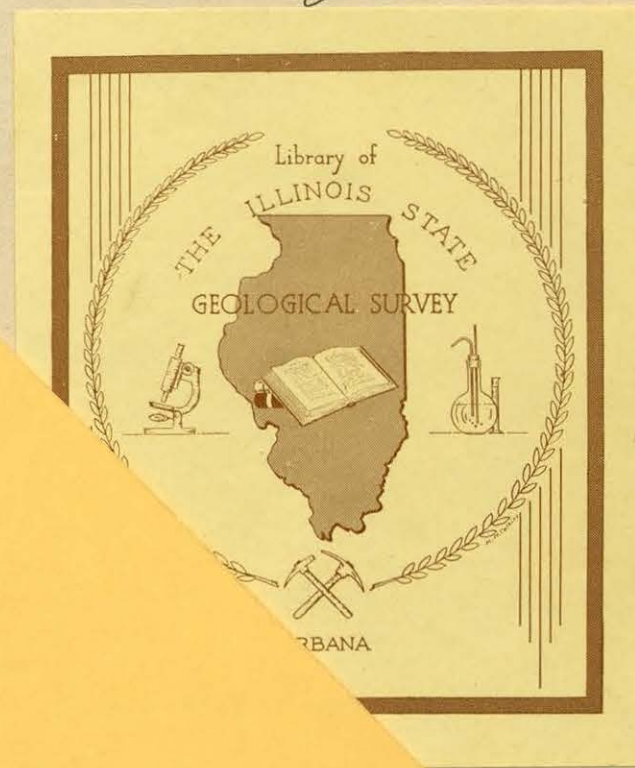




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GEOLOGICAL SURVEY OF ILLINOIS,

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

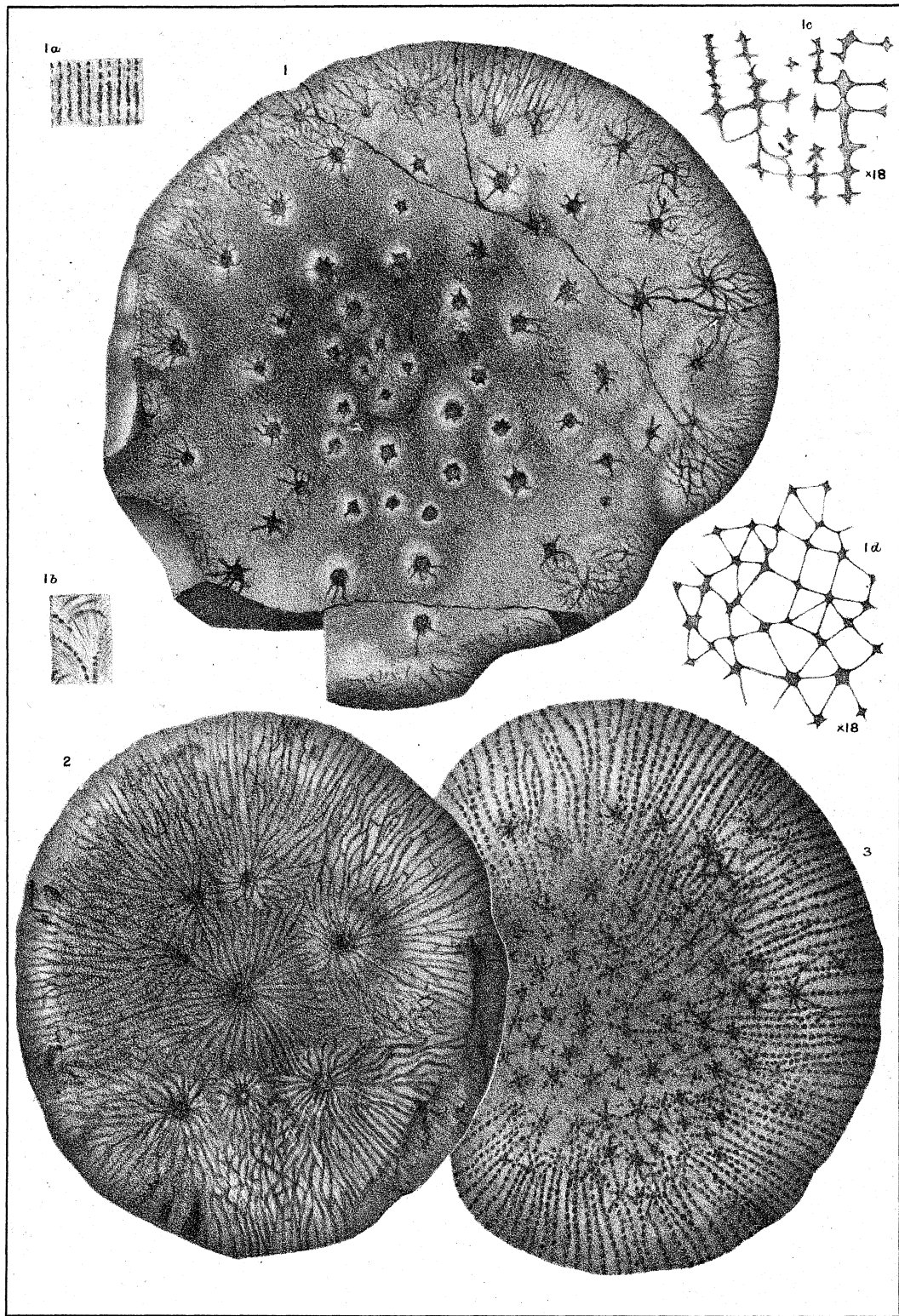


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Excepting fig. 4c, all the specimens figured on this plate are now in the Illinois State Museum. They were collected by Dr. Oliver Everett from the Trenton limestone, near Dixon, Ill.

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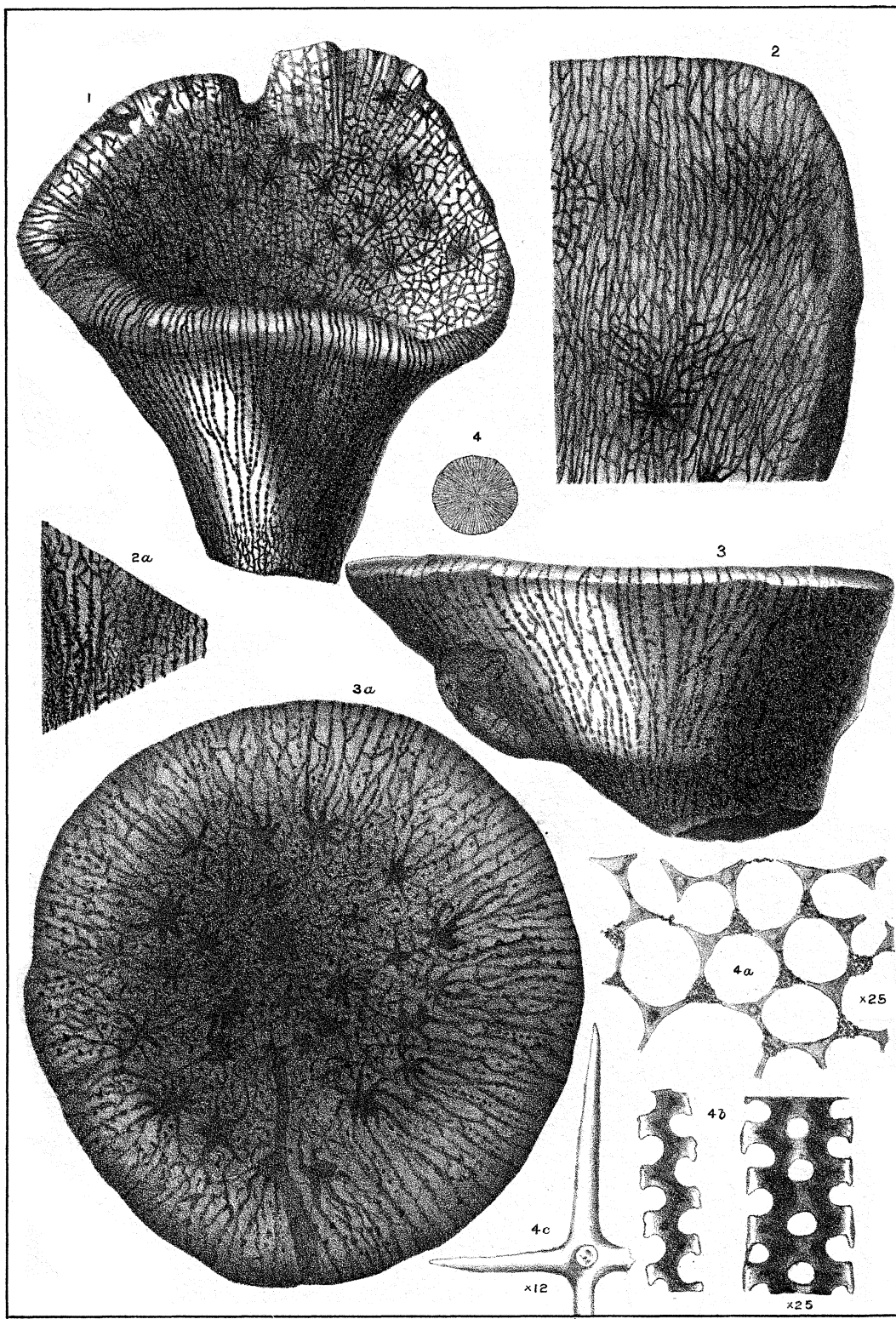


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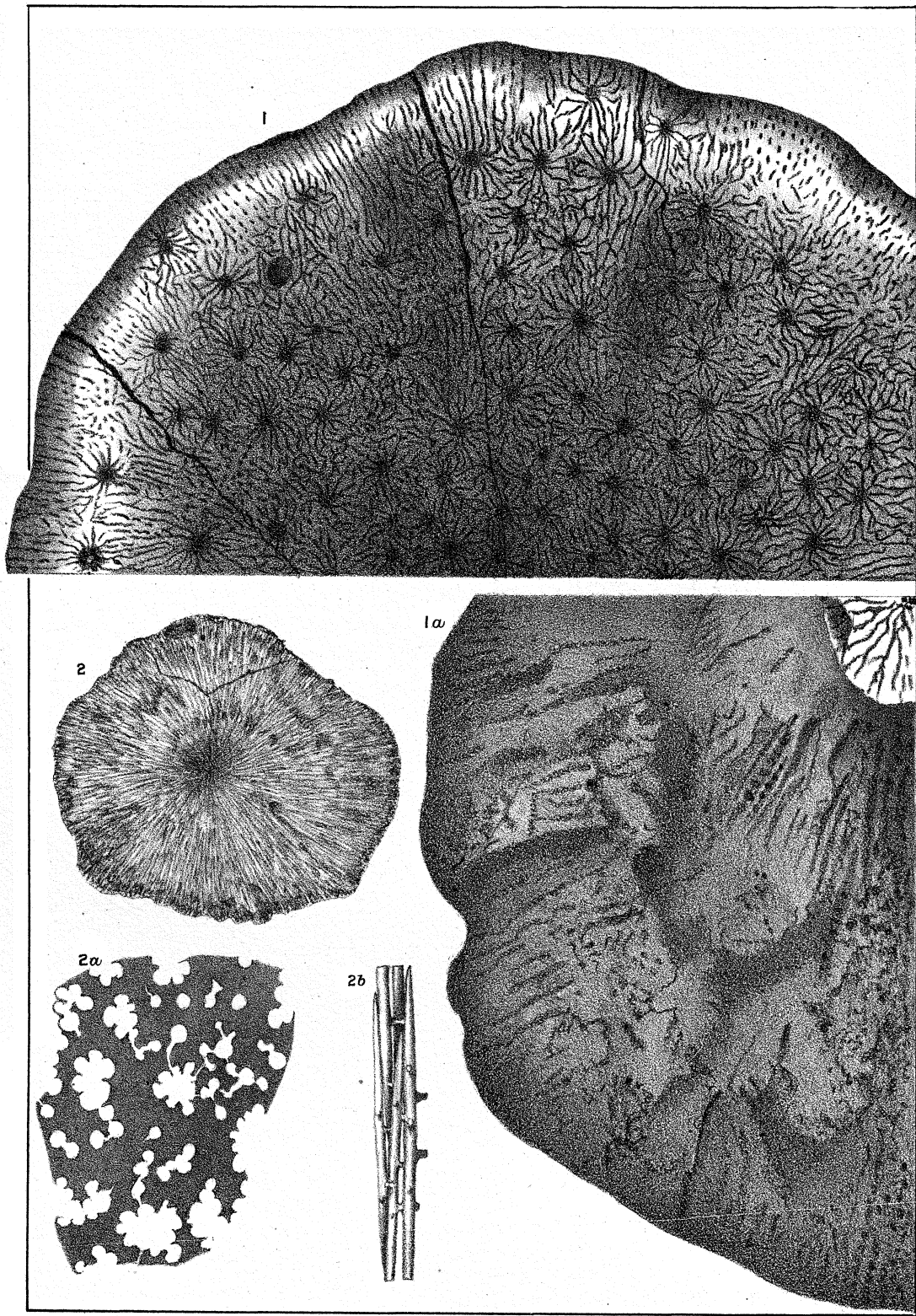


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The specimens figured on this plate are now in the Illinois State Museum. They were collected by Dr. Oliver Everett from the Trenton limestone near Dixon, Ill.

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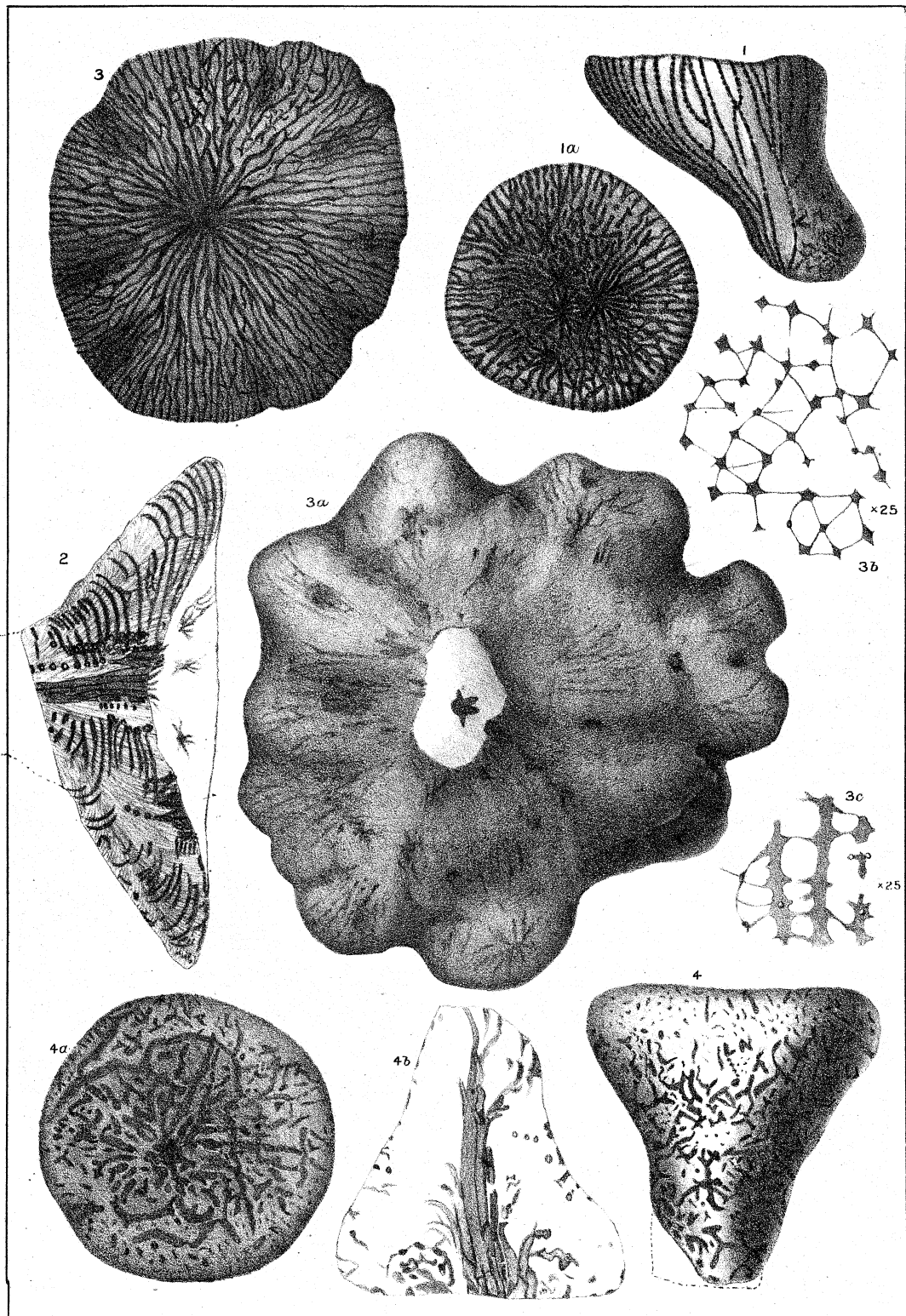


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The specimens figured on this plate are now in the Illinois State Museum. They were collected by Dr. Oliver Everett from the Trenton limestone near Dixon, Ill.

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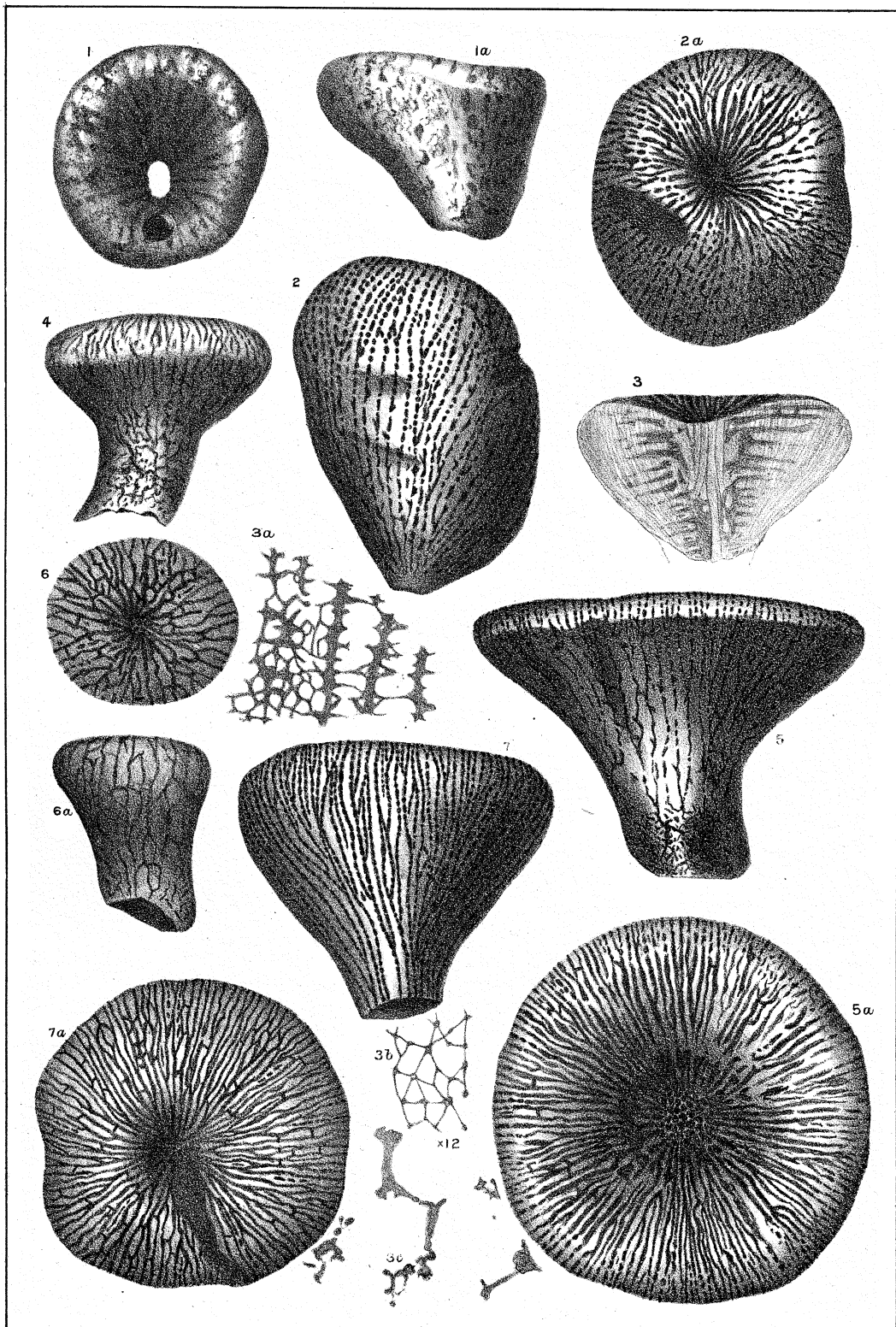


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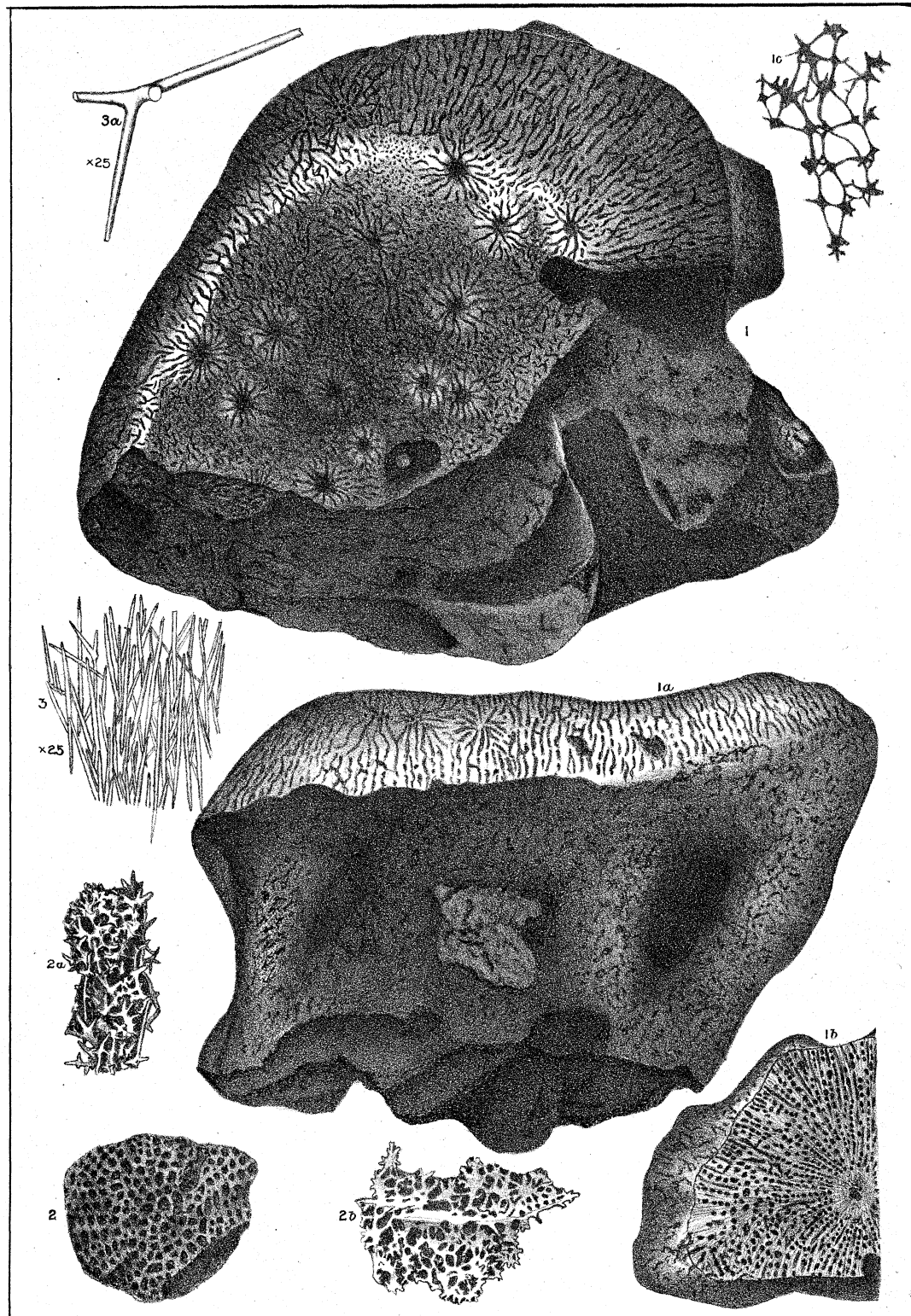


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*Just after the text for the sponges had gone through the press, it was noticed that *Syringophyllum* had been preoccupied by Edwards and Haime for a genus of corals. *Syringelasma* is proposed instead.

FOSSIL SPONGES

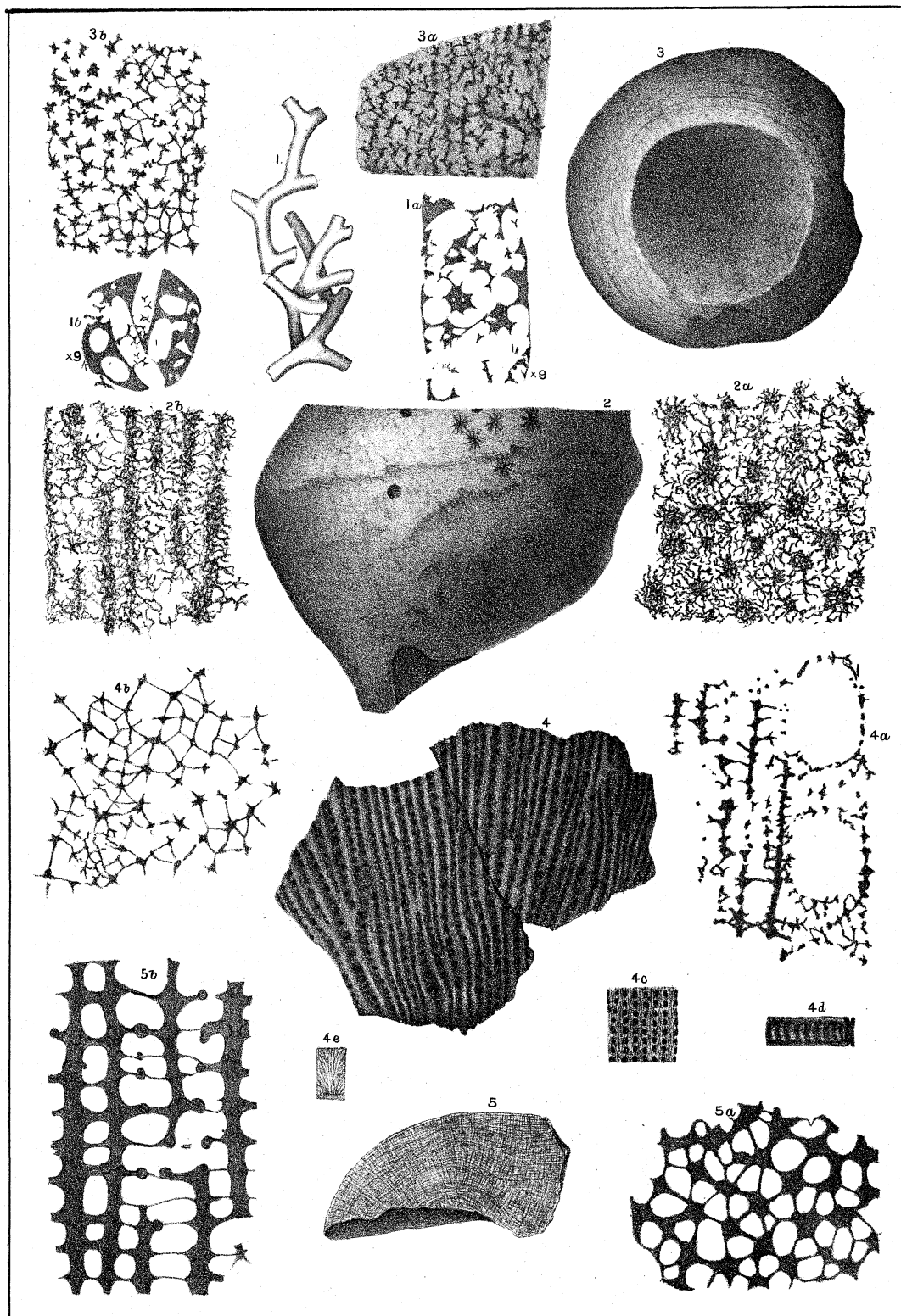


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The specimens figured on this plate are now in the Illinois State Museum. They were collected by Dr. Oliver Everett from the Trenton limestone, near Dixon, Ill.

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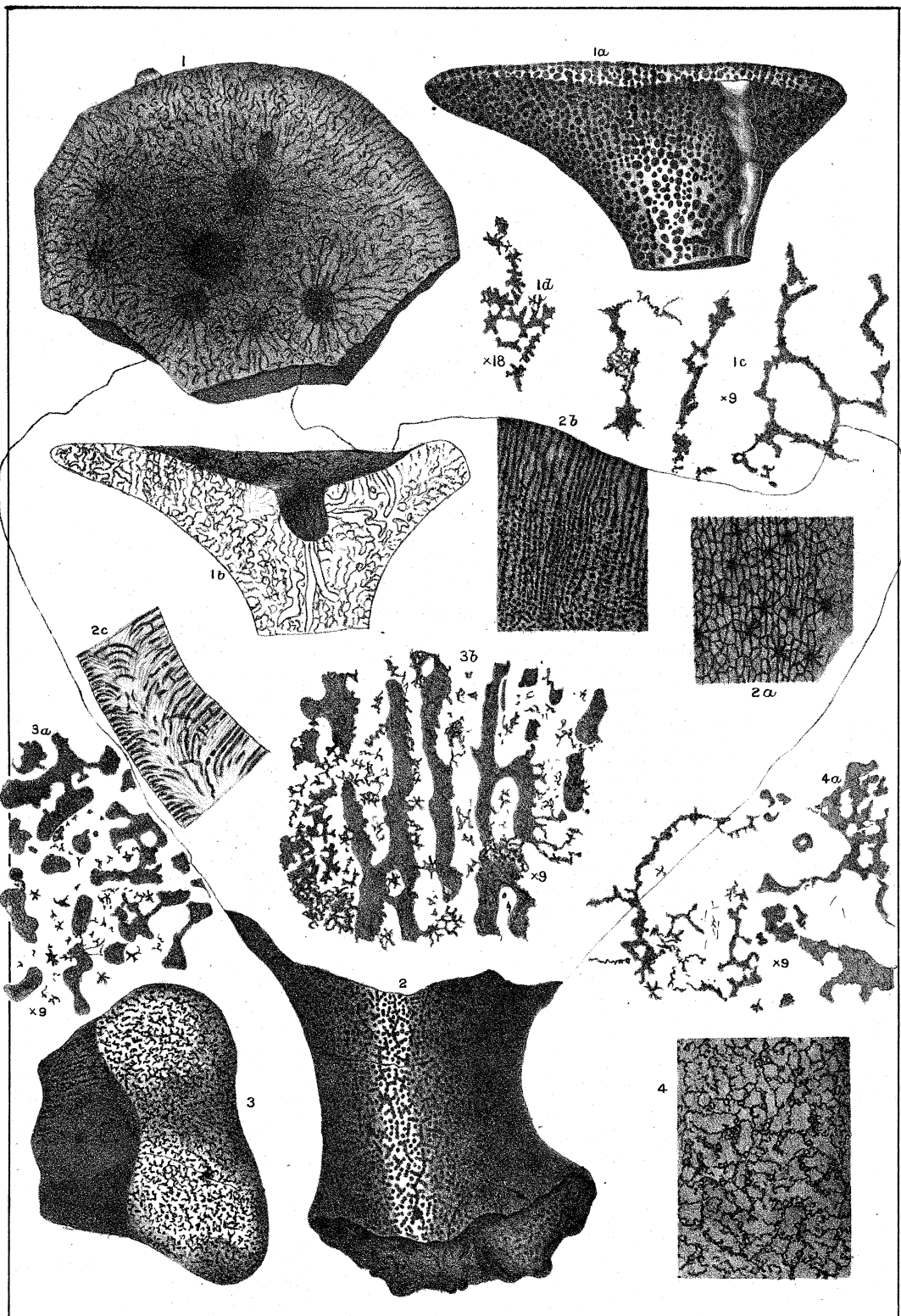


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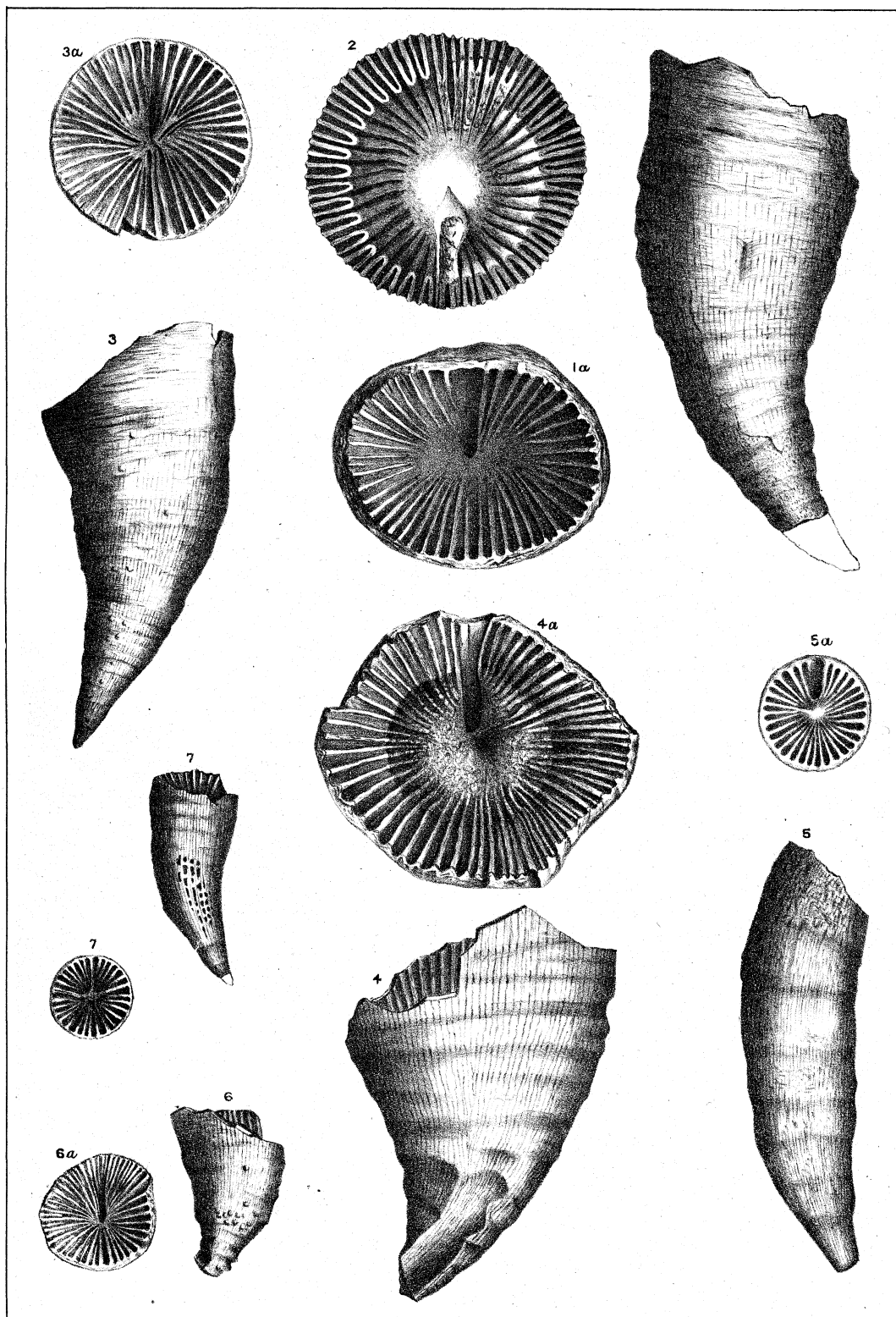


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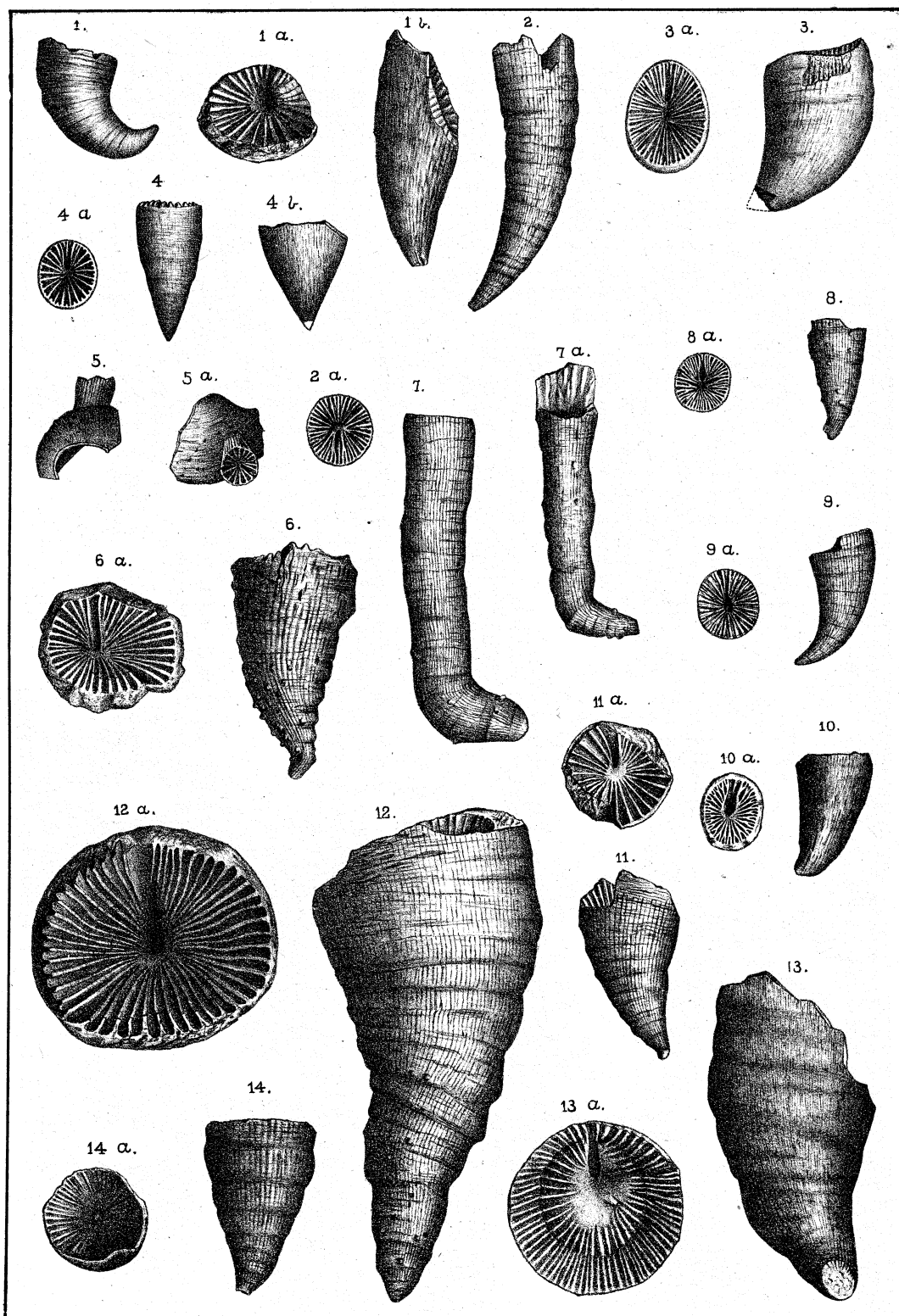


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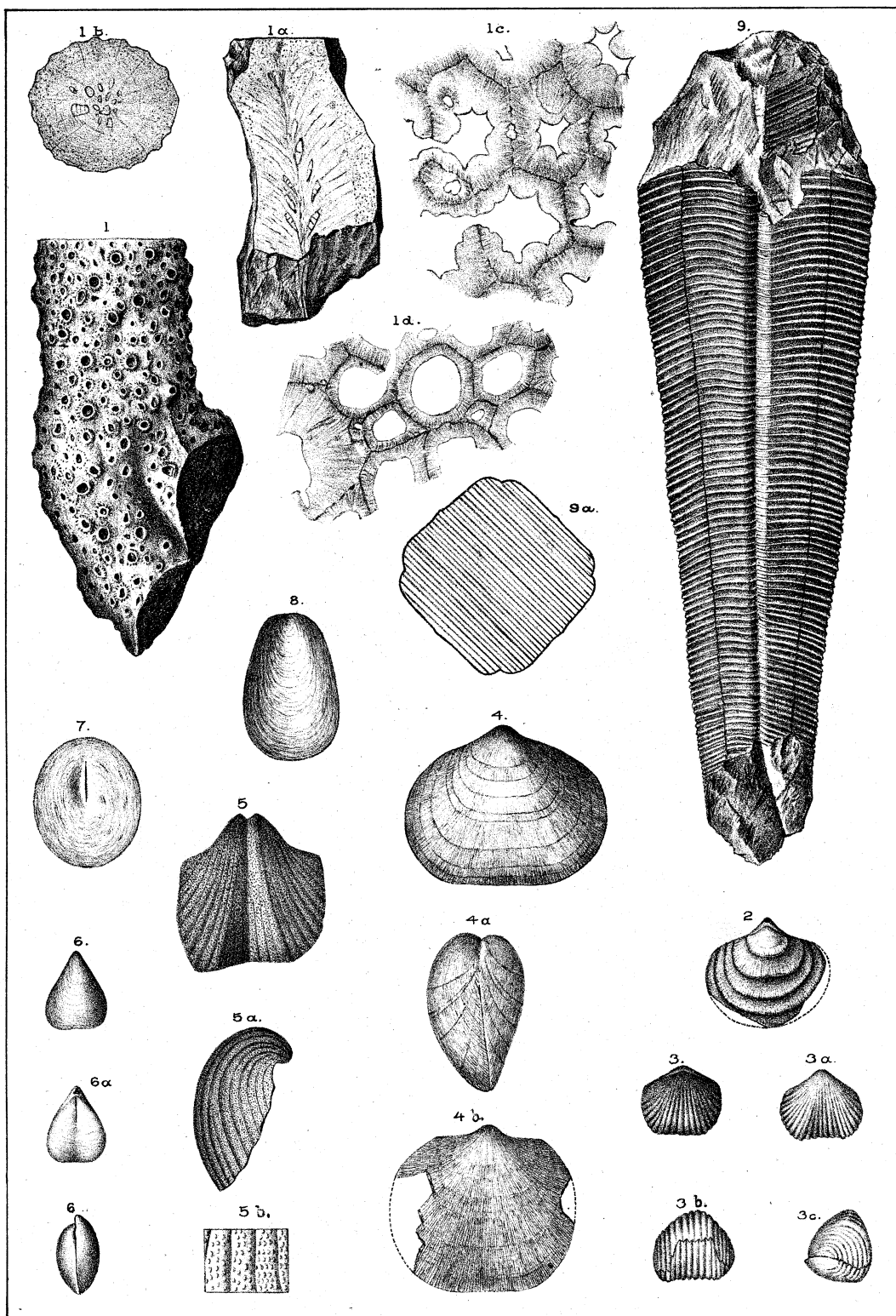


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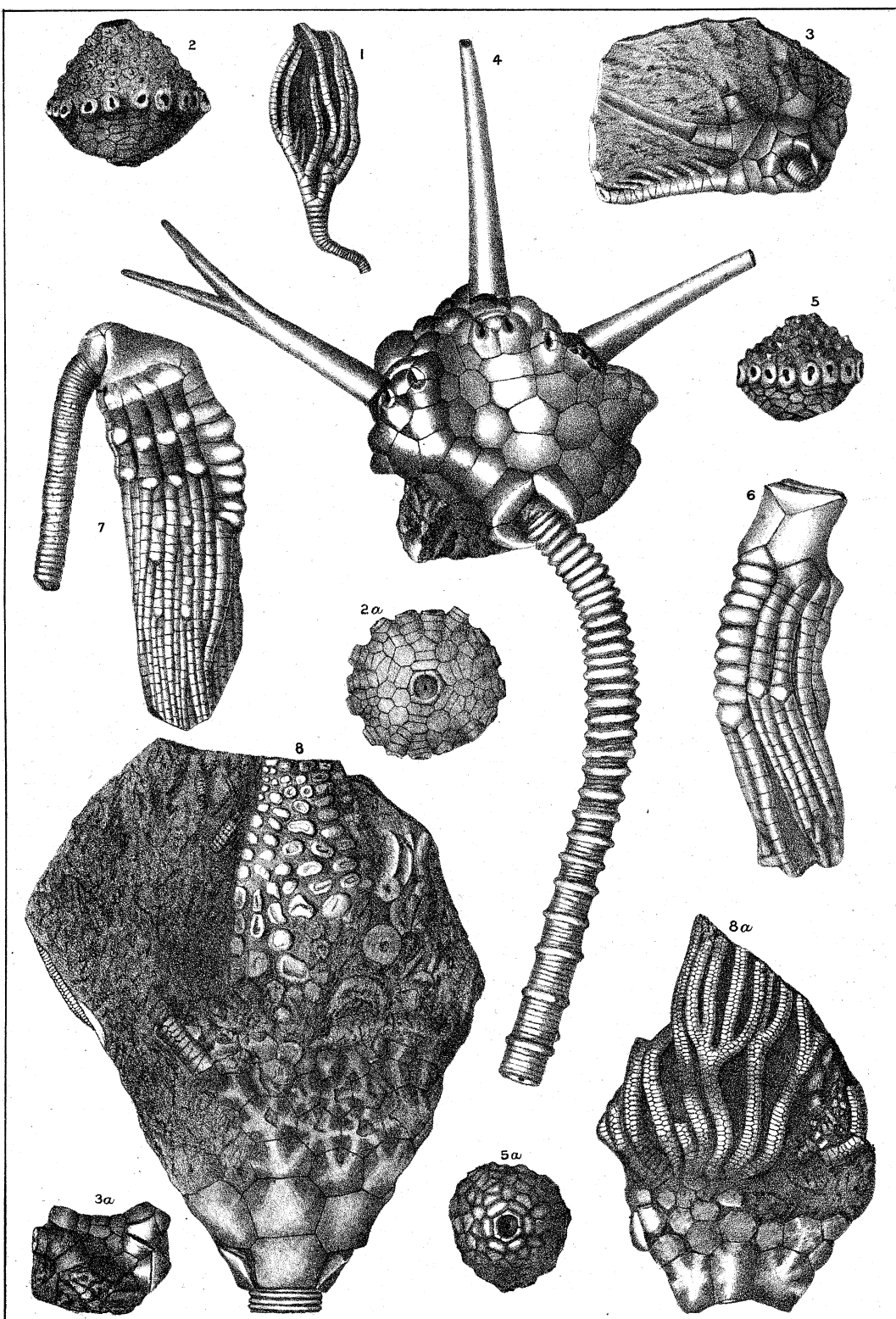


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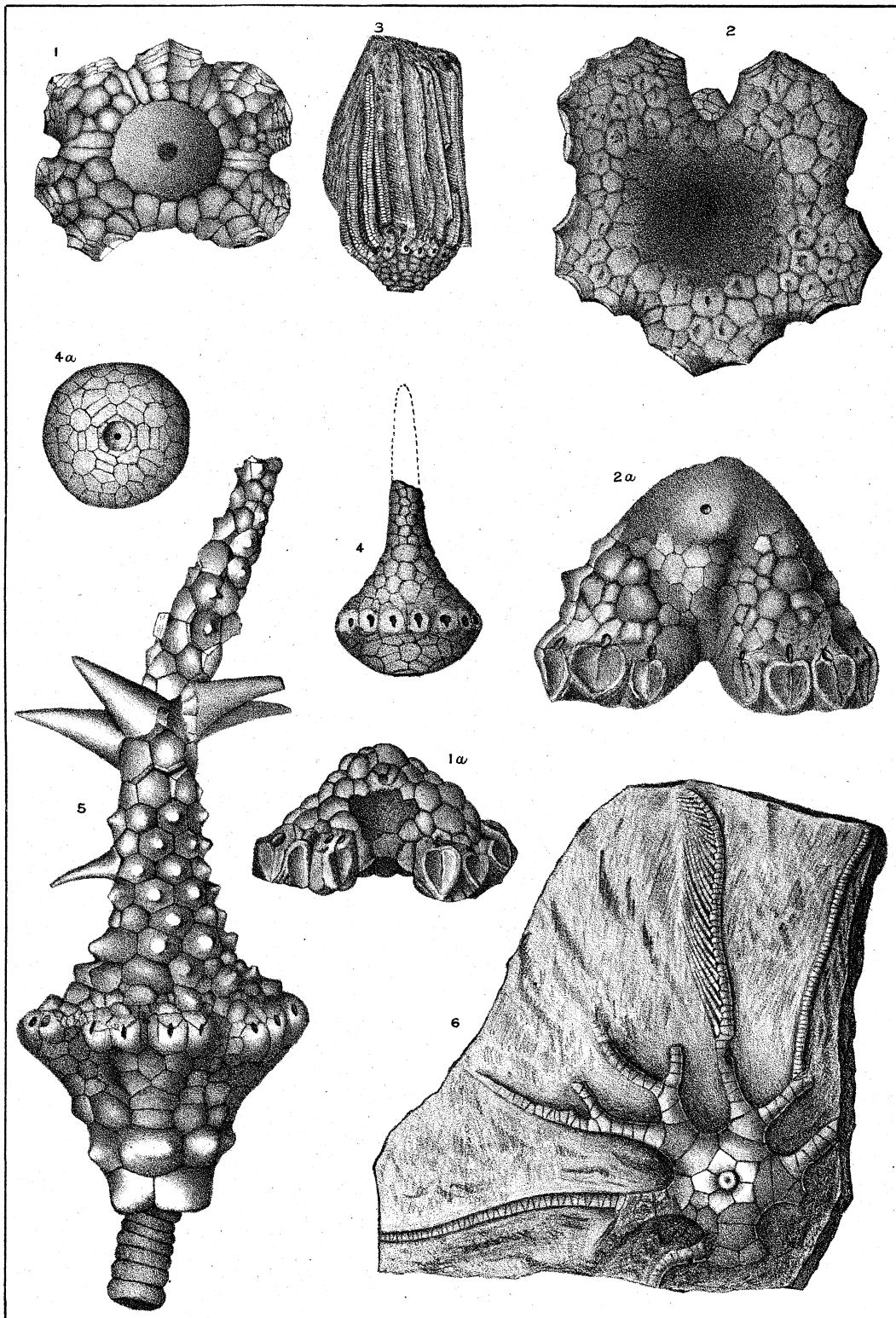


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Crinoidea and Blastoidea.

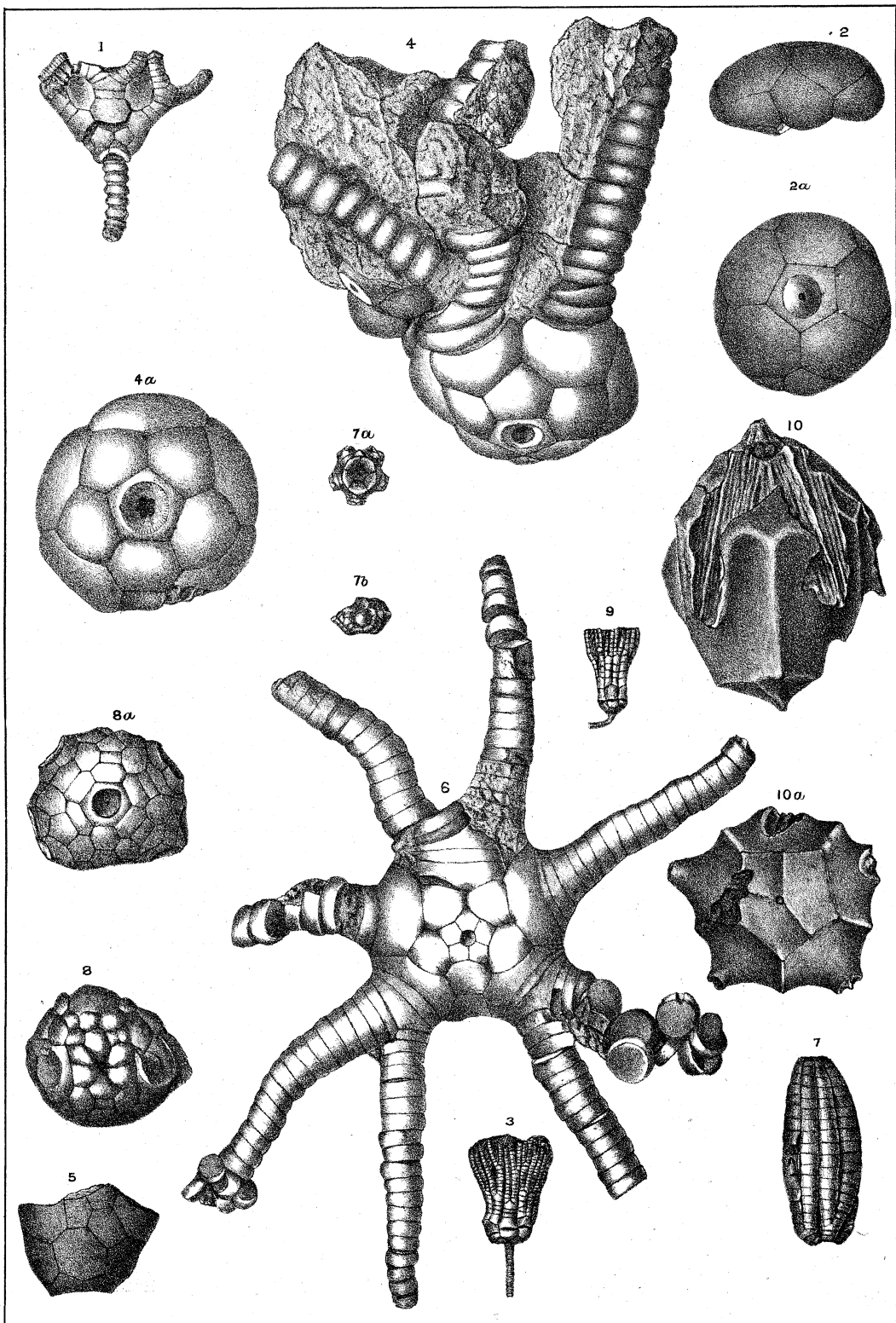


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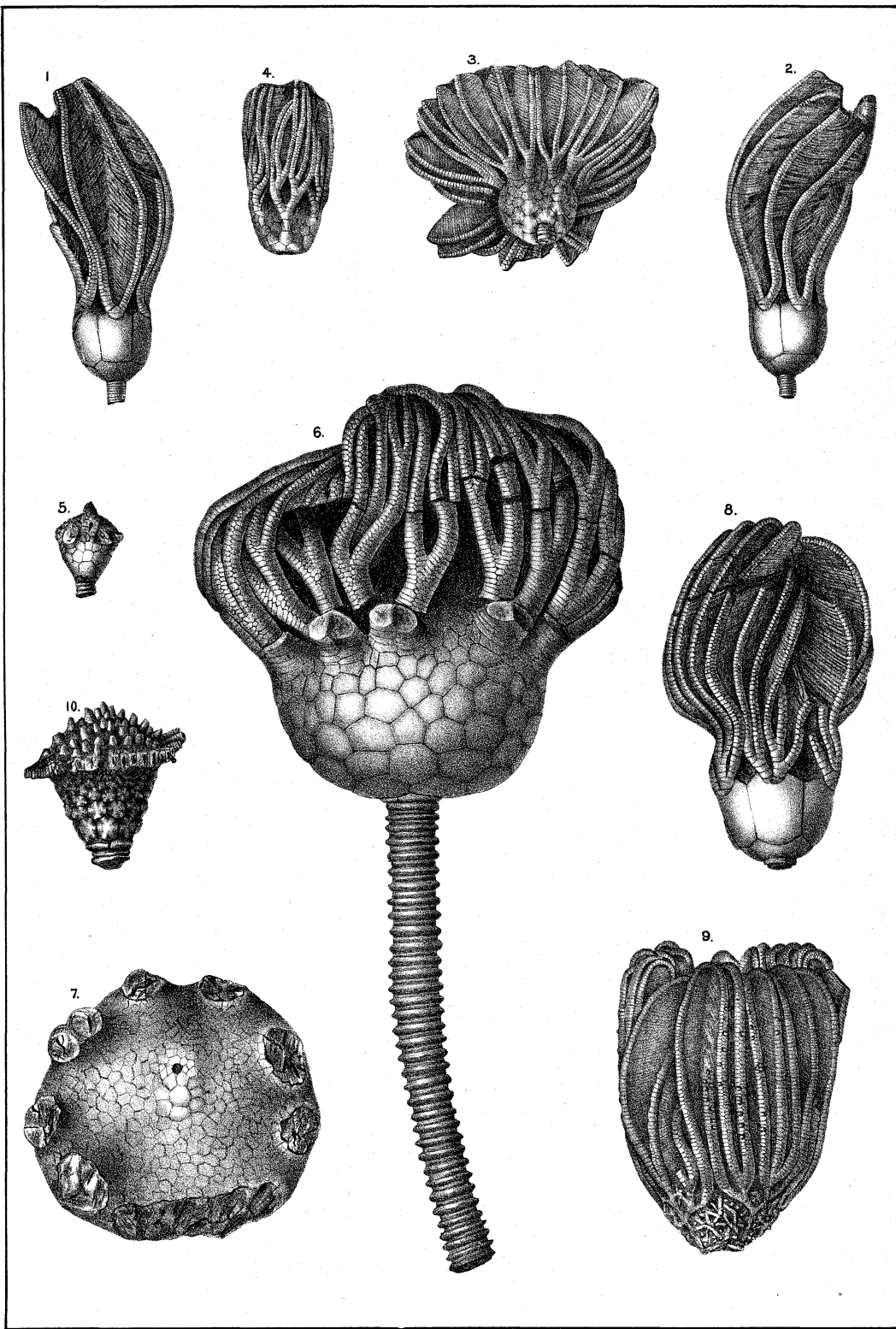


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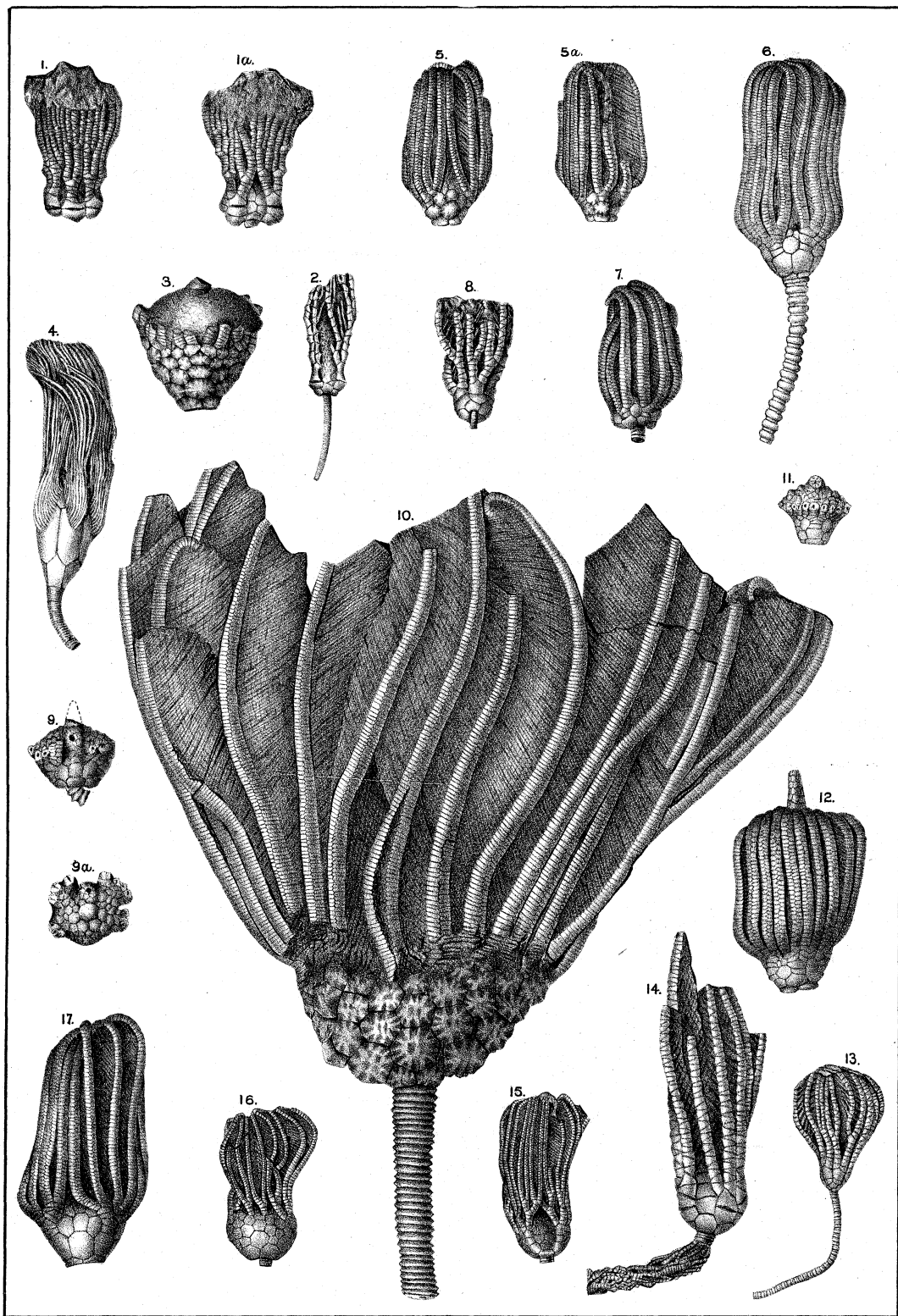


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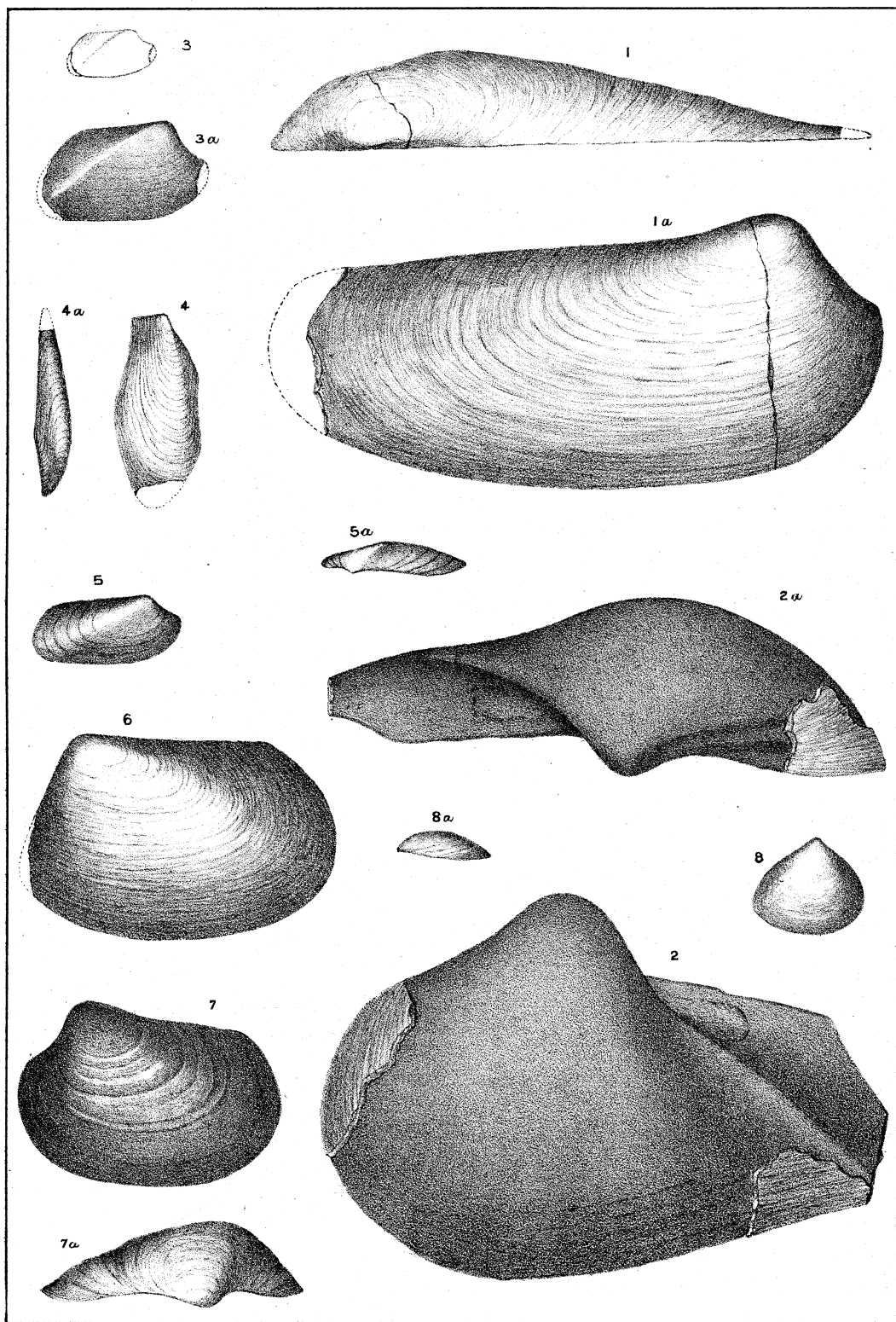


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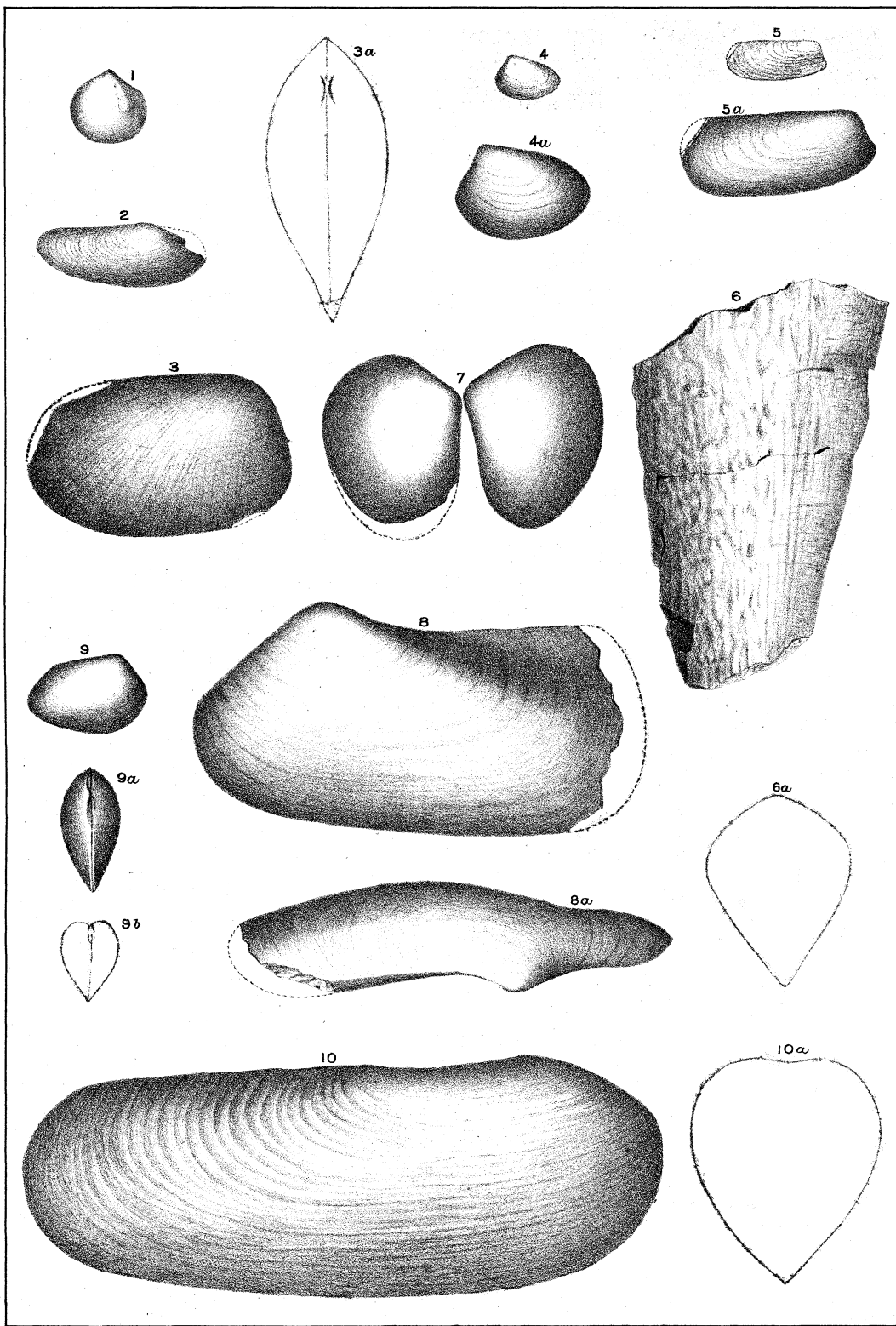


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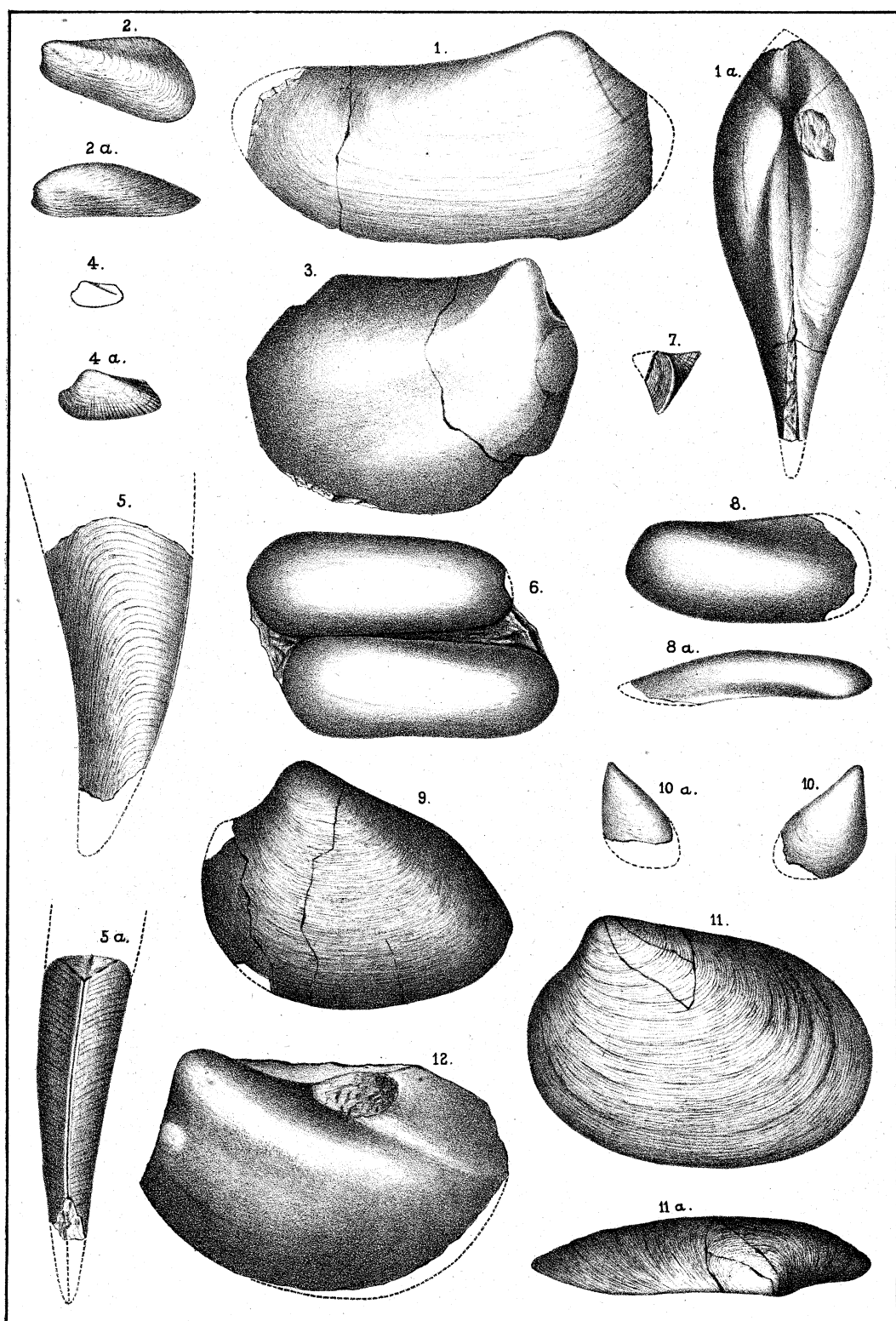


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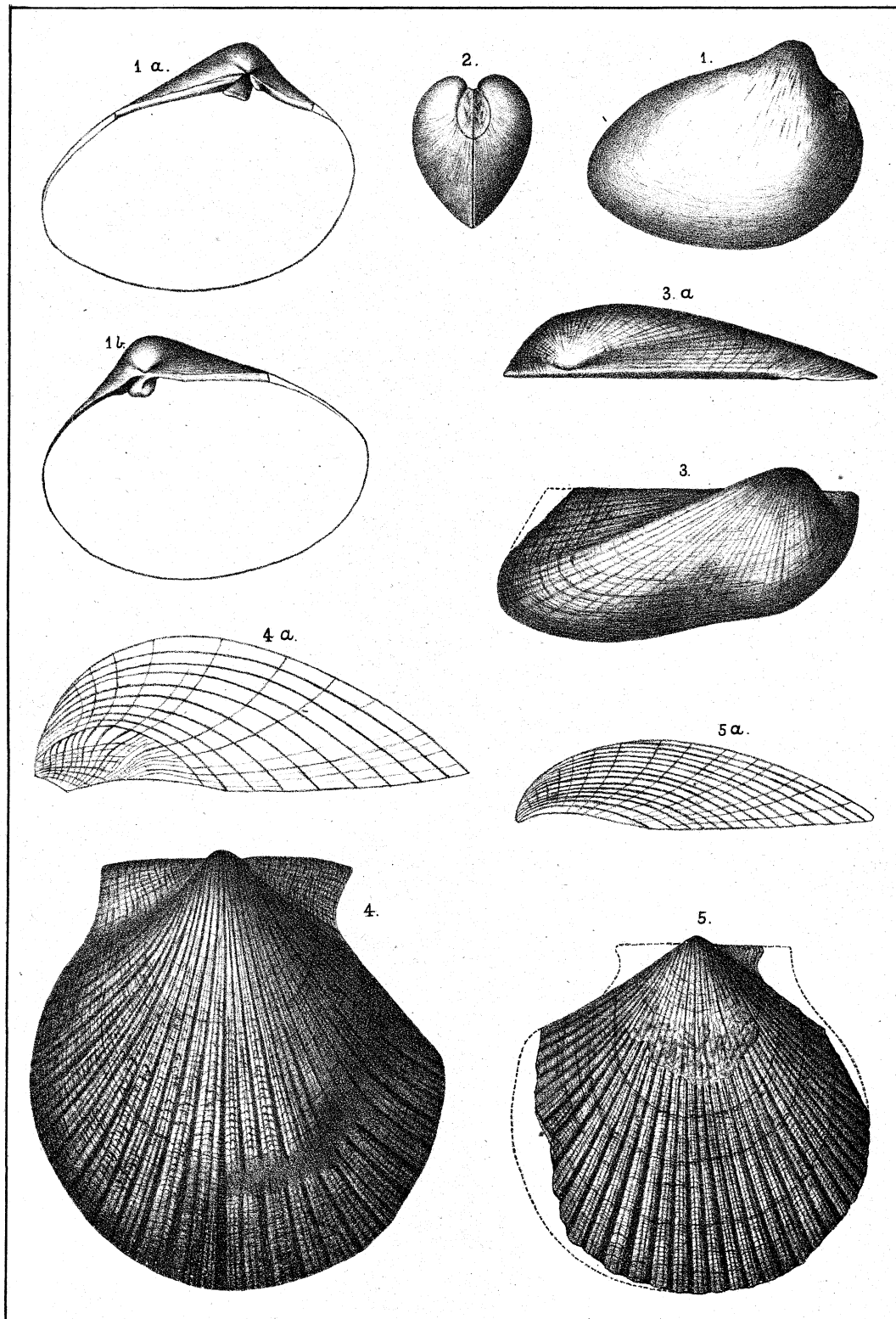


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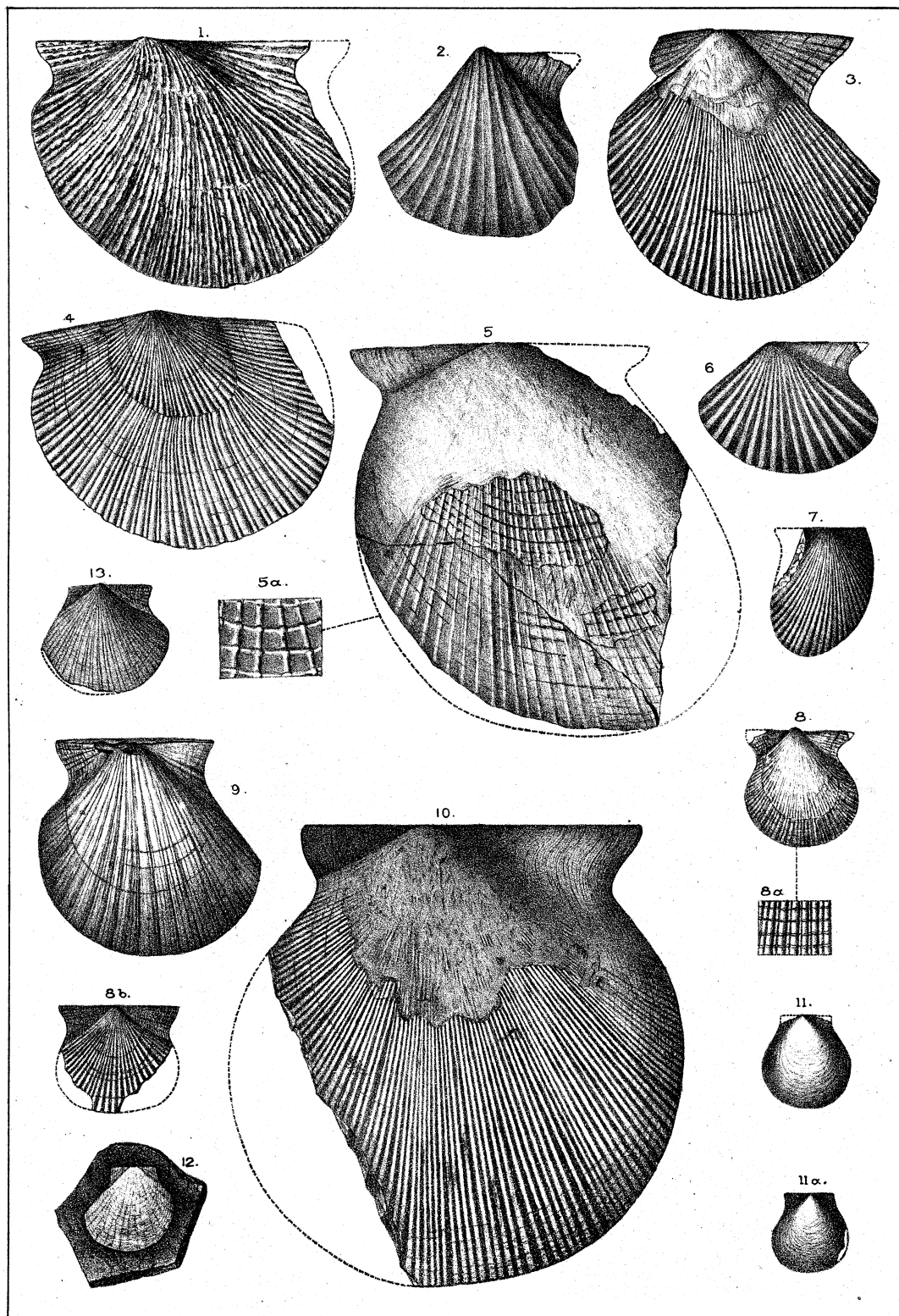


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Gasteropoda.

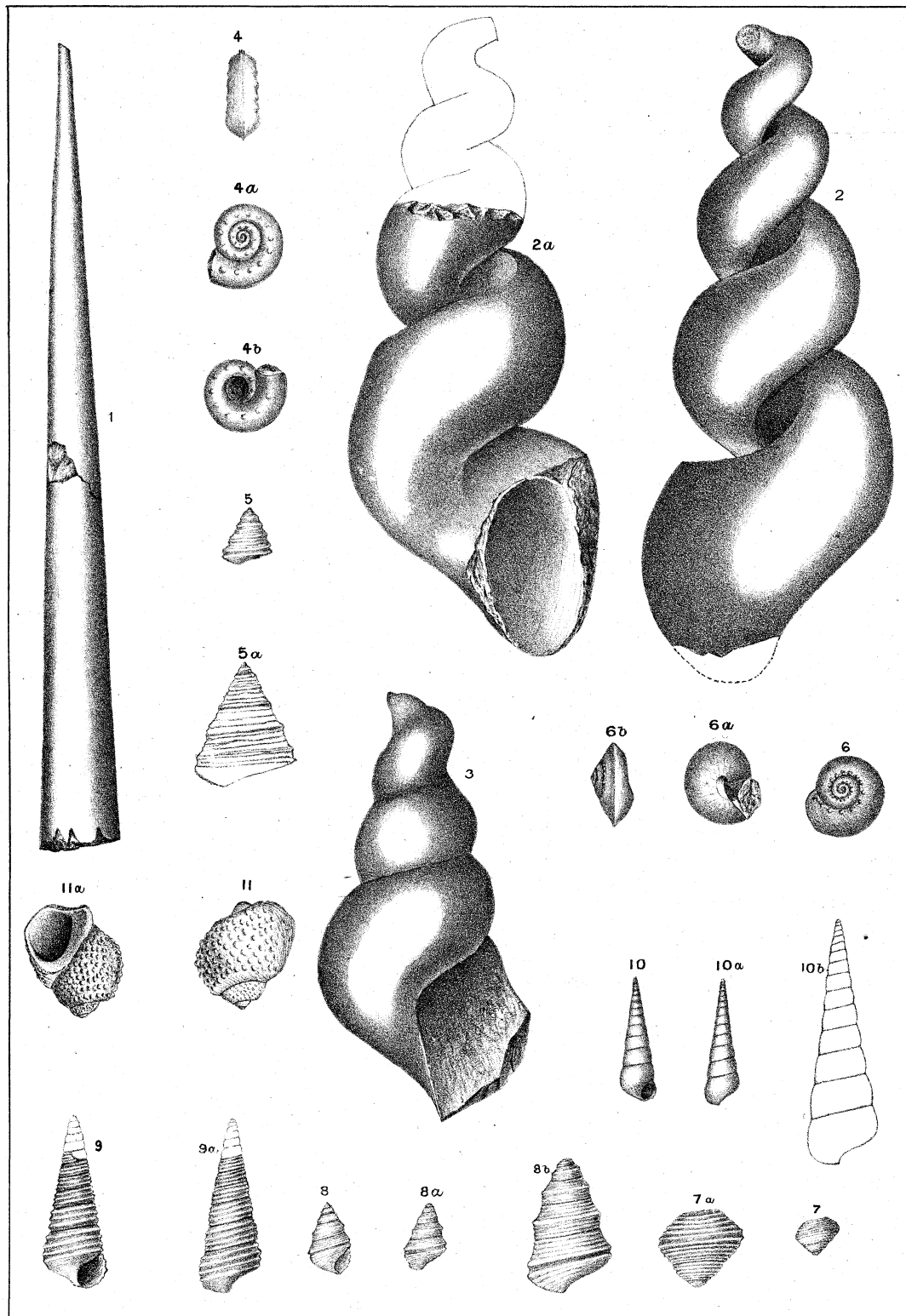


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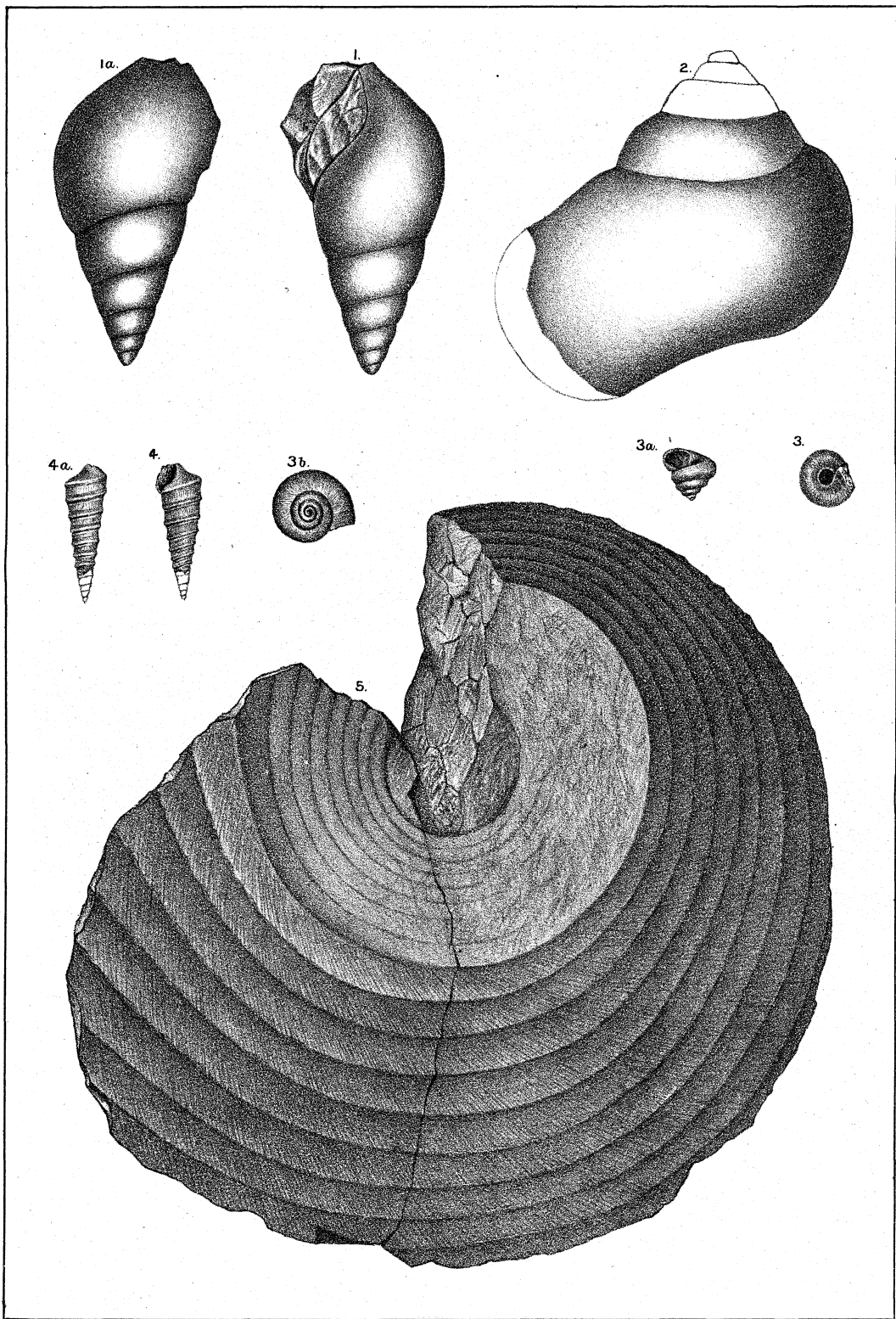


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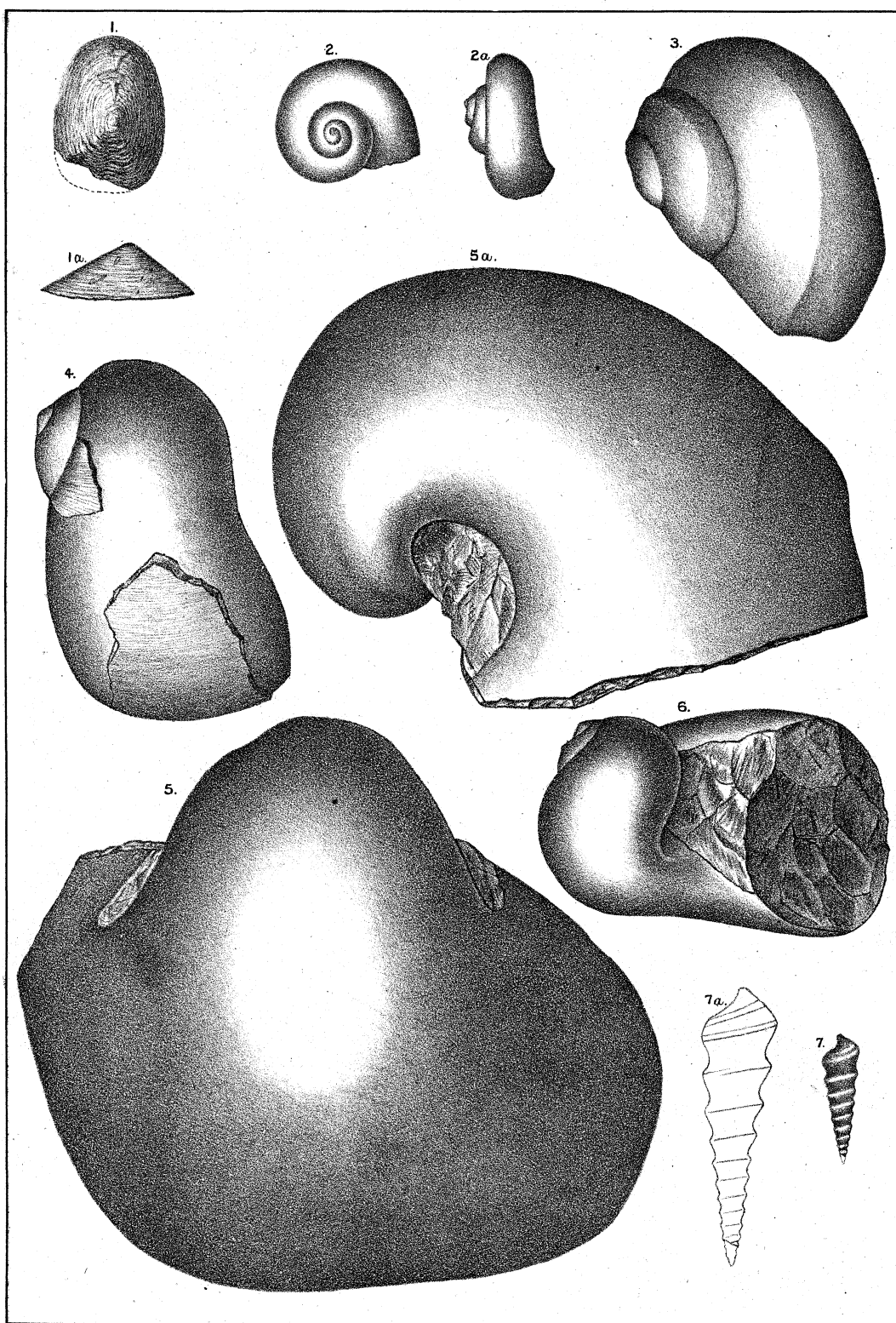


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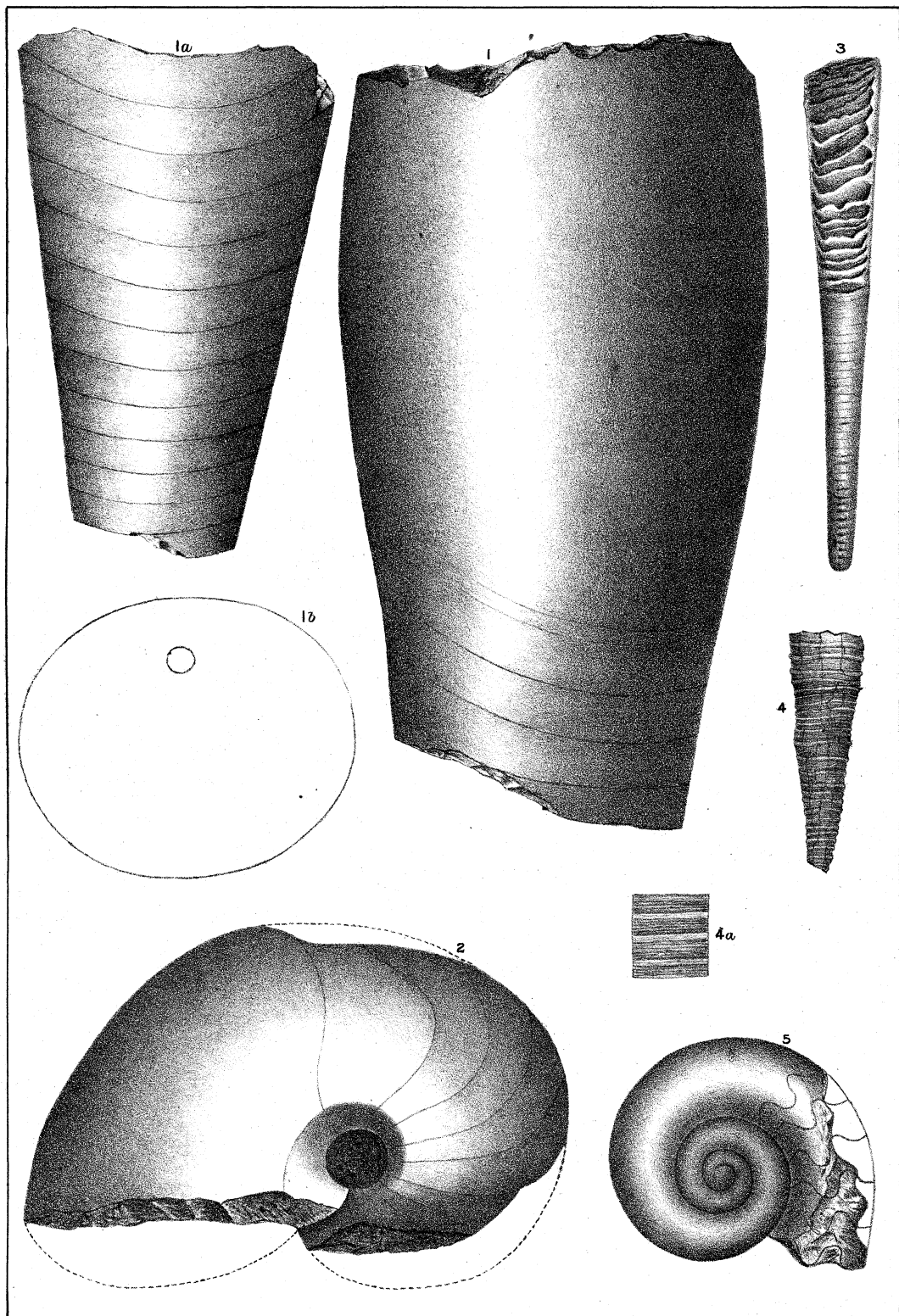


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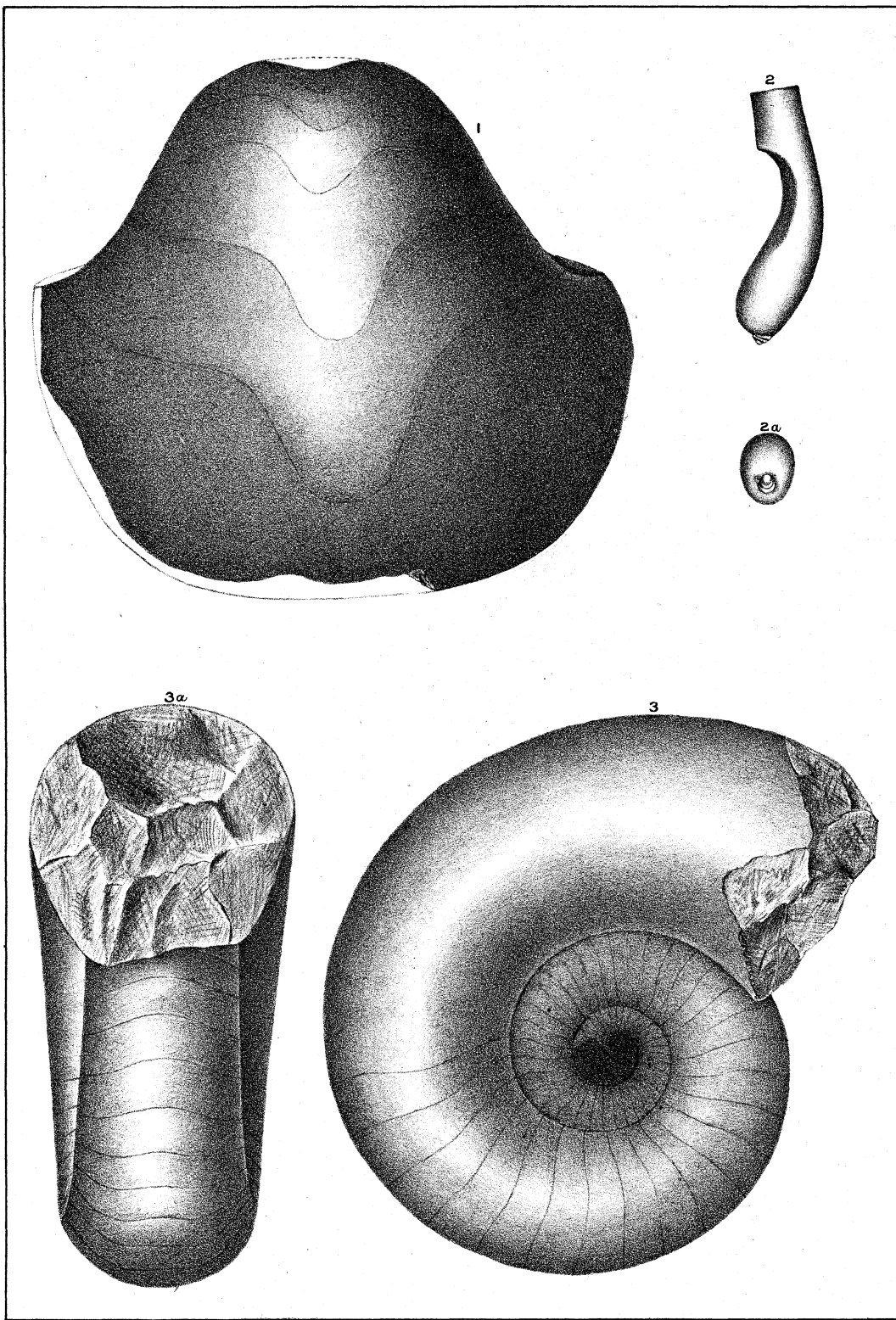


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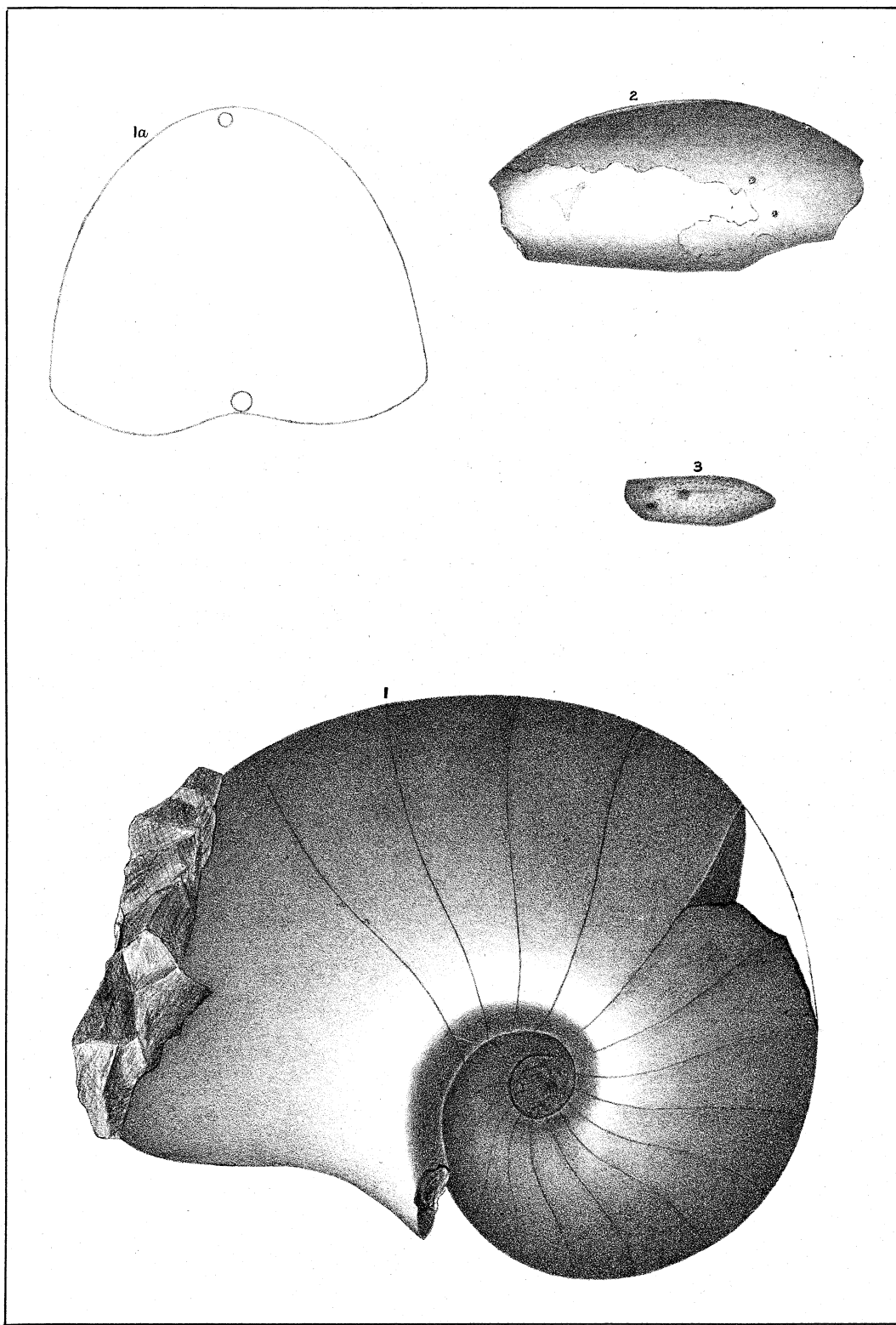


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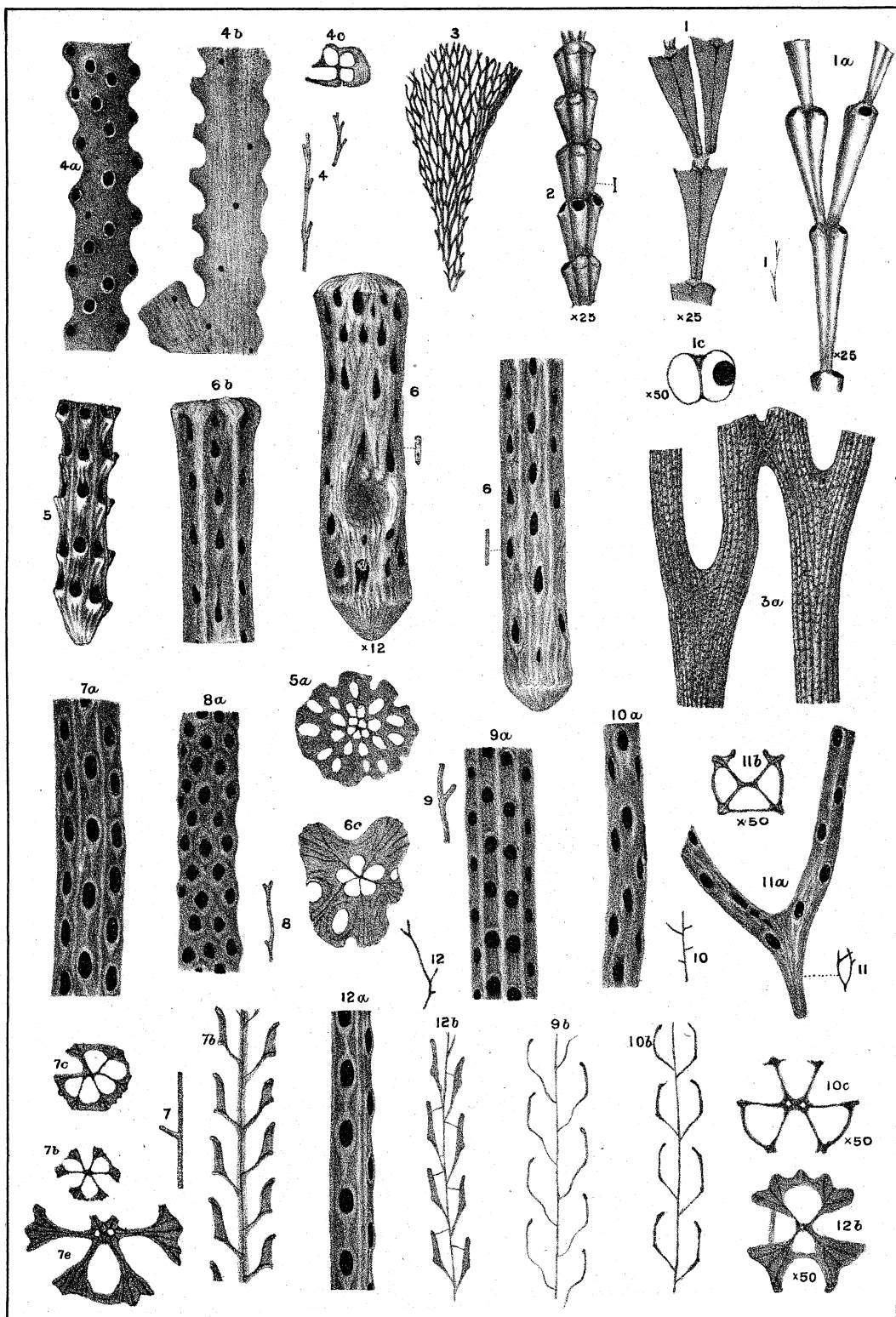


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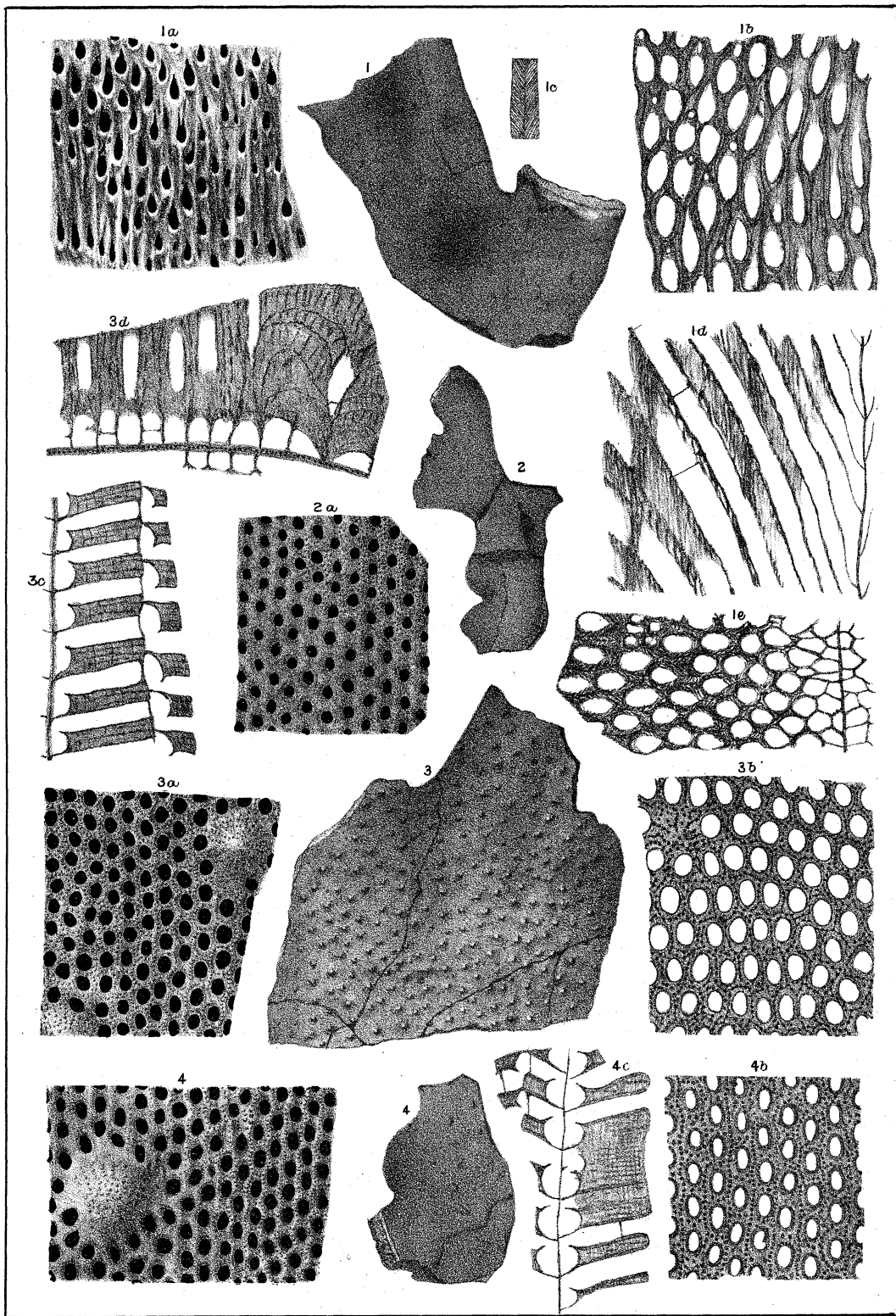


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(Silurian Bryozoa.)

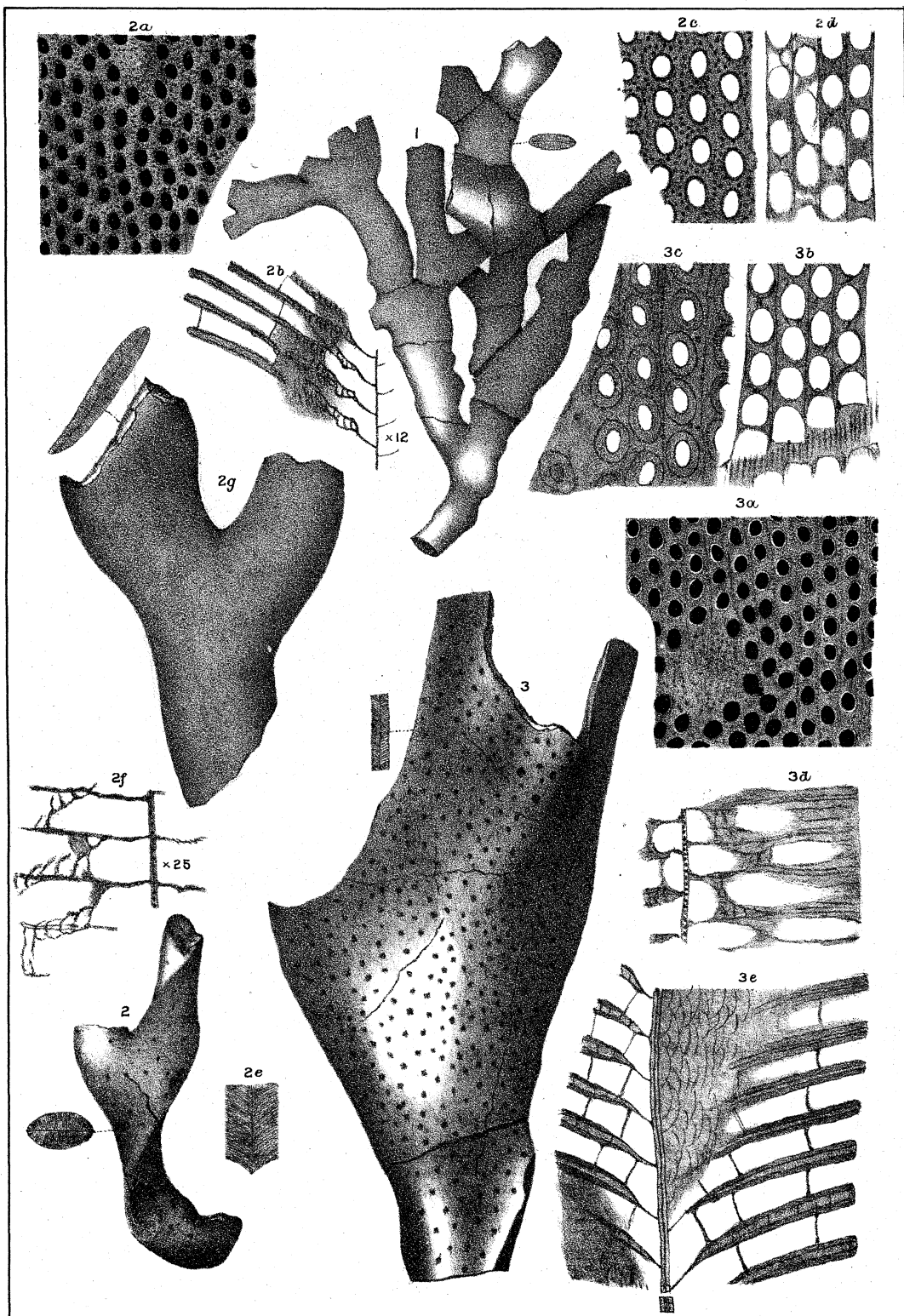


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Cincinnati group, Wilmington, Ill.	
Illinois State Museum.	

(Silurian Bryozoa.)

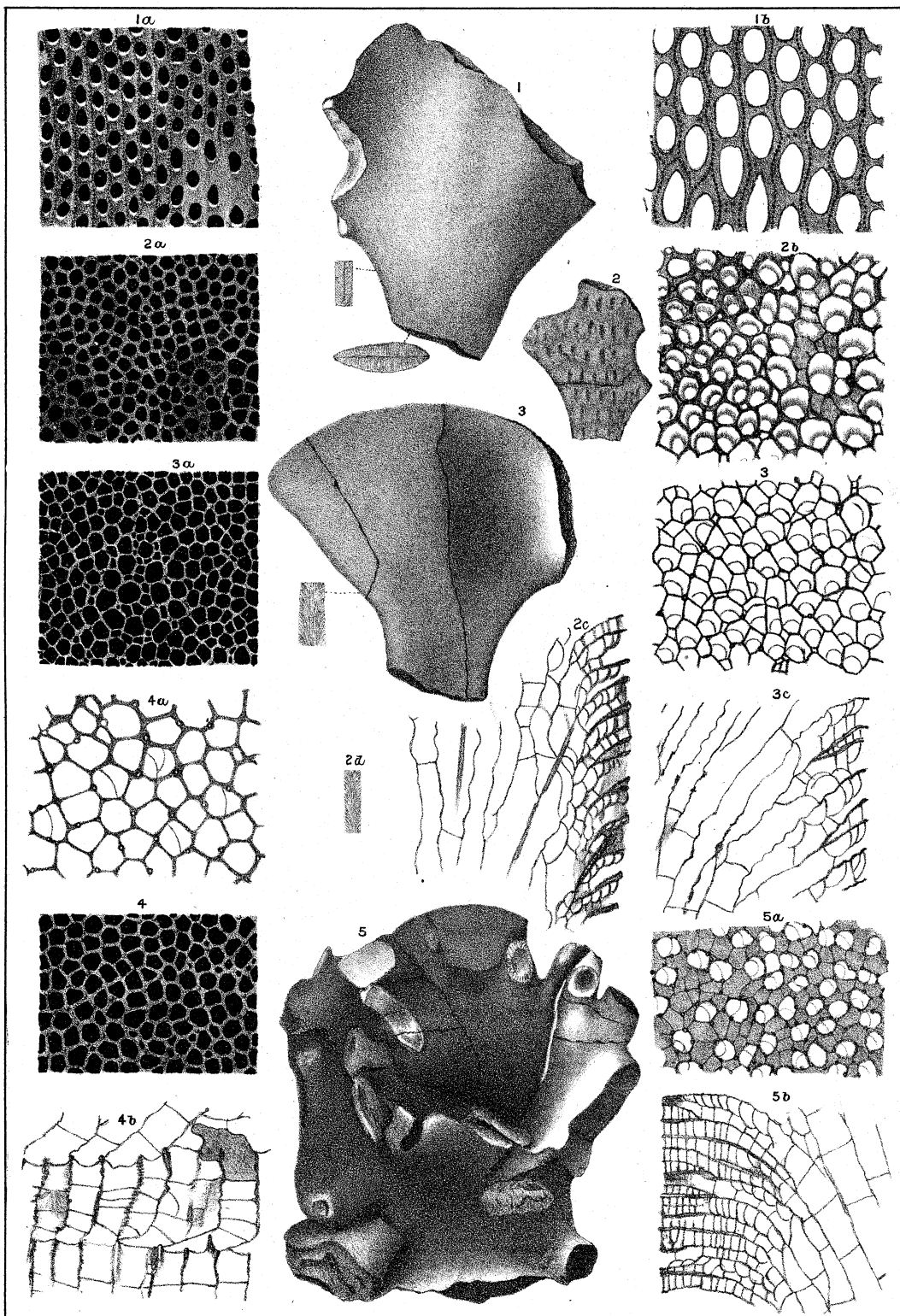


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PL. XXXIII.

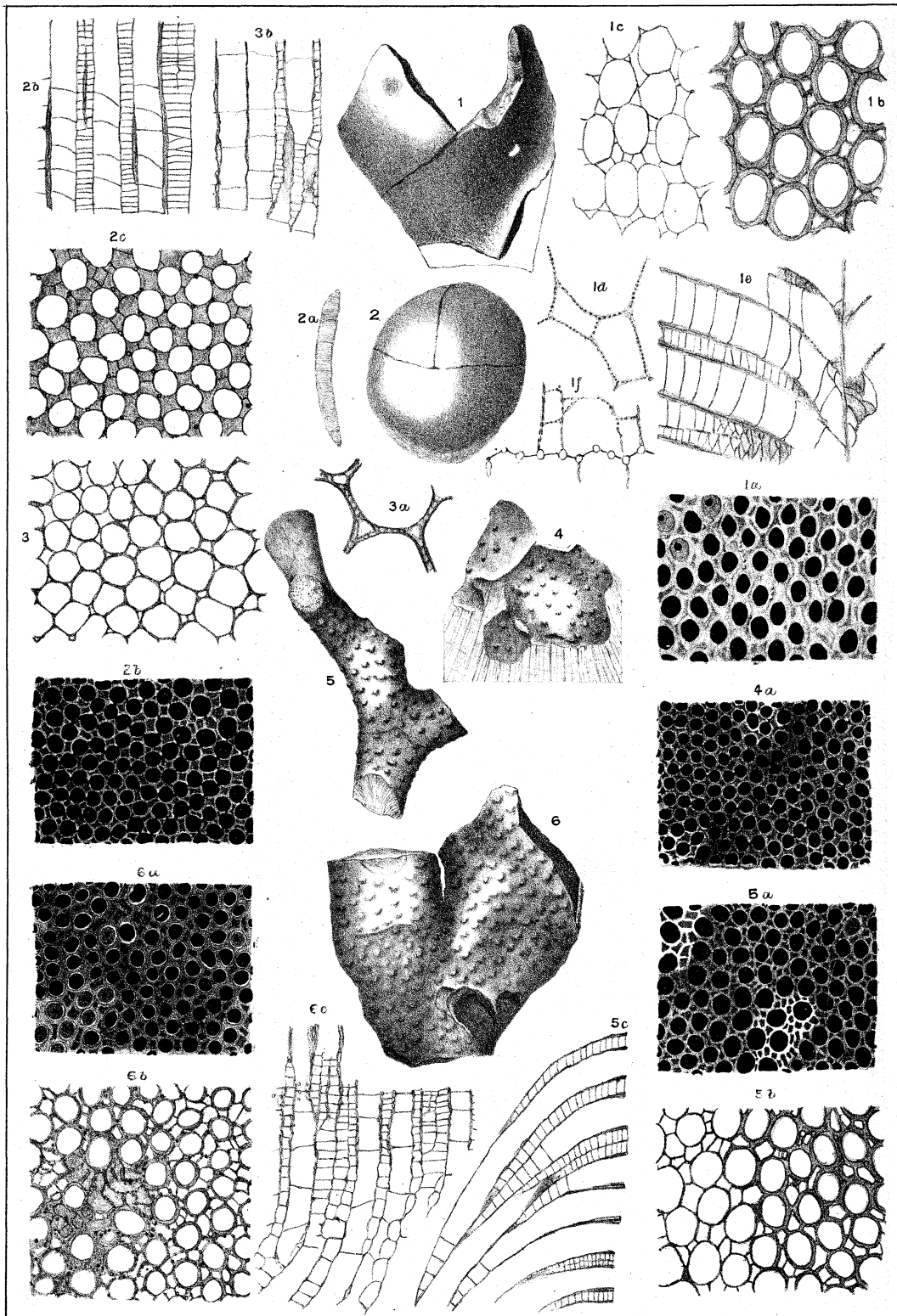


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Trenton limestone, Dixon, Ill.
E. O. Ulrich's collection. |

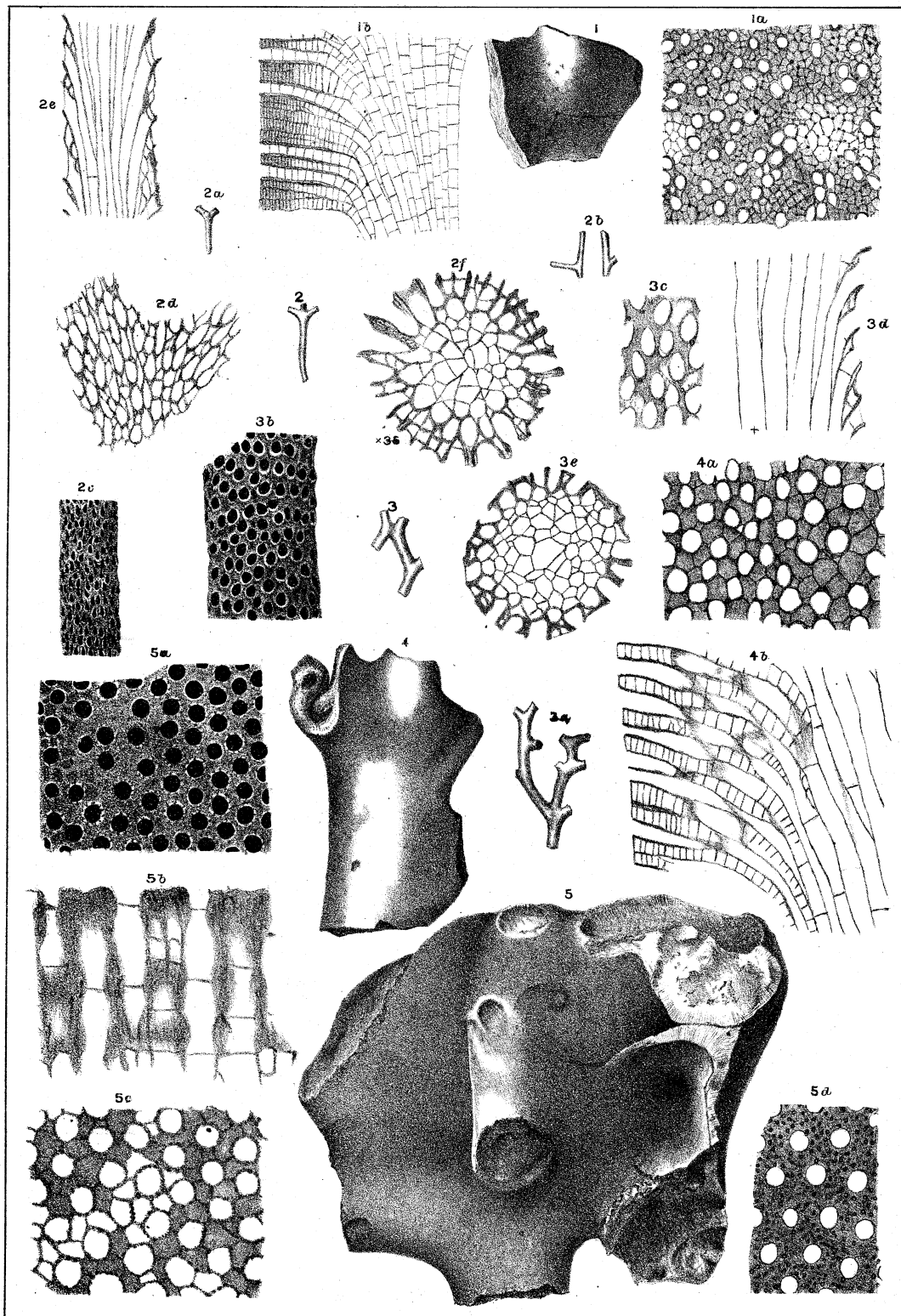


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Cincinnati group.	
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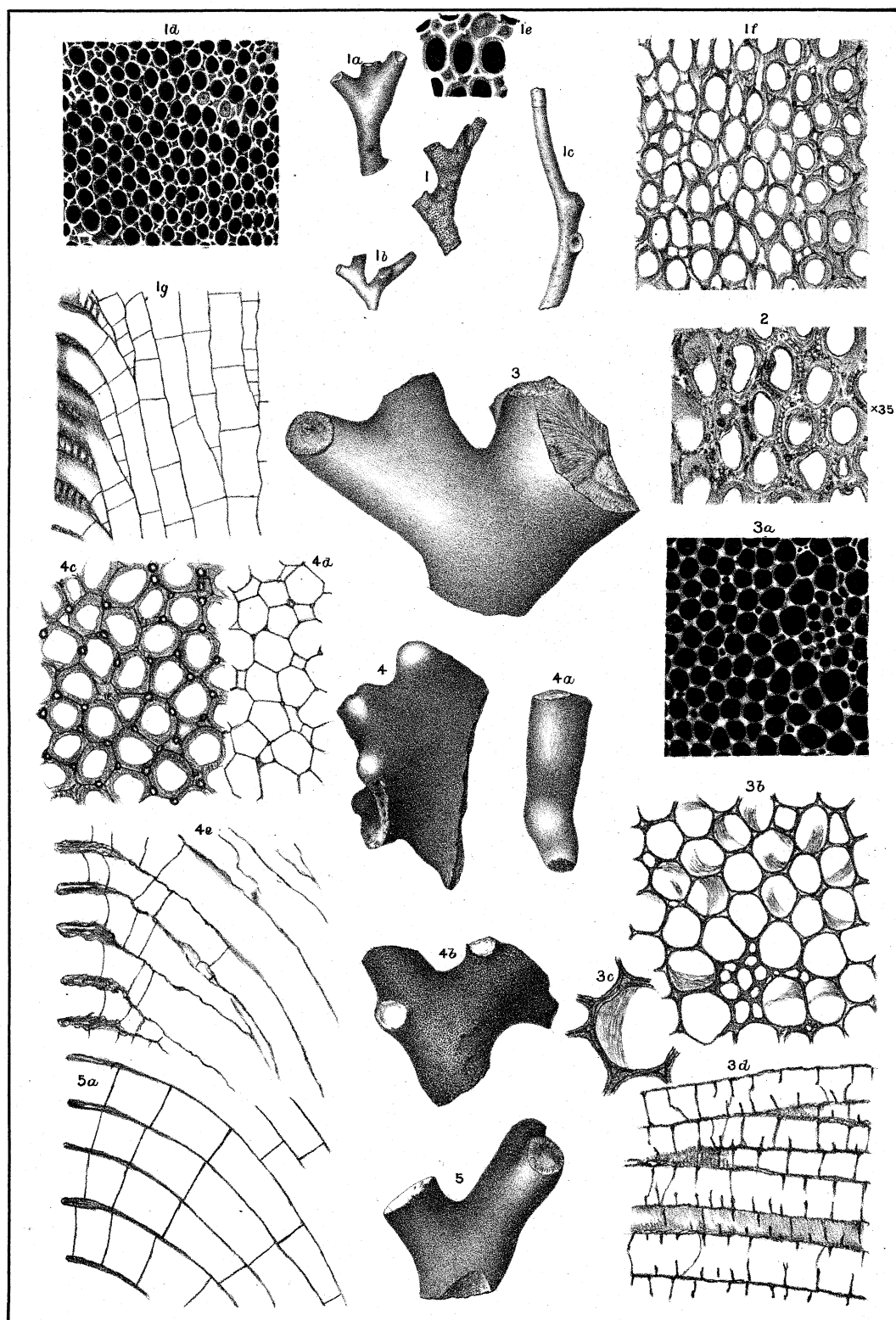


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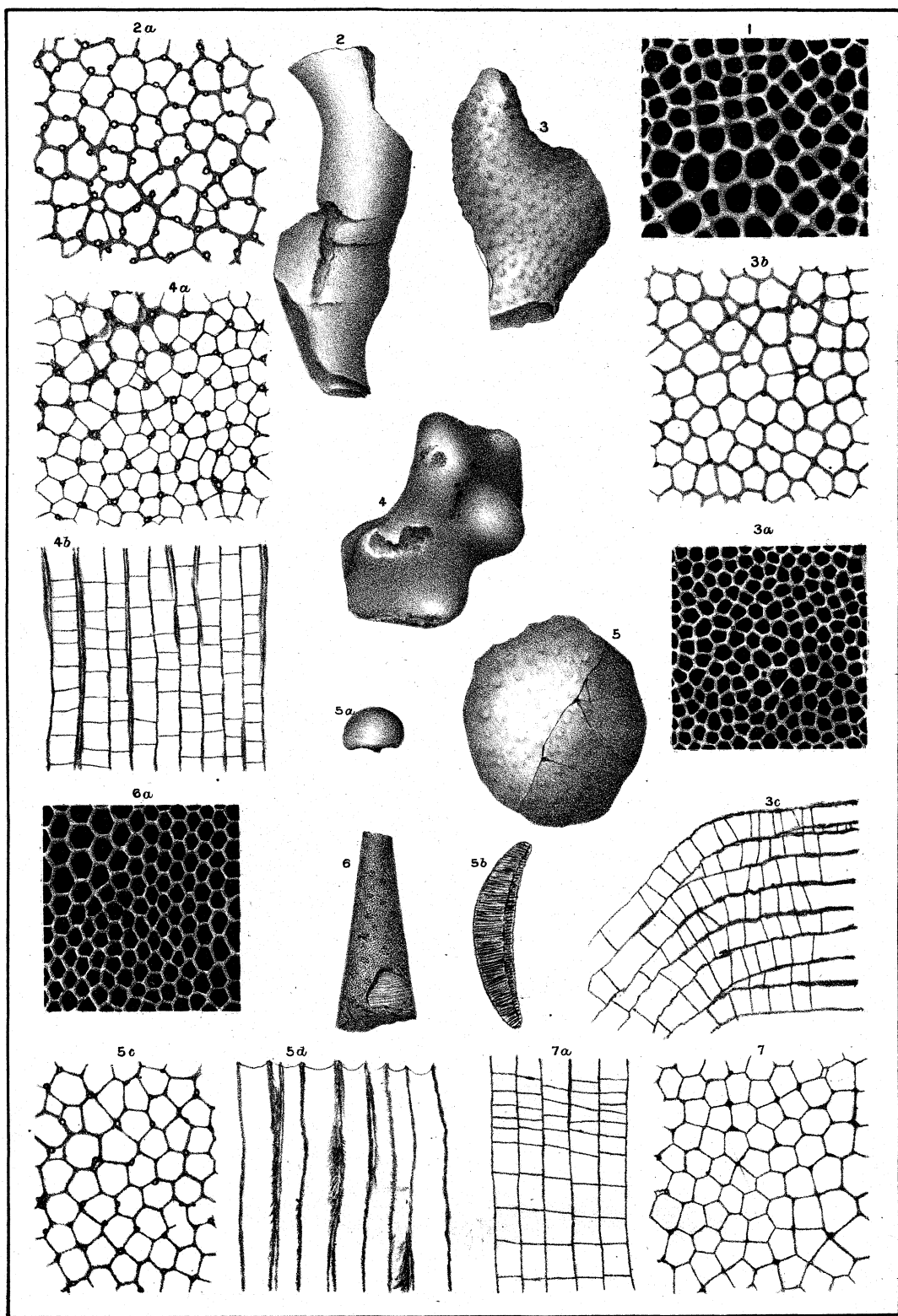


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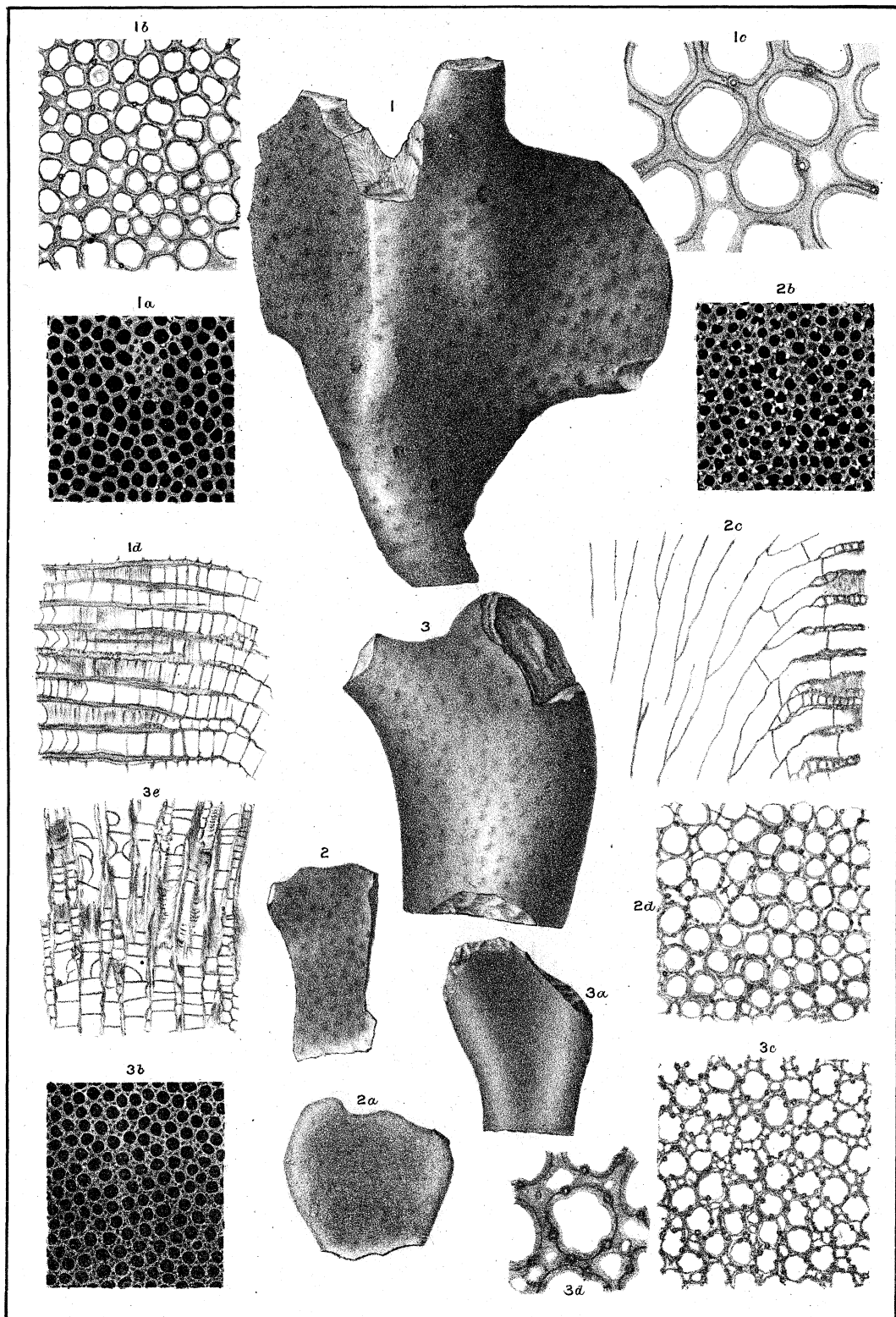


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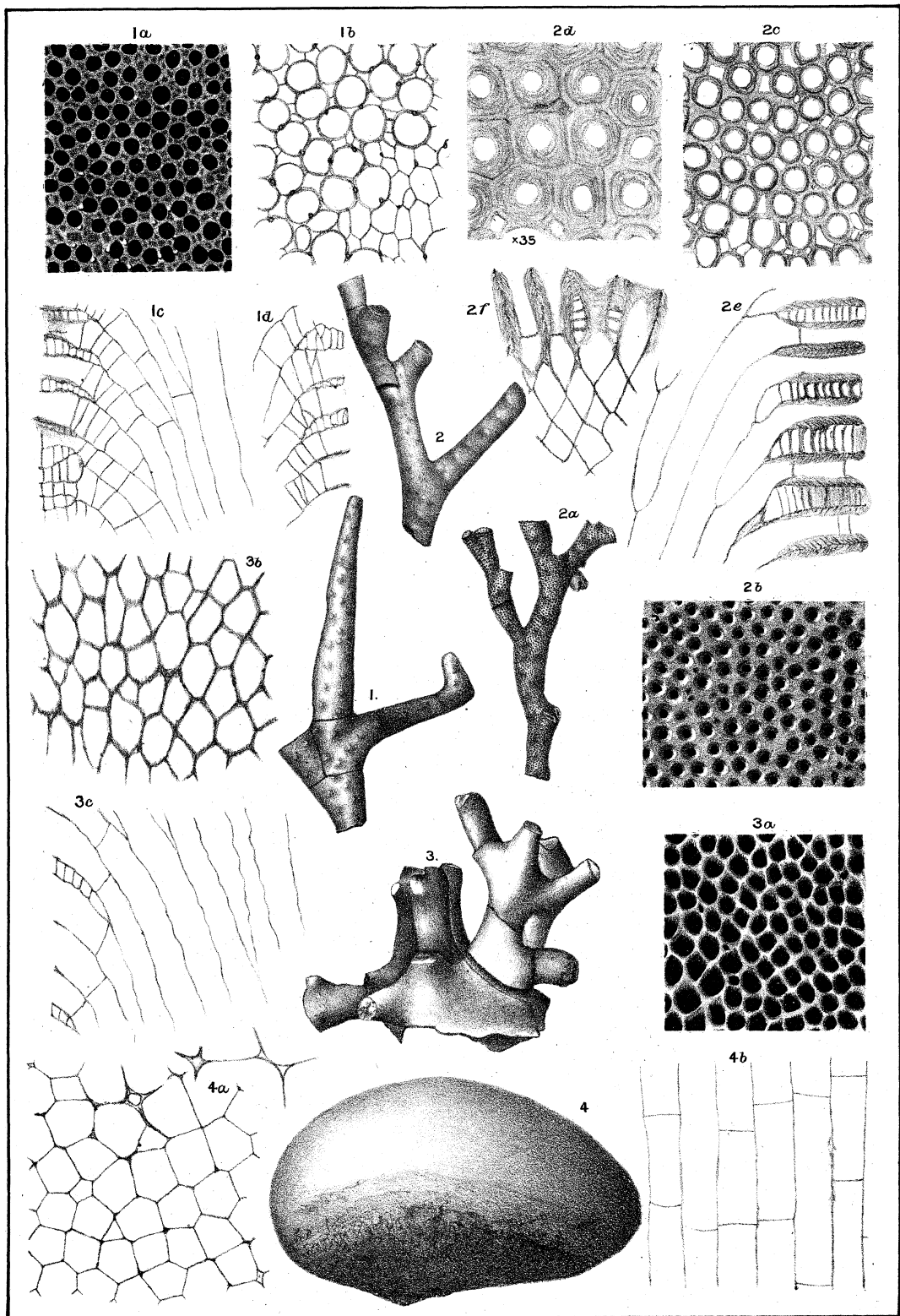


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* The thin sections illustrated on this plate, the same as all the others figured on the plates of this volume, were prepared by E. O. Ulrich, and are now in his collection.

[Silurian Bryozoa.]
Ceramoporidae.

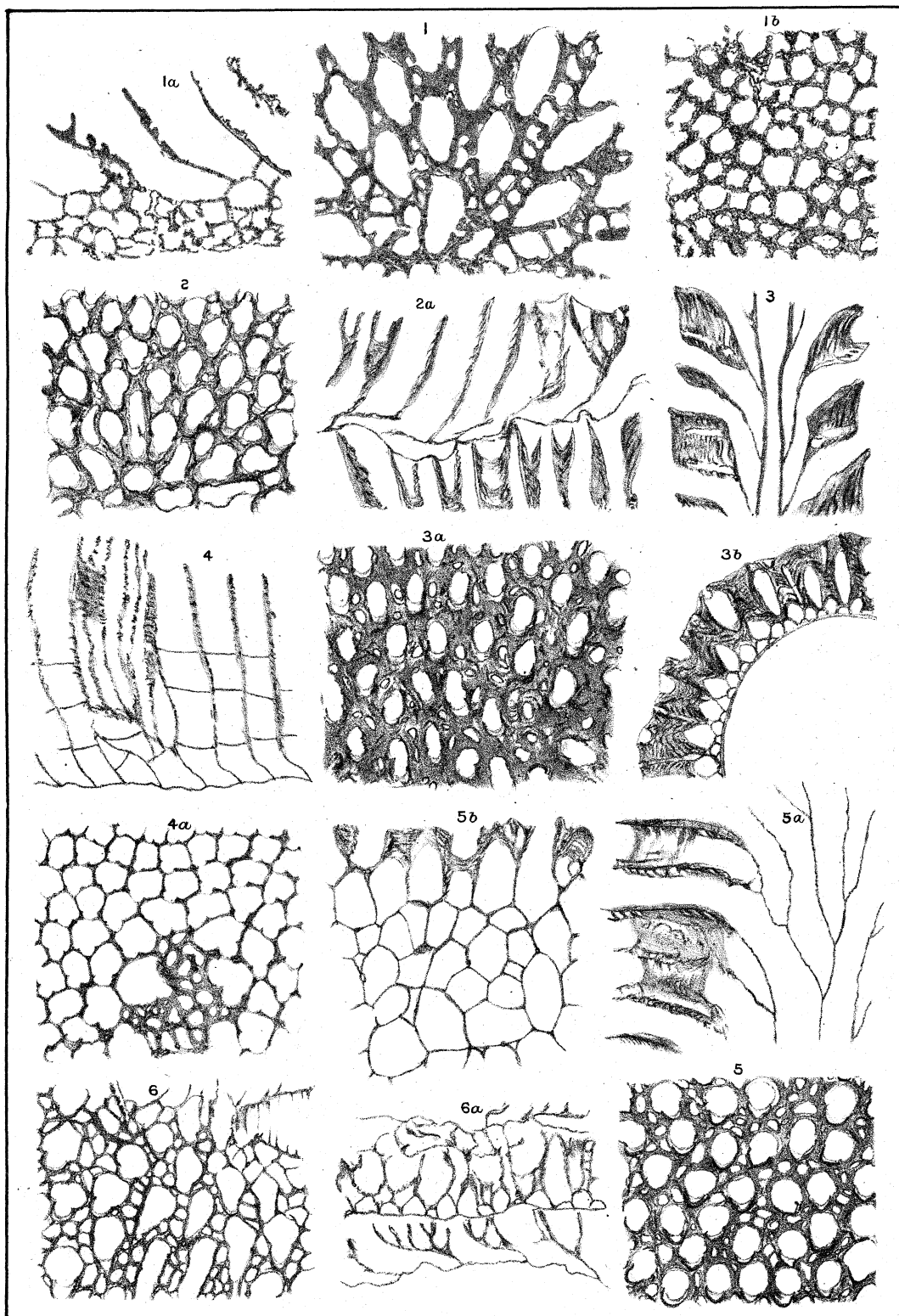


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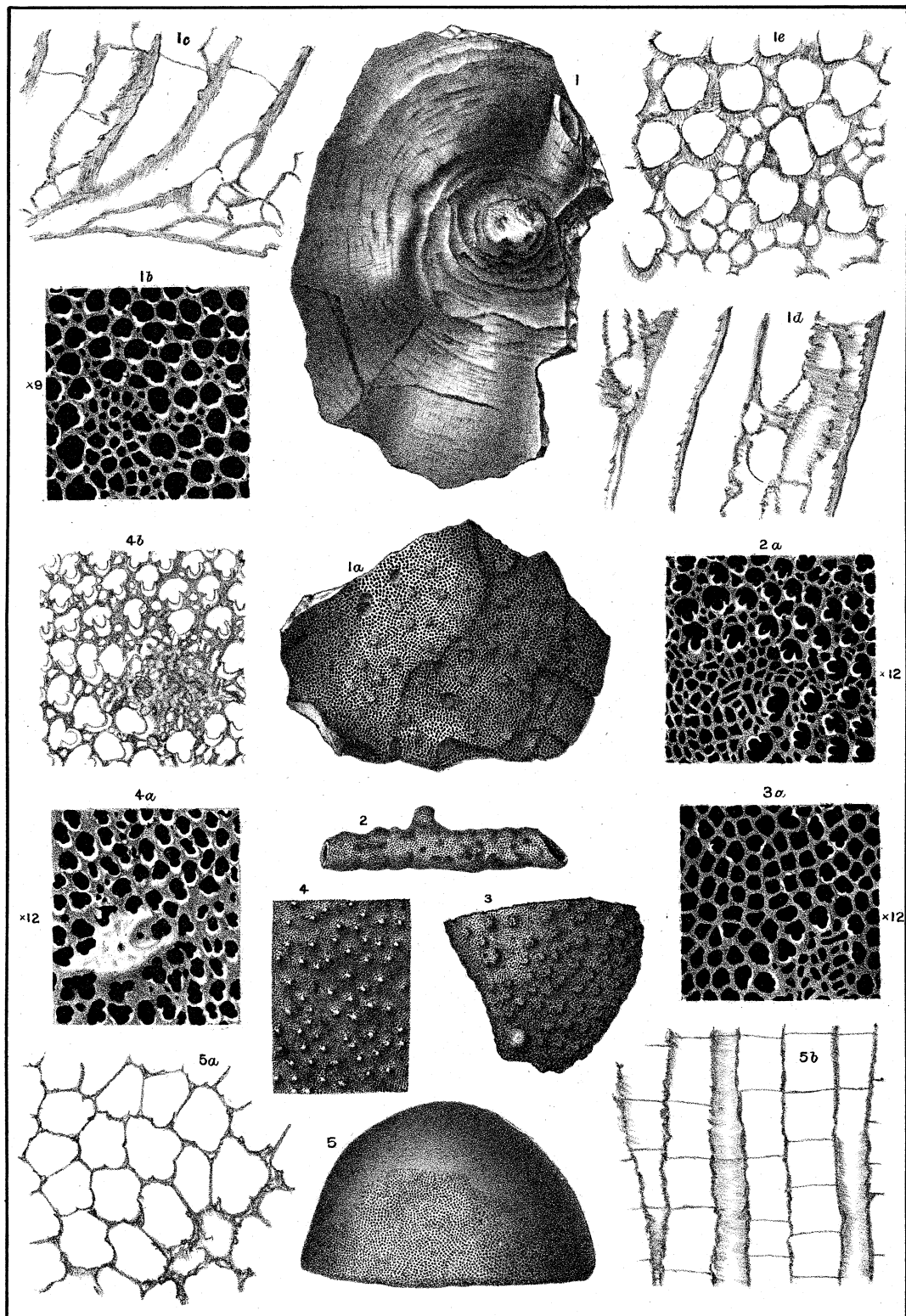


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[Silurian Bryozoa.]

PL.XL.

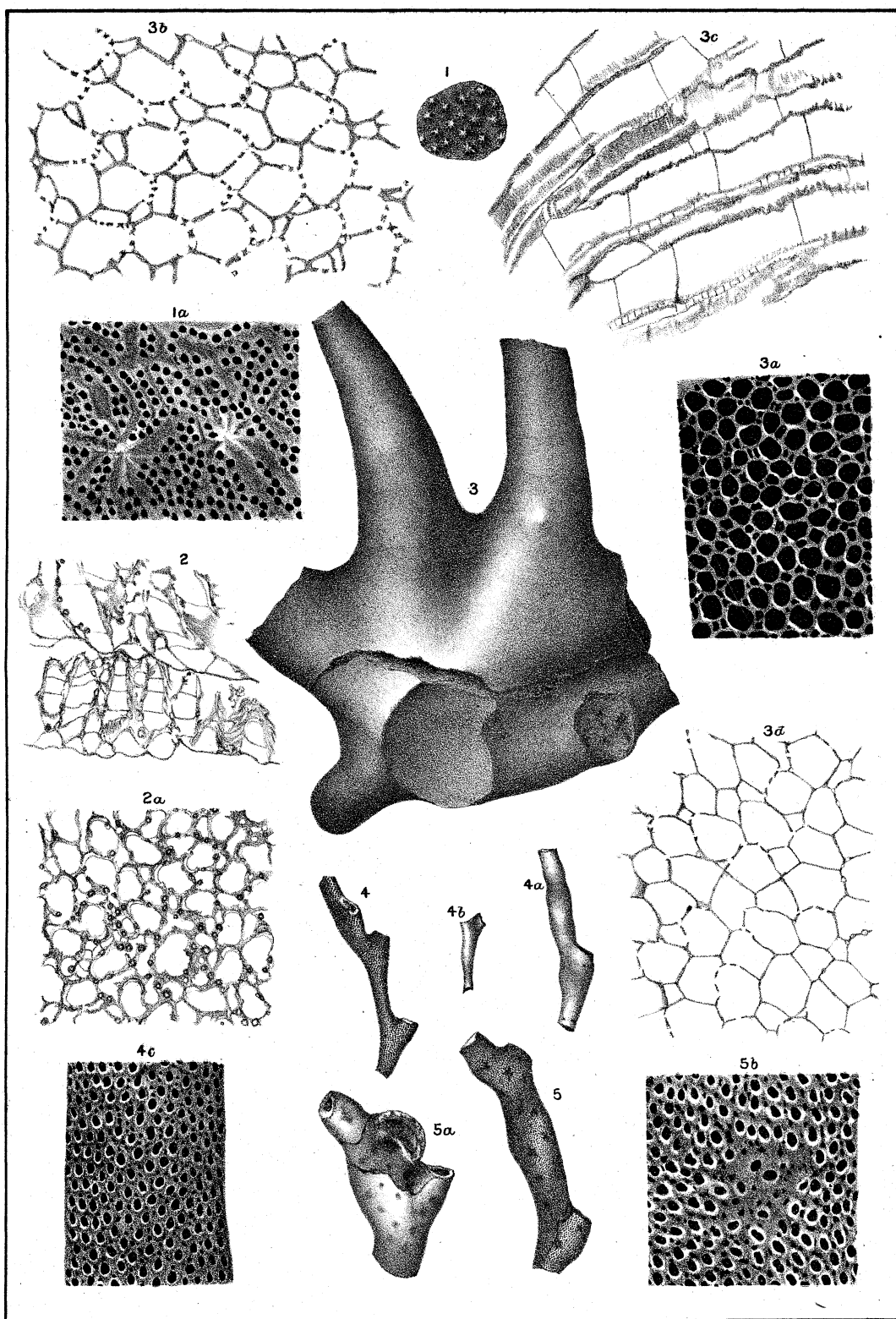


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Hamilton group, Buffalo, Iowa.	
E. O. Ulrich's collection.	

{ Up. Sil. & Dev. Bryozoa. }

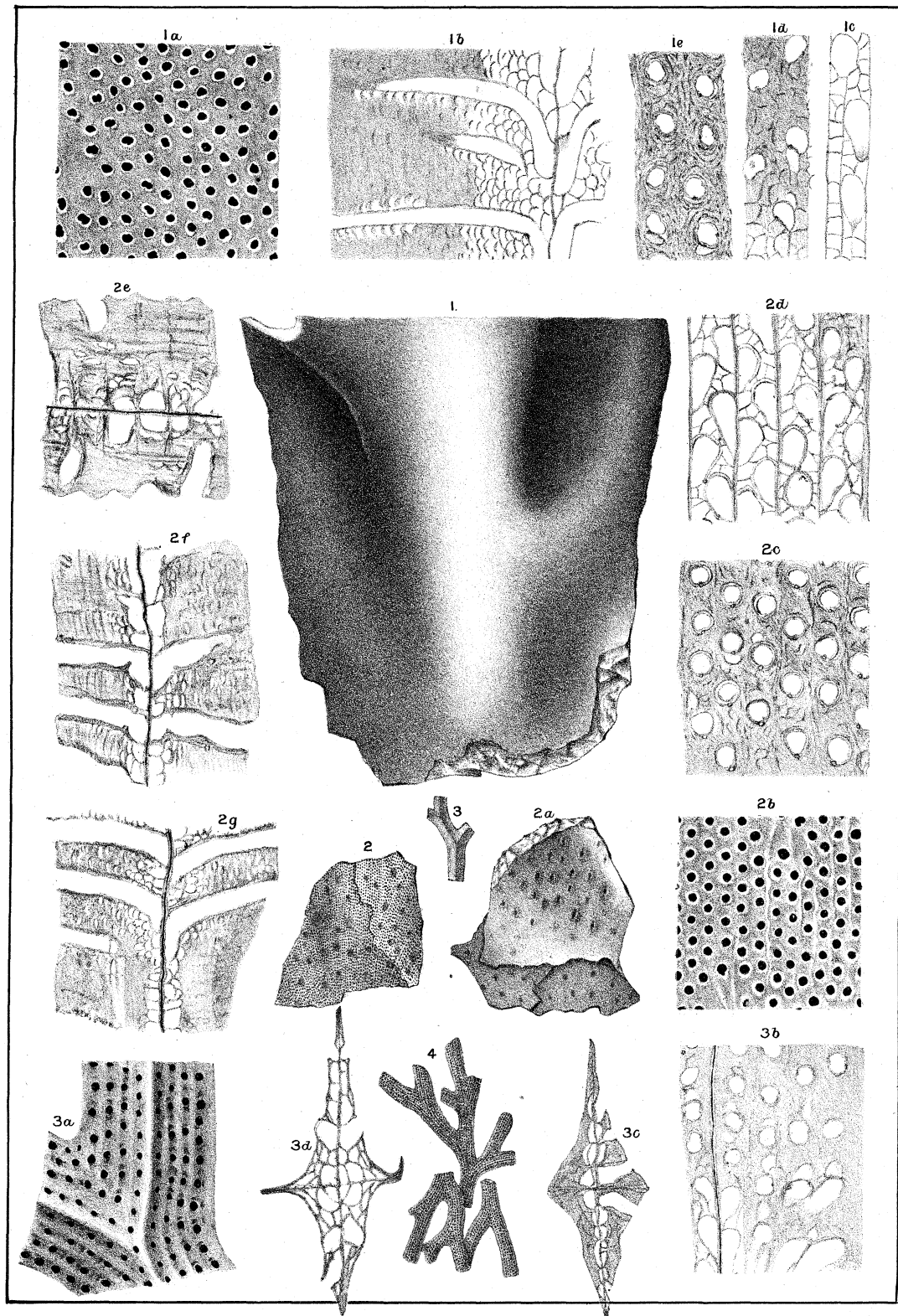


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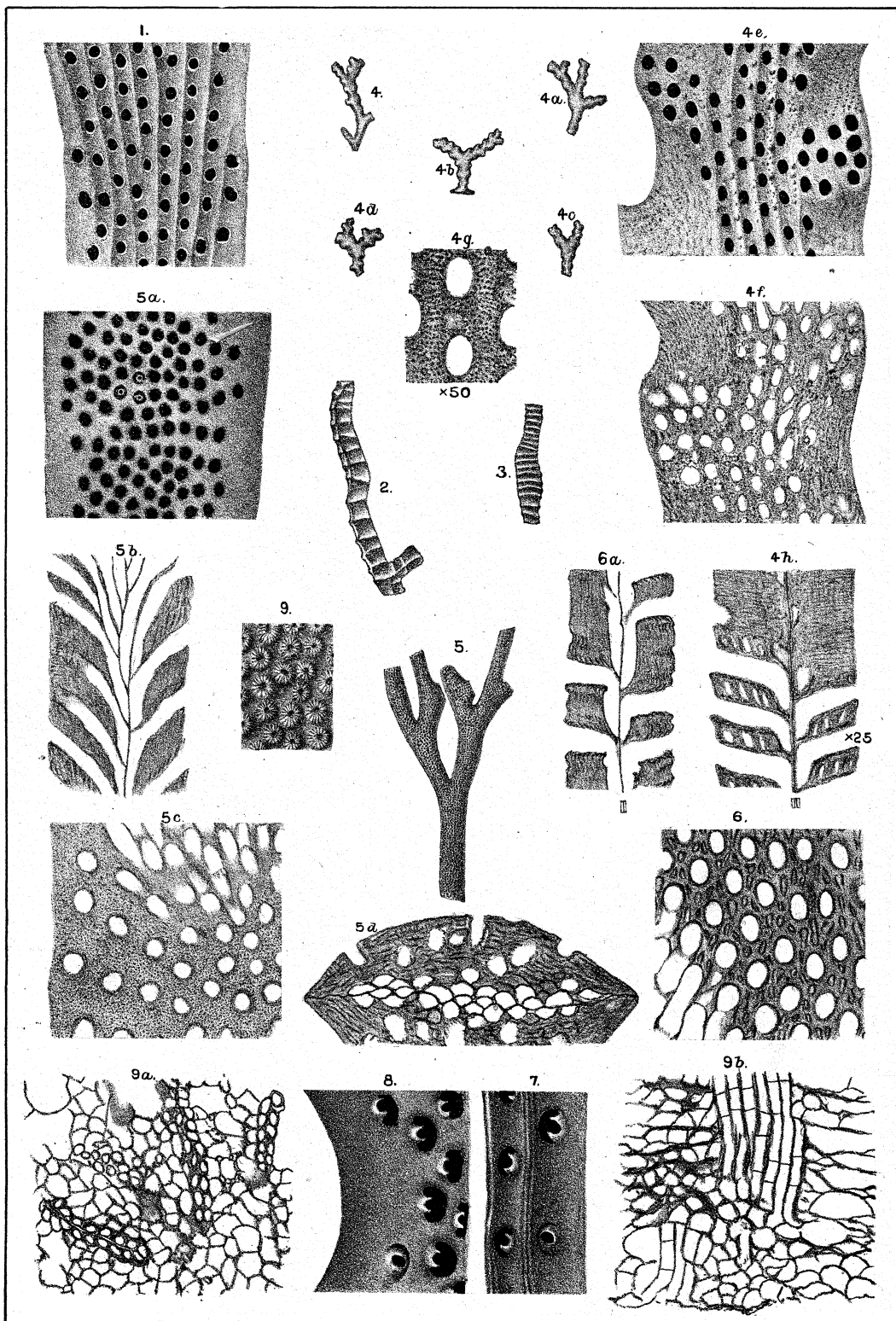


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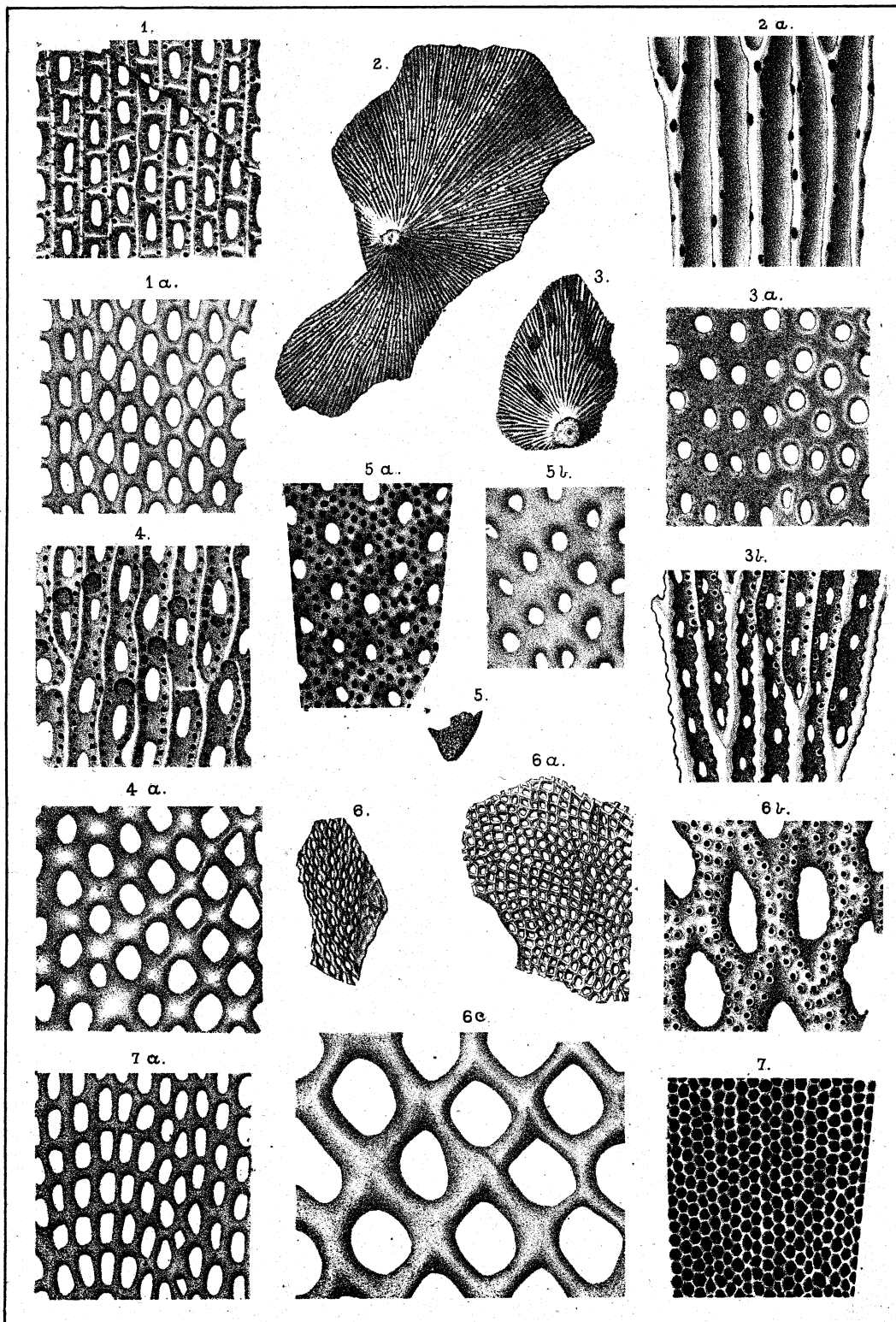


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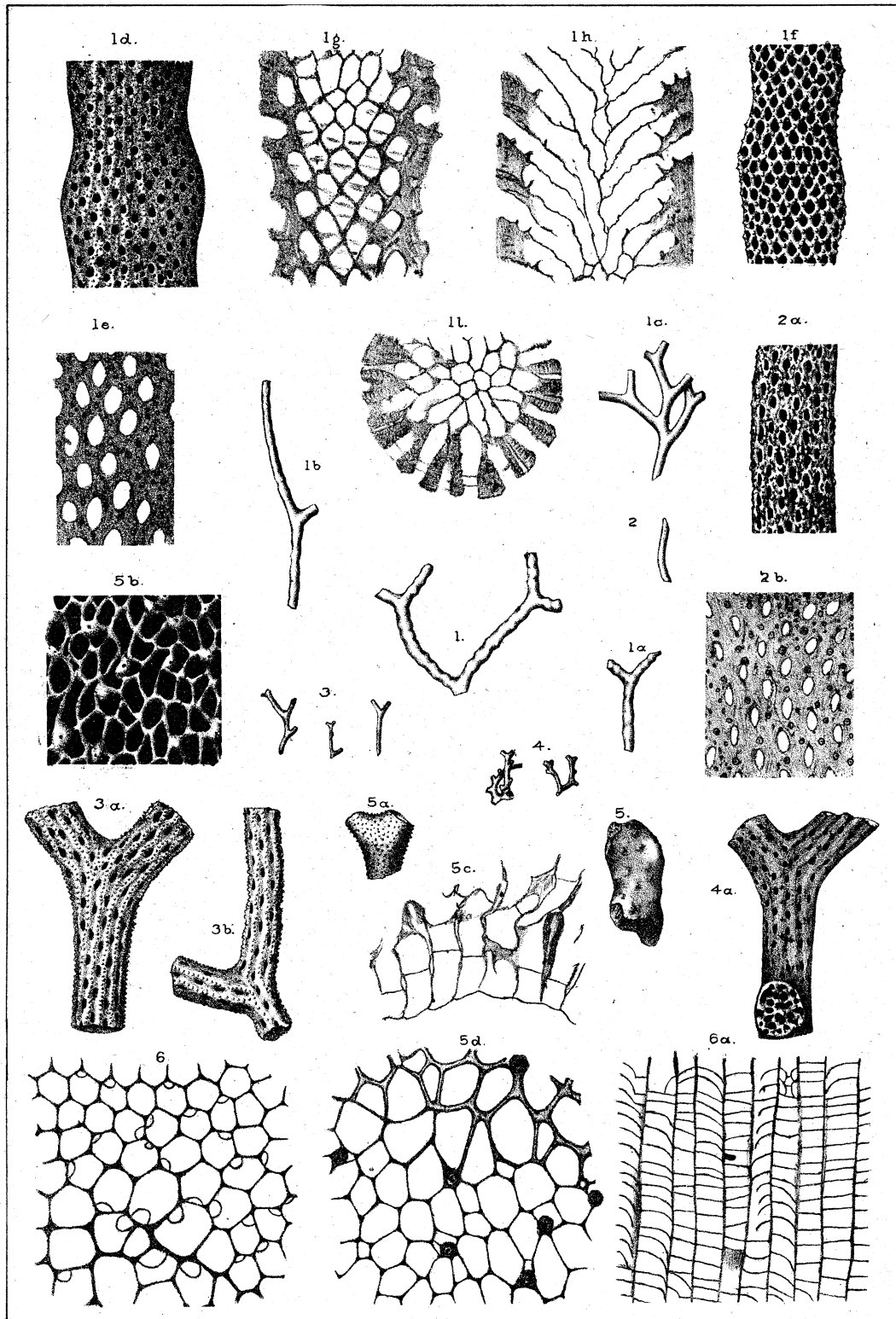


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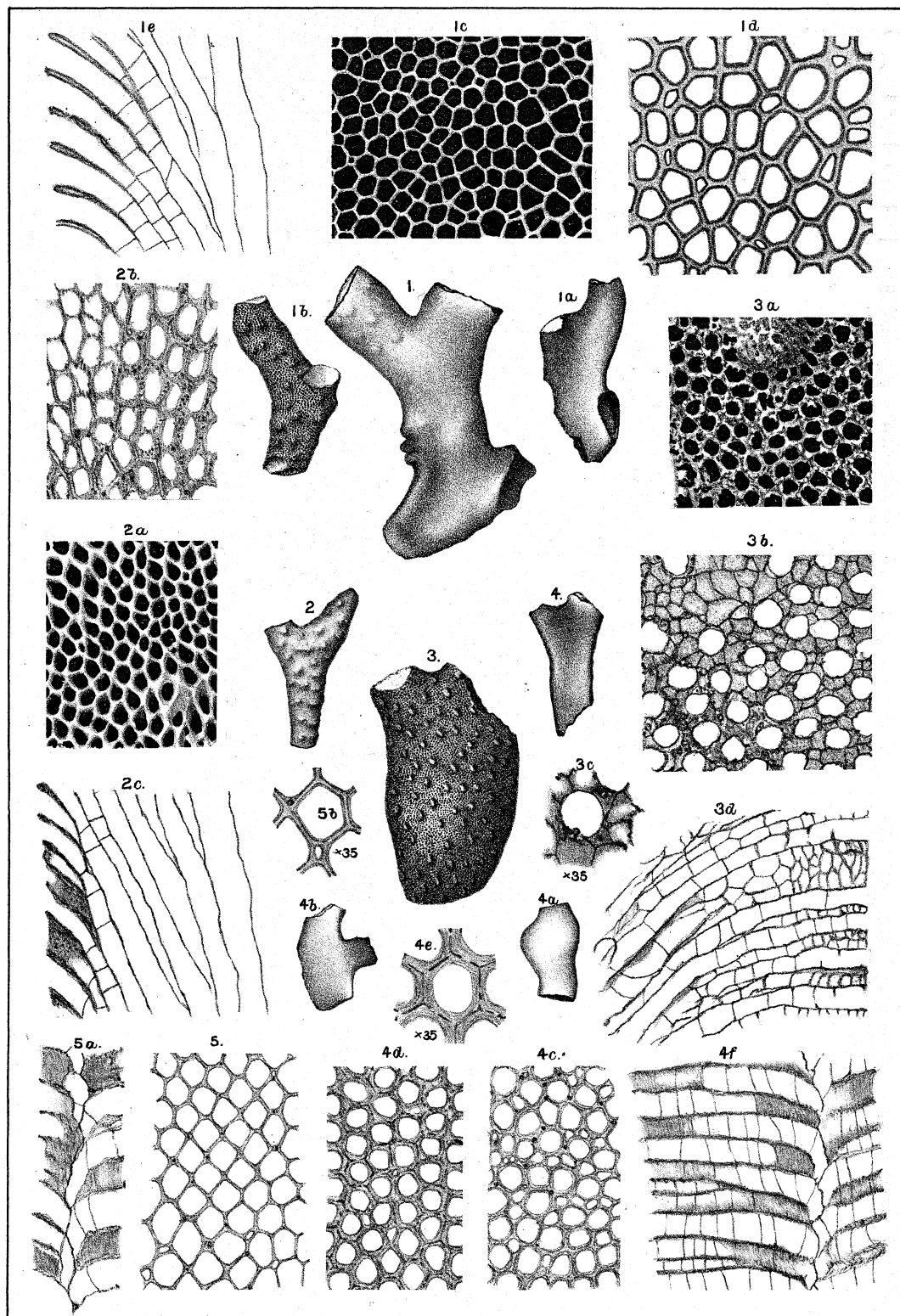


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Hamilton group, Thunder Bay, Mich.	
Prof. A. H. Worthen's collection.	

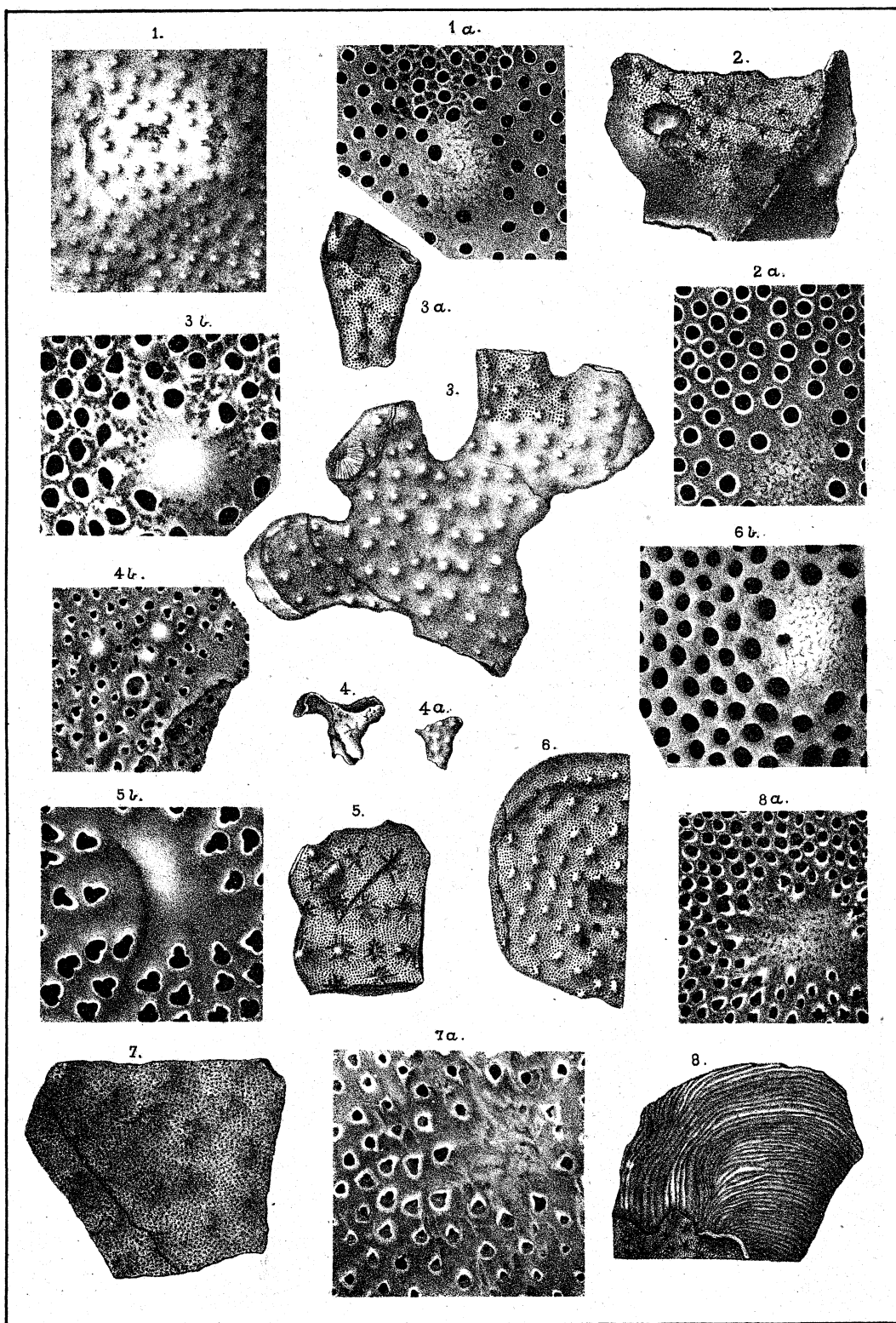


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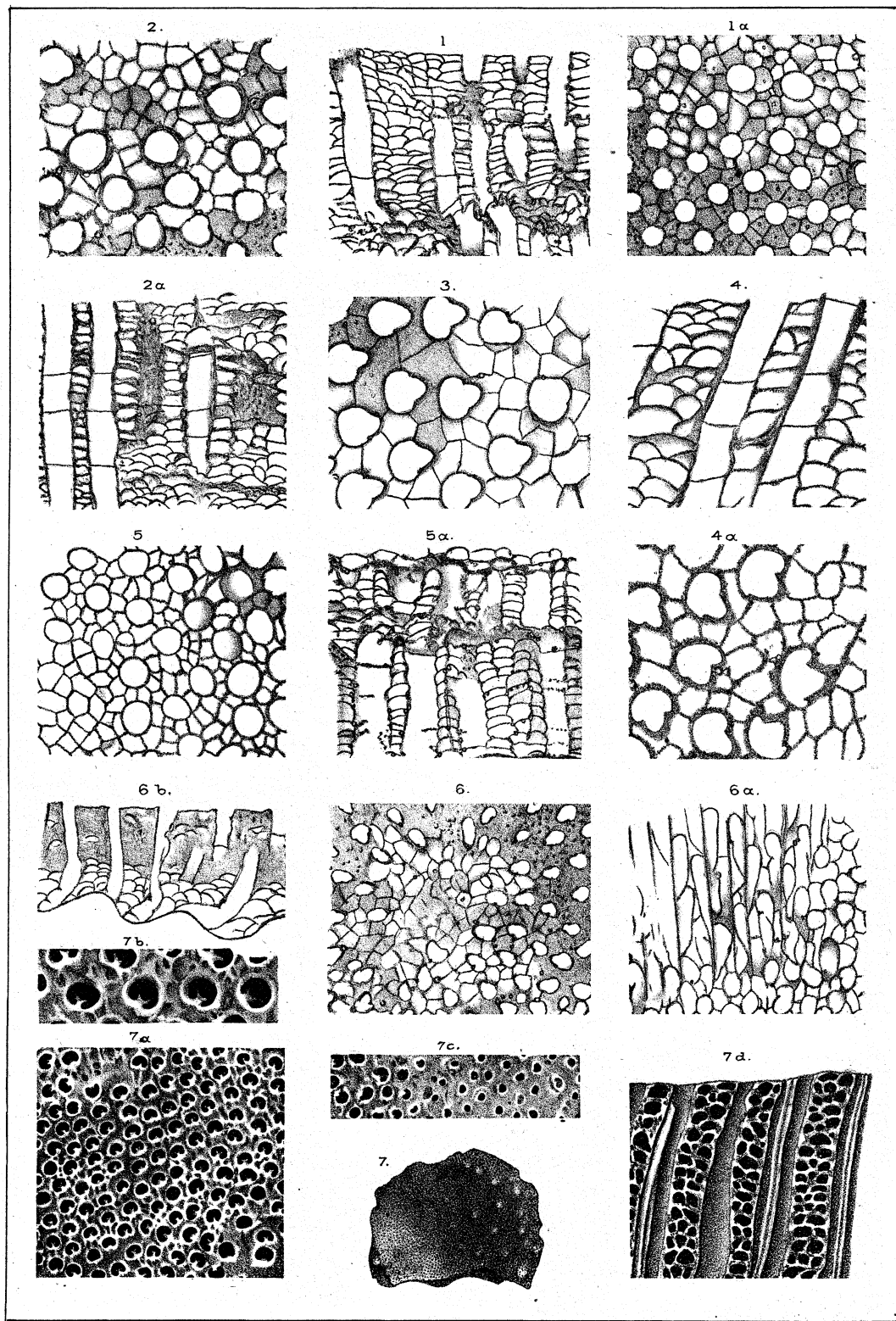


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Keokuk group, Bentonport, Iowa.	
Illinois State Museum.	

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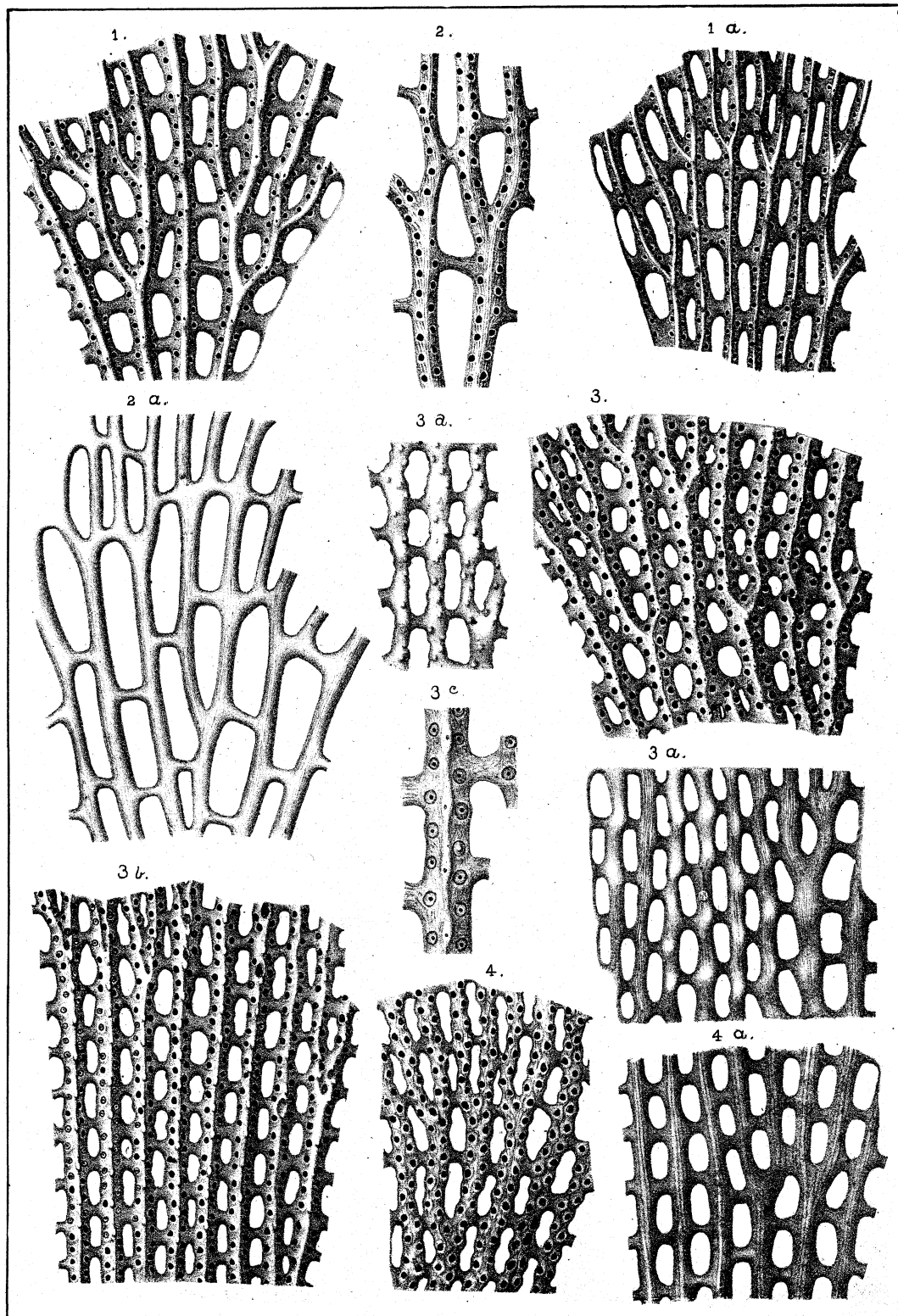


PLATE L.

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5 c. Profile view of a branch to show the serrate appearance of the carina. Warsaw beds, Warsaw, Ill. Illinois State Museum.	

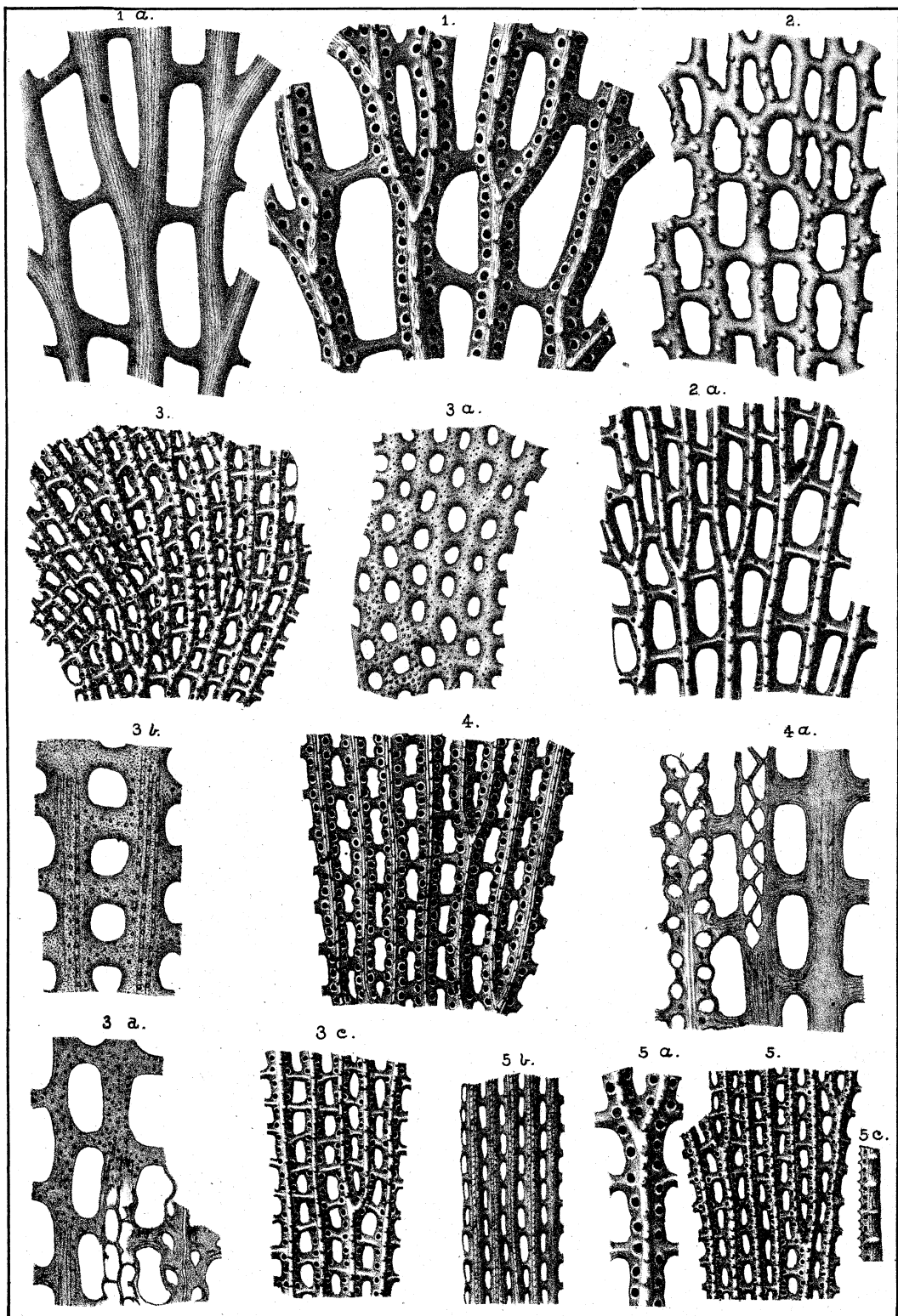


PLATE LI.

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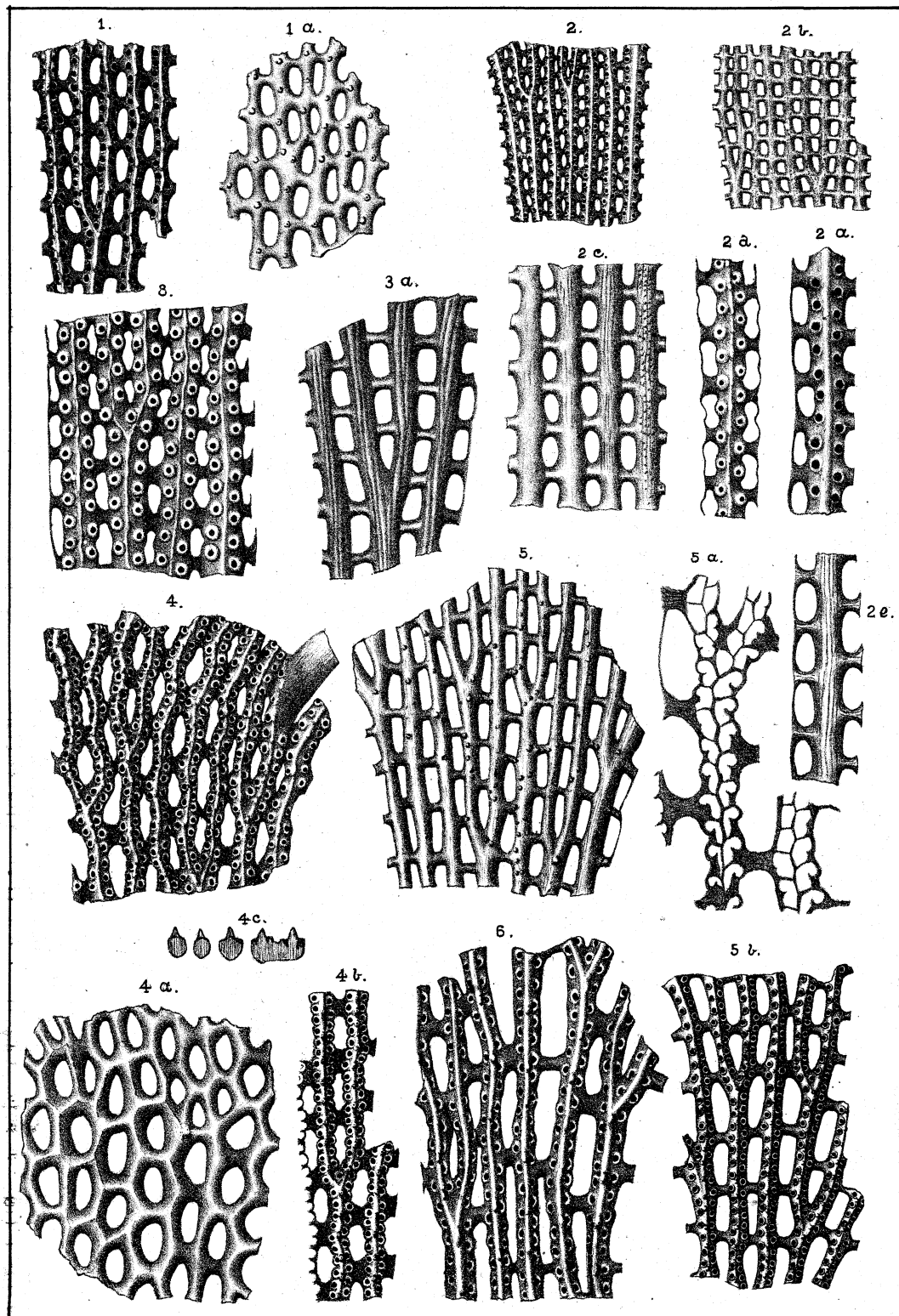


PLATE LII.

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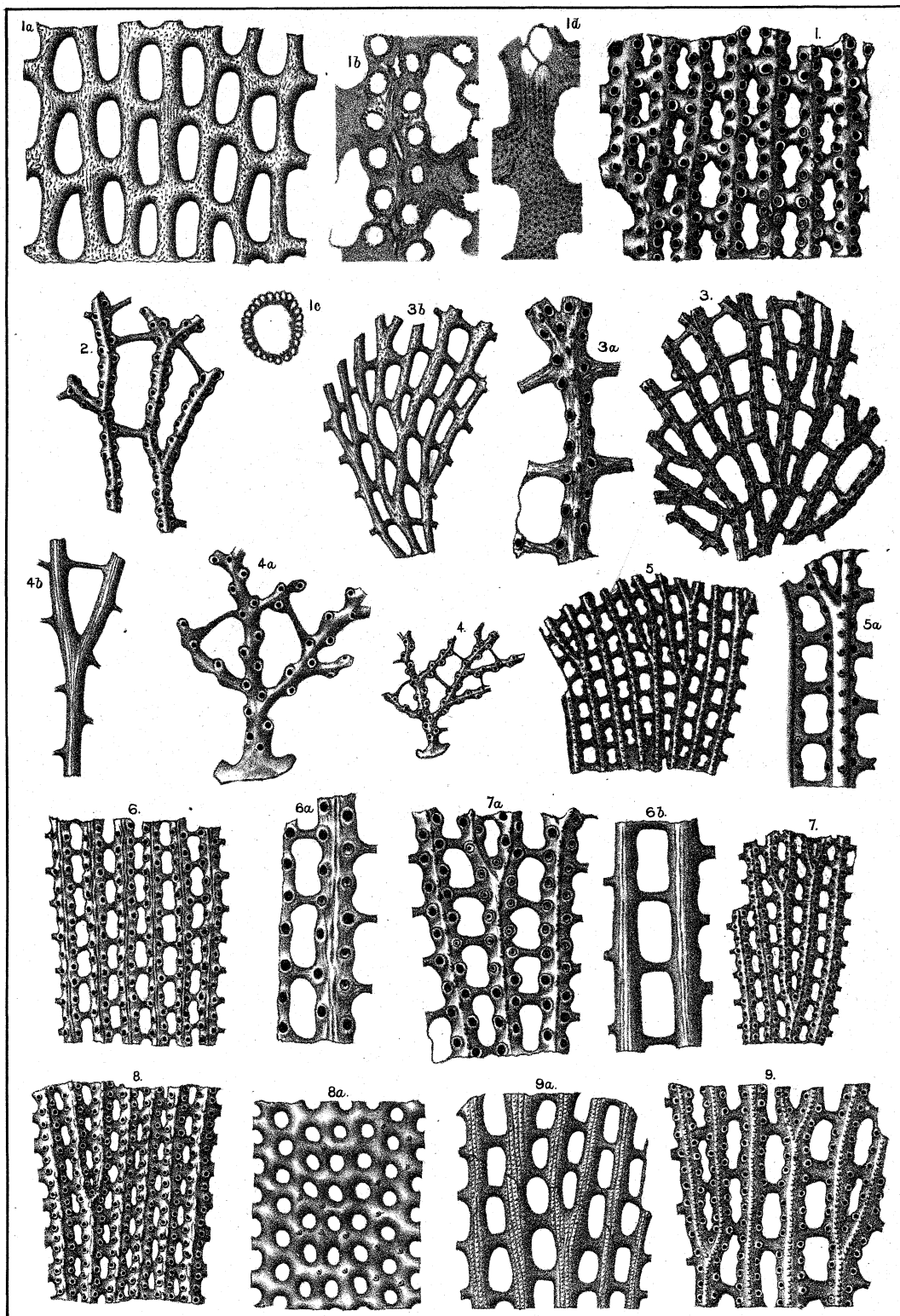


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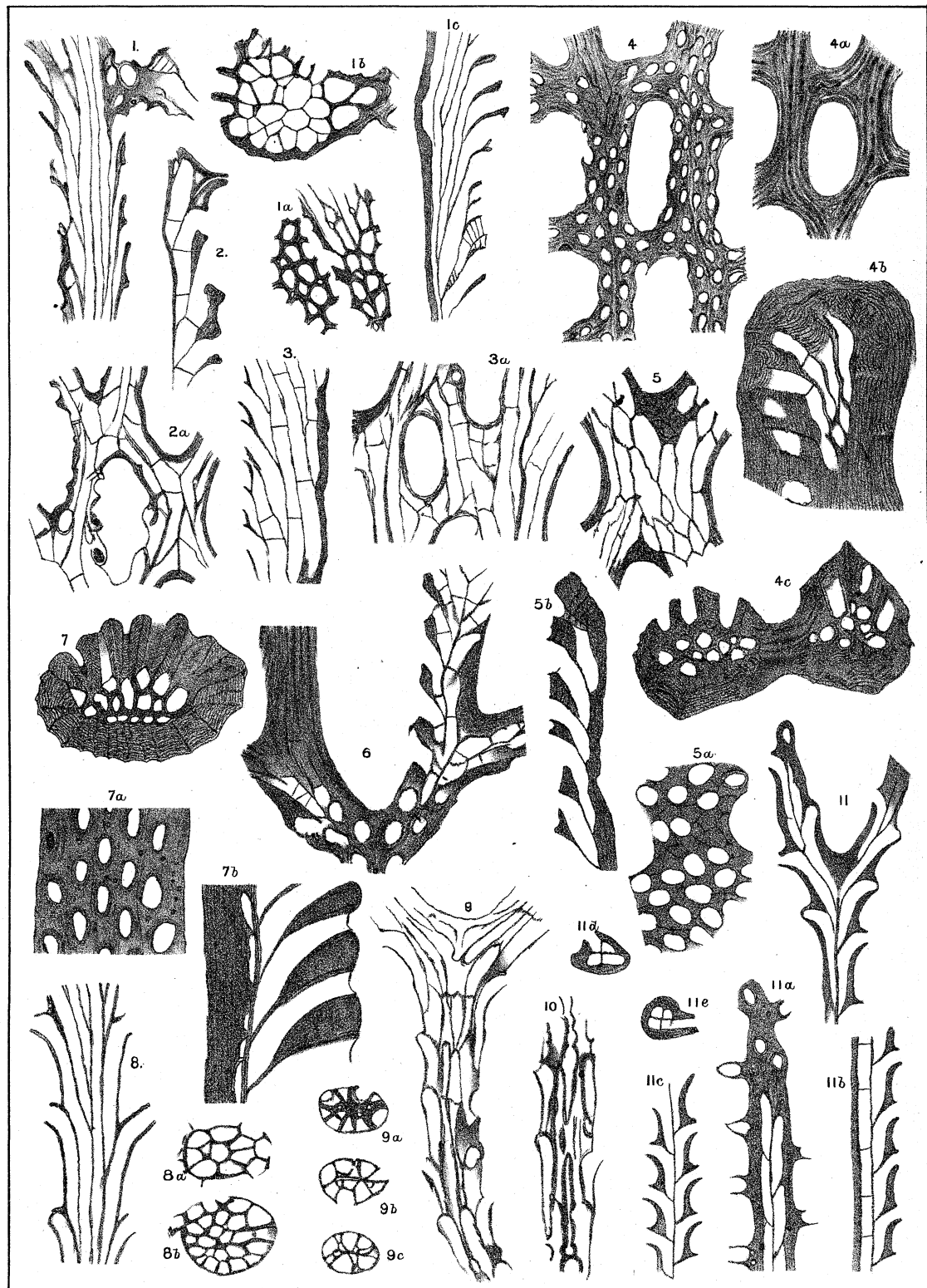


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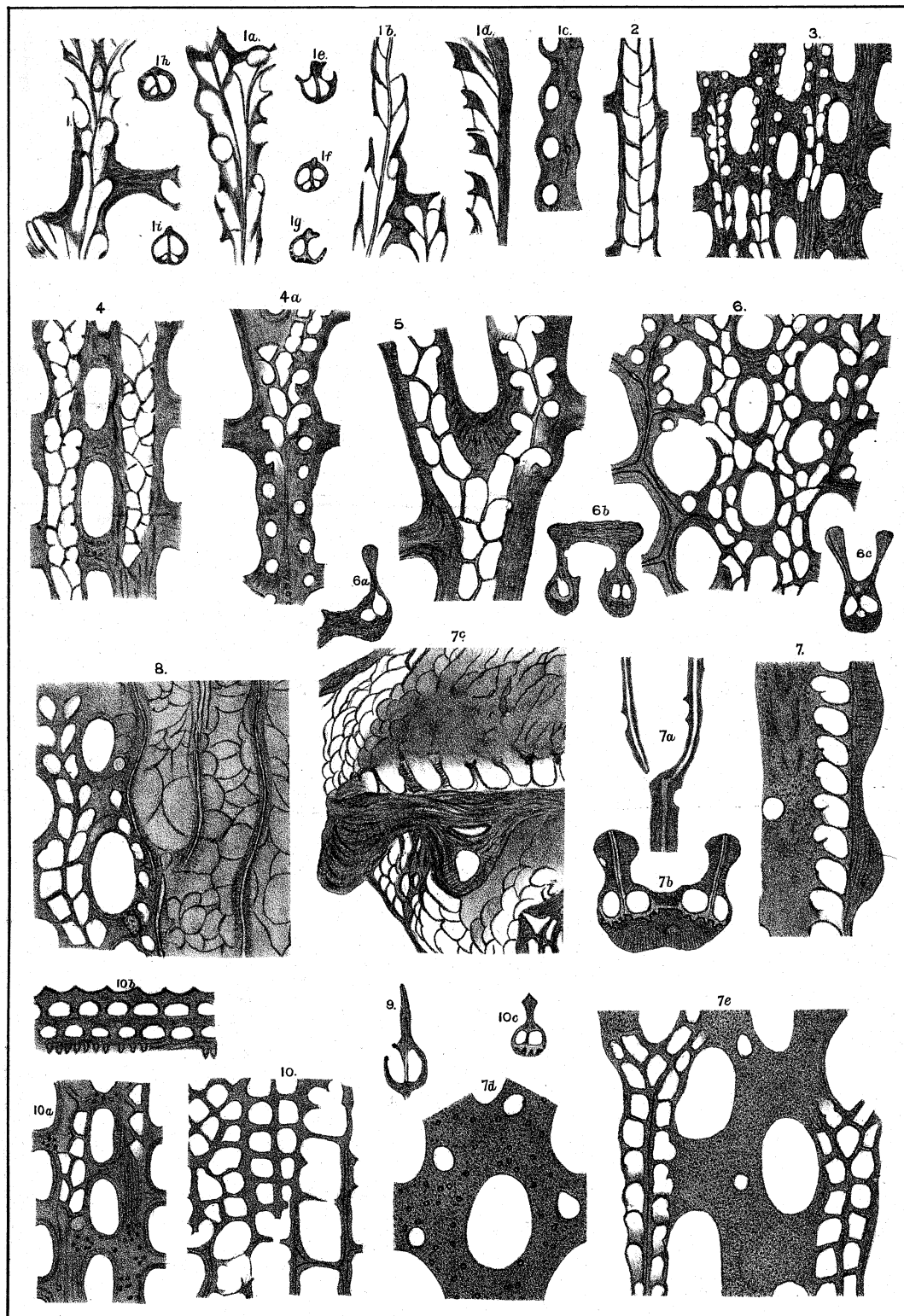


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{ Fenestellidae. }

PL. LV.

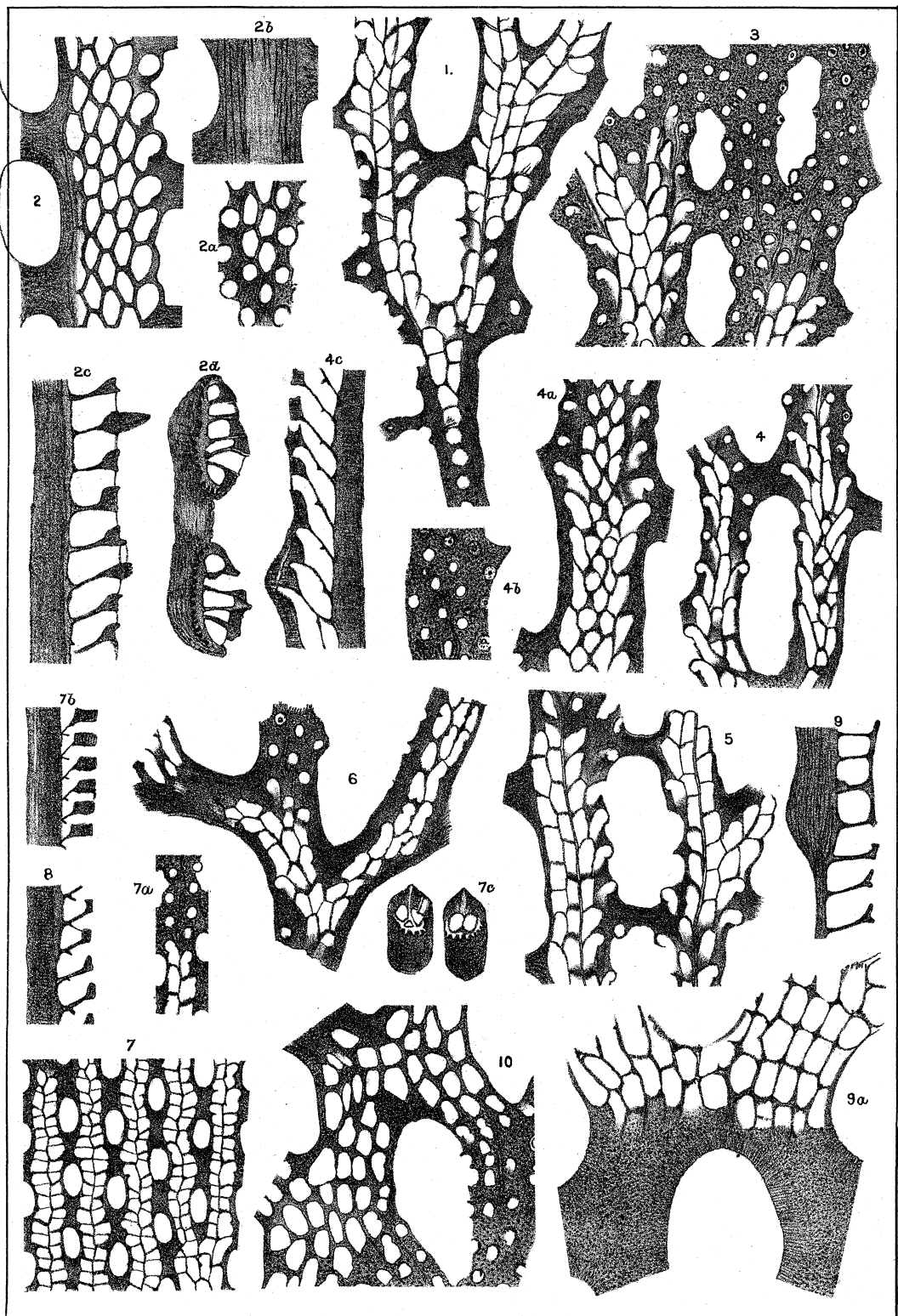


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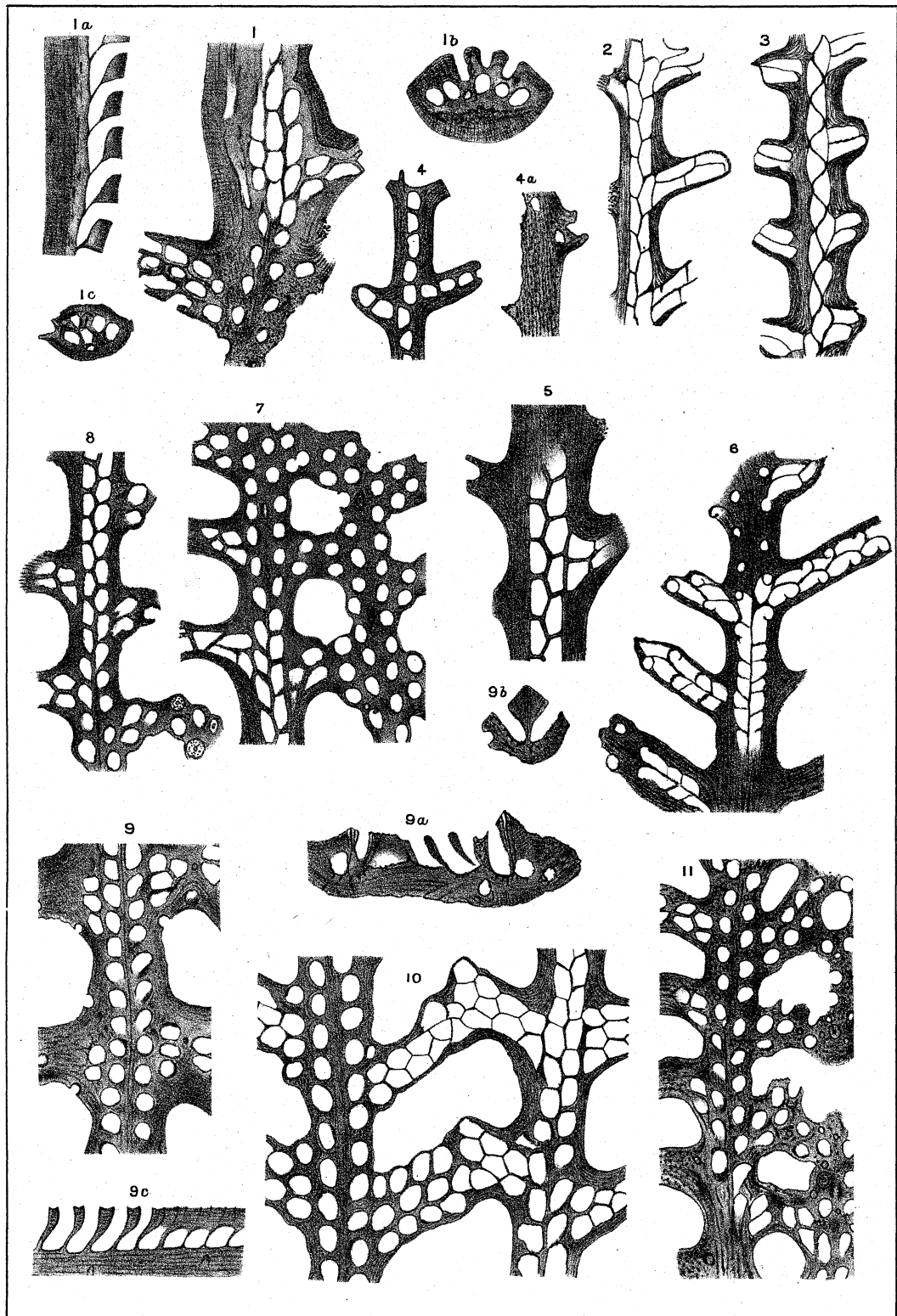


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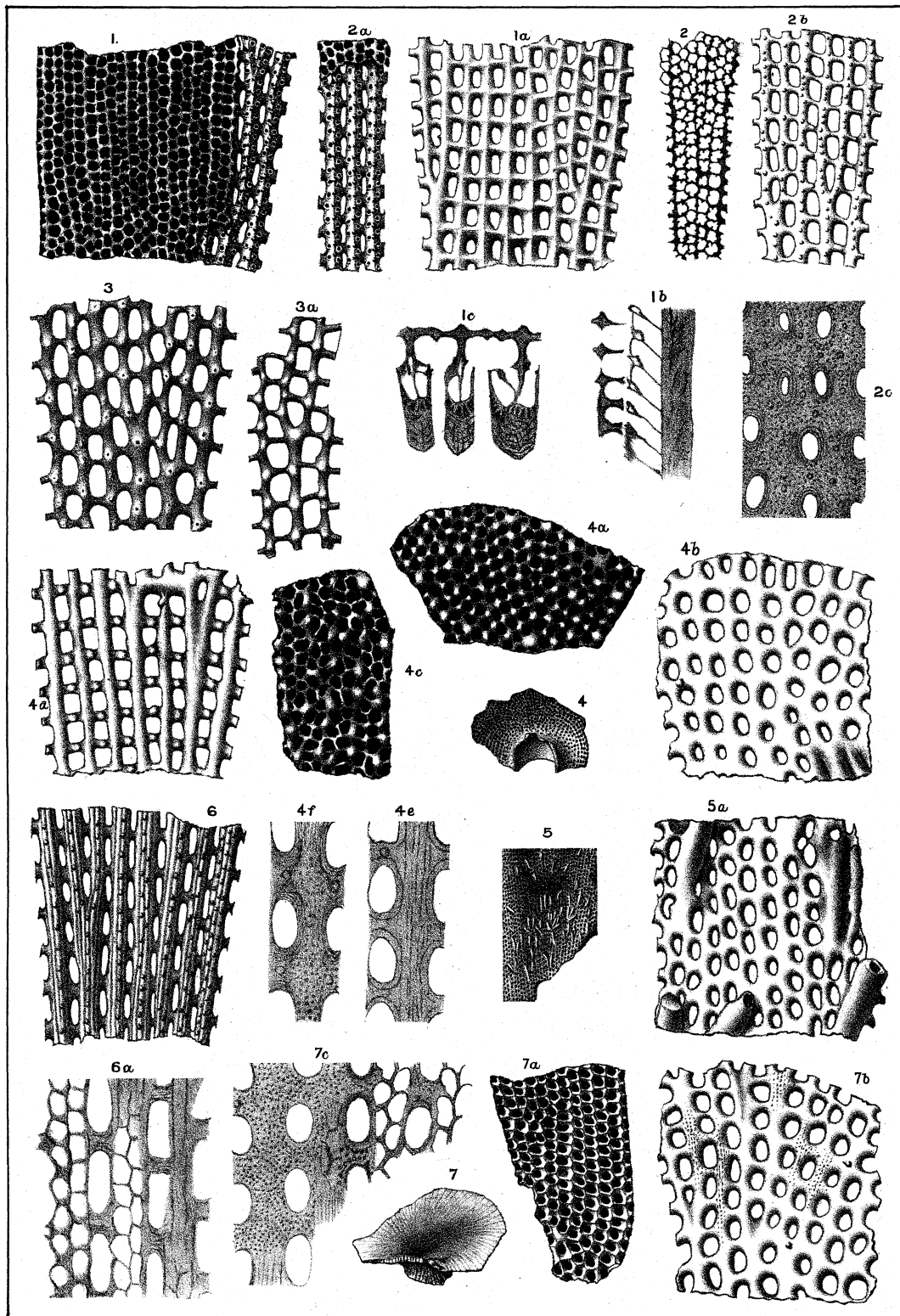


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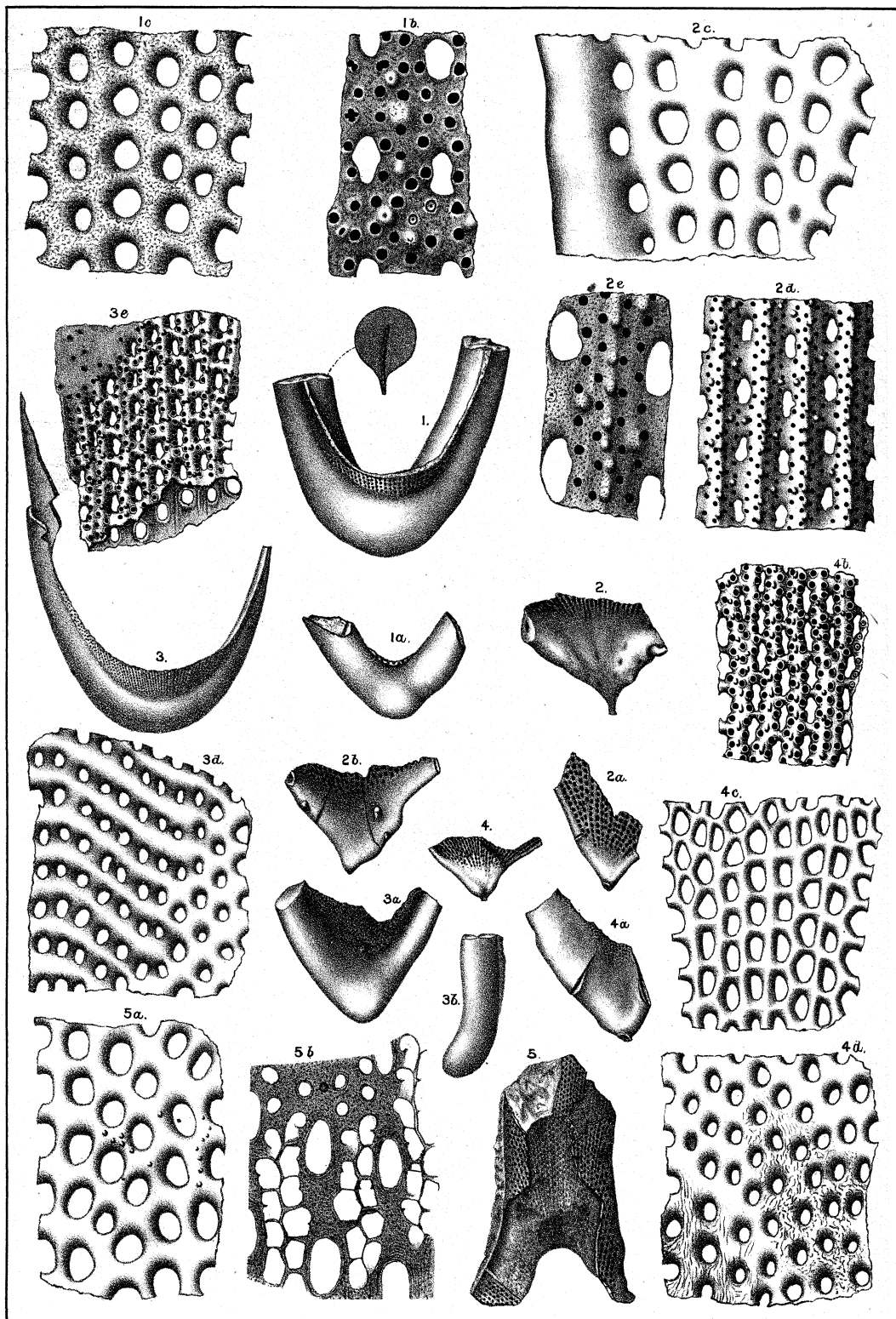


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Keokuk group, Keokuk, Iowa.	
E. O. Ulrich's collection.	

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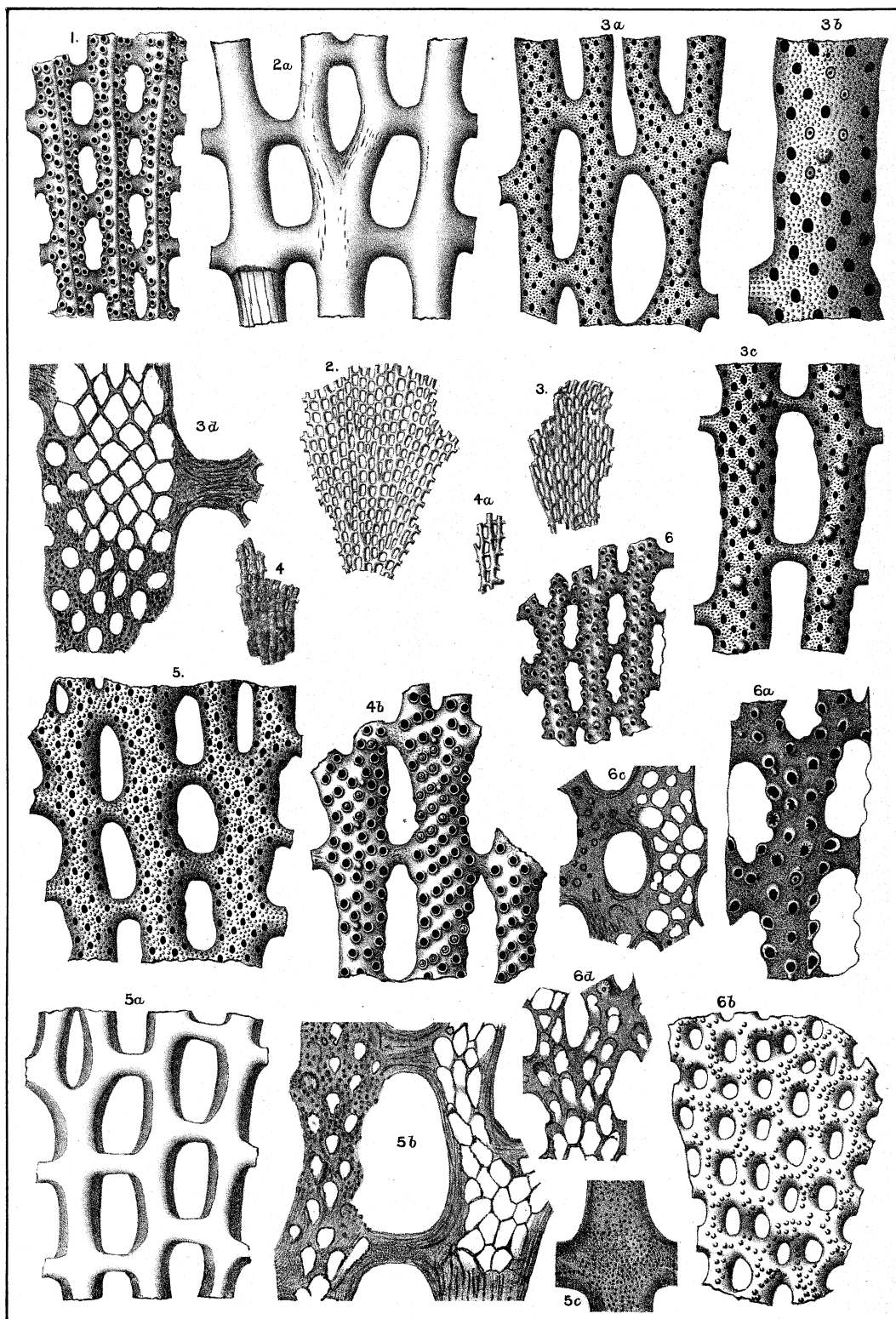


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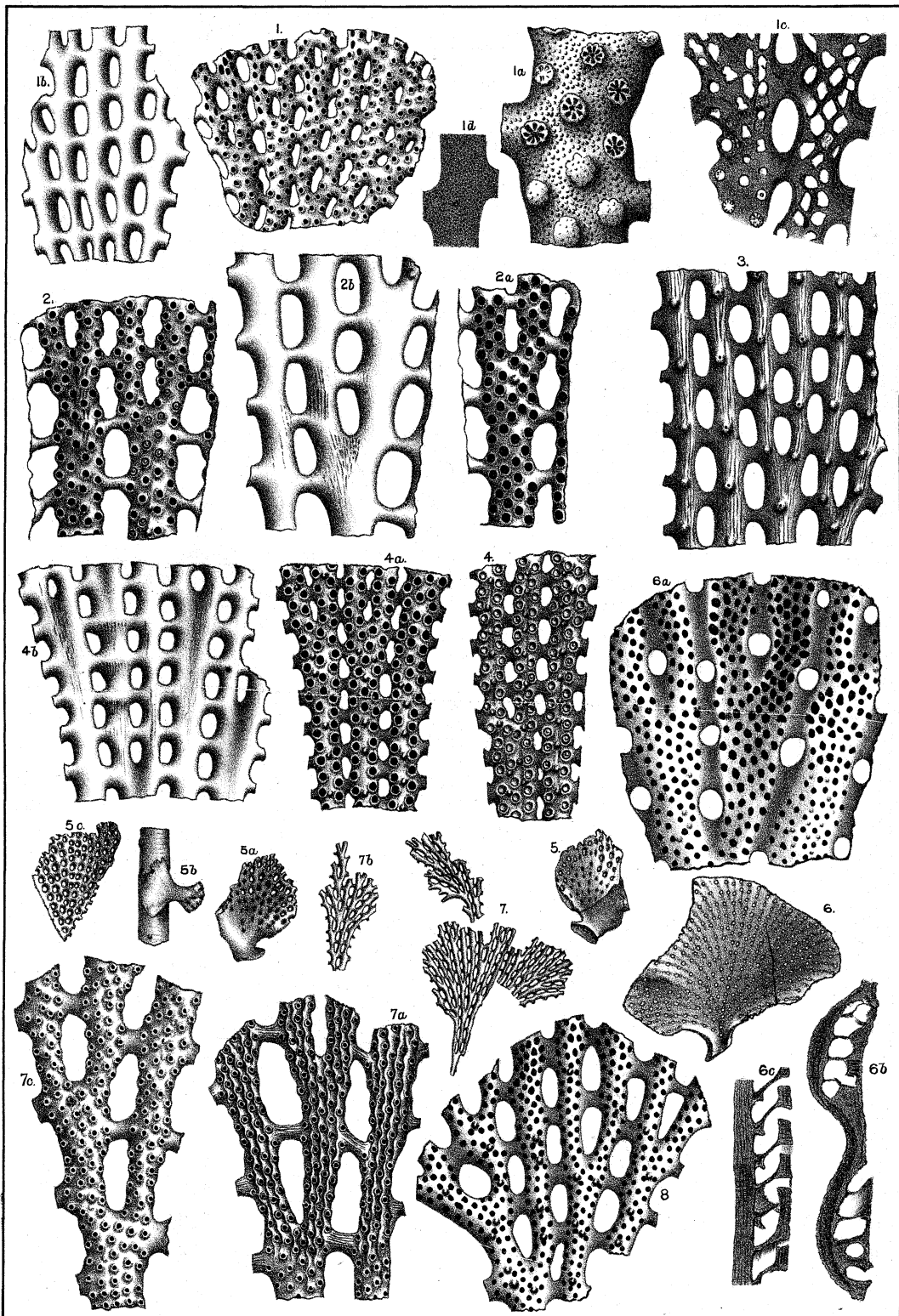


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E. O. Ulrich's collection.	

{ Fenestellidae. }

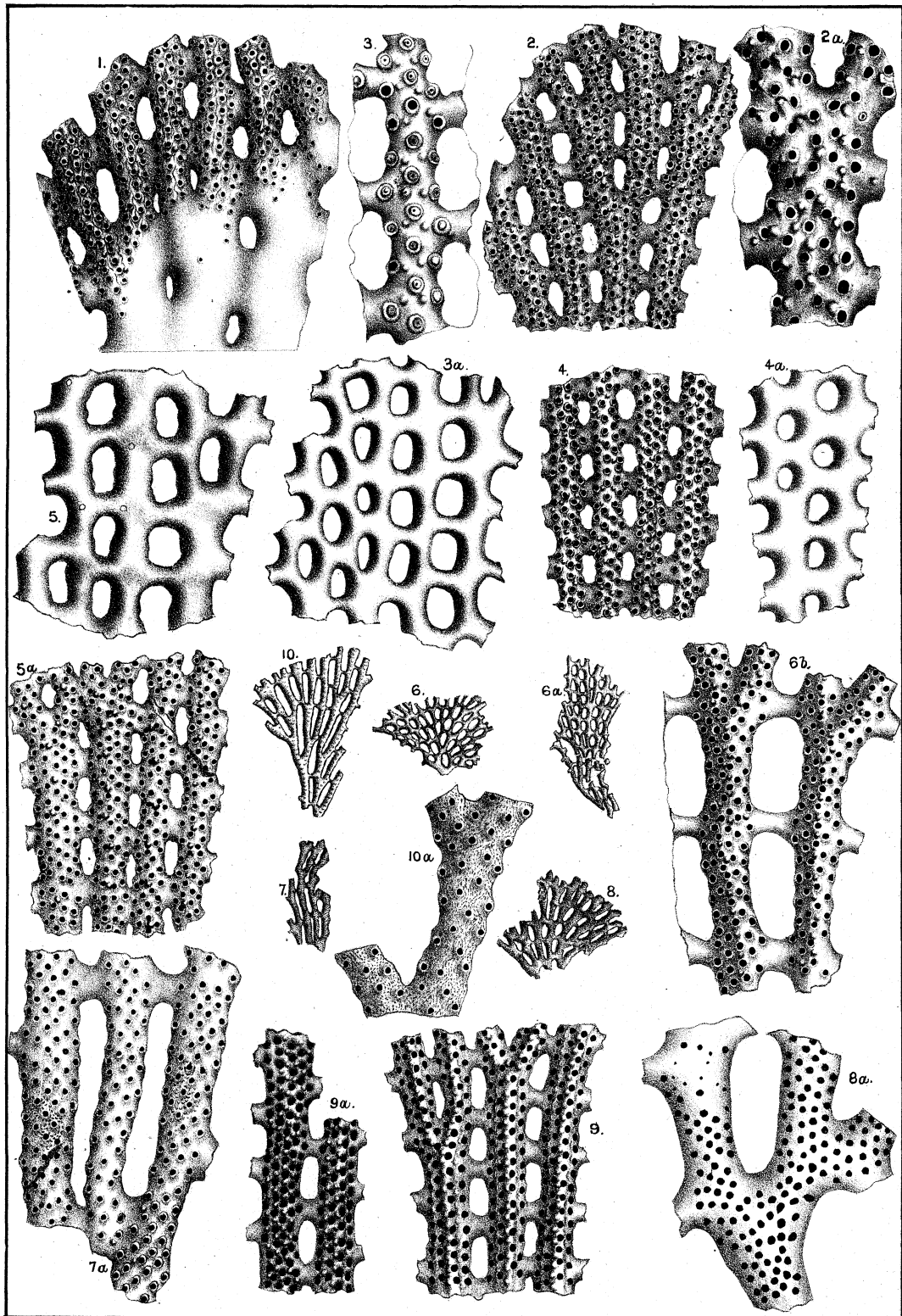


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Keokuk, group, King's Mountain, Ky.	
E. O. Ulrich's collection.	

* 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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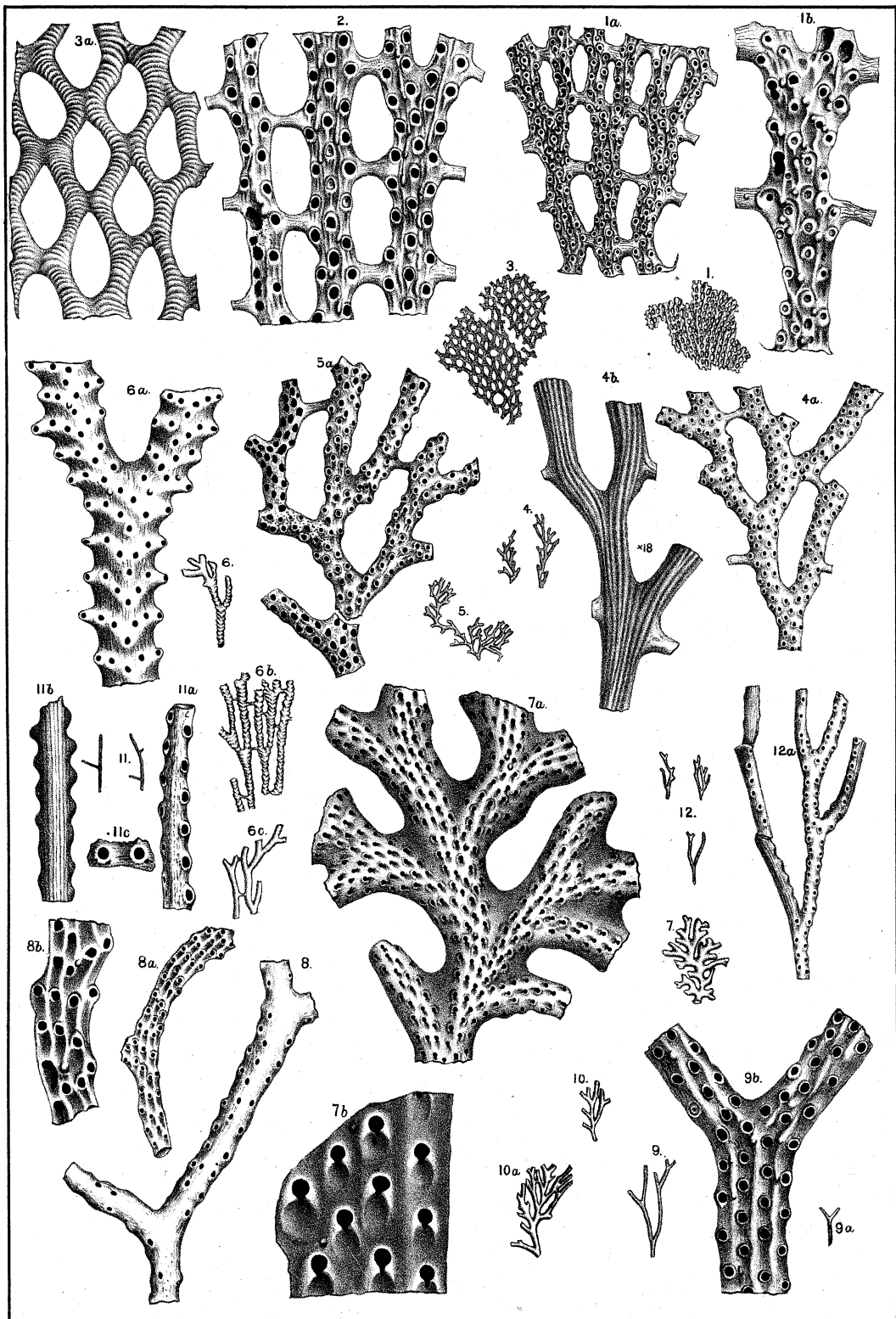


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E. O. Ulrich's collection.	
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{ Archimedes }

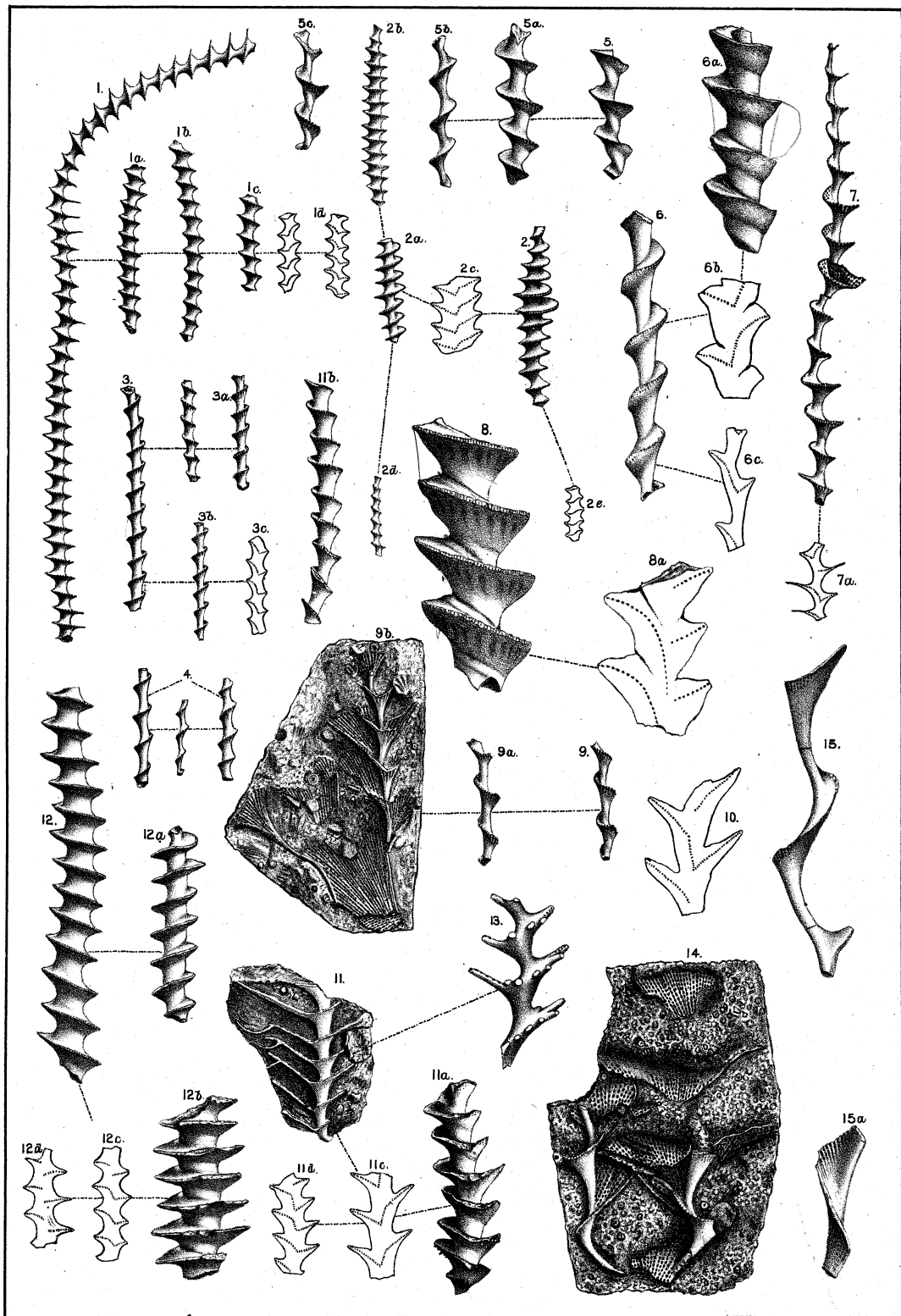


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Chester, Ill.	
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E. O. Ulrich's collection.	
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{Acanthocladidae.}

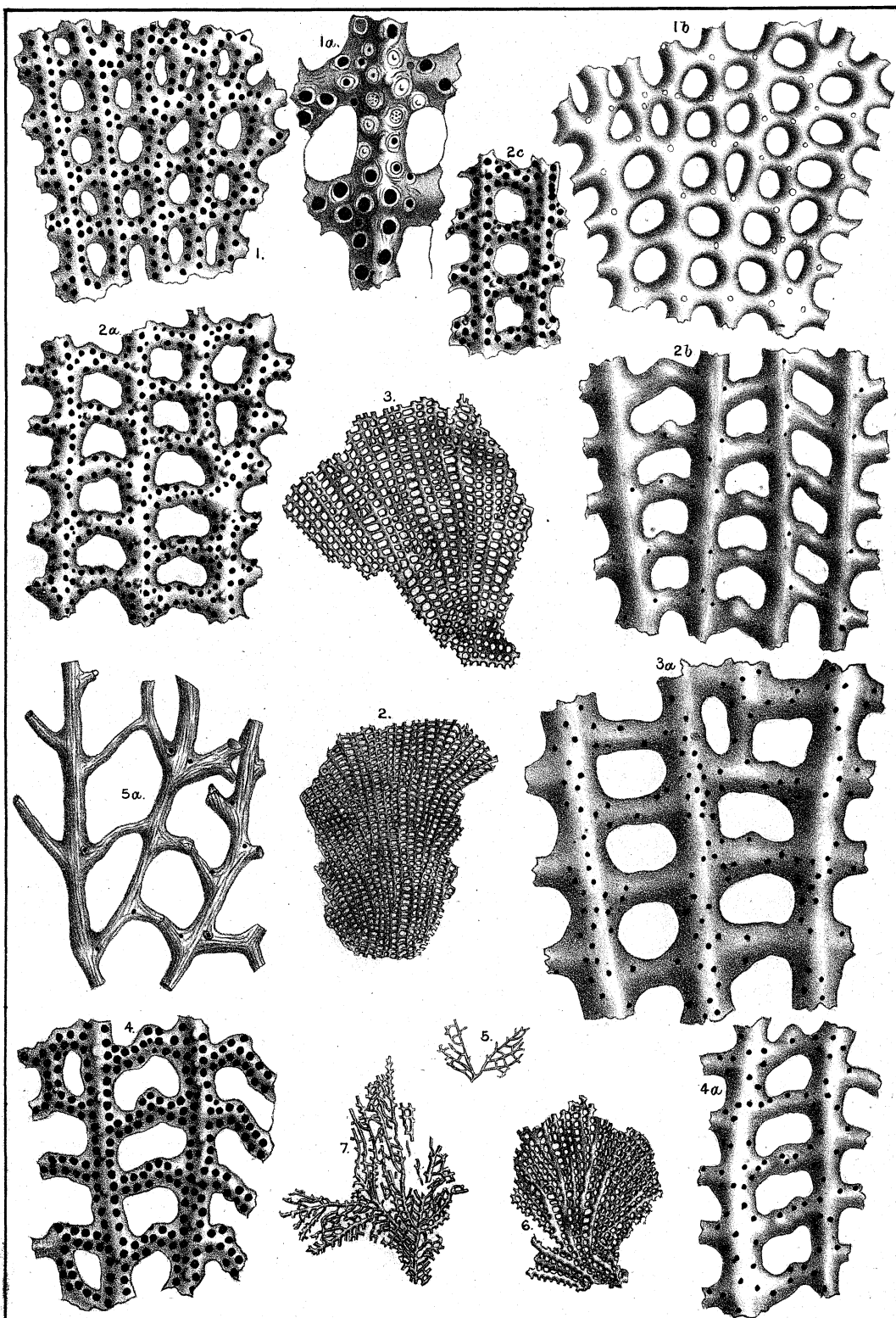


PLATE LXV.

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Plate LXV—Continued.

PAGE.

Fig. 5 c. PTIOPORA 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 dissepiiments 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.

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- 6. Two specimens attached to the shell of *Athyris subtilis* Hall, x18. They represent at the same time the largest and the smallest seen.
- 6 a. Specimen of the average size, x18, growing upon the support of *Lyropora subquadrans* Hall. It shows the usual appearance of the Chester form.
Chester, Ill.
E. O. Ulrich's collection.

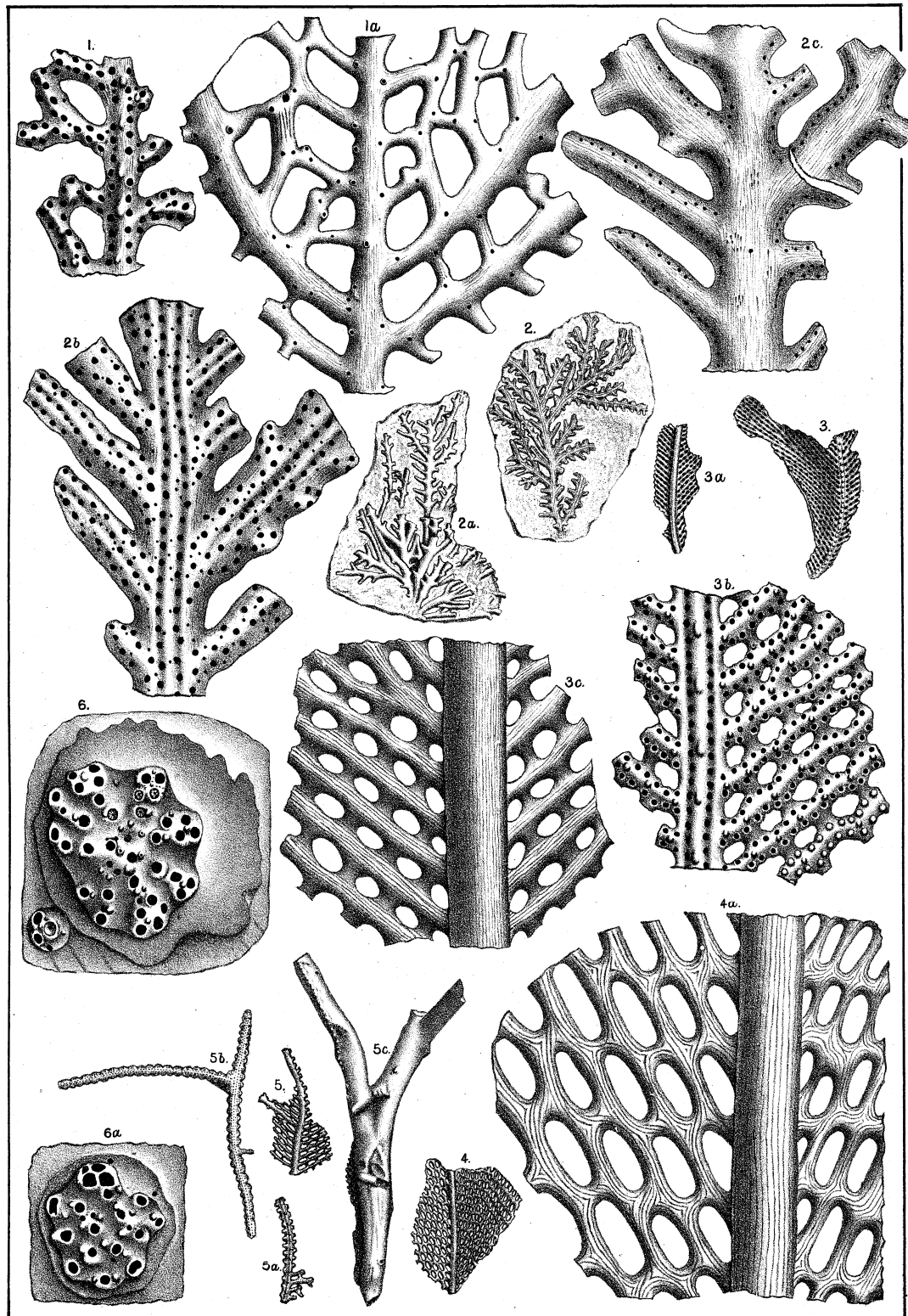


PLATE LXVI.

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Natural size, and portion x18. King's Mountain, Ky. E. O. Ulrich's collection.	
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Plate LXVI—*Continued.*

	PAGE.
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King's Mountain, Ky.	
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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.	
Fig. 8. <i>PINNATOPORA BELLULA</i> Ulr	362, 619
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 longitudi-	
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Lower Coal Measures, Seville, Ill.	
Illinois State Museum.	
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the zoœcia apertures are drawn too small, and the small accessory	
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9 a. Obverse side of another fragment, doubtfully referred to this species.	
Natural size, and x9.	
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E. O. Ulrich's collection.	
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Three specimens of the natural size, the central one doubtfully re-	
ferred to this species.	
King's Mountain, Ky.	
E. O. Ulrich's collection.	

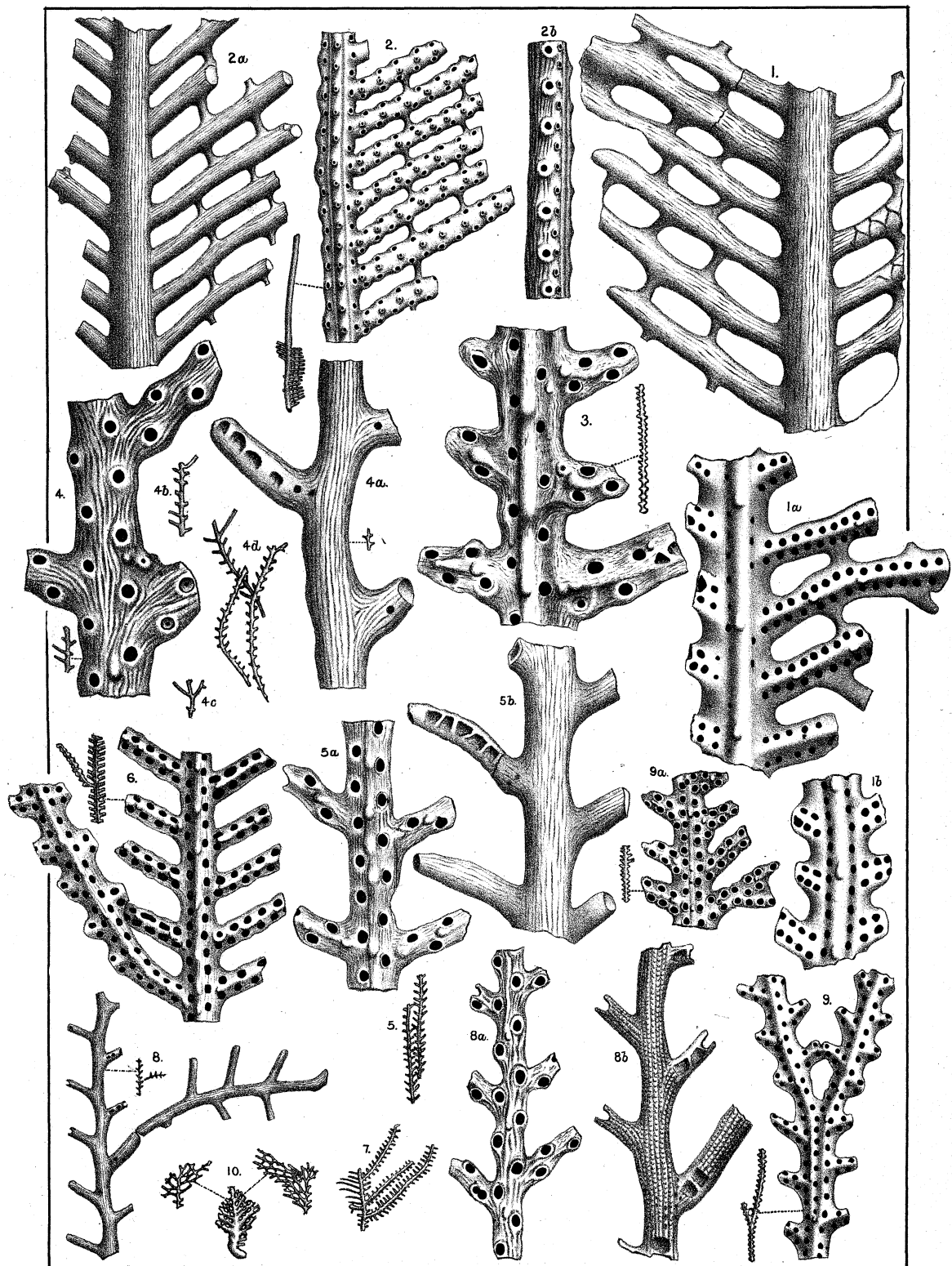


PLATE LXVII.

	PAGE
Fig. 1. <i>TENIODICTYA RAMULOSA</i> Ulr	528
1. Specimen split through center, showing natural size and mode of branching.	
Keokuk group, Warsaw, Ill.	
Illinois State Museum.	
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1 <i>b</i> . Central portion of surface of 1 <i>a</i> , x18.	
1 <i>c</i> and 1 <i>d</i> . Fragment of the natural size, and a portion x9.	
1 <i>e</i> . Marginal portion of 1 <i>a</i> , x18.	
1 <i>g</i> . Fragment, natural size.	
1 <i>i</i> . Tangential section, x25, showing characters of frond just beneath the surface,	
1 <i>j</i> . Portion of 1 <i>i</i> , x50.	
1 <i>k</i> . 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 lamina.	
1 <i>l</i> . 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.	
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2. Specimen of the natural size. At the lower end the zoarium is twisted so that it appears to taper.	
2 <i>a</i> . Surface of same, x18.	
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Illinois State Museum.	
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3 <i>b</i> . Portion of same section, x50, showing different form of zoœcia.	

Plate LXVII—*Continued.*

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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>TENIODICTYA FRONDOSA</i> Ulr. (See also Pl. LXIX.).....	529
Fragment of the zoarium of this species, natural size. Illinois State Museum.	

{ Low. Carb. Bryozoa. }

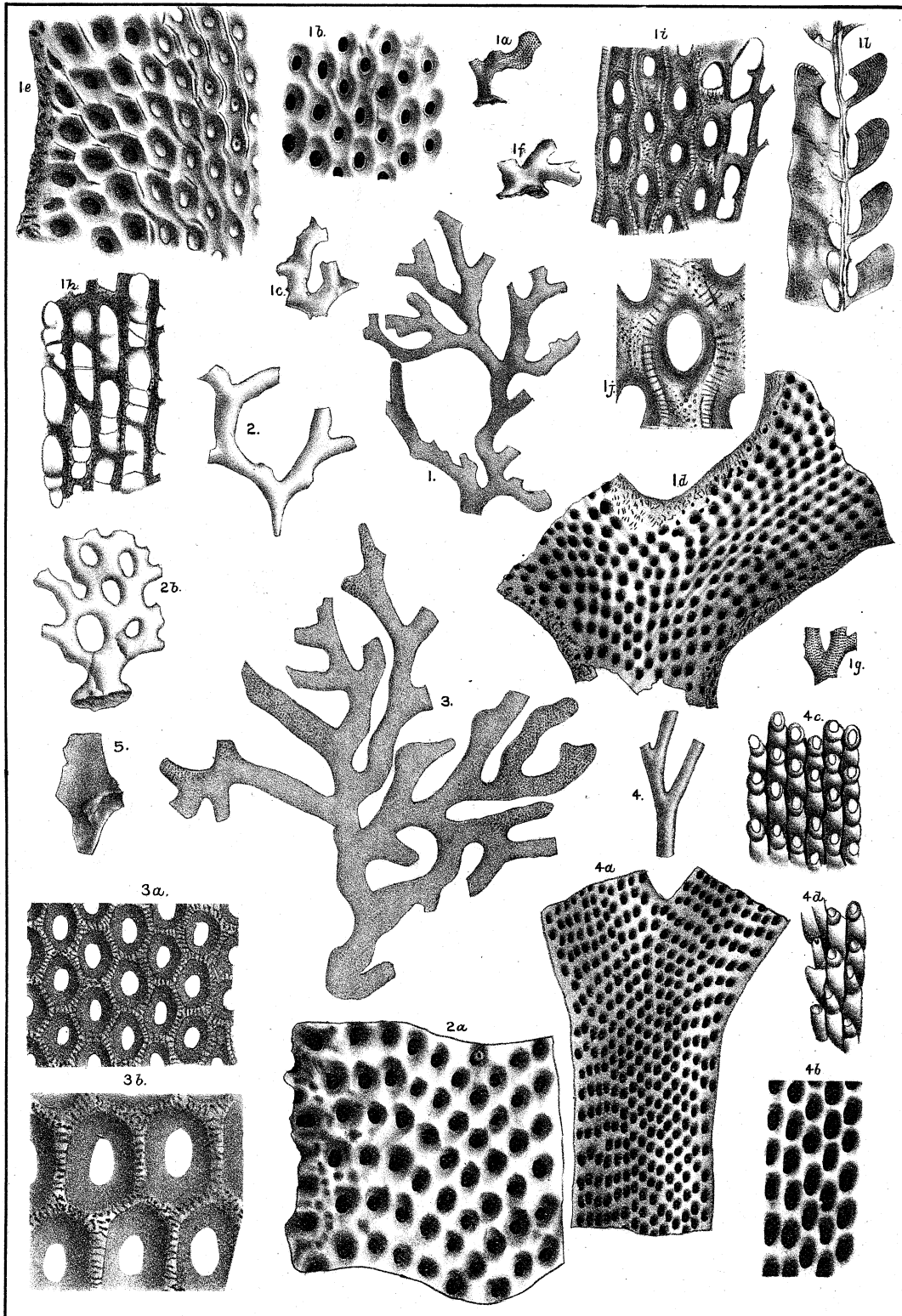


PLATE LXVIII.

	PAGE.
Fig. 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 zoœcia and the spinose margins.	
1 c. Portion of same, x28.	
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3. Surface of a specimen from Nauvoo, Ill., x9. E. O. Ulrich's collection.	
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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 zoœcia at differ- ent levels, the lower portion being nearest the surface. Warsaw beds, Warsaw, Ill.	
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4 d. A zoecium with inflected walls, x50.	
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E. O. Ulrich's collection.	
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Keokuk group, Warsaw, Ill.	
Illinois State Museum.	

{ Low. Carb. Bryozoa }

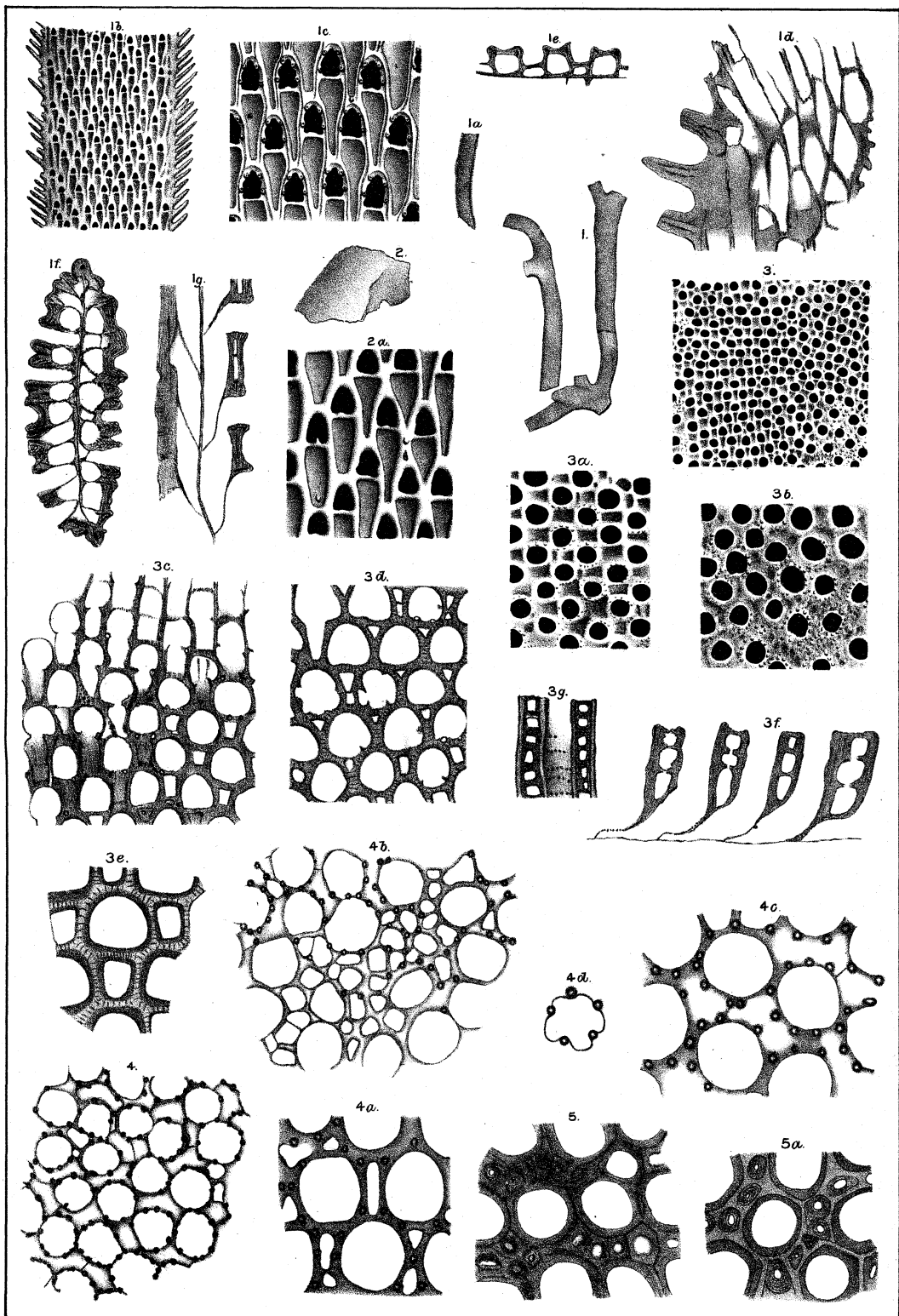


PLATE LXIX.

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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.	
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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.	
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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.	
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Plate LXIX—Continued.

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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.	
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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.)

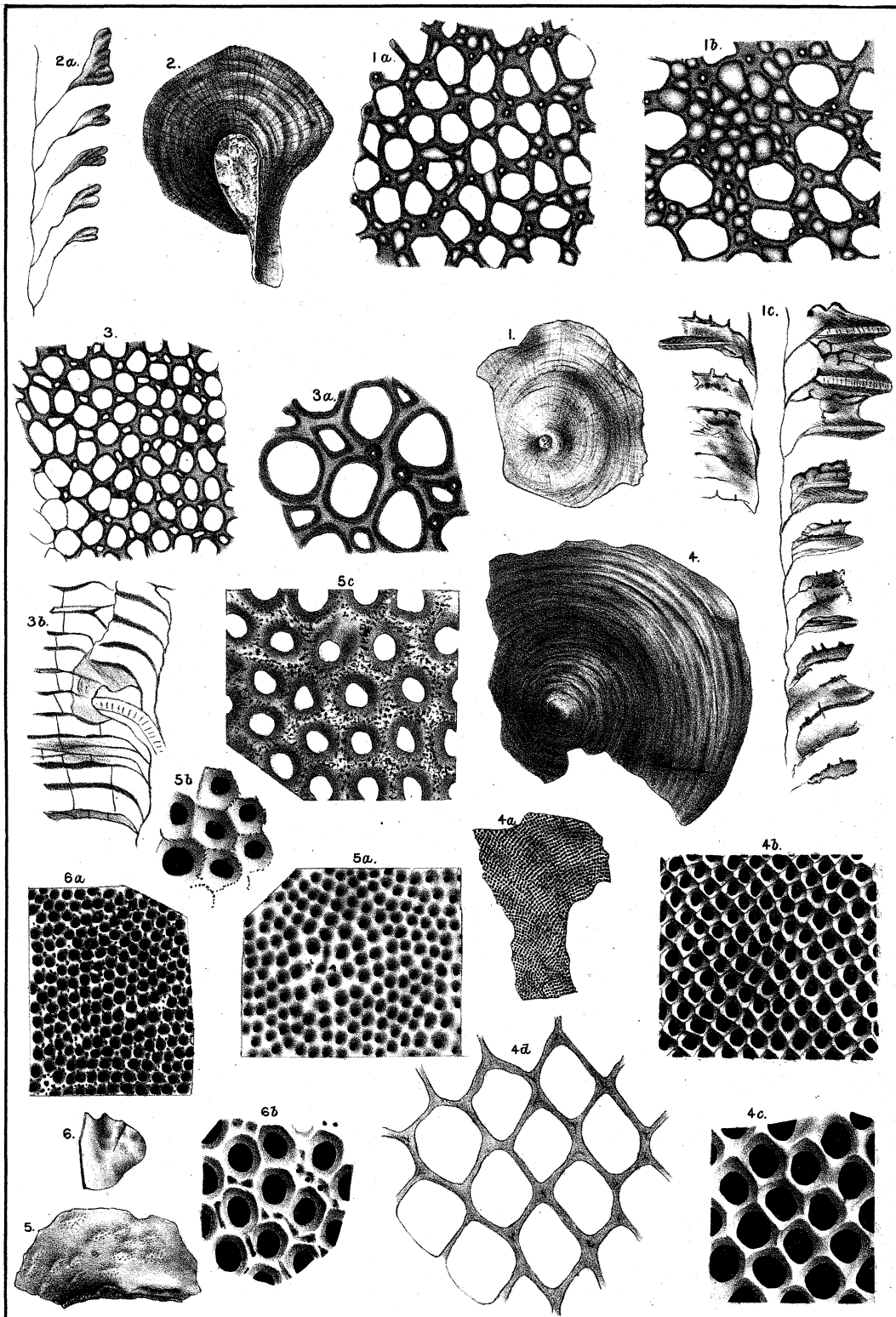


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1. Fragment of the natural size and x12.	
1 a. Portion of another example, x12.	
1 b. A very slender branched fragment, x12. The enlargement of these three fragments is not sufficient to permit of representing the row of minute granules on each side of the summit of the interspaces.	
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Chester, Ill.	
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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.	
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E. O. Ulrich's collection.	
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Plate LXX—Continued.

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9 and 9 a. Well preserved slender fragment of the natural size, with a por-	
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E. O. Ulrich's collection.	
9 b and 9 c. A stronger example, in the ordinary state of preservation,	
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Burlington limestone, Burlington, Iowa.	
Illinois State Museum.	
11 a. Portion of the surface where the cells are irregularly arranged, x12.	
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12 and 12 a. Two branching fragments, natural size.	
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E. O. Ulrich's collection.	
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12 c. Tangential section, x18.	
12 d. Transverse section, x18.	

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	PAGE.
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.	
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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.

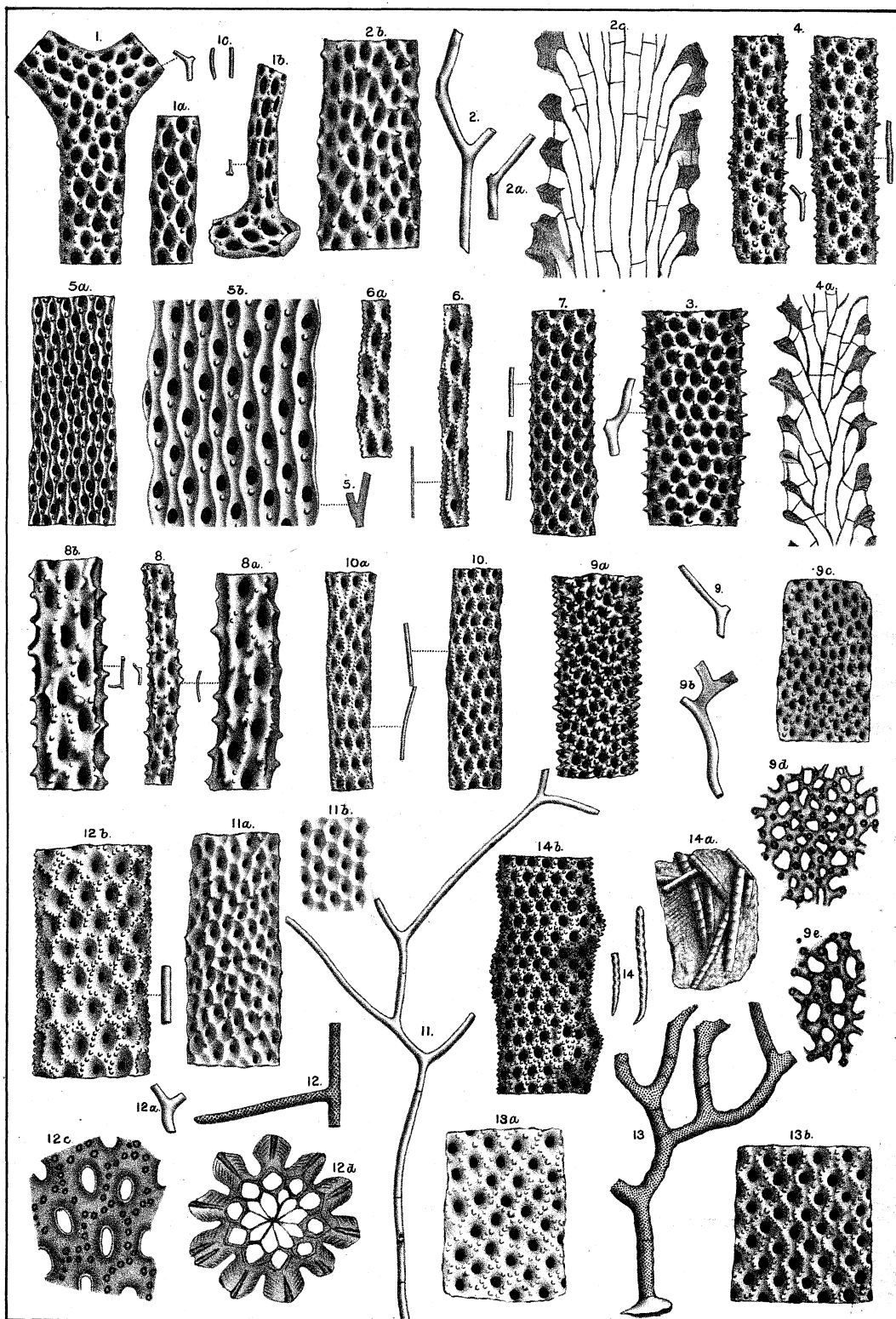


PLATE LXXI.

	PAGE
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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.	
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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. RHOMBOPORA DECIPIENS 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 zoœcia.	
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	PAGE.
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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 zoecia 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 zoecia 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.	
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6. Tangential section, x18, showing the peculiar stellate character of the acanthopores.	
6 a. Small portion of a vertical section, x18.	
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7. Two examples showing natural size and mode of branching.	
7 a. Surface of one, x18. Chester group, Kaskaskia, Ill. Illinois State Museum.	
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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
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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.	
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Chester group, Kaskaskia, Ill.	
E. O. Ulrich's collection.	
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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.	

(Low Carb. Bryozoa.)

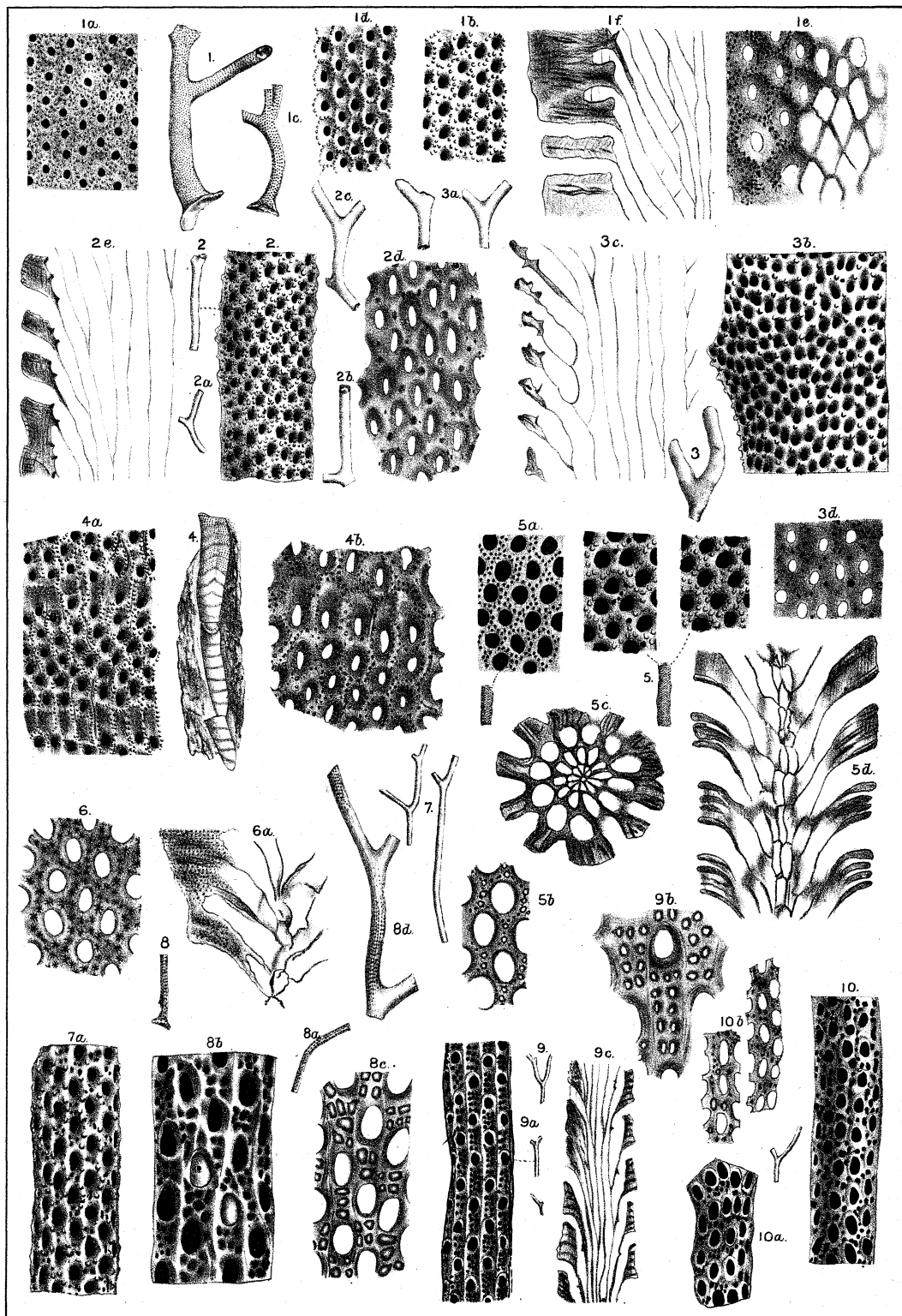


PLATE LXXII.

	PAGE.
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1. Transverse section, x18.	
1 a. Vertical section of small example, x18. It divides the zoarium a little obliquely.	
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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.	
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3. A complete but compressed specimen, natural size. Chester group, near Anna, Ill. Illinois State Museum.	
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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.	

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	PAGE
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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.	
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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.)

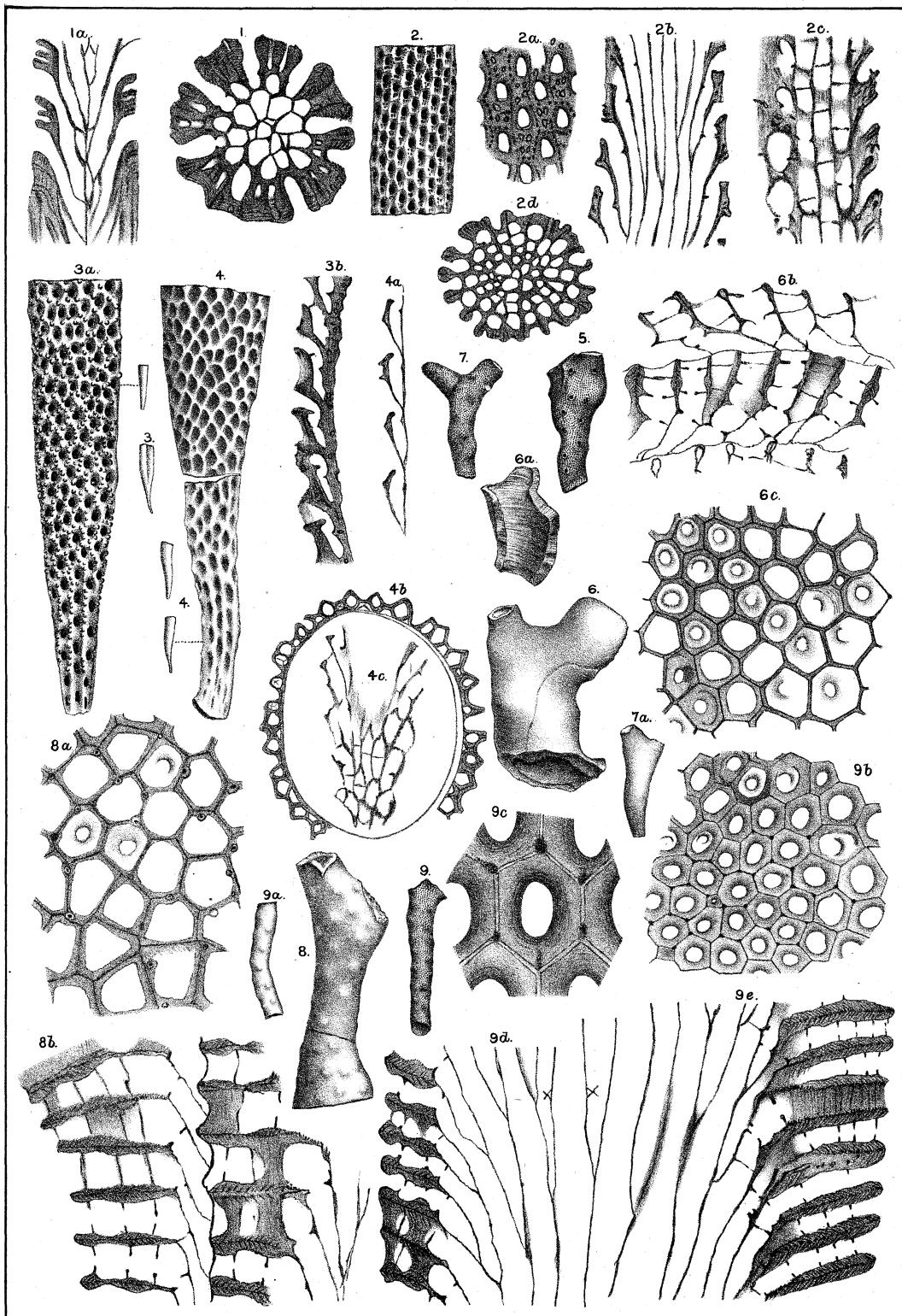


PLATE LXXIII.

	PAGE.
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Burlington limestone, Burlington, Iowa.	
E. O. Ulrich's collection,	
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Illinois State Museum.	
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5. Peripheral portion of a vertical section, x35, showing the peculiar struc-	
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5 a. Tangential section, x18.	
5 b. Portion of 5 a, x35, showing minute dots about the zoecia and acantho-	
pores, and their arrangement in stellate clusters along the middle of	
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Illinois State Museum.	
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6. Tangential section, x18, showing variations in thickness of walls due to	
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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.	443
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{ Carb. Bryozoa. }

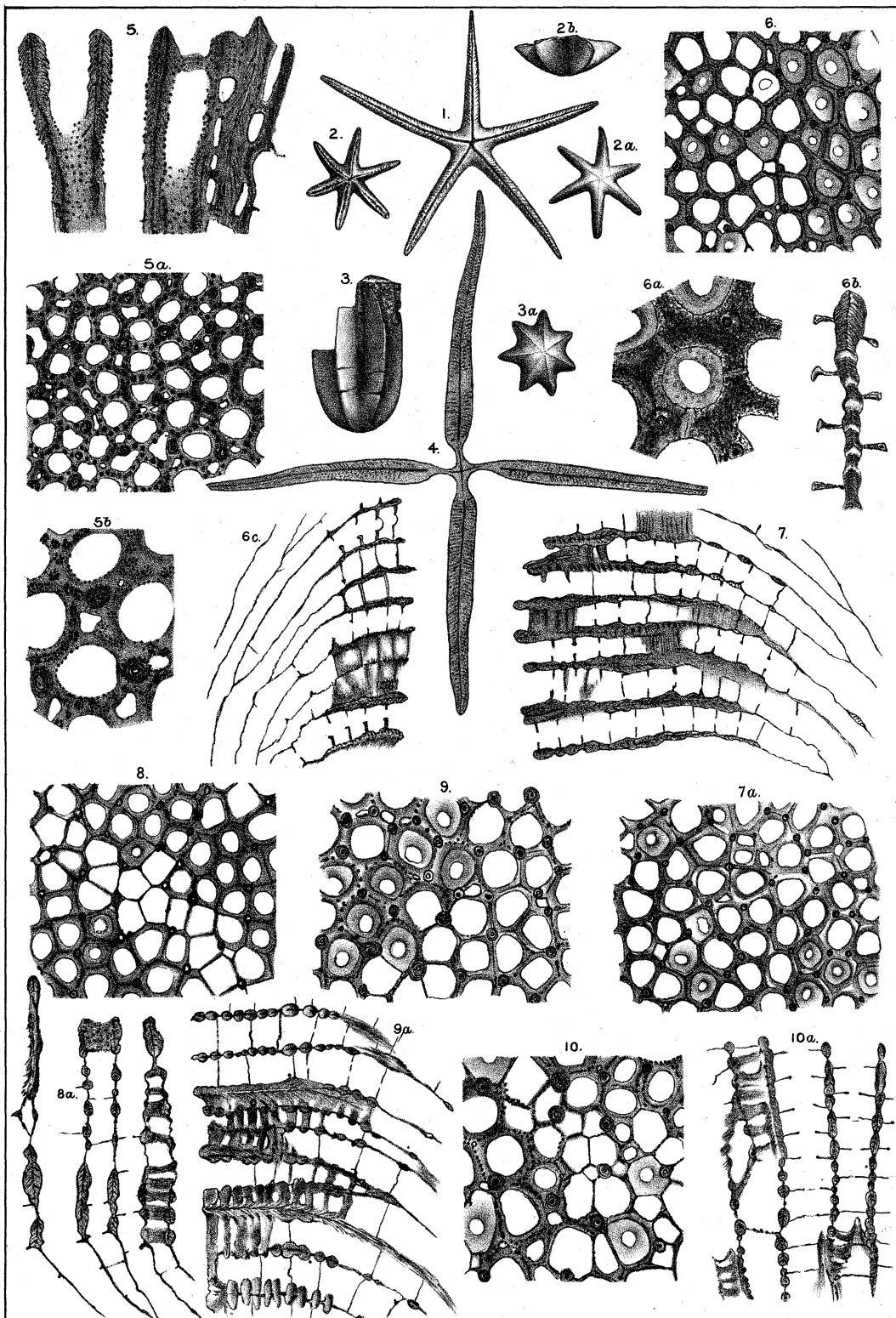


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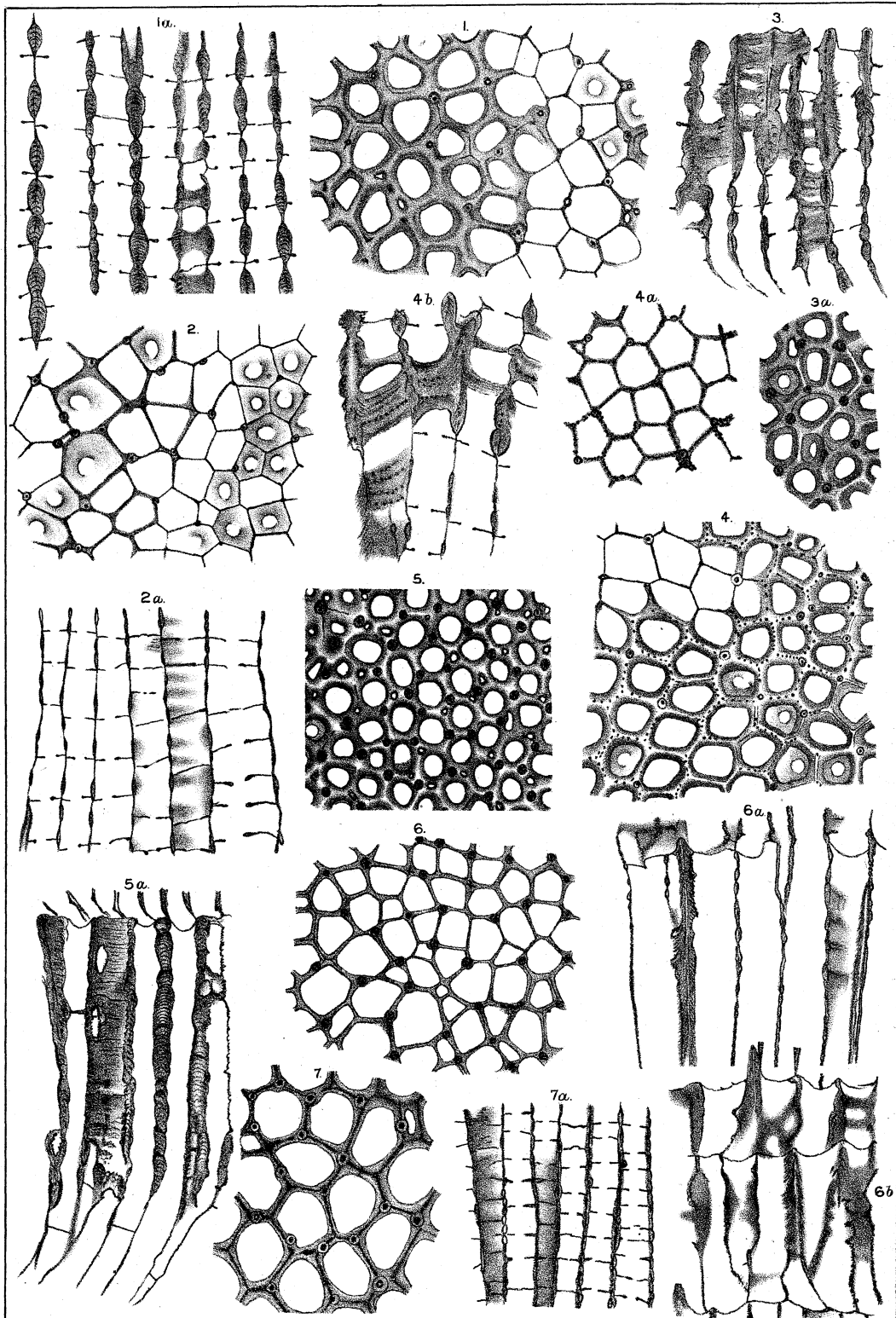


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} Low. Carb. Bryozoa. }

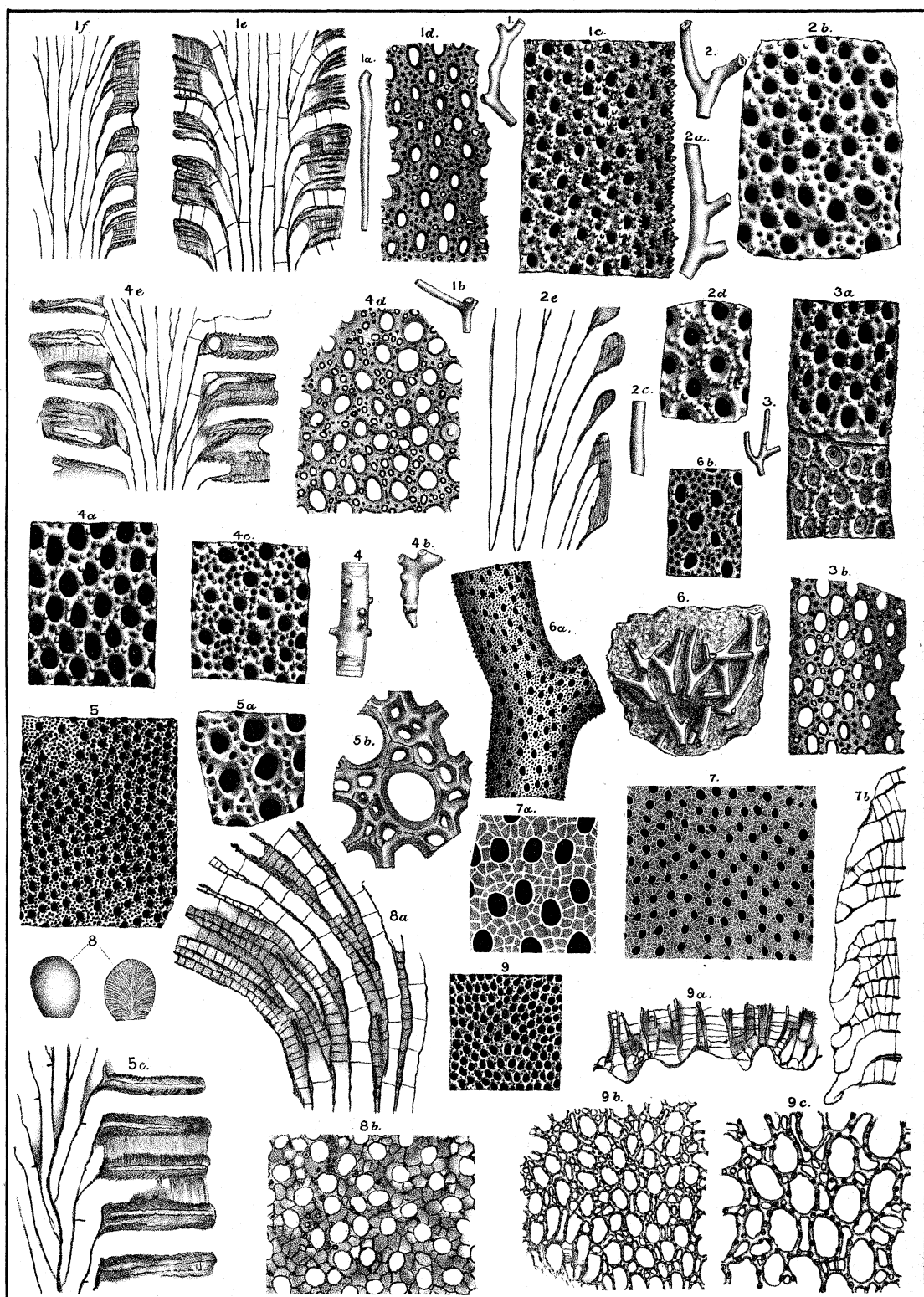


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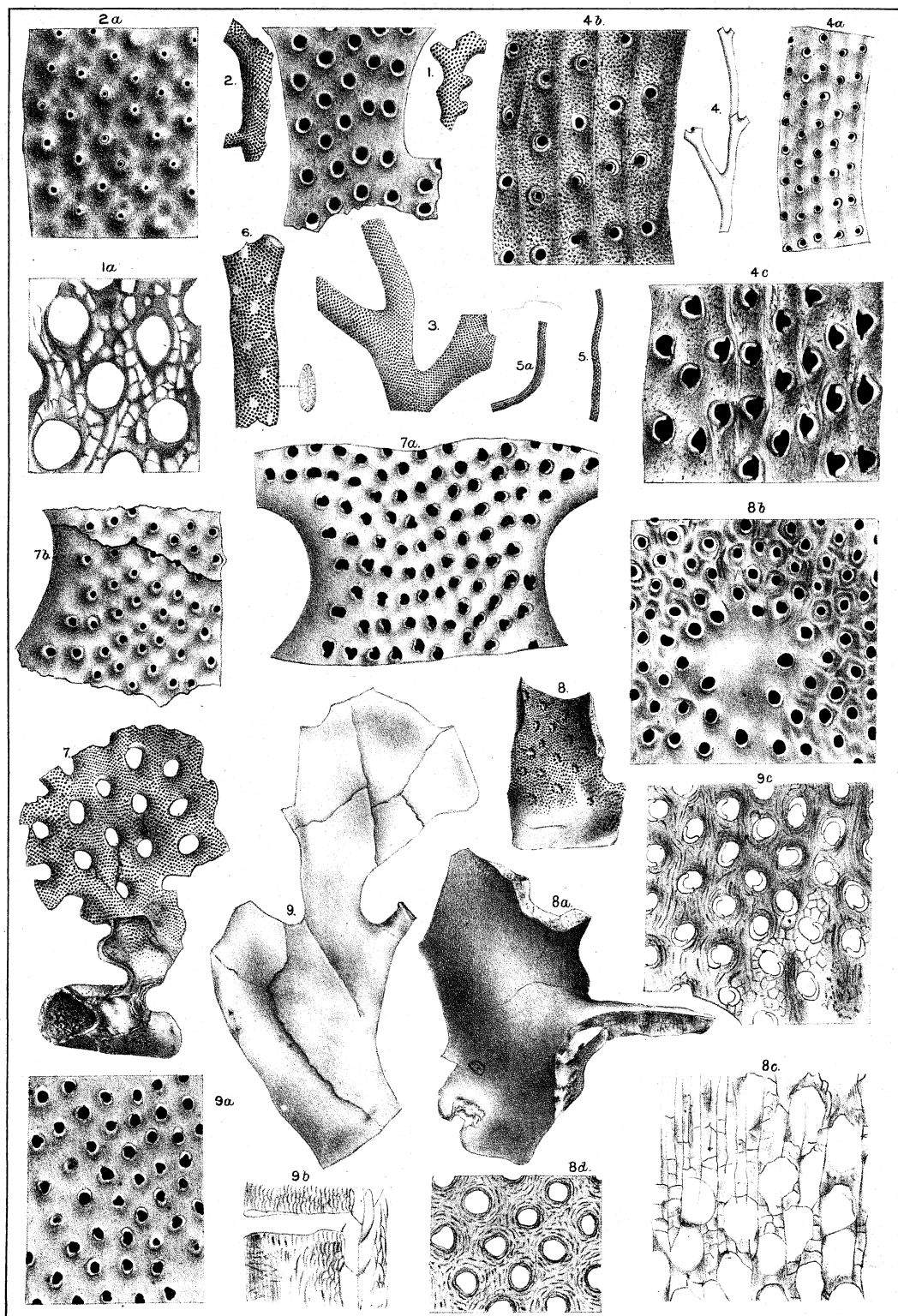


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{ Low. Carb. Bryozoa. }

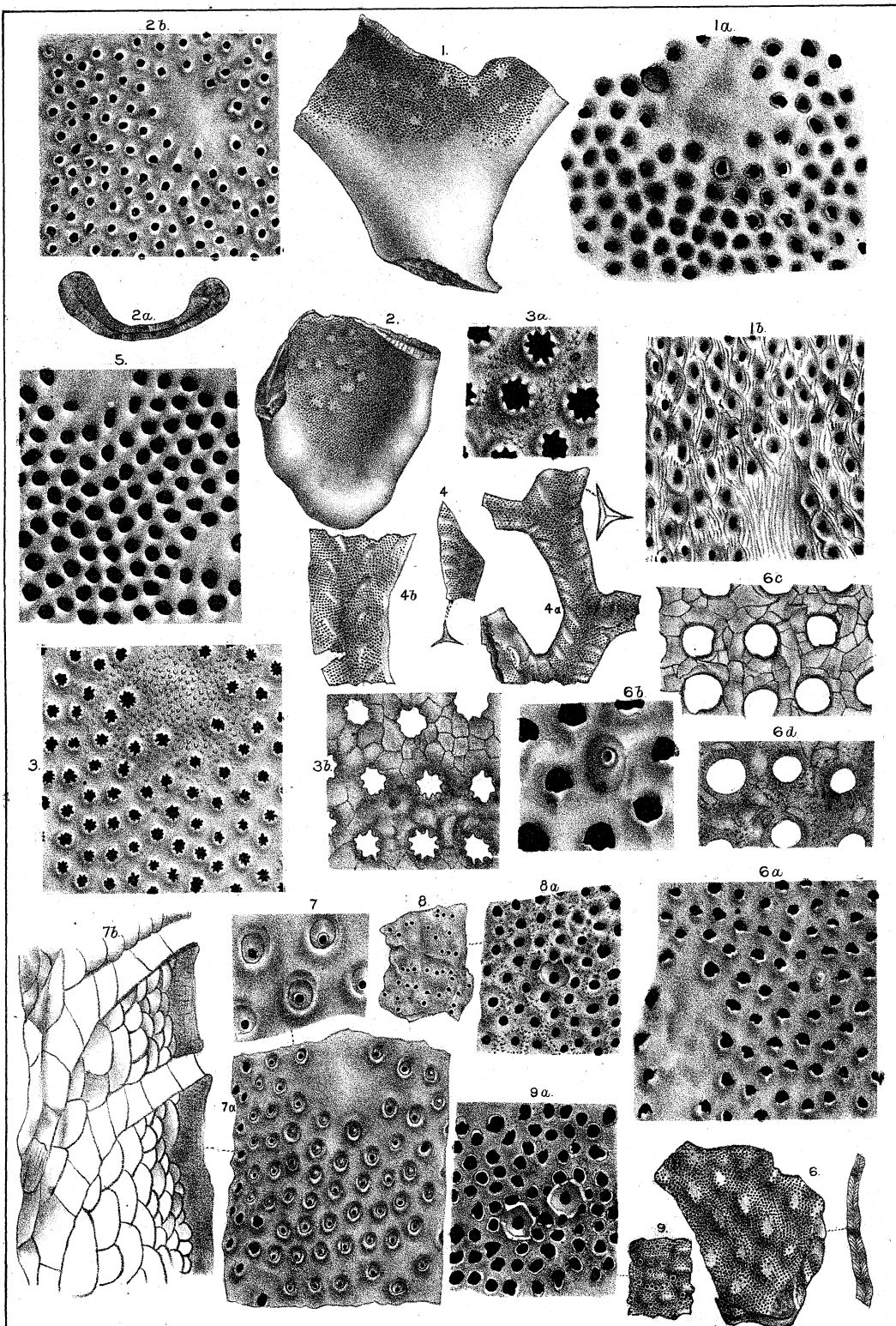


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