen. In this the beaded structure of the walls in the peripheral region is more marked, than in fig. 9 e.	
9 e. Vertical section of an old example from Chester, Ill., in which the walls are only very slightly moniliform.	

{ Low Carb Bryozoa }





PLATE LXXIII.

	PAGE.
Fig. 1. <i>EVACTINOPORA QUINQUERADIATA</i> Ulr	510
View of the upper side of the base of a small example, natural size.	
Burlington limestone, Burlington, Iowa.	
E. O. Ulrich's collection,	
Fig. 2. <i>EVACTINOPORA SEXRADIATA</i> Meek and Worthen.....	510
2, 2 a and 2 b. Three views of the strong base of an average example of this species, natural size.	
Burlington limestone, Burlington, Iowa.	
E. O. Ulrich's collection.	
Fig. 3. <i>EVACTINOPORA RADIATA</i> Meek and Worthen.....	509
3 and 3 a. Basal and lateral views of an example that preserves several of the bifoliate rays entire. Natural size.	
Keokuk group, King's Mountain Ky.	
E. O. Ulrich's collection.	
Fig. 4. <i>EVACTINOPORA GRANDIS</i> Meek and Worthen.....	511
A small example of this species appears upon the polished surface of the block of limestone in which it is imbedded. Natural size. The bifoliate rays are cut off about 4 cms. above the base,	
Burlington limestone, Montezuma, Ill.	
Illinois State Museum.	
Fig. 5. <i>STENOPORA? SIGNATA</i> Ulr.....	446
5. Peripheral portion of a vertical section, x35, showing the peculiar structure of the walls, two mesopores, and an aeanthropore.	
5 a. Tangential section, x18.	
5 b. Portion of 5 a, x35, showing minute dots about the zoecia and aanthropores, and their arrangement in stellate clusters along the middle of the walls.	
Upper Coal Measures, Caseyville, Ill.	
Illinois State Museum.	
Fig. 6. <i>STENOPORA RAMOSA</i> Ulr.....	442
6. Tangential section, x18, showing variations in thickness of walls due to their periodic swellings. Also perforated diaphragms, and the arrangement of the aeanthropores.	
6 a. Small portion of another tangential section, x50, showing minute foramina in the perforated diaphragms, and, in the walls, what may have been communication pores.	

Plate LXXIII—Continued.

	PAGE.
6 b. Peripheral portion of a zoœcia wall of a vertical section, x50. This section was prepared from the same specimen that furnished fig. 6 a. It shows the supposed communication pores, the laminated structure of the walls, and the thick margin of the opening in the diaphragms.	
6 c. Vertical section, x18, showing arrangement of diaphragms in the comparatively narrow "mature" region. Chester group, Sloan's Valley, Ky. E. O. Ulrich's collection.	
 Fig. 7. <i>STENOPORA MEEKANA</i> Ulr.....	143
7. Vertical section, x18.	
7 a. Tangential section, x18. Chester group, Chester, Ill., Illinois State Museum.	
 Fig. 8. <i>STENOPORA CARBONARIA</i> (Worthen)	445
8. Tangential section, x18.	
8 a. Three tubes of one vertical section, and one wall of another, x18, showing structure of walls in the typical form of the species. Upper Coal Measures, Caseylville, Ill. Illinois State Museum.	
 Fig. 9. <i>STENOPORA CARBONARIA</i> var. <i>CONFERTA</i> Ulr.....	445
9. Tangential section, x18, showing variations in wall structure, perforated diaphragms, and strong acanthopores.	
9 a. Vertical section, x18, showing the close arrangement of the wall swellings. Upper Coal Measures, Caseylville, Ill. Illinois State Museum.	
 Fig. 10. <i>STENOPORA CARBONARIA</i> var. <i>MACULOSA</i> Ulr ...	445
10. Tangential section, x18, showing one of the mæculæ, and the large zoœcia about it.	
10 a. Peripheral portion of a vertical section, x18. Same locality and collection as preceding.	

Carb. Bryozoa.

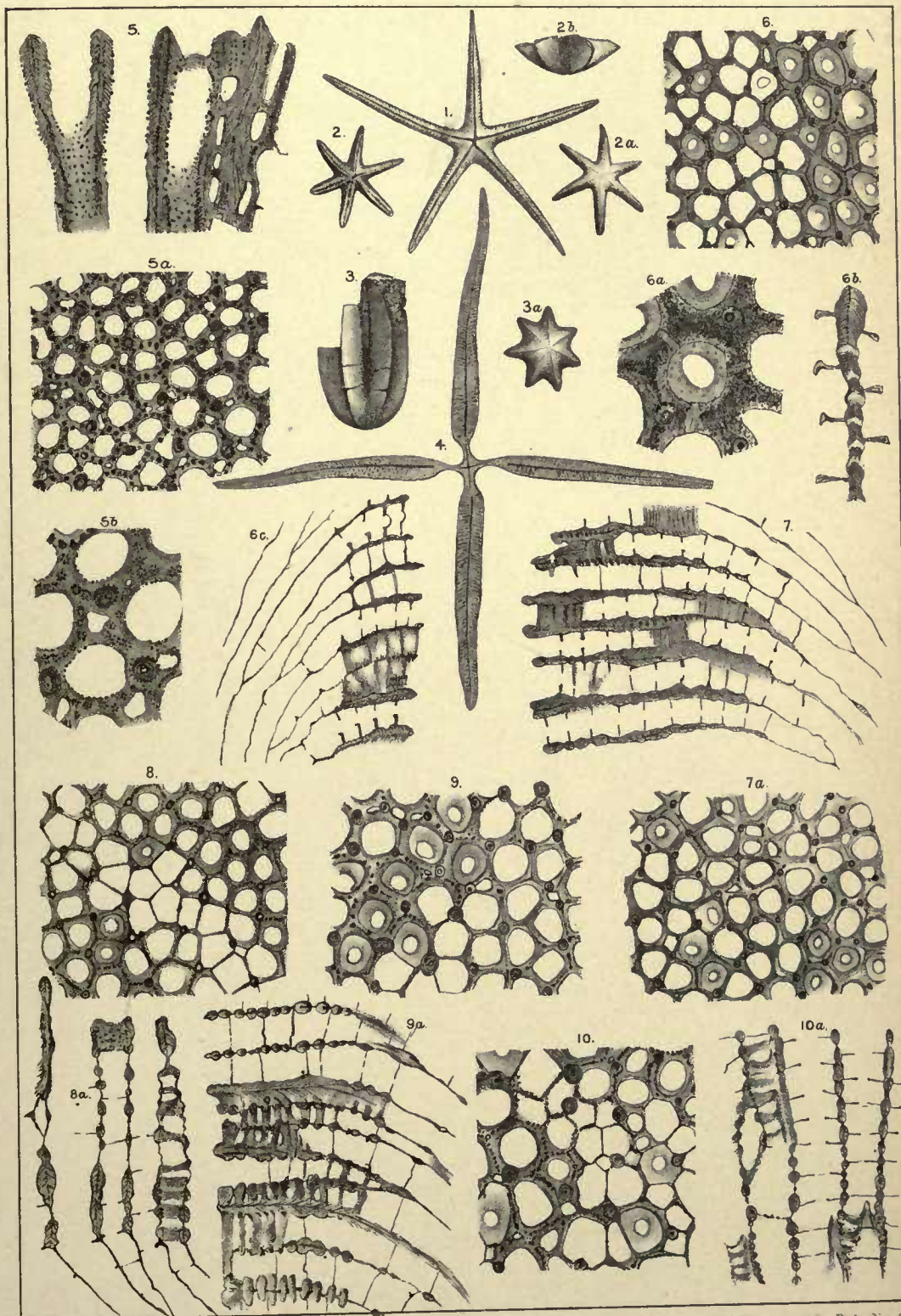




PLATE LXXIV.

	PAGE.
Fig. 1. <i>STENOPORA AMERICANA</i> Ulr.....	437
1. Tangential section, x18, showing extremes of wall thickness.	
1 a. Peripheral portion of a vertical section, x18, showing moniliform character of walls. To the left a wall from another section.	
Keokuk group, Warsaw, Ill.	
Illinois State Museum.	
Fig. 2. <i>STENOPORA EMACIATA</i> Ulr.....	438
2. Tangential section, x18, showing extremes in thickness of walls and size of zoœla.	
2 a. Vertical section, x18, showing faintly moniliform character of walls.	
Keokuk group, Warsaw, Ill.	
E. O. Ulrich's collection.	
Fig. 3. <i>STENOPORA AMERICANA</i> var. <i>VARSOVIENSIS</i> Ulr	437
3. Peripheral portion of a vertical section, x18. showing irregular structure of walls.	
3 a. Tangential section, x18.	
Keokuk group, Warsaw, Ill.	
Illinois State Museum.	
Fig. 4. <i>STENOPORA MONTIFERA</i> Ulr.....	438
4. Tangential section, x18, showing wall structure and extremes in thickness of walls.	
4 a. Tangential section of expanate form.	
4 b. Vertical section, x18, showing irregular moniliform character of walls.	
Keokuk group, Otter Creek, Jersey Co., Ill.	
Illinois State Museum.	
Fig. 5. <i>STENOPORA INTERCALARIS</i> Ulr.....	439
5. Tangential section, x18, showing the mesopores and other features of the species.	
5 a. Vertical section, x18, showing the discontinuous mesopores and the extreme paucity of diaphragms.	
Keokuk group, Warsaw, Ill.	
Illinois State Museum.	

Plate LXXIV—Continued.

	PAGE.
Fig. 6. <i>STENOPORA ANGULARIS</i> Ulr.....	439
6. Tangential section, x18, showing the thin walls and large acanthopores.	
6 a. Vertical section, x18, of a layer thicker than usual, showing thin walls and absence of diaphragms.	
6 b. Another portion of same vertical section, x18, showing two layers of zoocia.	
Keokuk group, Lagrange, Mo.	
Illinois State Museum.	
Fig. 7. <i>STENOPORA CESTRIENSIS</i> Ulr.....	442
7. Tangential section, x35, showing the comparatively large cavity of the Acanthopores.	
7 a. Vertical section, x18.	
Chester group, Chester Ill.	
Illinois State Museum.	

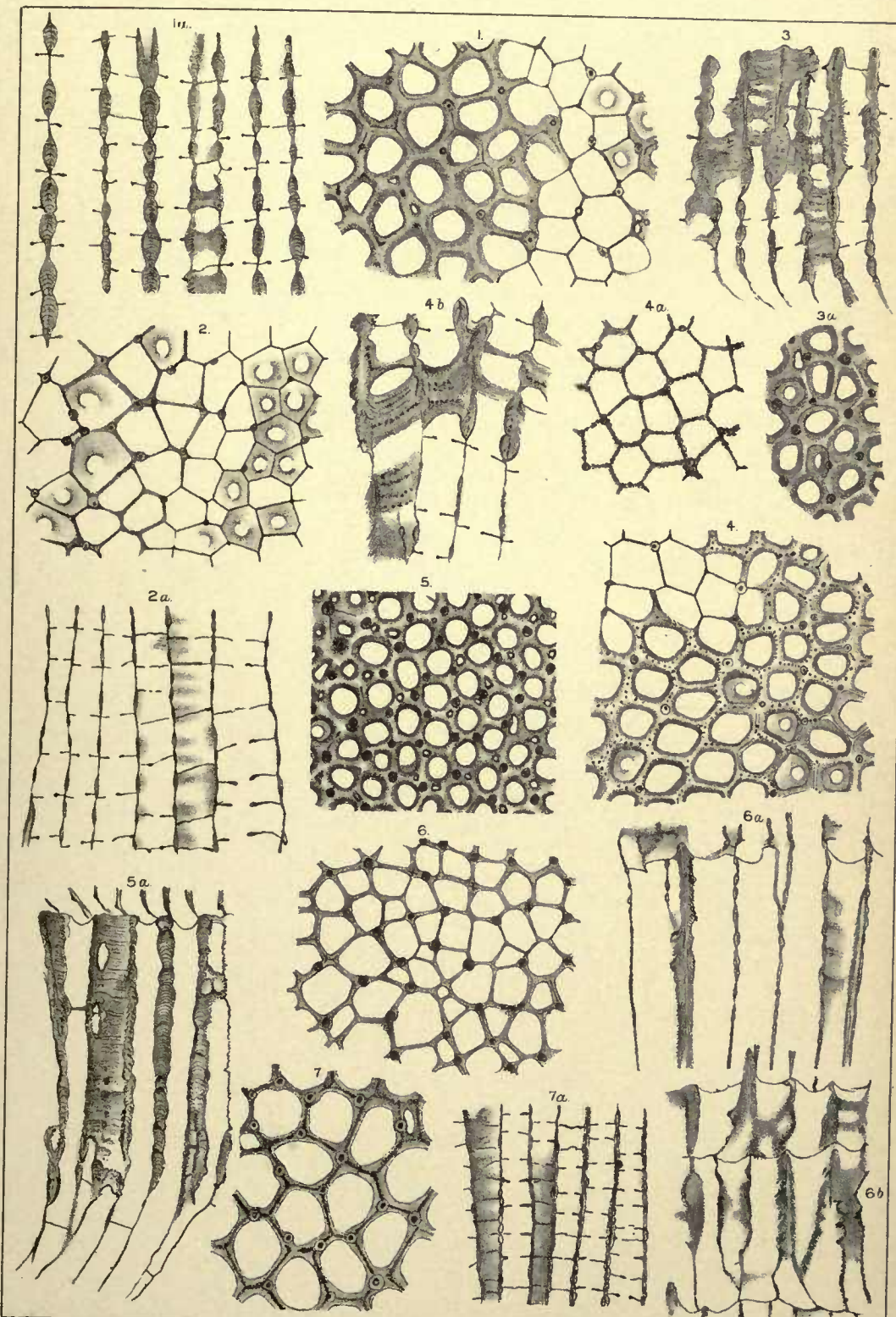




PLATE LXXV.

	PAGE.
Fig. 1. <i>BATOSTOMELLA SPINULOSA</i> Ulr.....	434
1, 1 <i>a</i> and 1 <i>b</i> . Three specimens of the natural size. Chester group, Sloan's Valley, Ky. E. O. Ulrich's collection.	
1 <i>c</i> . Surface x18, showing the sunken interspaces, mesopores, and abundant acanthopores.	
1 <i>d</i> . Tangential section, x18, showing structure of peripheral region of zoarium.	
1 <i>e</i> and 1 <i>f</i> . Two vertical sections, x18, one with, the other without dia-phragms.	
Fig. 2. <i>BATOSTOMELLA ABRUPTA</i> Ulr.....	435
An example of this species, natural size. Chester group, Sloan's Valley, Ky. Illinois State Museum.	
2 <i>a</i> . Another specimen, natural size, from the same locality. E. O. Ulrich's collection.	
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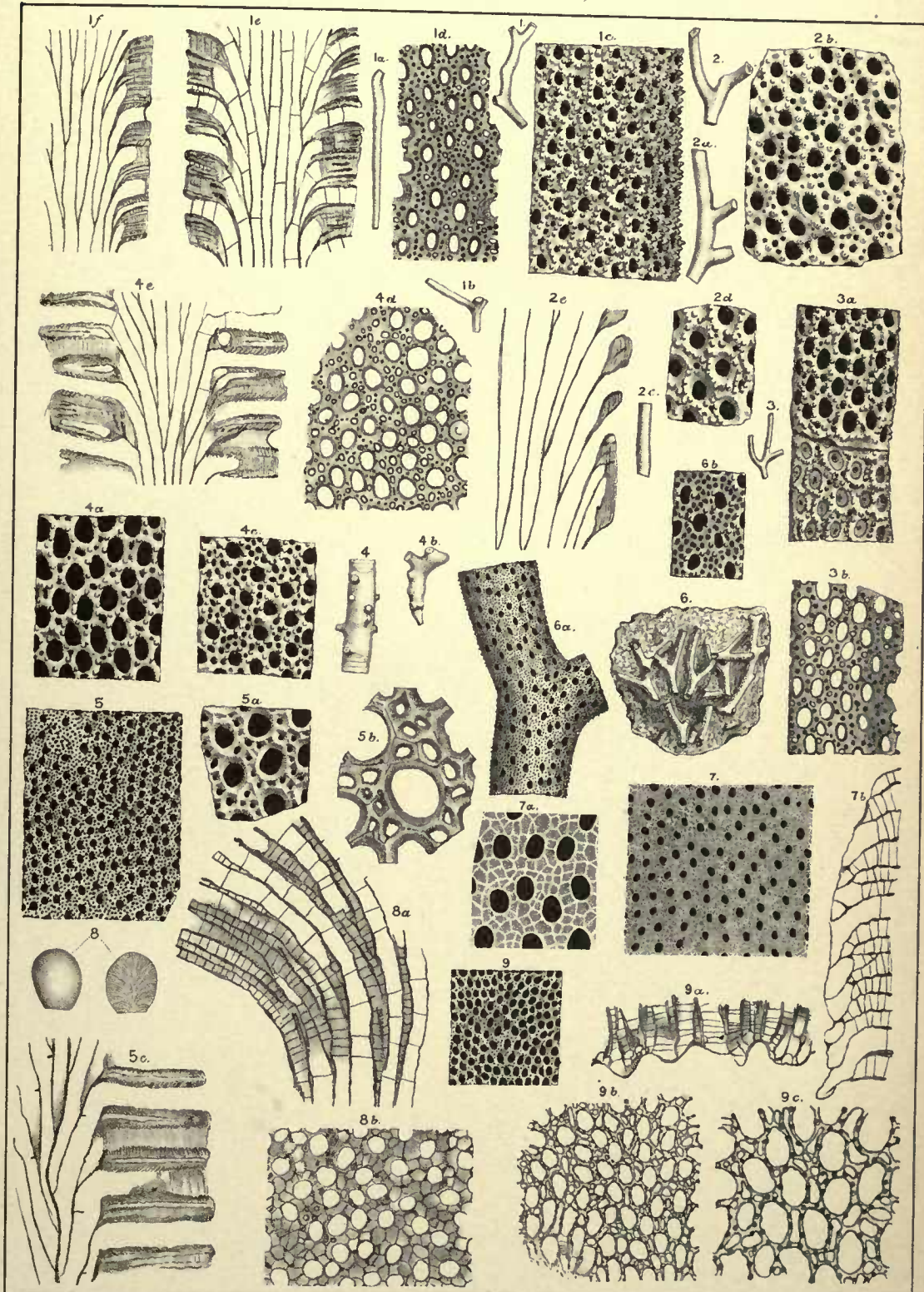




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} Low Carb. Bryozoa }

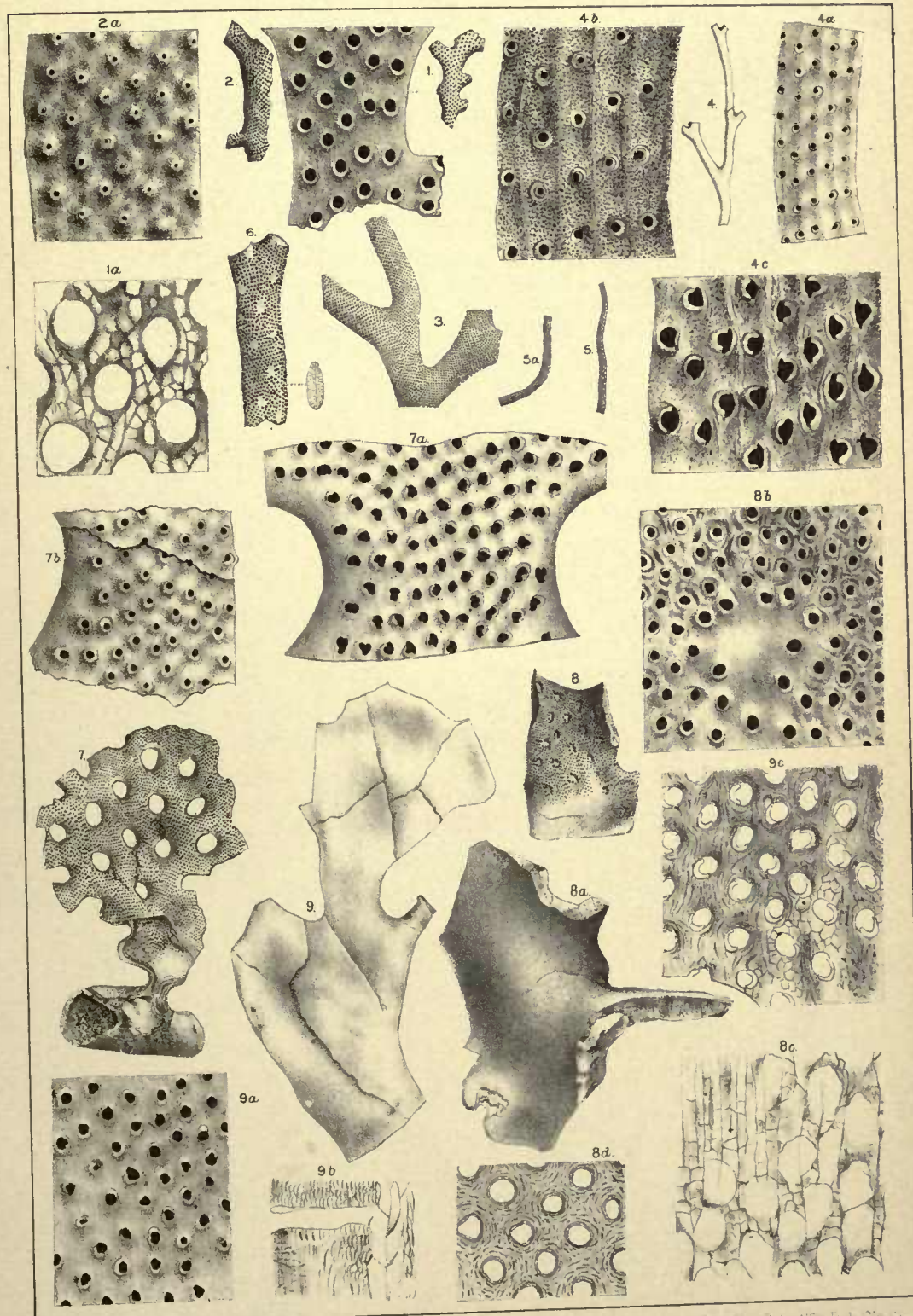


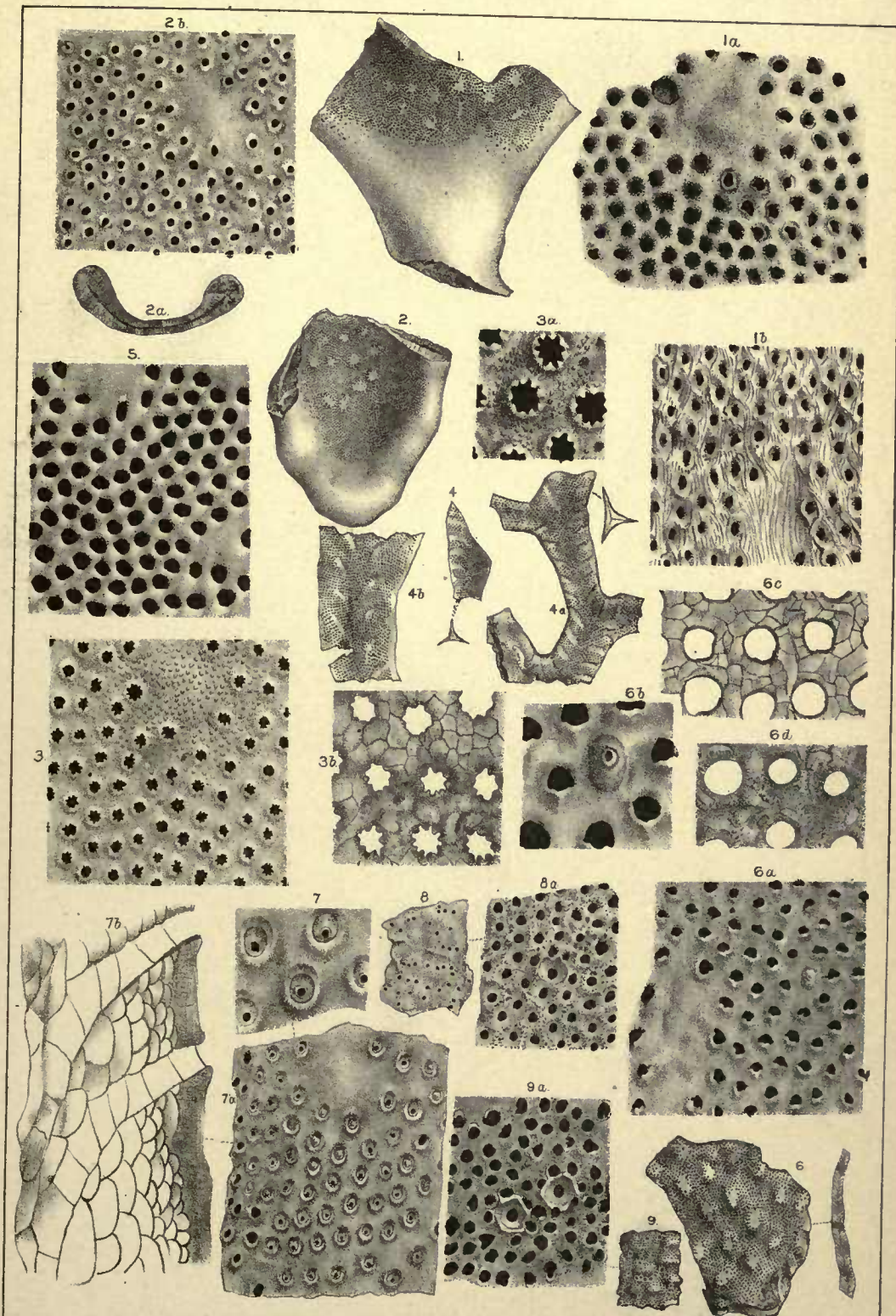


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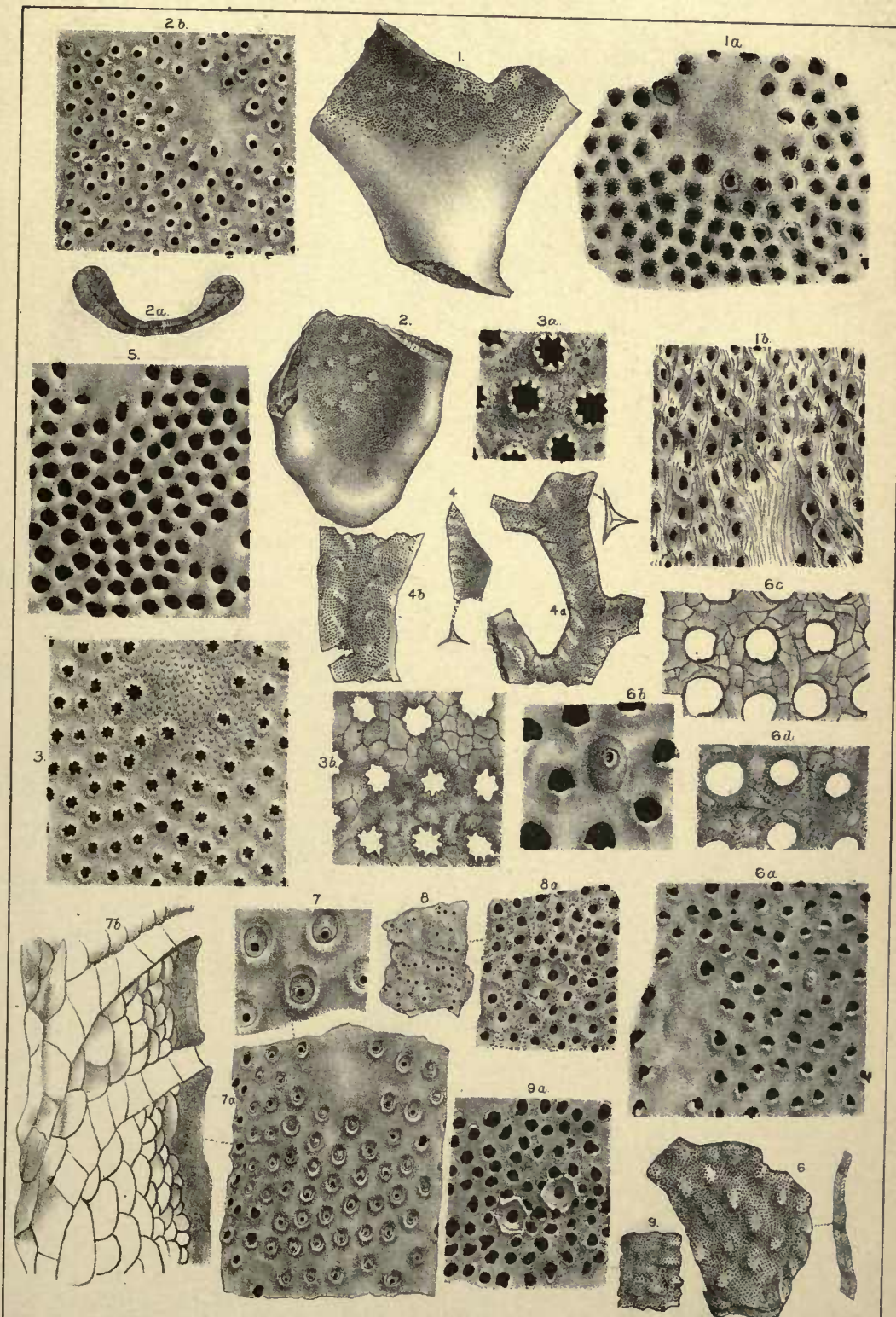


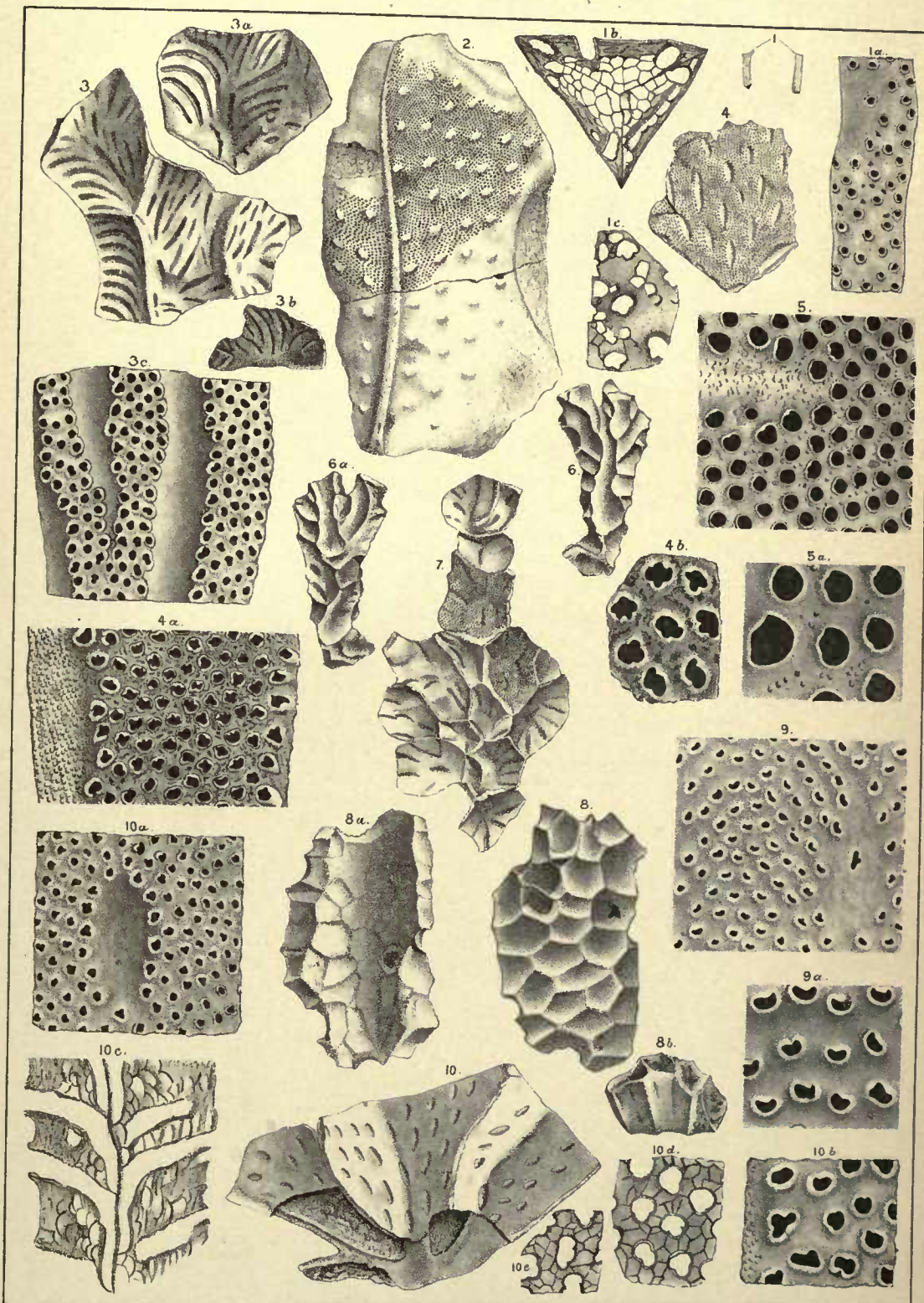


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