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Charles D. and Mary Vaux Walcott  
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CHAZYAN AND RELATED  
BRACHIOPODS

PART II, PLATES

(WITH 269 PLATES)

By  
G. ARTHUR COOPER  
Curator of Invertebrate Paleontology and Paleobotany  
United States National Museum



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- C. *Conotreta depressa* Cooper, new species..... 251  
 (29-31) Respectively posterior, side, and exterior views of an imperfect pedicle valve,  $\times 2$ , paratype, 116815a; (32-34) respectively exterior, side, and posterior views of another pedicle valve,  $\times 4$ , paratype, 116815g; (35, 36, 37) stout, small pedicle valve referred to this species doubtfully,  $\times 4$ , figured specimen, 117967; (38) interior of a pedicle valve showing the pallial markings,  $\times 3$ , paratype, 116815d; (39, 40) respectively  $\times 2$  and  $\times 4$  views of a pedicle interior showing apical callosity, muscle scars, and pallial marks, holotype, 116815e; (41, 42) the same interior in normal view,  $\times 2$  and  $\times 4$ ; (43) interior of the pedicle valve showing callosity at apex,  $\times 4$ , interior of paratype, 116815a; (44) interior of an imperfect pedicle valve showing the apical callosity and pallial marks in exceptional detail,  $\times 4$ , paratype, 116815f; (45) exterior view of a pedicle valve,  $\times 2$ , paratype, 116815b; (47-49) exterior, tilted, and interior views of an-

other brachial valve showing the median septum and muscle scars,  $\times 3$ , paratype, 116815c; (50, 51) interior and exterior of a small brachial valve,  $\times 3$ , paratype, 116815i; (46, 52) side and interior views of a nearly perfect brachial valve,  $\times 3$ , paratype, 116815j; (53) interior of a large but fragmentary brachial valve showing elaborately developed pallial marks,  $\times 3$ , paratype, 116815k; (54, 55) interiors of fragmentary brachial valves showing details of the muscle scars and pallial marks,  $\times 4$ , paratypes, 116815h and 116815-l; (56, 57) interior and exterior of a large brachial valve,  $\times 3$ , showing muscle scars, paratype, 116815m.

Horizon and locality same as preceding.

- D. *Conotreta gigantea* Cooper, new species..... 251  
 (58) Under side of posterior of a large pedicle valve,  $\times 2$ , showing part of pedicle groove and elongate muscle tracks, paratype, 117968a.  
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- E. *Conotreta gigantea* Cooper, new species..... 251  
 (59) Interior of a brachial valve showing low median septum and muscle scars,  $\times 3$ , paratype, 117968b; (60) posterior of another but imperfect brachial valve showing triangular pit and muscle scars,  $\times 3$ , paratype, 117968c.  
 Horizon and locality same as preceding.

#### PLATE 18

ACANTHAMBONIA, CONOTRETA, PATERULA, RHYSTOTRETA, SCAPHELASMA, SONDYLOTRETA,  
 TORYNELASMA, UNDIFERINA

- A. *Spondylotreta concentrica* Cooper, new species..... 255  
 (1, 2) Exterior and interior of the brachial valve,  $\times 6$ , paratype, 116826c; (3-6) respectively side, posterior, apical, and interior views of the pedicle valve,  $\times 4$ , holotype, 116826a; (7) interior of another pedicle valve showing the spondylium-like apical structure, ca  $\times 10$ , paratype, 116826b.  
 Pratt Ferry formation (lower 3 feet), 0.2 mile southeast of Pratt Ferry, Blocton (15') Quadrangle, Ala.
- B. *Undiferina rugosa* Cooper, new species..... 263  
 (8, 9) Exterior and interior of the brachial valve,  $\times 4$ , paratype, 116832a; (20) interior of the same specimen,  $\times 6$ , showing apical structure and median septum; (10, 11) posterior and exterior views of another brachial valve,  $\times 4$ , holotype, 116832b; (12, 13) interior of holotype,  $\times 4$  and  $\times 8$ , showing expanded tip of median septum; (15) exterior of the holotype,  $\times 8$ , showing the strongly wrinkled surface; (14) interior of a brachial valve tilted slightly to show the median septum and its expansion in partial profile,  $\times 8$ , paratype, 116832c; (18) same specimen in normal interior view,  $\times 4$ ; (16) same as preceding in exterior view,  $\times 6$ , to show the wrinkled surface; (17) imperfect brachial valve with no expansion of the septum,  $\times 6$ , paratype, 116832d; (19, 21) imperfect brachial valves showing an expanded and a tubular end on the median septum,  $\times 6$ , paratypes, 116832e and 116832f.  
 Horizon and locality same as preceding.
- C. *Conotreta ? concentrica* Cooper, new species..... 250  
 (22) Apical view of an imperfect pedicle valve,  $\times 4$ , showing the minute foramen, holotype, 116814.  
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- D. *Acanthambonia minutissima* Cooper, new species..... 212  
 (23) Interior of the brachial valve showing the apical structure,  $\times 10$ , paratype, 116795a; (25) posterior part of the same specimen,  $\times 15$ , showing the broad apical plate; (24) interior of the pedicle valve showing delthyrium,  $\times 10$ , holotype, 116795b.

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- type, 116795b; (26) posterior of same,  $\times 15$ ; (27) exterior of the brachial valve showing the spines,  $\times 10$ , paratype, 116795c.  
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- E. *Torynelasma toryniferum* Cooper, new species..... 258  
 (28, 29) Exterior and interior of a nearly perfect brachial valve,  $\times 10$ , paratype, 116824c; (30) same specimen showing spoon on median septum,  $\times 4$ ; (35, 36) side and tilted views of the preceding,  $\times 8$ , showing septum and spoon; (31-33) posterior, side, and anterior views of the pedicle valve,  $\times 4$ , paratype, 116824a; (34) another, but slightly damaged, pedicle valve,  $\times 4$ , paratype, 116824b.  
 Horizon and locality same as preceding.
- F. *Rhysotreta corrugata* Cooper, new species..... 259  
 (37-40) Respectively apical, posterior, anterior, and side views of a pedicle valve,  $\times 10$ , showing fairly large apical foramen and corrugated ornamentation, holotype, 116817a; (41) exterior of the brachial valve,  $\times 10$ , paratype, 116817b; (42) young pedicle valve in apical view showing the large foramen, ca.  $\times 20$ , paratype, 116817c; (43, 44) interior and side view of the brachial valve,  $\times 10$ , showing septum, paratype, 116817d; (45, 46) brachial valve tilted to side to show septum, and same specimen in posterior view,  $\times 10$ , paratype, 116817e; (50) exterior,  $\times 8$ , of the same brachial valve as preceding; (47, 49) side and interior views of an old brachial valve showing septum and muscle scars,  $\times 8$ , paratype, 116817f; (48) posterior view of a large pedicle valve,  $\times 10$ , showing elongate smooth track and foramen, paratype, 116817g (specimen broken in photographing).  
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- G. *Conotreta ? altirostra* Cooper, new species..... 248  
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- H. *Paterula perfecta* Cooper, new species..... 238  
 (54) Exterior of the brachial valve showing the small apex,  $\times 4$ , paratype, 116799b; (55) exterior of the pedicle valve showing the notch at the apex,  $\times 4$ , paratype, 116799c; (56) posterior portion of pedicle valve showing notch and traces of muscle marks,  $\times 10$ , paratype, 116799a.  
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- I. *Torynelasma minor* Cooper, new species..... 257  
 (57, 58) Side and anterior views of a pedicle valve,  $\times 8$ , paratype, 116823d; (59) interior of an imperfect brachial valve showing short spoon and high septum,  $\times 20$ , paratype, 116823c; (60, 62, 64) side, tilted, and normal interior views of a brachial valve showing the spoon and muscle marks,  $\times 20$ , holotype, 116823a; (61, 63) another brachial valve smaller than the preceding,  $\times 20$ , paratype, 116823b.  
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- J. *Scaphelasma septatum* Cooper, new species..... 260  
 (65, 66) Respectively enlargement of the apical region and exterior view of a pedicle valve showing foramen,  $\times 10$ ,  $\times 20$ , holotype, 116819a; (67) posterior view of another pedicle valve showing foramen and groove posterior to it,  $\times 10$ , paratype, 116819b; (68) side view of the pedicle valve,  $\times 10$ , paratype, 116819c; (69) inside of a pedicle valve showing pedicle tube,  $\times 10$ , paratype, 116819d; (70) interior of the brachial valve showing the median septum,  $\times 10$ , paratype, 116819e; (71) brachial valve in interior view tilted to side to show septum in partial profile,  $\times 10$ , paratype, 116819f; (72) full view of another brachial inte-

rior showing the apical plate,  $\times 10$ , paratype, 116819g; (73) exterior of the brachial valve showing elevated beak and concentric lines,  $\times 10$ , paratype, 116819h.  
Horizon and locality same as preceding.

## PLATE 19

## SCHIZOCRANIA, SCHIZOTRETA, TREMATIS

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| (1) Exterior view of exfoliated brachial valves, $\times 2$ , paratype, 109697g; (2) moderately well preserved brachial valve showing exterior, $\times 2$ , holotype, 109697b; (3, 4) brachial exterior, $\times 2$ , respectively a replica of the exterior made from an impression and the counterpart of the impression, paratypes, 109697e, f; (5) exfoliated pedicle valve, $\times 2$ , paratype, 109697c; (6) somewhat exfoliated pedicle valve showing foramen track, $\times 2$ , paratype, 109660a. |     |
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| B. <i>Schizotreta shuleri</i> (Willard).....   | 280 |
| (7) Brachial valve showing ornamentation well, $\times 2$ , hypotype, 109699c; (8, 9) side and apical views of a partially exfoliated pedicle valve, $\times 2$ , hypotype, 109699a.   |     |
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| C. <i>Trematis</i> sp. 3.....  | 275 |
| (11) Imperfect brachial valve, $\times 3$ , figured specimen, 109704, (10) enlargement of same, $\times 6$ , showing external pits.  |     |
| Lower Edinburg ( <i>Cyrtonetella</i> zone), $\frac{1}{2}$ mile east of Strasburg Junction, Strasburg (15') Quadrangle, Va.   |     |
| D. <i>Trematis foerstei</i> Cooper, new species.....   | 271 |
| (18, 15) Pedicle valve, $\times 1$ and $\times 2$ , holotype, 109707d; (16) plasticine replica of the exterior of a pedicle valve, $\times 1$ , paratype, 109709a; (17) the brachial valve, $\times 1$ , paratype, 109709d; (19) ornamentation, enlarged $\times 4$ , of preceding.  |     |
| Plattin (Macy) or Barnhart formation (upper 10 feet), Yaeger Farm, 3 miles northwest of Frankford, $5\frac{1}{2}$ miles southeast of New London, Ralls County, Mo.   |     |
| E. <i>Trematis parva</i> Cooper, new species.....  | 273 |
| (13) Exfoliated brachial valve, $\times 3$ , paratype, 109705a.  |     |
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| (14, 12) Brachial valve preserving exterior, $\times 3$ and $\times 6$ , holotype, 109703.   |     |
| Chatham Hill formation, Grayson Farm, 4 miles southwest of Bland, Va.  |     |
| F. <i>Schizocrania filosa</i> (Hall).....  | 275 |
| (20) Cluster of small individuals on a <i>Rafinesquina</i> shell, $\times 3$ , figured specimen, 109711; (21) brachial valve, $\times 2$ , of a large individual on the same slab.   |     |
| Plattin group (Macy formation) or Barnhart formation (upper 10 feet), mouth of Big Creek, Ralls County, Mo.  |     |
| G. <i>Schizotreta</i> sp. I.....   | 282 |
| (22) Exterior of partially exfoliated pedicle valve, $\times 4$ , figured specimen, 109650.  |     |
| Lincolnshire formation (Hogskin member—upper 30 feet), road to Washburn, $4\frac{1}{2}$ miles west-southwest of Thorn Hill, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.   |     |

## PLATE 20

## ORBICULOIDEA, SCHIZOTRETA

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| (1) Exfoliated brachial valve, $\times 2$ , paratype, 97547a; (2) partially exfoliated |     |

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- pedicle valve,  $\times 1$ , paratype, 97547b; (3) enlargement,  $\times 2$ , of apex of preceding specimen.
- Oranda formation, along the railroad  $\frac{1}{2}$  mile east of Strasburg Junction, Strasburg (15') Quadrangle, Va.
- B. *Orbiculoides linvillensis* Cooper, new species..... 276  
 (4) Exfoliated brachial valve showing strong anterior pallial trunks,  $\times 2$ , paratype, 109637b; (5) exfoliated pedicle valve,  $\times 2$ , holotype, 109637a.  
 Oranda formation, 0.6 mile northwest of Linville Station, Broadway (15') Quadrangle, Va.
- C. *Schizotreta subconica* Cooper, new species..... 281  
 (6) Pedicle exterior,  $\times 2$ , paratype, 109646d; (7) another pedicle valve, more exfoliated than the holotype,  $\times 2$ , paratype, 109646b; (8) replica of the pedicle exterior prepared from an impression,  $\times 2$ , paratype, 109646g; (9, 10) brachial valves,  $\times 2$ , paratypes, 109646e, f.  
 Pratt Ferry formation, 0.2 mile south of Pratt Ferry, Blocton (15') Quadrangle, Ala.
- D. *Orbiculoides eximia* Cooper, new species..... 275  
 (11, 12, 15) Brachial, pedicle, and side views,  $\times 1$ , of a complete specimen, holotype, 109632f; (13) apical view of an imperfect pedicle valve showing details of the foramen,  $\times 4$ , paratype, 109632d; (14) brachial exterior,  $\times 1$ , paratype, 109428b; (23) view of brachial valve showing apex,  $\times 4$ , paratype, 117953a; (16) imperfect pedicle valve,  $\times 1$ , paratype, 109632b; (17) brachial valve,  $\times 1$ , paratype, 109634b; (18) enlargement,  $\times 2$ , of preceding; (19, 22) brachial valve,  $\times 1$ ,  $\times 2$ , the enlargement showing faint groove extending from apex to posterior margin, paratype, 109428a; (20) apex of pedicle valve,  $\times 4$ , paratype, 109632e; (21) another pedicle valve, partially exfoliated showing long plate in pedicle slit,  $\times 4$ , paratype, 109632a.

Bromide formation (Pooleville member—*Oxoplecia gouldi* zone), Rock Crossing of Hickory Creek, about center sec. 35, T. 5 S., R. 1 E., Criner Hills, Carter County, Okla.

## PLATE 21

## SCHIZAMBON, SCHIZOTRETA

- A. *Schizambon* sp. 1..... 270  
 (1, 2) Exterior and interior of a young specimen showing spines and foramen,  $\times 4$ , figured specimen, 123306.  
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- B. *Schizambon* sp. 2..... 270  
 (3) Posterior of a small specimen showing foramen,  $\times 8$ , figured specimen, 116829a; (4) exterior of a brachial valve,  $\times 4$ , figured specimen, 116829b; (5) interior of a brachial valve,  $\times 4$ , figured specimen, 116829c; (6) exterior of an imperfect valve showing the long spines,  $\times 4$ , figured specimen, 116829d.  
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- C. *Schizotreta corrugata* Cooper, new species..... 277  
 (7) Imperfect pedicle valve showing foramen,  $\times 4$ , paratype, 116808a; (8) fragmentary pedicle valve showing foramen,  $\times 2$ , paratype, 116808c; (9, 10) exterior and interior of an incomplete young pedicle valve,  $\times 4$ , specimen lost; (11, 12) exterior and interior views of an imperfect brachial valve,  $\times 5$ , paratype, 116808d; (13) exterior of another brachial valve showing apex,  $\times 4$ , paratype, 116808e; (14) exterior of a nearly perfect brachial valve,  $\times 2$ , paratype,

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117972b; (15) immature brachial valve, $\times 4$ , paratype, 116808g; (16) exterior of a brachial valve showing fine concentric lines of young stages and coarse elevated ridges of older parts of shell, $\times 3$ , paratype, 116808h; (17) another young brachial valve, $\times 4$ , paratype, 116808i; (18) exterior of a pedicle valve, $\times 2$ , paratype, 117972a (for interior see pl. 28, G, figs. 27, 28); (19) young, elongate brachial valve, $\times 3$ , paratype, 116808j; (20) exterior of a nearly complete brachial valve showing concentric corrugations, $\times 6$ , paratype, 116808k.	
Horizon and locality same as preceding.	
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(21, 22) Exterior of two brachial valves showing strong concentric corrugations, $\times 2$ , hypotypes, 117969a and 117969b. Botetourt formation, on the south side of the road, 0.2 mile east of Strasburg Junction, Strasburg (15') Quadrangle, Va.	
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F. <i>Schizotreta willardi</i> Cooper, new species.....	281
(33-35) Posterior, apical, and interior views of a fragment of the pedicle valve showing the foramen, posterior slope, and pedicle tube, $\times 3$ , paratype, 116806a; (36) exterior of the brachial valve, $\times 2$ , paratype, 116806b; (37) another fragmentary brachial valve showing the apex and posterior margin, $\times 3$ , paratype, 116806c; (38) a fragmentary brachial valve showing small, low apex, $\times 2$ , paratype, 116806e; (39) fragmentary pedicle valve showing pedicle slit, $\times 2$ , specimen lost; (40, 41) exterior and interior of a nearly complete but young pedicle valve, $\times 3$ , paratype, 116806f. Horizon and locality same as preceding.	

## PLATE 22

ACROTRETA, CRANIOPS, OBOLELLINA, OBOLUS, PETROCRANIA, PHILHEDRA,  
SCHIZAMBON, SCHIZOTRETA

A. <i>Craniops attenuata</i> Cooper, new species.....	240
(1) Two valves, $\times 3$ , holotype, 116798. Carters formation (near top of massive limestone), quarry 0.3 mile north of Gate City, Leeds (15') Quadrangle, Ala.	
B. <i>Craniops trentonensis</i> (Hall).....	241
(2) Lamellose brachial valve, $\times 4$ , figured specimen, 109788b. Nealmont formation (upper 50 to 75 feet), Reedsville, Pa.	
C. <i>Craniops tenuis</i> Cooper, new species.....	240
(3-5) Pedicle, side, and brachial views, $\times 8$ , of the holotype, 109752a. Bromide formation (Pooleville member— <i>Oxoplecia gouldi</i> zone), Rock Crossing of Hickory Creek, about center sec. 35, T. 5 S., R. 1 E., Criner Hills, Carter County, Okla.	
D. <i>Schizotreta microthyris</i> Cooper, new species.....	278
(6, 8) Side and exterior views of a pedicle valve, $\times 1$ , paratype, 116803a; (9, 7) same views, same specimen, $\times 2$ , showing ornamentation.	

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E. <i>Acroreta gemma</i> Billings.....	246
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Table Head series (upper), Table Point Cove, Newfoundland.	
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Ridley formation, U. S. Highway 27, just northwest of Chickamauga Creek, Kensington (T.V.A. 106-SE) Quadrangle, Ga.	
H. <i>Philhedra</i> ? sp. 1.....	292
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Bromide formation (Mountain Lake member), near the northeast corner NW $\frac{1}{4}$ sec. 27, T. 1 S., R. 2 E., 3 miles northwest of Dougherty, Murray County, Okla.	
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(16) Well-preserved but imperfect pedicle valve, $\times 2$ , holotype, 109640.	
Oranda formation (5 feet below top), on U. S. Highway 11, 1 mile southwest of Strasburg, Strasburg (15') Quadrangle, Va.	
J. <i>Schizambon</i> sp. 2.....	270
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(18, 19) Interior impression of brachial valve, $\times 2$ and $\times 1$ , paratype, 71814b;	
(20, 21) impression of another brachial interior, $\times 2$ , $\times 1$ , holotype, 71814a.	
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(22) Pedicle exterior showing large foramen, $\times 1$ , paratype, 116928a; (23) exterior of brachial valve, $\times 1$ , paratype, 116928b; (24) imperfect brachial valve showing spines, $\times 3$ , paratype, 116928c.	
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## PLATE 23

## ELLIPTOGLOSSA, LINGULOPS

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(2) Impression of brachial interior, $\times 6$ , figured specimen, 15863a; (3) replica, $\times 6$ , of the brachial interior prepared from preceding. Trenton, Ludlow, Ky.	

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| (16) Pedicle exterior, $\times 8$ , hypotype, 109370a.<br>Chatham Hill formation, Hoge Farm, 6 miles southwest of Bland, Bland<br>County, Va.   |      |
| (17) Brachial exterior, $\times 10$ , hypotype, 109357e; (18) pedicle interior, $\times 8$ , hypo-<br>type, 109357c; (19) pedicle interior, $\times 8$ , hypotype, 109357d; (23) brachial inte-<br>rior, $\times 10$ , hypotype, 109357f; (25) brachial interior, $\times 10$ , hypotype, 109357b.<br>Oranda formation, 4 miles northwest of Linville Station, Broadway (15')<br>Quadrangle, Va.  |      |
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## PLATE 24

## ELLIPTOGLOSSA, OBOELLINA, PATERULA, PSEUDOBOLUS

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## PLATE 33

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## PLATE 34

## ORTHAMBONITES

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## ORTHAMBONITES

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- B. *Orthambonites particrassicostatus* Cooper, new species..... 309  
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## PLATE 37

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- D. *Orthambonites neumanii* Cooper, new species..... 307  
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Tellico formation (sandstone No. 3), 0.3 mile northwest of Cold Springs School, Wildwood (T.V.A. 147-SE) Quadrangle, Tenn.

### PLATE 38

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Horizon and locality same as preceding.

#### PLATE 39

##### CYRTONOTELLA, NICOLELLA, TAPHRORTHIS

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- B. *Nicolella strasburgensis* Butts.....  
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- (8) Plasticine replica of the brachial exterior,  $\times 1$ , hypotype, 109889b; (11) impression of the pedicle interior,  $\times 1$ , hypotype, 109889a.  
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- C. *Cyrtonetella subplana* Cooper, new species.....  
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 (16) Exterior of an imperfect pedicle valve showing alternate character of costellae,  $\times 1$ , hypotype, 109846a; (17, 18) brachial and pedicle views of an imperfect specimen preserving both valves in contact,  $\times 1$ , hypotype, 99262a; (19) brachial interior,  $\times 2$ , hypotype, 109854a.  
 Effna formation, Porterfield Quarry, 5 miles east of Saltville, MacCrady (T.V.A. 218-NW) Quadrangle, Va.
- E. *Nicolella actoniae* (Sowerby).....  
 (20) Brachial view showing interareas and chilidial structure,  $\times 3$ , for comparison with *N. strasburgensis* above, figured specimen, 109888.  
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#### PLATE 40

##### CYRTONOTELLA, TAPHRORTHIS

- A. *Taphrorthis emarginata* Cooper, new species.....  
 (1, 2) Pedicle and brachial views of a small specimen,  $\times 1$ , paratype, 116889b; (9) same,  $\times 2$ ; (6) another complete individual,  $\times 1$ , paratype, 116889c.

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- Little Oak formation, on U. S. Highway 31, north of the bridge, Pelham, Bessemer Iron District (15') Quadrangle, Ala.
- (3-5, 7) Side, brachial, pedicle, and posterior views of a small but complete individual,  $\times 2$ , paratype, 116891a; (8) fragment of brachial interior showing cardinalia,  $\times 3$ , paratype, 116891d; (10) pedicle interior showing muscle scars,  $\times 2$ , paratype, 116891c.
- Arline formation (lower part of *Christiania* beds), 100 yards southwest of the Negro Cemetery,  $\frac{1}{2}$  mile northeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.
- B. *Cyrtionotella subquadrata* Cooper, new species..... 324  
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- C. *Cyrtionotella virginicensis* Butts..... 325  
 (12) Brachial interior showing cardinalia,  $\times 2$ , hypotype, 109865a; (18) same,  $\times 1$ ; (14) brachial exterior of an imperfect specimen,  $\times 1$ , hypotype, 109865c.  
 Botetourt formation, junction of Virginia Highways 311 and 114,  $\frac{1}{2}$  mile southwest of Catawba, Salem (15') Quadrangle, Va.  
 (13) Pedicle exterior,  $\times 1$ , hypotype, 109868e; (15, 16) respectively  $\times 1$  and  $\times 2$ , enlargements of the brachial interior, hypotype, 109868a; (17) pedicle interior,  $\times 1$ , hypotype, 109868b; (20) delthyrial area,  $\times 2$ , of preceding.  
 Arline formation, quarry on east side of Marion, Marion (T.V.A. 218-SE) Quadrangle, Va.  
 (19) Exfoliated pedicle valve tilted to show umbonal region and impression of muscle scars,  $\times 1$ , hypotype, 109870c.  
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#### CYRTIONOTELLA

- A. *Cyrtionotella fasciculata* Cooper, new species..... 320  
 (1) Brachial exterior,  $\times 1$ , holotype, 110356; (2, 3) respectively brachial and pedicle views,  $\times 2$ , of the holotype.  
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- Sevier shale,  $\frac{1}{4}$  mile north of Gooseneck, in southwest corner Louisville (T.V.A. 138-SE) Quadrangle, Tenn.
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- G. *Ptychopleurella oklahomensis* Cooper, new species.....  
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- H. *Nicolella angulata* Cooper, new species.....  
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## GLYPTORTHIS, PTYCHOPILEURELLA

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- F. *Glyptorthis concinnula* Cooper, new species.....  
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- A. *Glyptorthis alta* Cooper, new species.....  
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Bromide formation (Pooleville member—*Oxoplecia gouldi* zone), branch of Hickory Creek, NW $\frac{1}{4}$  sec. 26, T. 5 S., R. 1 E., Criner Hills, Carter County, Okla.

(27-30) Respectively pedicle, side, posterior, and brachial views of a well-preserved specimen of medium size,  $\times 1$ , paratype, 110040a; (31) brachial view,  $\times 2$ ; of same; (37) enlargement,  $\times 4$ , of the brachial surface showing lamellae, paratype, 110040b.

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Ridley formation (lower third), east side Marshall Knobs, 5 miles south of Murfreesboro, Murfreesboro (15') Quadrangle, Tenn.

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Ridley formation, Murfreesboro, Tenn.

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### PLATE 58

#### DINORTHIS

- A. *Dinorthis venusta* Cooper, new species.....

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- (16) Large pedicle valve,  $\times 1$ , hypotype, 116976c.

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## PLATE 64

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PLATE 67  
CHAULISTOMELLA

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| B.      | <i>Chaulistomella obesa</i> Cooper, new species.....   | 441 |
| (9-13)  | Respectively side, brachial, posterior, anterior, and pedicle views of a complete specimen, $\times 1$ , paratype, 110561a.<br>Bromide formation (Mountain Lake member), West Spring Creek section, east of Pooleville, Murray County, Okla.   |     |
| (8)     | Exterior of a large specimen seen in pedicle view, $\times 1$ , paratype, 117991a;<br>(14-16) respectively side, brachial, and pedicle views of a specimen with details of the ornamentation well preserved, $\times 1$ , holotype, 110562a.<br>Bromide formation (Mountain Lake member), sec. 25, T. 2 S., R. 1 E., $\frac{3}{4}$ mile west of U. S. Highway 77, Carter County, Okla.   |     |
| C.      | <i>Chaulistomella nitens</i> Cooper, new species.....  | 441 |
| (17-21) | Respectively anterior, side, posterior; brachial, and pedicle views, $\times 1$ , of the holotype, 117003a; (22) interior of the brachial valve, $\times 1$ , paratype, 117003c; (23) cardinalia of the preceding enlarged, $\times 2$ , to show details. Note accessory tooth on outside of socket.<br>Bromide formation (Mountain Lake member), road cut on the east side of Oklahoma Highway 18, 1.8 miles south of Sulphur, Murray County, Okla. |     |
| D.      | <i>Chaulistomella mundula</i> Cooper, new species.....   | 440 |
| (24-28) | Respectively posterior, anterior, side, pedicle, and brachial views of a complete specimen, $\times 1$ , holotype, 117000a; (29) interior of the pedicle valve, $\times 2$ , showing details of the muscle and pallial marks, paratype, 117000e.<br>Horizon and locality same as preceding.  |     |

PLATE 68  
CAMPYLORTHIS, CHAULISTOMELLA, MULTICOSTELLA

- |                 |  |     |
|-----------------|--|-----|
| A.              | <i>Multicostella platys</i> (Billings).....  | 421 |
| (1-3)           | Pedicle, side and brachial views of the holotype, $\times 1$ , G.S.C. 1034.<br>St. Martin formation, Island of Montreal, Quebec, Canada.   |     |
| (4)             | Brachial interior, $\times 2$ , hypotype, Carnegie Mus. 5467.<br>Crown Point formation, near Fair Grounds, Plattsburg, Plattsburg (15') Quadrangle, N. Y.  |     |
| B.              | <i>Campylorthis subplana</i> Ulrich and Cooper.....  | 431 |
| (5, 6, 8, 11)   | Respectively pedicle, pedicle tilted to show interarea, brachial, and side views of a complete individual, $\times 1$ , holotype, 108199a; (12) posterior view of preceding, $\times 1\frac{1}{2}$ , showing pseudodeltidium and chilidium; (7) pedicle interior, $\times 1$ , paratype, 108199c; (9) brachial interior, $\times 1$ , paratype, 108199b; (10) posterior of brachial interior, $\times 2$ , showing cardinalia in detail, paratype, 108199d.<br>Barnhart formation, on old road, 1 mile northwest of Chicago Summer School Camp, NW $\frac{1}{4}$ SW $\frac{1}{4}$ sec. 32, T. 37 N., R. 9 E., Weingarten (15') Quadrangle, Mo. |     |
| C.              | <i>Chaulistomella inaequistrigata</i> Cooper, new species.....   | 435 |
| (15-17, 19, 20) | Respectively pedicle, side posterior, anterior, and brachial views of a complete specimen, $\times 1$ , holotype, 98212a; (13, 18) respectively $\times 1$ and $\times 2$  |     |

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enlargements of the pedicle interior, showing muscle area and accessory articulating ridges on the cardinal extremities, paratype, 98212g; (14) posterior portion of the brachial interior showing cardinalia,  $\times 2$ , paratype, 110484b.

Wardell formation, Lloyd Carter's barn, 0.8 mile by road northeast of Rye Cove School, Clinchport (T.V.A. 188-NW) Quadrangle, Va.

## PLATE 69

## CAMPYLOLTHRIS, CHAULISTOMELLA

- |   |     |
|---|-----|
| A. <i>Campylorthis deflecta</i> (Conrad).....   | 430 |
| (1) Posterior view showing pseudodeltidium and chilidium, $\times 2$ , hypotype, 36101a; (2-6) respectively posterior, anterior, brachial, side, and pedicle views, $\times 1$ , of the preceding specimen. |     |
| Platteville formation, Highland, Iowa County, Wis.  |     |
| B. <i>Chaulistomella rectangulata</i> Cooper, new species.....  | 442 |
| (7-11) Respectively side, posterior, brachial, pedicle, and anterior views of a complete specimen, $\times 1$ , paratype, 117005a.  |     |
| Wardell formation ( <i>Hesperorthis-Camerella</i> beds), road cut on U. S. Highway 25E, $\frac{1}{2}$ mile north of Indian Creek, Evans Ferry section, Howard Quarter (T.V.A. 162-NW) Quadrangle, Tenn.     |     |
| (12-16) Respectively posterior, side, pedicle, anterior, and brachial views of a complete specimen, $\times 1$ , holotype, 117006.  |     |
| Wardell formation (just above <i>Hesperorthis</i> bed), same locality as preceding.   |     |
| C. <i>Chaulistomella inaequistriata</i> Cooper, new species.....  | 435 |
| (17-21) Respectively brachial, posterior, anterior, side, and pedicle views of a complete specimen, $\times 1$ , paratype, 116997b.   |     |
| Wardell formation (20 feet below the top), on U. S. Highway 58, $\frac{1}{4}$ mile west of Danlboone Yard, Clinchport (T.V.A. 188-NW) Quadrangle, Va.   |     |
| D. <i>Chaulistomella inaequistriata</i> Cooper, new species.....  | 435 |
| (22) Pedicle interior, $\times 2$ , showing muscle area, pedicle callist, and articulating ridges on cardinal extremity, paratype, 98212f.  |     |
| Wardell formation, Lloyd Carter's barn, 0.8 mile by road northeast of Brick School at Rye Cove, Clinchport (T.V.A. 188-NW) Quadrangle, Va.  |     |
| E. <i>Chaulistomella lebanonensis</i> Cooper, new species.....  | 437 |
| (23) Brachial interior, $\times 2$ , showing unusual development of pallial trunks, paratype, 110534a.  |     |
| Lebanon formation, cut on U. S. Highway 41, $\frac{3}{4}$ mile south of Knox Branch, 9 miles southeast of Murfreesboro, Tenn.   |     |

## PLATE 70

## CHAULISTOMELLA, VALCOUREA

- |  |     |
|--|-----|
| A. <i>Valcourea semicarinata</i> Cooper, new species.....  | 410 |
| (1, 2) Pedicle and brachial exteriors, $\times 1$ , paratype, 98179; (3) pedicle exterior, $\times 1$ , of the holotype, 110228d; (6) posterior showing cardinal process, $\times 1$ , holotype; (8, 9) pedicle and brachial exteriors, $\times 2$ , of the holotype; (4, 10) respectively $\times 1$ and $\times 2$ enlargements of the pedicle interior, showing form of muscle scar, paratype, 110228e; (5) interior of an imperfect brachial valve, $\times 2$ , paratype, 110228g; (7) posterior view of the preceding, $\times 3$ , showing carinate myophore of cardinal process. |     |
| Arline formation, Porterfield Quarry, 5 miles east of Saltville, Maccrady (T.V.A. 218-NW) Quadrangle, Va.  |     |

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- B. *Chaulistomella magna* (Schuchert and Cooper).....  
 (11, 12, 16, 17, 22) Respectively brachial, pedicle, posterior, anterior, and side views of a fine, complete specimen,  $\times 1$ , hypotype, 110530c; (23) exterior,  $\times 2$ , of preceding; (13, 14, 18, 19, 20) respectively brachial, pedicle, posterior, anterior, and side views of another complete specimen,  $\times 1$ , hypotype, 110545; (15) brachial interior,  $\times 1$ , paratype, 116999b; (21) pedicle interior,  $\times 1\frac{1}{2}$ , showing superb development of pallial trunks, paratype, 110543a.  
 Bromide formation (Pooleville member—*Oxoplecia gouldi* zone), Rock Crossing of Hickory Creek, about center sec. 35, T. 5 S., R. 1 E., Criner Hills, Carter County, Okla.
- PLATE 71
- CAMERELLA, CHAULISTOMELLA, DINORTHIS, MULTICOSTELLA, PLECTORTHIS, VALCOUREA
- A. *Multicostella sulcata* Cooper, new species.....  
 (1-3) Respectively pedicle, side, and brachial views of an incomplete specimen showing the strong fold and sulcus,  $\times 1$ , holotype, 116993.  
 Bromide formation (Mountain Lake member—*Valcourea transversa* bed), on Spring Creek, sec. 17, T. 2 S., R. 1 W., Murray County, Okla.  
 (4) Another imperfect pedicle exterior,  $\times 1$ , paratype, 110459.  
 Bromide formation (Mountain Lake member), NE. corner sec. 1, T. 2 S., R. 2 W., 3 miles east of Pooleville, Murray County, Okla.
- B. *Chaulistomella crassa* Cooper, new species.....  
 (5-9) Respectively posterior, anterior, side, brachial, and pedicle views,  $\times 1$ , of the holotype, 116996a; (9a) interior of the pedicle valve,  $\times 1$ , paratype, 116996b.  
 Bromide formation (Mountain Lake member—just above bryozoan bed or *Mimella* zone), on Oklahoma Highway 99, 3 miles south of Fittstown, Pontotoc County, Okla.
- C. *Valcourea ventrocarinata* (Butts).....  
 (10-14) Respectively posterior, anterior, side, pedicle, and brachial views of a complete, nearly perfect specimen,  $\times 1$ , hypotype, 117992a.  
 Little Oak formation, junction of Bailey Gap and Cahaba Valley roads,  $1\frac{1}{2}$  miles northeast of Newhope Church, SW $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 13, T. 19 S., R. 2 W., Vandiver (15') Quadrangle, Ala.
- D. *Multicostella fasciculata* (Butts).....  
 (15-19) Respectively anterior, posterior, brachial, pedicle, and side views of a nearly complete specimen,  $\times 1$ , hypotype, 116987; (20) brachial view of same,  $\times 2$ , showing ornamentation.  
 Horizon and locality same as preceding.
- E. *Plectorthis australis* Cooper, new species.....  
 (21-25) Respectively pedicle, side, anterior, posterior, and brachial views,  $\times 1$ , of the holotype, a complete specimen, 117019a; (26) brachial view,  $\times 2$ , of the holotype, showing the ribbing in detail.  
 Little Oak formation, road cut on U. S. Highway 31,  $\frac{1}{2}$  mile north of Pelham, Bessemer Iron District (15') Quadrangle, Ala.
- F. *Camerella oklahomensis* Cooper, new species.....  
 (27-31) Respectively posterior, brachial, pedicle, anterior, and side views,  $\times 1$ , of the holotype, 117993; (32-35) respectively side, anterior, brachial, and pedicle views,  $\times 2$ , of the holotype.  
 Bromide formation (Pooleville member—50 feet below the top), 0.1 mile southeast of Observation Point on the Scenic Road to Falls Creek, about 1 mile southeast of U. S. Highway 77, Murray County, Okla.

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- G. *Multicostella semisulcata* Cooper, new species.....  
 (36-40) Respectively posterior, side, anterior, pedicle, and brachial views of a large specimen,  $\times 1$ , paratype, 110433.  
 Lincolnshire formation (Hogskin member), 0.4 mile northeast of Red Hill, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.
- H. *Dinorthis venusta* Cooper, new species.....  
 (41-45) Respectively posterior, anterior, side, brachial, and pedicle views of a small but perfect specimen,  $\times 1$ , paratype, 110286b; (46-50) respectively brachial, posterior, side, anterior, and pedicle views of a large and perfect specimen,  $\times 1$ , holotype, 110286a.  
 Red Knobs formation, 2 miles southeast of Kiser, Meadow (T.V.A. 139-NW) Quadrangle, Tenn.

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## PLATE 72

## CHAULISTOMELLA, DINORTHIS, VALCOUREA

- A. *Dinorthis tenuis* Cooper, new species.....  
 (1-5) Respectively brachial, posterior, anterior, pedicle and side views of a nearly complete specimen,  $\times 1$ , holotype, 116974.  
 Sevier formation, east side of the road 2.7 miles S.  $7^{\circ}$  W. of Athens, Athens (T.V.A. 125-NE) Quadrangle, Tenn.

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- B. *Chaulistomella inaequistrigata* Cooper, new species.....  
 (6-10) Respectively pedicle, posterior, anterior, brachial, and side views,  $\times 1$ , of a paratype, 110488a; (11) pedicle interior,  $\times 1$ , paratype, 110488b.  
 Dryden formation, Lone Mountain to Tazewell road,  $1\frac{1}{2}$  miles northeast of Lone Mountain, Tazewell (T.V.A. 154-NE) Quadrangle, Tenn.  
 (12, 13) Respectively  $\times 1$  and  $\times 2$  views of the brachial interior, paratype, 116998a.  
 Dryden formation, road along Little Sycamore Creek, 0.35 mile northeast of Halls School, Tazewell (T.V.A. 154-NE) Quadrangle, Tenn.

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- C. *Valcouraea plana* Cooper, new species.....  
 (14-18) Respectively pedicle, posterior, anterior, side, and brachial views of a complete specimen,  $\times 1$ , holotype, 116967.

409

Yellow limestone on 25-foot sandstone at base of Eureka group, 2 miles north of Martin Ranch, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.

- (19) Brachial view of an alate specimen,  $\times 1$ , paratype, 116968a; (20, 21) respectively  $\times 1$  and  $\times 2$  enlargements of a partially exfoliated specimen showing part of the pallial trunk system, paratype, 116968b.

Same as preceding but 3 miles north of Martin Ranch.

- D. *Valcouraea transversa* Cooper, new species.....  
 (22-26) Respectively pedicle, brachial, posterior, anterior, and side views of a complete specimen,  $\times 1$ , holotype, 116971.

413

Bromide formation (Mountain Lake member—49 to 66 feet above the basal sand), Spring Creek, sec. 17, T. 2 S., R. 1 W., Murray County, Okla.

- (29, 30) Interior and posterior views of a brachial valve showing muscle area and pseudodeltidium,  $\times 2$ , paratype, 116972d; (28) exterior,  $\times 2$ , of preceding; (31) same,  $\times 4$ , showing ornamentation in detail; (27) brachial interior,  $\times 2$ , showing cardinalia and pallial trunks, paratype, 116972b.

Bromide formation (Mountain Lake member—*Valcouraea* bed in shale above calcarenite) at base of section, on Oklahoma Highway 99, 3 miles south of Fittstown, Pontotoc County, Okla.

## PLATE 73

## VALCOUREA

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A. <i>Valcourea intracarinata</i> Ulrich and Cooper.....	408
(1) Plasticine replica of the brachial exterior, $\times 2$ , paratype, 92852d; (2, 3) respectively the plasticine replica of the brachial interior and the impression from which it was prepared, $\times 2$ , paratype, 92852g; (4) plasticine replica of the brachial exterior, $\times 2$ , holotype, 92852f.	
Upper Pogonip group ( <i>Valcourea</i> zone), Ikes Canyon, east side Toquima Range, Roberts Mountains (1°) Quadrangle, Nev.	
B. <i>Valcourea ventrocarinata</i> (Butts).....	414
(5, 6) Pedicle and brachial views, $\times 2$ , of the lectotype, 71498a.	
Little Oak formation, $\frac{1}{2}$ mile north of Pelham, Bessemer Iron District (15') Quadrangle, Ala.	
(7, 8) Brachial and pedicle views of a complete specimen, $\times 1$ , hypotype, 110246;	
(9, 10) brachial and pedicle views of another complete specimen, $\times 1$ , hypotype, 117992a; (11-14) respectively pedicle, brachial, posterior, and side views, $\times 2$ , of the preceding.	
Little Oak formation, junction of main road and Bailey Gap road, SW $\frac{1}{4}$ SW $\frac{1}{4}$ sec. 13, T. 19 S., R. 2 W., $1\frac{1}{2}$ miles northeast of Newhope Church, Vandiver (15') Quadrangle, Ala.	
C. <i>Valcourea plana</i> Cooper, new species.....	409
(15) Impression of the interior of a pedicle valve, $\times 1$ , paratype, 110265a; (16-19) respectively brachial, pedicle, side, and posterior views, $\times 2$ , of the preceding specimen; (20) poorly preserved pedicle exterior, $\times 2$ , paratype, 110265c.	
Yellow limestone above 25-foot sandstone, crest of Antelope Range, 3 miles south of Ninemile Canyon, Roberts Mountains (1°) Quadrangle, Nev.	
(21) Exterior of an imperfect pedicle valve, $\times 1$ , paratype, 117994a; (22) same, $\times 3$ , showing some details of the ornamentation.	
Same formation as preceding, saddle just north of hill 8167, Martins Ridge, Monitor Range, Roberts Mountains (1°) Quadrangle, Nev.	
D. <i>Valcourea</i> sp. 2.....	415
(23, 24) Respectively $\times 1$ and $\times 2$ enlargements of the pedicle interior, figured specimen, 110257; (25) exterior, $\times 1$ , of the same specimen.	
Lincolnshire formation, Marble Bluff, 8 miles west-northwest of Loudon, Loudon (30') Quadrangle, Tenn.	
E. <i>Valcourea</i> sp. 1.....	415
(26, 27) Pedicle and brachial views of a nearly complete specimen, $\times 1$ , figured specimen, 110203a.	
Lincolnshire formation, Marcem Quarry, 2 miles west of Gate City, Gate City (T.V.A. 188-NE) Quadrangle, Va.	

## PLATE 74

## VALCOUREA

A. <i>Valcourea deckeri</i> Cooper, new species.....	407
(1) Pedicle interior, $\times 1$ , paratype, 110211c; (2, 3, 11, 13) respectively brachial, pedicle, posterior, and side views, $\times 1$ , of the holotype, 110208a; (6) posterior view, $\times 2$ , of holotype; (4) brachial exterior, $\times 1$ , paratype, 110212a; (5) another pedicle interior, $\times 1$ , paratype, 110212b; (7) brachial exterior of a wide-hinged specimen, $\times 1$ , paratype, 110208c; (8, 12) brachial interior showing pallial trunks, $\times 1$ and $\times 2$ , paratype, 110211b; (9) pedicle interior of a small, wide-hinged form, $\times 1$ , paratype, 110208e; (10) brachial interior in posterior	

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- view showing myophore of cardinal process,  $\times 1$ , paratype, 110208b; (14) same,  $\times 3$ , showing carinate myophore.
- Tulip Creek formation (top), SE $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 22, T. 2 S., R. 3 E., on west slope of hill in road ditch, 1 $\frac{1}{2}$  miles west of Nebo, Murray County, Okla.
- B. *Valcourea strophomenoides* (Raymond)..... 411  
 (17, 22) Side and brachial views of a complete specimen,  $\times 1$ , holotype, Carnegie Mus. 5450; (15) brachial view,  $\times 2$ , of same.  
 Crown Point formation, Plattsburg, Plattsburg (15') Quadrangle, N. Y.
- (16) Pedicle interior,  $\times 1$ , paratype, Carnegie Mus. 5467; (19) posterior of same specimen,  $\times 2$ , showing muscle area; (18, 21, 20) respectively brachial, pedicle, and posterior views of a nearly perfect specimen,  $\times 2$ , paratype, Carnegie Mus. 5492; (25) part of pedicle valve,  $\times 4$ , of preceding specimen; (23) pedicle interior,  $\times 3$ , paratype, Carnegie Mus. 5466; (24) pedicle exterior showing fold,  $\times 2$ , paratype, Carnegie Mus. 5467 (on same piece as specimen represented by fig. 16).
- Crown Point formation, near the Fair Grounds, Plattsburg, Plattsburg (15') Quadrangle, N. Y.

## PLATE 75

## VALCOUREA

- A. *Valcourea brevicarinata* Cooper, new species..... 406  
 (1) Pedicle interior,  $\times 2$ , paratype, 110248a; (3) exterior,  $\times 1$ , of the preceding; (2) brachial interior,  $\times 2$ , paratype, 110248b; (4, 5) respectively  $\times 1$  and  $\times 2$  enlargement of the brachial valve of a complete specimen, holotype, 110248c.  
 Upper Arline formation, on north side of wagon road in glade,  $\frac{1}{4}$  mile southeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.
- B. *Valcourea austrina* Cooper, new species..... 405  
 (6-9) Respectively brachial, pedicle, side, and anterior views of a complete specimen,  $\times 1$ , holotype, 98177a; (10-12) respectively pedicle, posterior, and brachial views,  $\times 2$ , of the holotype; (13-15) brachial, pedicle, and side views of a complete specimen,  $\times 1$ , paratype, 110195a; (16, 17) posterior and pedicle views,  $\times 2$ , of the preceding; (25) pedicle interior,  $\times 2$ , paratype, 98177b; (26) pedicle interior,  $\times 2$ , paratype, 98177d; (27) interior of brachial valve showing cardinalia,  $\times 3$ , paratype, 98177e.

Whistle Creek formation, on Whistle Creek, 2 miles northwest of Lexington, Lexington (15') Quadrangle, Va.

(18-22) Respectively pedicle, brachial, anterior, posterior, and side views of a large and obese specimen,  $\times 1$ , paratype, 116965b; (23, 24) respectively  $\times 2$  and  $\times 1$  views of a pedicle interior, paratype, 116965a.

Whistle Creek formation, on U. S. Highway 60, 100 yards southeast of Whistle Creek, 2 miles northwest of Lexington, Lexington (15') Quadrangle, Va.

## PLATE 76

## CHAULISTOMELLA, VALCOUREA

- A. *Valcourea obscura* Cooper, new species..... 409  
 (1, 2) Respectively  $\times 1$  and  $\times 2$  enlargements of the pedicle interior, paratype, 116966; (3, 7) pedicle and posterior views of a complete specimen,  $\times 1$ , holotype, 110254e; (4, 5) same view,  $\times 2$ ; (6, 8, 9) respectively pedicle, side, and brachial views of a specimen younger than the preceding,  $\times 1$ , paratype, 110254d; (10) brachial view,  $\times 2$ , of the same specimen.

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Lenoir formation, small quarry between the Southern RR. tracks and U. S. Highway 11, 1½ miles southwest of Philadelphia, Philadelphia (T.V.A. 131-NW) Quadrangle, Tenn.	
B. <i>Valcourea transversa</i> Cooper, new species.....	413
(11-13) Respectively brachial, pedicle, and posterior views of a complete specimen, $\times 1$ , paratype, 110277b; (14) pedicle view of same, $\times 2$ , showing ornamentation.	
Bromide formation (Mountain Lake member—small <i>Valcourea</i> bed), along U. S. Highway 77, NE $\frac{1}{4}$ sec. 25, T. 2 S., R. 1 E., Carter County, Okla.	
C. <i>Chaulistomella mundula</i> Cooper, new species.....	440
(15) Brachial interior, $\times 1$ , paratype, 110442a; (16, 17) interior and exterior of the pedicle valve, $\times 1$ , paratype, 110442b.	
Bromide formation (Mountain Lake member), deep well on Jones Farm, sec. 22, T. 5 N., R. 3 E., Midcontinent Petroleum Corporation, Pottawatomie County, Okla.	
D. <i>Valcourea tenuis</i> Cooper, new species.....	412
(18, 19) Brachial and pedicle views of a young alate specimen, $\times 2$ , paratype, 116970a; (22, 23, 26) respectively $\times 2$ and $\times 1$ enlargements of pedicle exterior and interior, paratype, 116970b; (28) brachial interior, $\times 4$ , paratype, 116970i; (24) brachial interior, $\times 3$ , paratype, 116970d; (20, 21) brachial and pedicle views, $\times 3$ , holotype, 116970e; (25) pedicle interior showing muscle area, $\times 2$ , paratype, 116970j; (27) small pedicle interior, $\times 3$ , paratype, 116970f; (29) brachial interior of a broken specimen, $\times 3$ , showing cardinalia, paratype, 116970g.	
Tulip Creek formation (152 feet above basal sand), in first creek east of U. S. Highway 77, SE $\frac{1}{4}$ NE $\frac{1}{4}$ sec. 25, T. 2 S., R. 1 E., Carter County, Okla.	

## PLATE 77

## EREMOTOECHIA, TRITOECHIA

A. <i>Tritoechia typica</i> (Ulrich).....	512
(1) Pedicle interior tipped to show dental plates, $\times 1$ , hypotype, 92985c; (7) normal interior view, $\times 1$ , of same; (2) brachial interior of an old specimen, showing internal thickenings, $\times 2$ , hypotype, 92985j; (3) brachial interior of a fully grown specimen, $\times 1$ , hypotype, 92985i; (5, 8) posterior and exterior views of the pedicle valve, $\times 1$ , hypotype, 92985b.	
Kindblade formation, 6 miles west-northwest of Ravia, Johnston County, Okla.	
(4) Brachial exterior, $\times 2$ , showing swollen costellae, hypotype, 91750d; (6) posterior view of pedicle valve showing finely costellate interarea, $\times 2$ , hypotype, 91750k; (9) brachial interior of a normal specimen showing median ridge and cardinalia, $\times 2$ , hypotype, 91750g.	
Kindblade formation, 7 miles northeast of Berwyn, SE. corner sec. 6, T. 3 S., R. 4 E., Johnston County, Okla.	
B. <i>Eremotoechia claudi</i> Cooper, new species.....	514
(10-14) Respectively brachial, pedicle, side, posterior, and anterior views of a somewhat exfoliated specimen, $\times 1$ , paratype, 117062; (15) posterior view, $\times 2$ , showing pseudodeltidium, of the same specimen.	
Arline formation (near middle), 1 mile southeast of Fowlers Mill, 10 miles southeast of Loudon, Tenn.	
C. <i>Eremotoechia claudi</i> Cooper, new species.....	514
(16-20) Respectively anterior, posterior, pedicle, brachial, and side views, $\times 1$ , of the holotype, 117061a; (21) pedicle interior, $\times 1$ , of the holotype; (22) same, $\times 2$ , tilted to show dental plates; (23) brachial interior of holotype, $\times 2$ , showing peculiar cardinalia, somewhat reminiscent of <i>Tritoechia</i> above; (24) bra-	

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chial interior of holotype,  $\times 2$ , tilted to show cardinal process, chilidial cavity, and cuplike brachiophores; (27) another brachial interior,  $\times 1$ , paratype, 117061b; (25, 26) the same specimen in normal and tilted positions,  $\times 2$ , to show the cardinalia.

Arline formation (near middle), north side of wagon road in glade,  $\frac{1}{2}$  mile southeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.

## PLATE 78

## ANOMALORTHIS, ATELELASMA, EREMOTOECHIA

- |   |     |
|---|-----|
| A. <i>Eremotoechia alabamensis</i> Cooper, new species.....   | 514 |
| (1-4) Respectively posterior, side, pedicle, and brachial views of an imperfect specimen showing apical foramen and pseudodeltidium, $\times 1$ , holotype, 117060b;  |     |
| (9) posterior view of the holotype, $\times 2$ , showing pseudodeltidium; (5-8) respectively brachial, pedicle, side, and anterior views of another nearly complete specimen, $\times 1$ , paratype, 117060a.   |     |
| Little Oak formation, cut on U. S. Highway 31, $\frac{1}{2}$ mile north of the bridge at Pelham, Bessemer Iron District (15') Quadrangle, Ala.  |     |
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| (17, 18) Brachial impression and the plasticine replica prepared from it, $\times 1$ , paratype, 110182.  |     |
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| Lincolnshire formation (Hogskin member), 0.4 mile east-northeast of Red Hill, 4 miles west-southwest of Thorn Hill, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.  |     |

## PLATE 79

## ATELELASMA

- |  |     |
|--|-----|
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| Murat formation, Murat, Natural Bridge (15') Quadrangle, Va.                             |     |

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- B. *Atelelasma* aff. *A. perfectum* Cooper, new species.....  
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 Whistle Creek formation, top of the ridge 1,000 feet north of the road on Buffalo Creek,  $2\frac{1}{2}$  miles west of Murat, Natural Bridge (15') Quadrangle, Va.
- C. *Atelelasma perfectum* Cooper, new species.....  
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Arline formation (near middle), north side of old road in glade,  $\frac{1}{4}$  mile southeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.

#### PLATE 80

##### ATELELASMA, KULLERO

- A. *Kullervo ornata* Cooper, new species.....  
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- B. *Kullervo parva* Cooper, new species.....  
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 Horizon and locality same as preceding.
- C. *Atelelasma oklahomense* Cooper, new species.....  
 (12, 13) Respectively  $\times 2$  and  $\times 1$  enlargements of the posterior of the pedicle valve showing lateral plates along the delthyrial edge, holotype, 110124; (15, 16) side and exterior views,  $\times 1$ , of the preceding specimen.  
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## PLATE 8I

## ATELELASMA, PLECTORTHIS

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C. <i>Atelelasma</i> sp. 2.....	526
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<p>Botetourt limestone, junction of Virginia Highways 311 and 114, <math>\frac{1}{2}</math> mile southwest of Catawba, Salem (15') Quadrangle, Va.</p> <p>D. <i>Plectorthis lebanonensis</i> Cooper, new species.....</p> <p>(15) Brachial exterior, <math>\times 2</math>, paratype, 110834a; (16) brachial interior, <math>\times 2</math>, paratype, 110834b; (17) pedicle exterior, <math>\times 2</math>, holotype, 110834c.</p> <p>Lebanon formation, on Tennessee Highway 16, 3.6 miles northwest of its junction with U. S. Highway 241, Shelbyville, Bedford County, Tenn.</p> <p>E. <i>Plectorthis tenuis</i> Cooper, new species.....</p> <p>(18) Exfoliated pedicle valve showing impression of the muscle area, <math>\times 1</math>, paratype, 117027; (19) impression of the muscle area, <math>\times 2</math>, of the preceding.</p> <p>Benbolt formation, south side of Mount Hagan School, Hilton (T.V.A. 197-NW) Quadrangle, Va.</p> <p>(20, 21) Respectively <math>\times 1</math> and <math>\times 2</math> enlargements of the pedicle valve of a complete specimen, paratype, 117028a; (22-24) respectively pedicle, anterior, and brachial views of a complete specimen, <math>\times 2</math>, paratype, 117028b; (25-27) respectively brachial, side, and posterior views, <math>\times 2</math>, of the holotype, 117028c; (28, 29) side and pedicle views of a large specimen, <math>\times 2</math>, paratype, 117028d.</p> <p>Benbolt formation (base), 0.2 mile south of the middle fork of Moccasin Creek, <math>1\frac{1}{2}</math> miles due south of Hansonville, Hansonville (T.V.A. 205-SW) Quadrangle, Va.</p>	<p>449</p> <p>454</p>
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## PLATE 82

ATELELASMA, CYRTONOTELLA, HESPERORTHIIS, ORTHAMBONITES, PIONODEMA,  
PRODUCTORTHIS, PTYCHOPILEURELLA

<p>A. <i>Hesperorthis ? costellata</i> Cooper, new species.....</p> <p>(1) Brachial view, <math>\times 2</math>, of the holotype, 116918; (2-6) respectively anterior, posterior, side, pedicle, and brachial views, <math>\times 1</math>, of the holotype.</p> <p>Botetourt formation, north side of Virginia Highway 114, 2.3 miles west of the Montgomery-Roanoke County line, 12 miles northeast of Blacksburg, Va.</p>	350
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(33, 34) Brachial and posterior views of a complete specimen, $\times 2$ , holotype, 116955c; (35) brachial view, $\times 3$ , of the preceding specimen; (36, 37) interior of a small brachial valve, $\times 3$ , tilted to show cardinalia and in normal interior view, paratype, 116955d; (38) another brachial interior showing the cardinalia, $\times 3$ , paratype, 116955a; (39) pedicle interior showing elongate diductor scars and thickened adductor track, $\times 3$ , paratype, 116955b. Horizon and locality same as D above.	
I. <i>Orthambonites tennesseensis</i> Cooper, new species.....	313
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showing musculature and rudimentary pseudodeltidium,  $\times 3$ , holotype, 91344a; (9) brachial interior showing thick delthyrial platform and bladelike cardinal process,  $\times 3$ , paratype, 91344i; (10) brachial interior turned to the side to show brachiophore supports, fulcral plate, and socket,  $\times 4$ , paratype, 91344b; (11) another brachial interior showing cardinal process,  $\times 2$ , paratype, 91344j; (12) brachial exterior,  $\times 2$ , paratype, 91342d; (14, 15) views of the interarea and interior of the pedicle valve showing pseudodeltidium, teeth, and crural fossette,  $\times 4$ , paratype, 91344k.

Upper Pogonip group (*Desmorthis* zone), west end of Lone Mountain, 18 miles northwest of Eureka, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.

(5) Pedicle exterior,  $\times 2$ , figured specimen, 110806a.

Joins formation, SW $\frac{1}{4}$  sec. 2, T. 1 S., R. 1 W., about 4 miles east of Hennepin, Murray County, Okla.

- B. *Plectorthis symmetrica* Cooper, new species..... 453  
 (16-20) Respectively brachial, posterior, pedicle, side, and anterior views,  $\times 2$ , of the holotype, 110824a; (21) brachial interior,  $\times 2$ , paratype, 110828a.

Bromide formation (Pooleville member—*Oxoplecia gouldi* zone), Rock Crossing of Hickory Creek, approximately center sec. 35, T. 5 S., R. 1 E., Criner Hills, Carter County, Okla.

- C. *Plectorthis ponderosa* Cooper, new species..... 451  
 (22-24, 28) Respectively pedicle, brachial, side, and anterior views of a small individual,  $\times 1$ , paratype, 110837b; (25-27) posterior, brachial, and pedicle views of a large specimen,  $\times 1$ , paratype, 110837a; (29) plasticine replica of the brachial interior,  $\times 1\frac{1}{2}$ , paratype, 110837d; (30) impression of the brachial interior,  $\times 1$ , from which the preceding replica was prepared; (31) impression of the pedicle interior,  $\times 1$ , prepared by burning shell, paratype, 110837c; (32) replica of posterior part of pedicle interior,  $\times 2$ , prepared from preceding impression.

Martinsburg formation (basal part with *Bronniariella* referable to Salona formation), on Virginia County Highway 617 = 910, 0.15 mile north of Green Mount Church, Broadway ( $15'$ ) Quadrangle, Va.

#### PLATE 84

##### PLECTORTHIS

- A. *Plectorthis transversa* Cooper, new species..... 454  
 (1-5) Respectively brachial, posterior, side, anterior, and pedicle views,  $\times 1$ , of the holotype, 98181.  
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- B. *Plectorthis compacta* Cooper, new species..... 448  
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 Arline formation (near middle), north side of wagon road in glade,  $\frac{1}{4}$  mile southeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.
- C. *Plectorthis* sp. 2..... 455  
 (18) Brachial interior,  $\times 2$ , figured specimen, 110835a.  
 Murfreesboro formation (top), from excavation of new armory building at

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- junction of west fork of Stone River and U. S. Highway 70,  $1\frac{1}{2}$  miles northwest of Murfreesboro, Tenn. 452
- D. *Plectorthis punctata* Cooper, new species..... (19-22) Respectively pedicle, side, anterior, and brachial views,  $\times 2$ , of a paratype, 117024; (23) brachial view,  $\times 1$ , of the same paratype. Tulip Creek formation (152 feet above the top of the basal sand), first creek east of U. S. Highway 77, SE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$  sec. 25, T. 2 S., R. 1 E., Carter County, Okla.
- E. *Plectorthis ponderosa* Cooper, new species..... (24-28) Respectively side, anterior, pedicle, brachial, and posterior views of a perfect specimen,  $\times 1$ , holotype, 117022a; (29) brachial view,  $\times 1\frac{1}{2}$ , of the holotype; (30-32) respectively posterior, pedicle, and brachial views of a large individual,  $\times 1$ , paratype, 117022b. Martinsburg formation (basal part with *Bronniartella* referable to the Salona formation), on Virginia County Highway 617 = 910, 0.15 mile north of Green Mount Church, Broadway (15') Quadrangle, Va. 451
- F. *Plectorthis punctata* Cooper, new species..... (33) Brachial exterior,  $\times 2$ , holotype, 110836a; (35) anterior of preceding,  $\times 10$ , showing parallel rows of pits on costae. Tulip Creek formation, on West Spring Creek, NW $\frac{1}{4}$  sec. 6, T. 2 S., R. 1 W.,  $2\frac{1}{2}$  miles east of Pooleville, Murray County, Okla.
- (34) Pedicle exterior,  $\times 2$ , paratype, 117023b. Tulip Creek formation, NE. corner sec. 1, T. 2 S., R. 2 W.,  $2\frac{1}{2}$  miles east of Pooleville, Murray County, Okla.

## PLATE 85

## MIMELLA

- A. *Mimella vulgaris* (Raymond)..... (1-5) Respectively pedicle, brachial, posterior, anterior, and side views of a complete specimen,  $\times 1$ , holotype (?), Carnegie Mus. 5512; (6-10) respectively posterior, side, brachial, anterior, and pedicle views of a specimen larger than the preceding,  $\times 1$ , hypotype, 110796; (11, 12) side and brachial views of a large specimen,  $\times 1$ , hypotype, 110790a. Crown Point formation, south side of Valcour Island, Lake Champlain, Plattsburg (15') Quadrangle, N. Y. 488
- B. *Mimella nuclea* (Butts)..... (13, 14) Pedicle and brachial views of a specimen from which the shell has been peeled to show impressions of internal structures,  $\times 1$ , hypotype, 110773c; (15) brachial view of a complete specimen,  $\times 1$ , hypotype, 110773b; (16-20) respectively posterior, pedicle, side, brachial, and anterior views of a somewhat exfoliated specimen,  $\times 1$ , hypotype, 110773a; (21) brachial view of a small individual with well-preserved ornamentation,  $\times 1$ , hypotype, 110773d; (22-26) respectively posterior, side, anterior, pedicle, and brachial views,  $\times 2$ , of the preceding. Lenoir formation,  $1\frac{1}{2}$  miles southwest of Philadelphia, Philadelphia (T.V.A. 131-NW) Quadrangle, Tenn. 479
- C. *Mimella valcourensis* Cooper, new species..... (27-31) Respectively brachial, side, anterior, pedicle, and posterior views,  $\times 1$ , of the holotype, 110792; (32) brachial view,  $\times 2$ , of the holotype, to show the ornamentation. Probably Valcour formation, Valcour Island, Lake Champlain, Plattsburg (15') Quadrangle, N. Y. 486

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| (33-37) Respectively posterior, pedicle, side, brachial, and anterior views, $\times 1$ , of the holotype, 117052.   |      |
| Valcour formation, Valcour Island, Lake Champlain, Plattsburg (15') Quadrangle, N. Y.  |      |
| E. <i>Mimella borealis</i> (Billings).....   | 469  |
| (38, 39) Brachial and pedicle views, $\times 1$ , of the holotype, G.S.C. 1035c.   |      |
| St. Martin formation, Caughnawaga, La Prairie County, Quebec, Canada.  |      |
| F. <i>Mimella imperator</i> (Billings).....  | 475  |
| (40-43) Respectively posterior, pedicle, brachial, and side views of exfoliated specimen, showing muscle impressions of the pedicle valve and the brachial pallial impressions of two brachial interiors, $\times 1$ , hypotype, Carnegie Mus. 5447. |      |
| Aylmer formation (Rockcliffe member), Aylmer, Quebec, Canada.  |      |
| (44) Impression of the pedicle interior on sandstone, $\times 1$ , hypotype, Carnegie Mus. 5448; (45) impressions of two brachial interiors, $\times 1$ , hypotype, Carnegie Mus. 5447.  |      |
| Horizon and locality same as preceding.  |      |

## PLATE 86

## MIMELLA

- |  |     |
|--|-----|
| A. <i>Mimella extensa</i> Cooper, new species.....   | 470 |
| (1-5) Respectively posterior, anterior, side, brachial, and pedicle views of a small, complete specimen, $\times 1$ , paratype, 117037j; (6) brachial exterior of a large but somewhat crushed specimen, $\times 1$ , paratype, 110669b; (7, 20) exterior and interior of a large pedicle valve, $\times 1$ , paratype, 110662a; (21) same as preceding, $\times 2$ , enlarged to show pallial markings and muscle scars; (8) pedicle exterior, $\times 2$ , to show ornamentation of a young specimen, paratype, 117037i; (9, 10) brachial interior tilted to side to show brachiophore supports and in normal position, $\times 2$ , paratype, 117037h; (11) brachial interior, $\times 1$ , paratype, 117037f; (12, 13) same specimen as preceding, $\times 2$ , tilted to show brachiophore supports better in normal view; (14) pedicle interior, $\times 1$ , paratype, 117037e; (15, 16) same as preceding, $\times 2$ , tilted to show dental plates and teeth and in normal view; (17) exterior, $\times 2$ , of preceding. |     |

Bromide formation (Mountain Lake member), road cut on Oklahoma Highway 99, SW $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 12, T. 1 N., R. 6 E., Pontotoc County, Okla.

(18, 19) Exterior and interior views of a pedicle valve doubtfully referred to this species,  $\times 1$ , figured specimen, 110663.

Bromide formation (Mountain Lake member), along creek in SW $\frac{1}{4}$  sec. 27, T. 2 S., R. 3 E.,  $1\frac{1}{4}$  miles west and  $\frac{3}{4}$  mile south of Nebo, Murray County, Okla.

## PLATE 87

## MIMELLA

- |   |     |
|---|-----|
| A. <i>Mimella ulrichi</i> Cooper, new species.....  | 486 |
| (1-5) Respectively brachial, posterior, side, anterior, and pedicle views, $\times 2$ , of the holotype, 110805.  |     |
| Crown Point formation, Sloop Bay, Valcour Island, Lake Champlain, Plattsburg (15') Quadrangle, N. Y.  |     |
| B. <i>Mimella nucleoidea</i> Cooper, new species.....   | 488 |
| (6-10) Respectively pedicle, brachial, side, anterior, and posterior views of a complete specimen, $\times 1$ , holotype, 110786; (11) brachial view, $\times 2$ , of holotype; (12, 13) brachial interior in normal position and tilted to show the brachiophore |     |

supports, $\times 2$ , paratype, 110804a; (14, 15) two pedicle interiors, $\times 2$ , showing muscle scars and pallial marks, paratypes, 110797a, 110797b.	
Horizon and locality same as preceding.	
C. <i>Mimella biconvexa</i> Cooper, new species.....	468
(16-18) Respectively pedicle, side, and posterior views, $\times 1$ , of the holotype, 48755a; (19) impression of the pedicle interior, $\times 1$ , paratype, 110652a.	
Pierce formation, Murfreesboro, Murfreesboro (15') Quadrangle, Tenn.	
D. <i>Mimella sulcata</i> Cooper, new species.....	483
(20-24) Respectively anterior, posterior, side, brachial, and pedicle views of a complete specimen, $\times 1$ , holotype, 117053.	
Benbolt formation, north side of U. S. Highway 19, $1\frac{3}{4}$ miles southeast of Hansonville Post Office, Brumley (T.V.A. 205-SE) Quadrangle, Va.	
E. <i>Mimella globularis</i> Cooper, new species.....	474
(25, 36) Interior and exterior of a pedicle valve, $\times 1$ , paratype, 110687g; (27, 35) same views, $\times 2$ , of preceding specimen; (26) another pedicle interior, $\times 1$ , paratype 110687c; (28) same as preceding, $\times 2$ ; (29, 37) side and exterior views of a pedicle valve, $\times 1$ , holotype, 110687d; (30, 31) exterior and side views of a brachial valve, $\times 1$ , paratype, 110687i; (32, 33) respectively $\times 1$ and $\times 2$ enlargements of the brachial interior, paratype, 110687a; (34) posterior of brachial interior showing cardinalia, $\times 2$ , paratype, 110687f.	
Poteet formation (Yellow Branch member), on road beside Yellow Branch, 5 miles southeast of Rose Hill, Rose Hill (T.V.A. 161-NE) Quadrangle, Va.	

## PLATE 88

## MIMELLA

A. <i>Mimella globosa</i> (Willard).....	472
(1-4) Respectively brachial, anterior, pedicle, and side views of medium-sized specimen, $\times 1$ , hypotype, 117041a; (8) pedicle exterior of the preceding enlarged $\times 2$ to show details of the ornamentation; (5-7) respectively brachial, posterior, and pedicle views of a small individual, $\times 1$ , hypotype, 117041b; (9-13) respectively anterior, brachial, pedicle, side, and posterior of a medium-sized specimen, hypotype, $\times 1$ , 110715; (14-17) respectively pedicle, posterior, side, and brachial views of a specimen larger than the preceding, $\times 1$ , hypotype, 110718; (30) pedicle interior, $\times 2$ , showing pallial marks, hypotype, 110713a.	
Benbolt part of Dryden formation, west of Rye Cove, Clinchport (T.V.A. 188-NW) Quadrangle, Va.	
(18-22) Respectively brachial, anterior, pedicle, posterior, and side views of an obese specimen, $\times 1$ , hypotype, 110686b; (23) pedicle interior, $\times 1$ , hypotype, 110686a.	
Benbolt formation, on Virginia Highway 74, 0.2 mile southwest of Bethel Church, $\frac{1}{2}$ mile east of the junction with U. S. Highway 54, Hilton (T.V.A. 197-NW) Quadrangle, Va.	
(24, 25) Respectively $\times 1$ and $\times 2$ enlargements of the pedicle interior showing pallial marks, hypotype, 110752.	
Dryden formation, 1 mile west of Lone Mountain, Tazewell (T.V.A. 154-NE) Quadrangle, Tenn.	
(26) Brachial interior, $\times 1$ , hypotype, 110680.	
Benbolt formation, on Virginia Highway 74, $5\frac{1}{2}$ miles east of the junction with U. S. Highway 54 (Tennessee 71), Hilton (T.V.A. 197-NW) Quadrangle, Va.	
(27, 28) Interior and tilted view of the brachial interior, $\times 1$ , hypotype, 117042b; (29) same, $\times 2$ , showing muscle scars.	

Ridley formation, cut on U. S. Highway 27, 4.2 miles north of Rock Spring, Kensington (T.V.A. 106-SE) Quadrangle, Ga.

## PLATE 89

## MIMELLA

- A. *Mimella globosa* (Willard)..... 472  
 (1-4) Respectively brachial, pedicle, posterior, and side views of specimen with well-preserved ornamentation,  $\times 1$ , hypotype, 117040f; (5-8) respectively pedicle, side, anterior, and posterior views of an exceptionally large specimen,  $\times 1$ , hypotype, 117040i; (9, 12) respectively  $\times 1$  and  $\times 2$  enlargements of a very perfect pedicle interior showing details of pallial marks, hypotype, 117040c; (13, 14) respectively  $\times 1$  and  $\times 2$  enlargements of another well-preserved pedicle valve, hypotype, 117040d.  
 Benbolt formation (upper), 0.1 to 0.2 mile north of the road, 1.1 miles northeast of Lee Valley, Lee Valley (T.V.A. 171-NW) Quadrangle, Tenn.  
 (9, 10) Respectively  $\times 1$  and  $\times 2$  enlargements of a brachial valve showing details of the cardinalia, hypotype, 117038b.  
 Benbolt formation, roadside  $\frac{1}{4}$  mile southwest of New Bethel Church, Hilton (T.V.A. 197-NW) Quadrangle, Va.
- B. *Mimella tunida* Cooper, new species..... 485  
 (15-19) Respectively brachial, anterior, side, pedicle, and posterior views of a small specimen,  $\times 1$ , paratype, 110739.  
 Lincolnshire formation (Hogskin member), on the Maynardville Pike, 1.7 miles north of Hall Crossroad, Fountain City (T.V.A. 146-SW) Quadrangle, Tenn.  
 (20-23) Respectively posterior, pedicle, side, and anterior views of a large specimen,  $\times 1$ , holotype, 110714.  
 Lincolnshire formation (Hogskin member),  $\frac{1}{4}$  mile southwest of Washburn, Dutch Valley (T.V.A. 154-SE) Quadrangle, Tenn.

## PLATE 90

## MIMELLA

- A. *Mimella extensa* Cooper, new species..... 470  
 (1-5) Respectively pedicle, posterior, side, brachial, and anterior views of a complete specimen,  $\times 1$ , paratype, 117037a; (6-8) respectively side, pedicle, and anterior views of another complete specimen,  $\times 1$ , holotype, 117037c; (9-13) respectively brachial, pedicle, anterior, posterior, and side views of a perfect specimen,  $\times 1$ , paratype, 117037b; (14, 15) respectively  $\times 1$  and  $\times 2$  enlargements of the pedicle interior, paratype, 117037d.  
 Bromide formation (Mountain Lake member), road cut on Oklahoma Highway 99, SW $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 12, T. 1 N., R. 6 E., 3 miles south of Fittstown, Pontotoc County, Okla.
- B. *Mimella intermedia* Cooper, new species..... 476  
 (16-20) Respectively brachial, anterior, side, posterior, and pedicle views of a complete specimen,  $\times 1$ , holotype, 117044b.  
 Whistle Creek formation, on Whistle Creek, 1 $\frac{1}{2}$  miles northwest of Lexington, Lexington (15') Quadrangle, Va.
- C. *Mimella laticardinia* Cooper, new species..... 477  
 (21-23, 25) Respectively pedicle, side, posterior, and brachial views of a large complete specimen,  $\times 1$ , holotype, 110709a; (24) anterior view of a complete speci-

men,  $\times 1$ , paratype, 110706b; (26-28) brachial, posterior, and side views of an obese specimen,  $\times 1$ , paratype, 110700d; (29) pedicle interior,  $\times 1$ , showing pallial marks, paratype, 110700a; (30, 31) interior and exterior of a fine pedicle valve,  $\times 1$ , paratype, 110700b; (32) interior of a small brachial valve,  $\times 1$ , paratype, 110702a; (33) enlargement,  $\times 2$ , of the posterior part of the preceding showing cardinalia; (34) interior of an imperfect brachial valve,  $\times 2$ , paratype, 110700c.

Lincolnshire formation,  $\frac{1}{2}$  mile north of Eidson on old pasture road, Kyles Ford (T.V.A. 170-SE) Quadrangle, Tenn.

- D. *Mimella wardellana* Cooper, new species..... 489  
 (35, 36) Interior and exterior of the brachial valve,  $\times 1$ , holotype, 117055a;  
 (37, 38) exterior and interior of the pedicle valve,  $\times 1$ , paratype, 117055b.

Wardell formation, Raccoon Valley,  $\frac{3}{4}$  mile northeast of Fleanor Mill, Powell Station (T.V.A. 137-SE) Quadrangle, Tenn.

#### PLATE 91

##### MIMELLA

- A. *Mimella costellata* Cooper, new species..... 469  
 (1-5) Respectively brachial, anterior, side, posterior, and pedicle views of medium-sized specimen,  $\times 1$ , holotype, 110658a; (6) pedicle view,  $\times 2$ , of the holotype; (7) brachial view of a convex individual,  $\times 2$ , paratype, 110658b; (7a) same,  $\times 1$ , in side view.  
 Lincolnshire formation (Hogskin member), Sally Cleveland Farm,  $\frac{3}{4}$  mile southwest of Washburn, Dutch Valley (T.V.A. 154-SE) Quadrangle, Tenn.
- B. *Mimella similis* Cooper, new species..... 481  
 (8-11) Respectively brachial, anterior, side, and pedicle views of a complete specimen,  $\times 1$ , paratype, 117048a.  
 Lincolnshire formation (Hogskin member, 500 feet below the "Holston" marble), Lee Valley Post Office, Lee Valley (T.V.A. 171-NW) Quadrangle, Tenn.  
 (12) Brachial interior,  $\times 2$ , paratype, 110737.  
 Lincolnshire formation (Hogskin member), 3 miles west-southwest of Thorn Hill, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.
- C. *Mimella similis* Cooper, new species..... 481  
 (13-17) Respectively pedicle, posterior, side, brachial, and anterior views of a complete specimen,  $\times 1$ , holotype, 117046a; (18) pedicle interior,  $\times 2$ , paratype, 117046b.  
 Lincolnshire formation (Hogskin member), 0.2 mile northwest on farmer's lane,  $\frac{1}{2}$  mile southwest of Fleanor Mill, Raccoon Valley, Powell Station (T.V.A. 137-SE) Quadrangle, Tenn.
- D. *Mimella* sp. 1..... 490  
 (19-21) Respectively posterior, pedicle, and brachial views of a small specimen,  $\times 1$ , figured specimen, 117056b; (22-24) respectively side, pedicle, and brachial views of a specimen larger but less well preserved than the preceding,  $\times 1$ , figured specimen, 117056a.  
 Elway formation, cut on U. S. Highway 25W, 4.7 miles south of Clinton, Powell Station (T.V.A. 137-SE) Quadrangle, Tenn.
- E. *Mimella intermedia* Cooper, new species..... 476  
 (25) Posterior part of brachial interior,  $\times 2$ , paratype, 117998.  
 Horizon and locality same as preceding.

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F. <i>Mimella intermedia</i> Cooper, new species.....	476
(26-28) Respectively pedicle, side and brachial views of a small specimen, $\times 1$ , paratype, 117043.	
Whistle Creek formation, on U. S. Highway 60, 100 yards southeast of Whistle Creek, 2 miles northeast of Lexington, Lexington (15') Quadrangle, Va.	
G. <i>Mimella</i> sp. 2.....	490
(29) Pedicle view of the exterior, $\times 1$ , of a complete individual, figured specimen, 117057; (30-34) respectively brachial, pedicle, posterior, anterior, and side views, $\times 2$ , of the same specimen.	
Tulip Creek formation (152 feet above the top of the basal sandstone), first creek east of U. S. Highway 77, SE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$ sec. 25, T. 2 S., R. 1 E., Carter County, Okla.	
H. <i>Mimella virgininiensis</i> Cooper, new species.....	487
(35, 36) Respectively $\times 1$ and $\times 2$ views of an impression of the pedicle interior showing the form of the muscle area, paratype, 110694.	
Whistle Creek formation, top of the ridge, 1,000 feet north of the road on Buffalo Creek, 2 $\frac{1}{2}$ miles due west of Murat, Natural Bridge (15') Quadrangle, Va.	
I. <i>Mimella intermedia</i> Cooper, new species.....	476
(37, 38) Impression of the brachial interior in normal view and tilted to show the slots produced by the brachiophore supports and median ridge, $\times 1$ , paratype, 110703a; (39) small slab showing a pedicle interior impression and a partially exposed brachial interior impression, $\times 1$ , paratype, 110703b.	
Elway formation, along the road over Marble Bluff, just north of Summit, about 8 miles west-northwest of Loudon, Loudon (30') Quadrangle, Tenn.	
J. <i>Mimella</i> sp. 3.....	491
(40) Posterior portion of a large brachial valve, $\times 2$ , showing cardinalia, figured specimen, 117058b.	
Lincolnshire formation, just east of Strasburg Junction, Strasburg (15') Quadrangle, Va.	

## PLATE 92

## DOLEROIDES, MIMELLA, PLECTORTHIS, SKENIDIOIDES

A. <i>Doleroides oklahomensis</i> Cooper, new species.....	461
(1, 4) Pedicle interiors showing characteristic form of muscle area, $\times 2$ , paratypes, 117033g, 117033h; (2, 3) brachial interiors, $\times 2$ , paratypes, 117033c, 117033d.	
Bromide formation (Pooleville member— <i>Oxoplecia gouldi</i> zone), quarry on the east side of Oklahoma State Highway 18, center NW $\frac{1}{4}$ sec. 11, T. 1 S., R. 3 E., about 1.8 miles south of Sulphur, Murray County, Okla.	
B. <i>Mimella subquadrata</i> Cooper, new species.....	483
(5-9) Respectively anterior, posterior, side, brachial, and pedicle views of a nearly complete specimen, $\times 1$ , holotype, 117050a.	
Bromide formation (Mountain Lake member— <i>Sowerbyites</i> bed), 25 to 46 feet above the basal sand, Spring Creek, sec. 17, T. 2 S., R. 1 W., Murray County, Okla.	
C. <i>Skenidioides elongatus</i> Cooper, new species.....	494
(10) Brachial view of a complete specimen, $\times 1$ , holotype, 117073a; (11, 14, 16) pedicle, side, and anterior views, $\times 2$ , of the holotype; (17) pedicle view of another complete specimen, $\times 1$ , paratype, 117073b; (12, 13, 15) respectively pedicle, anterior, and posterior views, $\times 2$ , of the preceding; (18-22) respec-	

tively anterior, side, posterior, pedicle, and brachial views of a smaller but more perfect specimen than the two preceding, $\times 3$ , paratype, 117073c.	
Martinsburg formation (portion with <i>Bronniartella</i> and referable to the Salona), on Virginia County Highway 617 = 910, 0.15 mile north of Green Mount Church, Broadway (15') Quadrangle, Va.	
D. <i>Mimella similis</i> Cooper, new species.....	481
(23-27) Respectively anterior, posterior, side, brachial, and pedicle views of a complete specimen, $\times 2$ , paratype, 117047a; (28) brachial view, $\times 1$ , of the preceding.	
Lincolnshire formation (Hogskin member), 0.4 mile northeast of Red Hill, $4\frac{1}{4}$ miles south-southwest of Thorn Hill, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.	
E. <i>Mimella vulgaris</i> (Raymond).....	488
(29-33) Respectively posterior, anterior, side, brachial, and pedicle views of a complete specimen, $\times 1$ , hypotype, 117054.	
St. Martin formation, Belanger, 2 miles south of Cap St. Martin, Quebec, Canada.	
F. <i>Plectorthis obesa</i> Cooper, new species.....	450
(34-38) Respectively brachial, posterior, side, anterior, and pedicle views of a large specimen, $\times 1$ , holotype, 117020.	
Dark shale under Eureka quartzite, ridge east of Martin Ranch, Roberts Mountains (1°) Quadrangle, Nev.	
G. <i>Plectorthis pennsylvanica</i> Cooper, new species.....	451
(39-43) Respectively anterior, posterior, pedicle, side, and brachial views of a complete specimen, $\times 1$ , holotype, 117021a; (44) brachial view, $\times 2$ , of the preceding.	
Rodman member of Nealmont formation, on the east side of the south quarry at Sparr, Huntingdon (15') Quadrangle, Pa.	
H. <i>Plectorthis symmetrica</i> Cooper, new species.....	453
(45-49) Respectively posterior, side, anterior, pedicle, and brachial views of an exceptionally good specimen, $\times 2$ , paratype, 110828d; (50) same specimen, $\times 1$ , in brachial view.	
Bromide formation (Pooleville member— <i>Oroxpectia gouldi</i> zone), Rock Crossing of Hickory Creek, approximately center sec. 35, T. 5 S., R. 1 E., Criner Hills, Carter County, Okla.	

## PLATE 93

## DOLEROIDES

A. <i>Doleroides winchelli</i> Cooper, new name.....	466
(1-5) Respectively pedicle, brachial, posterior, anterior, and side views, $\times 1$ , of a hypotype, 110578a; (6, 7) respectively $\times 1$ and $\times 2$ enlargements of the pedicle interior, hypotype, 110578b.	
Decorah formation (Spechts Ferry member), Fountain, Fillmore County, Minn.	
B. <i>Doleroides gibbosus</i> (Billings).....	458
(8-12) Respectively posterior, pedicle, anterior, brachial, and side views of a complete specimen, hypotype, 24772a; (14) anterior part of preceding specimen, $\times 2$ , showing hollow costellae.	
Decorah formation (Spechts Ferry member), Elmira, Olmsted County, Minn.	
(13) Pedicle interior showing typical form of <i>Doleroides</i> muscle area, $\times 2$ , hypotype, 24760.	

- Decorah formation (Spechts Ferry member), Fountain, Fillmore County, Minn.
- C. *Dolerooides tennesseensis* Cooper, new species..... 465  
 (15-19) Respectively pedicle, brachial, posterior, side, and anterior views,  $\times 1$ , of the holotype, 117034a.  
 Lebanon formation (*Dolcroïdes* beds), on U. S. Highway 70N under the east end of the bridge over Round Lick Creek, Rome, Smith County, Tenn.  
 (20-24) Respectively anterior, pedicle, side, posterior, and brachial views of another complete specimen,  $\times 1$ , paratype, 110635a; (30) anterior of the preceding,  $\times 8$ , showing hollow costellae and exopunctae; (26) pedicle interior,  $\times 2$ , showing muscle scars, particularly the adjustors, paratype, 110635f.  
 Lebanon formation, on U. S. Highway 41,  $\frac{1}{2}$  mile south of Knox Branch, 9 miles southeast of Murfreesboro, Tenn.  
 (25) Pedicle interior of a narrow-hinged specimen,  $\times 1$ , paratype, 110628.  
 Lebanon formation, Columbia, Maury County, Tenn.  
 (27) Another pedicle interior,  $\times 2$ , paratype, 110639i; (28, 29) brachial interior in normal view and tilted to show brachiophore supports,  $\times 2$ , paratype, 110639e.  
 Lebanon formation, opposite Fairview Service Station on U. S. Highway 70N,  $\frac{1}{2}$  mile west of Rome, Smith County, Tenn.

## PLATE 94

## DOLEROOIDES

- A. *Dolerooides cf. D. tennesseensis* Cooper, new species..... 465  
 (1) Pedicle interior,  $\times 2$ , figured specimen, 118002c; (2) brachial interior,  $\times 1$ , figured specimen, 118002b; (3) exterior of the pedicle valve,  $\times 1$ , figured specimen, 118002a.  
 Cane Creek formation (95 feet above base), north of Chittels Station Church, old U. S. Highway 58, 2 miles west-southwest of Ewing, Ewing (T.V.A. 161-NW) Quadrangle, Va.
- B. *Dolerooides missouriensis* Cooper, new species..... 460  
 (4, 5) Respectively  $\times 1$  and  $\times 2$  enlargements of a nearly perfect pedicle interior, holotype, 110582b; (6) exterior of the pedicle valve,  $\times 1$ , paratype, 110582d; (7) exterior of the brachial valve,  $\times 1$ , paratype, 110582a; (8) brachial interior,  $\times 1$ , paratype, 110582n.  
 Macy formation (Zell member), on old road 1 mile northwest of the Chicago Summer School Camp, NW $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 32, T. 37 N., R. 9 E., Ste. Genevieve County, Mo.
- C. *Dolerooides ? ponderosus* Cooper, new species..... 463  
 (9, 10) Pedicle and brachial views of a specimen showing ornamentation well,  $\times 1$ , paratype, 110784; (13) impression of the pedicle interior prepared by burning shell,  $\times 1$ , paratype, 98225c; (14-17) respectively anterior, brachial, side, and pedicle views of an exfoliated specimen showing size and shape,  $\times 1$ , holotype, 98225b; (18) interior of an imperfect brachial valve,  $\times 1$ , paratype, 110778a.  
 Effna formation, Porterfield Quarry, 5 miles east of Saltville, MacCrady (T.V.A. 218-NW) Quadrangle, Va.  
 (11, 12) Pedicle and brachial views of an imperfect specimen,  $\times 1$ , paratype, 110774.  
 Effna formation, lower part of McNutt Quarry, 12 miles southwest of Bland, Burkes Garden (15') Quadrangle, Va.
- D. *Dolerooides ? cf. D. ? ponderosus* Cooper, new species..... 463  
 (19) Plasticine replica of the pedicle exterior,  $\times 1$ , figured specimen, 118003a;  
 (20) interior, posterior parts of pedicle and brachial valves, probably of the same

individual,  $\times 1$ , figured specimen, 118003c; (21) same as preceding enlarged,  $\times 2$ , to show details of the internal impressions.

Botetourt formation, road cut at the junction of Virginia Highways 731 and 724, 2 miles northwest of Brownsburg, Lexington (15') Quadrangle, Va.

## PLATE 95

## DOLEROIDES

- |   |     |
|---|-----|
| A. <i>Dolerooides crassus</i> Cooper, new species.....  | 457 |
| (1-5) Respectively posterior, brachial, side, pedicle, and anterior views of a complete specimen, $\times 1$ , holotype, 110742b.   |     |
| Ridley formation, cut on U. S. Highway 27, just northwest of Chickamauga Creek, Kensington (T.V.A. 106-SE) Quadrangle, Ga.  |     |
| B. <i>Dolerooides extensus</i> Cooper, new species.....   | 457 |
| (6-10) Respectively pedicle, posterior, side, anterior, and brachial views of a small specimen, $\times 1$ , paratype, 117031; (11) brachial view, $\times 2$ , of the preceding.   |     |
| Ridley formation, quarry on the west side of the road $1\frac{1}{2}$ miles south-southeast of Cove Church, 5 miles south of Chickamauga, Kensington (T.V.A. 106-SE) Quadrangle, Ga.   |     |
| (12-16) Respectively posterior, anterior, side, pedicle, and brachial views of a full-grown specimen, $\times 1$ , holotype, 117030; (17, 18) respectively $\times 1$ and $\times 2$ enlargements of the brachial interior, paratype, 117032a; (19, 20) respectively $\times 1$ and $\times 2$ enlargements of the pedicle interior, paratype, 117032b. |     |
| Horizon and locality same as preceding.   |     |
| C. <i>Dolerooides regularis</i> Cooper, new species.....  | 464 |
| (21-25) Respectively brachial, side, posterior, anterior, and pedicle views of a complete specimen, $\times 1$ , holotype, 118005a.   |     |
| Wardell formation (top 40 feet), on Virginia Highway 610 at the southwest base of Paint Lick Mountain, Pounding Mill (15') Quadrangle, Va.  |     |
| (26) Brachial interior, $\times 2$ , figured specimen, 110592a.   |     |
| Pierce formation, Murfreesboro, Tenn.   |     |
| (27, 28) Respectively $\times 2$ and $\times 1\frac{1}{2}$ enlargements of two pedicle interiors, paratypes, 110646f, 110646a.  |     |
| Dryden formation (30 feet above the marble), road along Sycamore Creek, $\frac{1}{2}$ mile northeast of the west edge of the Howard Quarter (T.V.A. 162-NW) Quadrangle, Tenn.   |     |
| D. <i>Dolerooides</i> sp. I.....  | 467 |
| (29) Impression of the pedicle interior, showing muscle scars, $\times 1$ , figured specimen, 118004b; (30) exterior of the pedicle valve of a large specimen, $\times 1$ , figured specimen, 118004a.  |     |
| Pierce formation, Pierce Mill, on Tennessee Highway 10, just south of Walterhill, $7\frac{1}{2}$ miles north-northeast of Murfreesboro, Tenn.   |     |
| E. <i>Dolerooides irregularis</i> Cooper, new species.....  | 459 |
| (31-35) Respectively side, posterior, brachial, pedicle, and anterior views of a complete specimen, $\times 1$ , holotype, 110648a; (36) brachial view of the preceding, $\times 1\frac{1}{2}$ , showing ornamentation.   |     |
| Dryden formation, 1 mile west of Lone Mountain, Tazewell (T.V.A. 154-NE) Quadrangle, Tenn.  |     |
| (37) Pedicle interior of an imperfect specimen, $\times 2$ , paratype, 110510a.   |     |
| Dryden formation, Lone Mountain, Tenn.  |     |
| (38, 39) Tilted and normal views of the brachial interior, $\times 2$ , paratype, 118006a.  |     |

Benbolt part of Dryden formation, on the Tazewell-Lone Mountain road,  $1\frac{1}{2}$  miles northeast of Lone Mountain, Tazewell (T.V.A. 154-N $\Delta$ ) Quadrangle, Tenn.

## PLATE 96

## DOLEROIDES

- A. *Doleroides oklahomensis* Cooper, new species.....

(1-5) Respectively brachial, pedicle, anterior, posterior, and side views of a complete specimen,  $\times 1$ , paratype, 110600a; (6-9) respectively posterior, pedicle, brachial, and side views,  $\times 1$ , of the holotype, 110603a; (10-14) respectively posterior, anterior, pedicle, brachial, and side views,  $\times 2$ , of the holotype; (15-19) respectively side, anterior, posterior, pedicle, and brachial views of a large and obese specimen,  $\times 2$ , paratype, 110603b; (20) interior of a pedicle valve,  $\times 2$ , paratype, 110613; (21) brachial interior,  $\times 2$ , paratype, 110602b.

Bromide formation (Pooleville member—*Oxoplecia gouldi* zone), Rock Crossing of Hickory Creek, approximately center sec. 35, T. 5 S., R. 1 E., Criner Hills, Carter County, Okla.

- B. *Doleroides compressus* Cooper, new species.....

(22-26) Respectively pedicle, posterior, anterior, side, and brachial views,  $\times 1$ , of the holotype, 110607c; (29-33) respectively anterior, brachial, side, posterior, and pedicle views,  $\times 2$ , of the holotype, showing ornamentation; (27, 28)  $\times 1$  and  $\times 2$  enlargements of another complete specimen, paratype, 110607d; (34) pedicle interior,  $\times 2$ , paratype, 110607a; (35) pedicle interior,  $\times 2$ , paratype, 110607e; (36, 37) respectively  $\times 1$  and  $\times 2$  enlargements of the brachial interior, paratype, 110506a; (38) brachial interior showing brachiophore supports,  $\times 2$ , paratype, 110607f.

Bromide formation (Mountain Lake member), cut on Oklahoma Highway 18, sec. 11, T. 1 S., R. 3 E., 1.8 miles south of Sulphur, Murray County, Okla.

## PLATE 97

## SKENIDIOIDES

- A. *Skendiodoides oklahomensis* Cooper, new species.....

(1-3) Respectively brachial, posterior, and pedicle views of a small specimen,  $\times 4$ , paratype, 117079d; (4-7) respectively anterior, brachial, side, and posterior views of a large specimen,  $\times 4$ , holotype, 117079a; (12) brachial views,  $\times 1$ , of the two preceding specimens; the larger one is represented by figs. 4-7, and the smaller by figs. 1-3; (8-10) respectively posterior, pedicle, and brachial views of a small specimen,  $\times 4$ , paratype, 117079e; (11) pedicle view of a larger specimen,  $\times 4$ , paratype, 117079f.

Bromide formation (Mountain Lake member), 30 to 34 feet below top of bed 10 of Decker, on Tulip Creek, SW $\frac{1}{4}$ NW $\frac{1}{4}$ NE $\frac{1}{4}$  sec. 25, T. 2 S., R. 1 E., Carter County, Okla.

- B. *Skendiodoides obtusus* Cooper, new species.....

(13-17) Respectively posterior, pedicle, anterior, side, and brachial views of a complete specimen,  $\times 4$ , holotype, 117078a; (18) pedicle interior,  $\times 4$ , showing spondylium, paratype, 117078b.

Edinburg formation (near middle of *Nidulites* zone), 100 yards south of Battlefield Crystal Cavern entrance on U. S. Highway 11, 1 mile north of Strasburg, Va.

- C. *Skendiodoides mediocostatus* Cooper, new species.....

(19-22) Respectively brachial, anterior, pedicle, and posterior views of a complete

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- specimen,  $\times 4$ , paratype, 117075a; (28-32) respectively brachial, pedicle, side, anterior, and posterior views of a small individual,  $\times 4$ , paratype, 117075b; (33) pedicle interior,  $\times 4$ , paratype, 117075c.
- Benbolt formation (base), 1 mile west of Rye Cove, Clinchport (T.V.A. 188-NW) Quadrangle, Va.
- (23-27) Respectively posterior, brachial, side, pedicle, and anterior views of a perfect specimen,  $\times 4$ , holotype, 117076a.
- Berbolt formation (base), 0.2 mile south of the middle fork of Moccasin Creek,  $1\frac{1}{2}$  miles due south of Hansonville, Hansonville (T.V.A. 205-SW) Quadrangle, Va.
- (34, 35) Pedicle interior respectively tilted to the side,  $\times 4$ , and in normal view,  $\times 6$ , to show free spondylium, paratype, 117077d; (36) small brachial interior,  $\times 6$ , paratype, 117077c; (37) posterior of brachial valve showing cardinalia,  $\times 6$ , paratype, 117077j.
- Chatham Hill formation, on Marion-Chatham Hill road, 6 miles north of Marion, Chatham Hill (T.V.A. 218-NE) Quadrangle, Va.
- D. *Skenidiooides costatus* Cooper, new species..... 493  
 (38-40) Respectively posterior, pedicle, and brachial views of a small individual,  $\times 4$ , paratype, 117072i; (42-45) respectively posterior, pedicle, brachial, and side views of a complete specimen,  $\times 4$ , holotype, 117072f; (41) posterior view of a small specimen,  $\times 4$ , paratype, 117072j; (46) view of the cardinalia and spondylium as seen from the front margin,  $\times 6$ , paratype, 117072a; (47) pedicle interior,  $\times 6$ , paratype, 117072c; (48) brachial interior, showing fulcral plates and brachiophore supporting plates,  $\times 6$ , paratype, 117072b.
- Edinburg formation (lower Liberty Hall facies), 1.8 miles S.  $4^{\circ}$  W. of Bethel Church, 5.9 miles east of Harrisonburg, Harrisonburg (15') Quadrangle, Va.
- E. *Skenidiooides perfectus* Cooper, new species..... 499  
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- Bromide formation (Pooleville member—*Oxoplecia gouldi* zone), branch of Hickory Creek, NW  $\frac{1}{4}$  sec. 26, T. 5 S., R. 1 E., Criner Hills, Carter County, Okla.
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- SKENIDIOOIDES
- A. *Skenidiooides elongatus* Cooper, new species..... 494  
 (1-5) Respectively brachial, anterior, side, posterior, and pedicle views of a large specimen,  $\times 2$ , paratype, 117073e.
- Martinsburg formation (part with *Bronniartella* and referable to the Salona formation), on Virginia County Highway 617 = 910, 0.15 mile north of Green Mount Church, Broadway (15') Quadrangle, Va.
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- C. *Skenidiooides transversus* Cooper, new species..... 501  
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PLATE 99

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*Mimella*, *Onychoplectia*, *Oxoplectia*, *Skenidioides*, *Tropidothyrus*

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## PLATE 100

## ONYCHOPLECIAS, OXOPLECIAS, TRIPLESIA

- |   |     |
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| (1-3) Respectively side, brachial, and pedicle views, $\times 2$ , of the holotype, G.S.C. 1039.  |     |
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| B. <i>Onychoplectia kindlei</i> Cooper, new species.....  | 532 |
| (4-7) Respectively side, pedicle, anterior, and brachial views of a perfect specimen, $\times 4$ , holotype, 117092a; (8, 10) exterior and anterior views of a brachial valve, $\times 4$ , paratype, 117092b; (9) exterior of a pedicle valve showing the deep sulcus, $\times 4$ , paratype, 117092d.   |     |
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| C. <i>Onychoplectia gracilis</i> (Raymond).....   | 531 |
| (11-13) Respectively anterior, side, and pedicle views, of an unusually perfect specimen, $\times 3$ , hypotype, Carnegie Mus. 5457; (14) brachial view of the preceding, $\times 4$ , showing pseudodeltidium.   |     |
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| D. <i>Onychoplectia brevirostris</i> Cooper, new species.....   | 530 |
| (15, 16) Anterior and brachial views of a large specimen, $\times 2$ , paratype, 117089c; (17) pedicle view of another large specimen, $\times 2$ , paratype, 117089b; (19) brachial view of another small specimen, $\times 1$ , paratype, 117089d; (18) brachial view of a small specimen preserving the beak, $\times 1$ , paratype, 117089e; (20-22) respectively pedicle, side, and brachial views, $\times 3$ , of the preceding. |     |
| Lenoir formation (calcareite below the Mosheim limestone), southwest side of the cemetery behind the Friends Church, north corner of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.  |     |
| E. <i>Onychoplectia obesa</i> Cooper, new species.....  | 534 |
| (23, 25) Brachial and side views of a large brachial valve, $\times 2$ , holotype, 117090b; (24) brachial view, $\times 1$ , of the preceding; (26, 27) respectively $\times 1$ and $\times 2$ enlargements of the pedicle valve showing the long beak, paratype, 117090a.  |     |
| Row Park formation, ( <i>Maclurites</i> bed 175 feet above the "Mosheim" limestone), $\frac{1}{2}$ to $\frac{1}{4}$ mile east-northeast of the railroad cut on creek, $2\frac{1}{2}$ miles southwest of Marion, Chambersburg (15') Quadrangle, Pa.  |     |
| F. <i>Onychoplectia</i> cf. <i>O. brevirostris</i> Cooper, new species.....   | 530 |
| (28) Exterior of the pedicle valve, $\times 2$ , figured specimen, 118009a; (29) exterior of the brachial valve, $\times 2$ , figured specimen, 118009b.  |     |
| Lenoir formation (3 feet above the Mosheim limestone), west of the railroad station and just south of Friends Church, Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.   |     |
| G. <i>Oxoplectia holstonensis</i> Willard.....  | 545 |
| (30-34) Respectively anterior, posterior, side, brachial, and pedicle views of a complete but decorticated specimen, $\times 1$ , hypotype, 117106b.  |     |
| Effna formation, 1 mile east of Tilson Mill, 16 miles northeast of Marion, Nebo (T.V.A. 223-NW) Quadrangle, Va.   |     |
| H. <i>Triplesia subcarinata</i> Cooper, new species.....  | 538 |
| (35-37) Respectively posterior, side, and exterior views of a brachial valve, $\times 2$ , paratype, 117094b; (38-40) respectively exterior, side, and anterior views of the pedicle valve, $\times 2$ , holotype, 117094a.   |     |
| Lebanon formation, Columbia, Maury County, Tenn.  |     |

- I. *Triplesia carinata* Cooper, new species.....  
 (41-43) Respectively side, exterior, and posterior views of a brachial valve,  $\times 2$ ,  
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- J. *Oxoplecia depressa* Cooper, new species.....  
 (44-48) Respectively anterior, side, posterior, pedicle, and brachial views,  $\times 2$ ,  
 of the holotype, 117100b; (49) brachial view,  $\times 1$ , of the preceding.  
 Effna formation, 4 miles southwest of Bland, Bland County, Va.
- K. *Onychoplecia tenuis* Cooper, new species.....  
 (50) Brachial view of a complete specimen, showing fold on pseudodeltidium,  $\times 4$ ,  
 holotype, 117091.  
 Bromide formation (Mountain Lake member), McLish Ranch, sec. 24, T. 1 S.,  
 R. 7 E., Johnston County, Okla.

## PLATE 101

## OXOPLECIA

- A. *Oxoplecia simulatrix* (Bassler).....  
 (1-5) Respectively posterior, pedicle, side, brachial, and anterior views of a large  
 individual,  $\times 1$ , hypotype, 97599a; (6-10) respectively side, pedicle, posterior,  
 anterior, and brachial views of a small complete specimen,  $\times 1$ , hypotype, 117127.  
 Oranda formation (lower), on Virginia County Road 777 just west of its  
 junction with County Road 617 = 910,  $\frac{1}{4}$  mile north-northwest of Green Mount  
 Church, Broadway (15') Quadrangle, Va.
- B. *Oxoplecia simulatrix* (Bassler).....  
 (11) Brachial view of an immature specimen,  $\times 1$ , paratype, 117128 (ex  
 U.S.N.M. 66174); (12-15) respectively anterior, side, brachial, and pedicle  
 views,  $\times 2$ , of the same specimen.  
 Oranda formation, along the railroad,  $\frac{1}{2}$  mile west of Strasburg, Strasburg  
 (15') Quadrangle, Va.
- C. *Oxoplecia occidentalis* (Butts).....  
 (16-20) Respectively pedicle, anterior, side, brachial, and posterior views of a com-  
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 another specimen,  $\times 2$ , hypotype, 117116b.  
 Bromide formation (149 feet below top),  $\frac{1}{4}$  mile west of U. S. Highway 77,  
 sec. 25, T. 2 S., R. 1 E., Carter County, Okla.
- D. *Oxoplecia holstonensis* Willard.....  
 (23-27) Respectively anterior, brachial, side, posterior, and pedicle views of a  
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 interarea and pseudodeltidium,  $\times 2$ , hypotype, 117102a; (43) posterior view of a  
 brachial interior showing the base of the shaft of the cardinal process,  $\times 2$ ,  
 hypotype, 117102b.  
 Effna formation, Porterfield Quarry, 5 miles east of Saltville, MacCrady  
 (T.V.A. 218-NW) Quadrangle, Va.  
 (28-30, 32) Respectively anterior, posterior, brachial, and pedicle views of a com-  
 plete specimen,  $\times 1$ , hypotype, 117105b.  
 Edinburg formation (Liberty Hall facies (base)), 1 mile northwest of Lex-  
 ington, Lexington (15') Quadrangle, Va.  
 (31, 33, 34, 35) Respectively posterior, side, pedicle, and brachial views of an in-  
 complete but strongly costellate specimen,  $\times 1$ , hypotype, 117106c; (36, 37)  
 brachial and pedicle views of a well-preserved youthful specimen,  $\times 1$ , hypotype,  
 117106d; (38) exterior of a pedicle valve,  $\times 1$ , hypotype, 117106f; (39, 40)

another well-preserved small specimen,  $\times 2$ , hypotype, 117106e; (41) pedicle view,  $\times 4$ , of the preceding.

Effna formation, 1 mile east of Tilson Mill, 16 miles northeast of Marion, Nebo (T.V.A. 223-NW) Quadrangle, Va.

## PLATE 102

## OXOPLECIAS

- |  |     |
|--|-----|
| A. <i>Oxoplectia gibbosa</i> Cooper, new species.....  | 543 |
| (1-5) Respectively brachial, side, anterior, pedicle, and posterior views, $\times 1$ , of the holotype, 110860; (6) pedicle exterior, $\times 2$ , of the holotype.   |     |
| Ward Cove formation, Inskip, military coordinates E2, 604, 600-700/N596, 350, Fountain City (T.V.A. 146-SW) Quadrangle, Tenn.  |     |
| (7-11) Respectively anterior, brachial, side, pedicle, and posterior views of a specimen younger than the holotype, $\times 1$ , paratype, 110855c; (12-16) respectively brachial, anterior, side, posterior, and pedicle views of a specimen intermediate in size between the holotype and the preceding, $\times 1$ , paratype, 110855a; (17) brachial exterior, $\times 2$ , of the preceding.                            |     |
| Ward Cove formation, Hickey place, 2 miles southwest of Hall Crossroad, Fountain City (T.V.A. 146-SW) Quadrangle, Tenn.  |     |
| B. <i>Oxoplectia parva</i> Cooper, new species.....  | 552 |
| (18-22) Respectively posterior, anterior, side, brachial, and pedicle views, $\times 1$ , of the holotype, 117118; (23, 24) brachial and pedicle views, $\times 2$ , of the holotype, showing ornamentation.   |     |
| Benbolt formation (high), east bank of a sinkhole, 300 feet south of Lakeview Church, on Virginia Highway 71, Moll Creek (T.V.A. 196-SE) Quadrangle, Va.   |     |
| C. <i>Oxoplectia planiventra</i> Cooper, new species.....  | 554 |
| (25-28) Respectively brachial, pedicle, side, and anterior views, $\times 1$ , of the holotype, 117120; (29) pedicle side of holotype, $\times 2$ , showing ornamentation.   |     |
| Sevier formation (lower), $\frac{1}{4}$ mile northeast of Miser, Louisville (T.V.A. 138-SE) Quadrangle, Tenn.  |     |
| (30-32) Respectively brachial, brachial tilted, and side views of another specimen, $\times 2$ , paratype, 117121a.  |     |
| Sevier formation, $\frac{1}{4}$ mile north of Gooseneck, Louisville (T.V.A. 138-SE) Quadrangle, Tenn.  |     |
| D. <i>Oxoplectia monitorensis</i> Cooper, new species.....   | 548 |
| (33-37) Respectively brachial, anterior, side, posterior, and pedicle views, $\times 1$ , of the holotype, 117111a.  |     |
| Eureka group (yellow limestone on 25-foot sandstone at base), saddle just north of hill 8167, Martins Ridge, Monitor Range, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.   |     |
| E. <i>Oxoplectia nevadensis</i> Cooper, new species.....   | 550 |
| (38-42) Respectively brachial, side, anterior, posterior, and pedicle views of a complete specimen, $\times 1$ , holotype, 117115a; (43) posterior of preceding, $\times 2$ , showing interarea with nearly smooth pseudodeltidium; (44-48) respectively posterior, brachial, anterior, side, and pedicle views of another complete specimen, $\times 1$ , paratype, 117115b; (49) brachial view, $\times 2$ , of preceding. |     |
| Eureka group (dark gray shale under Eureka quartzite), north-facing nose of hill 8167, Martins Ridge, Monitor Range, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.  |     |

## PLATE 103

## OXOPLECIAS

- A. *Oxoplecia filosa* Cooper, new species.....  
 (1-5) Respectively side, brachial, posterior, pedicle, and anterior views of a small complete specimen,  $\times 1$ , paratype, 117099b; (12) enlargement,  $\times 3$ , of the exterior surface of the anterior part of the pedicle valve of the preceding including most of the sulcus; (6-10) respectively posterior, brachial, anterior, pedicle, and side views of a large individual,  $\times 1$ , holotype, 117099a; (11) posterior of the holotype,  $\times 2$ , showing the interarea and the narrow elevated ridge on the pseudospondylium.
- Bromide formation (Mountain Lake member), road cut on Oklahoma Highway 18, center NW $\frac{1}{4}$  sec. 11, T. 1 S., R. 3 E., 1.8 miles south of Sulphur, Murray County, Okla.
- B. *Oxoplecia marmorata* Cooper, new species.....  
 (13) Brachial exterior,  $\times 2$ , paratype, 117110c; (14) pedicle exterior,  $\times 2$ , holotype, 117110a; (15) another pedicle exterior,  $\times 2$ , paratype, 117110b; (16) imperfect pedicle valve,  $\times 2$ , paratype, 117110e.
- Red Knobs formation, 1 mile south of Louisville, Louisville (T.V.A. 138-SE) Quadrangle, Tenn.
- C. *Oxoplecia gouldi* Ulrich and Cooper.....  
 (17-19) Respectively pedicle, posterior, and brachial views of a complete specimen,  $\times 1$ , hypotype, 118010; (20-24) respectively anterior, posterior, brachial, pedicle, and side views of a well-preserved individual,  $\times 1$ , hypotype, 110876; (25) pedicle exterior of same,  $\times 2$ , showing fila crossing the costellae; (27) posterior view of the preceding,  $\times 2$ , showing small apical foramen; (26) medial portion of a pedicle valve showing filose ornamentation superimposed on the costellae,  $\times 4$ , paratype, 91898a; (28) the cardinal process seen from the anterior side,  $\times 2$ , paratype, 91898b.

Bromide formation (Pooleville member—*Oxoplecia gouldi* zone), Rock Crossing of Hickory Creek, approximately center sec. 35, T. 5 S., R. 1 E., Criner Hills, Carter County, Okla.

(29) Apical view of an imperfect pedicle valve showing the foramen, the pseudodeltidium, and the narrow, elevated ridge,  $\times 4$ , paratype, 91899.

Bromide formation (Pooleville member—*Oxoplecia gouldi* zone), on branch of Hickory Creek, NW $\frac{1}{4}$  sec. 26, T. 5 S., R. 1 E., Criner Hills, Carter County, Okla.

## PLATE 104

## OXOPLECIAS

- A. *Oxoplecia recta* Cooper, new species.....  
 (1-5) Respectively anterior, posterior, pedicle, brachial, and side views of a somewhat weathered specimen,  $\times 1$ , holotype, 110849a.
- Lincolnshire formation (Hogskin member), Sally Cleveland Farm,  $\frac{1}{4}$  mile southwest of Washburn, Dutch Valley (T.V.A. 154-SE) Quadrangle, Tenn.
- (6) Posterior, showing ridge on pseudodeltidium,  $\times 2$ , of a paratype, 117124.
- Lincolnshire formation (Hogskin member), 0.4 mile northeast of Red Hill, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.
- B. *Oxoplecia eidsonensis* Cooper, new species.....  
 (7-11) Respectively posterior, brachial, anterior, pedicle, and side views,  $\times 1$ , of the paratype, 110847a.
- Lincolnshire formation, shaly beds, along old pasture road,  $\frac{1}{2}$  mile north of Eidson, Kyles Ford (T.V.A. 170-SE) Quadrangle, Tenn.

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C. <i>Oxoplecia pennsylvanica</i> Cooper, new species.....	553
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Salona formation, old quarry 1 mile north-northeast of Bellefonte, Bellefonte (15') Quadrangle, Pa.	
D. <i>Oxoplecia planulata</i> Cooper, new species.....	554
(20-23) Respectively anterior, brachial, side, and pedicle views of a complete specimen, $\times 1$ , holotype, 117122; (24) posterior of preceding, $\times 2$ , showing interarea and pseudodeltidium.	
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G. <i>Oxoplecia abnormis</i> Cooper, new species.....	539
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## PLATE 105

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(1-5) Respectively pedicle, anterior, brachial, posterior, and side views of a silicified specimen, $\times 1$ , paratype, 111791a; (15) posterior of the pedicle valve showing interarea, teeth, and pseudodeltidium, $\times 2$ , paratype, 111791f; (21, 22) interior and posterior of the brachial valve, $\times 3$ , showing brachial processes and cardinal process, paratype, 111791e; (20) pedicle interarea, $\times 3$ , showing teeth, pseudodeltidium, and small elevated ridge on the pseudodeltidium, paratype, 111791d. Note part of pseudodeltidium laid down anterior to the anterior end of the elevated ridge.	
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(6-9) Respectively side, posterior, pedicle, and brachial views of a complete specimen, $\times 1$ , holotype, 111790; (27) right umbonal side and lateral slope of brachial valve of holotype, enlarged $\times 4$ to show filose ornament.	
Bebolt formation (lower), 0.2 mile south of the middle fork of Moccasin Creek, $1\frac{1}{2}$ miles south of Hansonville, Hansonville (T.V.A. 205-SW) Quadrangle, Va.	
(10-13) Respectively anterior, pedicle, side, and brachial views of a large specimen, $\times 1$ , paratype, 117114a.	

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- (14) Pedicle valve,  $\times 2$ , showing interarea and pseudodeltidium, paratype, 117112.  
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(16) Pedicle interior tilted to show dental plates, teeth, and edge of pseudodeltidium,  $\times 2$ , paratype, 117113e; (17, 18) respectively two views of the pedicle interior, one tilted to show the teeth and pseudodeltidium, the other to show the interarea,  $\times 2$ , paratype, 117113b; (19) interarea of the pedicle valve,  $\times 3$ , showing pseudodeltidium and narrow ridge characteristic of the Triplesiidae, paratype, 117113j; (23, 24) posterior and pedicle views of the brachial interior showing the cardinal process and brachial plates,  $\times 2$ , paratype, 117113a; (25) posterior view of the cardinal process showing myophore slits in each prong,  $\times 3$ , paratype, 117113c; (26) cardinal process seen from the inside and showing a brachial plate,  $\times 3$ , paratype, 117113h.

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#### PLATE 106

##### CAMERELLA, OXOPLECIAS, PARASTROPHINAS, PORAMBONITES

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(6-10) Respectively posterior, anterior, brachial, side, and pedicle views of a complete specimen, $\times 1$ , holotype, 117098b; (11) side view of another specimen showing rotund profile, $\times 1$ , paratype, 117098c. Martinsburg formation (part with <i>Brongniartella</i> and referable to the Salona formation), on Virginia County Highway 617 = 910, 0.15 mile north of Green Mount Church, Broadway (15') Quadrangle, Va.	
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| E. <i>Oxoplecia multicostellata</i> Cooper, new species.....   | 549  |
| (25, 26) Brachial and pedicle views of a complete specimen, $\times 1$ , paratype, 123334.<br>Edinburg formation ( <i>Cyrtonetella</i> zone), Tumbling Run, $1\frac{1}{2}$ miles southwest<br>of Strasburg, Strasburg (15') Quadrangle, Va.  |      |
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| (27, 28) Brachial and pedicle views of a complete specimen, $\times 1$ , figured speci-<br>men, 117169; (29-32) respectively anterior, side, pedicle, and brachial views,<br>$\times 2$ , of the preceding.<br>Horizon and locality same as B above.   |      |
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| H. <i>Camcrella bicostata</i> Cooper, new species.....   | 564  |
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## PLATE 107

## PORAMBONITES, SALONIA

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|---|-----|
| A. <i>Porambonites</i> ? sp. 2.....   | 610 |
| (1, 3) Interior and exterior views of a pedicle valve, $\times 1$ , figured specimen,<br>117179; (2) pedicle interior of the same, $\times 1\frac{1}{2}$ , tilted to show edge of dental<br>plates.<br>Table Head series (lower), Table Point, Newfoundland.  |     |
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| D. <i>Salonia magnaplicata</i> Cooper and Whitcomb.....   | 615 |
| (15-17) Respectively posterior, pedicle, and brachial views of a large specimen,<br>$\times 2$ , holotype, 85422a; (18, 20) respectively pedicle and brachial views of a<br>nearly full grown specimen, $\times 4$ , paratype, 85422b; (19) side view of a specimen   |     |

smaller than the preceding,  $\times 4$ , paratype, 85422c; (21) brachial interior, ca.  $\times 6$ , showing cardinalia, paratype, 85422p.

Salona formation (12 feet above the base), along the railroad beside Fishing Creek, Salona, Clinton County, Lock Haven (15') Quadrangle, Pa.

### PLATE 108

#### CAMERELLA, GLYPTORTHIS, IDIOSPIRA, OXPLECIA, PERIMECOCOELIA, PORAMBONITES, TAPHRORTHIS

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| (1) Pedicle exterior, $\times 3$ , paratype, 116935c; (2, 3) respectively exterior and interior of a pedicle valve, $\times 4$ , showing muscle area and ornamentation, paratype, 116935a; (4, 5) exterior and interior of the brachial valve, showing cardinalia, $\times 4$ , paratype, 116935b.   |     |
| Pratt Ferry formation (lower third), 0.2 mile southeast of Pratt Ferry, 18 miles southwest of Montevallo, Blocton (15') Quadrangle, Ala.   |     |
| B. <i>Taphrorthis peculiaris</i> Cooper, new species.....  | 328 |
| (6-10) Respectively pedicle, posterior, anterior, side, and brachial views of a young but complete specimen, $\times 4$ , paratype, 116893b; (11) brachial view of a complete specimen, $\times 4$ , paratype, 116893a; (12, 13) respectively pedicle and brachial interiors, $\times 4$ , of same paratype; (14) pedicle exterior, $\times 4$ , of the same paratype.   |     |
| Horizon and locality same as preceding.  |     |
| C. <i>Glyptorthis equiconvexa</i> Cooper, new species.....   | 368 |
| (15, 16) Respectively $\times 2$ and $\times 1$ views of the brachial interior, showing the cardinalia, paratype, 116933b; (17, 18) respectively $\times 1$ and $\times 2$ views of the pedicle interior showing the narrow diductor tracks and the broad adductor track, paratype, 116933a.   |     |
| Botetourt formation, in the field on the south side of the road 0.2 mile east of Strasburg Junction, Strasburg (15') Quadrangle, Va.   |     |
| D. <i>Taphrorthis peculiaris</i> Cooper, new species.....  | 328 |
| (19, 20) Brachial and pedicle views of a somewhat crushed specimen, $\times 1$ , paratype, 116892.   |     |
| Botetourt formation, north side of Virginia Highway 114, 2.3 miles west of the Montgomery-Roanoke County line, 12 miles northeast of Blacksburg, Va.   |     |
| E. <i>Perimecocaelia semicostata</i> Cooper, new species.....  | 594 |
| (21) Spondylum of the pedicle valve showing an anterior constriction common to old-age specimens, $\times 4$ , paratype, 117159d; (22) another fragmentary pedicle valve showing the spondylum, in this case without constriction, $\times 3$ , paratype, 117159c; (23, 24) brachial interior in normal view and tilted to show the elongated cruralium from which the genus derives its name, $\times 2$ , holotype, 117159b; (25) incomplete brachial valve seen from the side to show the elongated cruralium and fulcral plates, $\times 3$ , paratype, 117159a. |     |
| Horizon and locality same as A above.  |     |
| F. <i>Idiospira panderi</i> (Billings) .....   | 691 |
| (26-30) Respectively brachial, pedicle, posterior, side, and anterior views of a complete specimen, $\times 1$ , hypotype, 92374a; (31) brachial interior showing cardinalia, $\times 2$ , hypotype, 85330a; (32) specimen with brachial valve removed to show peculiar brachidium, $\times 2$ , hypotype, 92374c.   |     |
| Rockland formation, Pauquette Rapids, Ottawa River, Ontario, Canada.   |     |
| G. <i>Camerella umbonata</i> Cooper, new species.....  | 582 |
| (33, 34) Pedicle and brachial views of the holotype, $\times 1$ , 117147; (35-39) respectively anterior, side, pedicle, posterior, and brachial views of the holotype, $\times 2$ .  |     |

- Yellow limestone on 25-foot sandstone at base of Eureka group,  $3\frac{1}{2}$  miles N.  $17^{\circ}$  E. of Martin Ranch, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.
- H. *Porambonites*? sp. 1.....  
 (40, 41) Exterior and interior of the pedicle valve,  $\times 1$ , showing spondylium and short septum, figured specimen, 117177; (42) exterior of the same specimen,  $\times 2$ , showing pitted ornamentation. 609
- Pogonip group, hills on the west side of Racetrack Valley, opposite Quartz Spring, Uhebe Peak (15') Quadrangle, Inyo County, Calif.
- I. *Oxoplecia magnaplicata* Cooper, new species.....  
 (43-47) Respectively brachial, anterior, posterior, pedicle, and side views of an adult complete specimen,  $\times 1$ , holotype, 117109; (48) brachial view of the preceding specimen,  $\times 2$ , showing interarea and small ridge on pseudodeltidium. 546  
 Shippensburg formation (Pinesburg member—*Echinospaerites* zone), cut at Wilson on U. S. Highway 40 on the west side of Conococheague Creek, 7 miles west of Hagerstown, Williamsport (15') Quadrangle, Md.

## PLATE 109

## CAMERELLA, IDIOSTROPHIA, RHYSOSTROPHIA

- A. *Idiostrophia perfecta* Ulrich and Cooper.....  
 (1-3) Respectively brachial, side, and pedicle views of a small specimen referred to this species,  $\times 2$ , hypotype, 117173.  
 Table Head series (middle to upper half),  $2\frac{1}{2}$  to 3 miles south of Belle Burns, Newfoundland.  
 (4-8) Respectively posterior, anterior, side, pedicle, and brachial views of a fine, large specimen,  $\times 1\frac{1}{2}$ , holotype, 92885a.  
 Boulder in Mystic conglomerate, Range 6, Lot 20, Stanbridge Township, near Mystic, Quebec, Canada. 589
- B. *Idiostrophia costata* Ulrich and Cooper.....  
 (9-13) Respectively pedicle, anterior, side, posterior, and brachial views of a complete specimen,  $\times 1\frac{1}{2}$ , holotype, 92886.  
 Horizon and locality same as preceding (figs. 4-8). 588
- C. *Idiostrophia plicata* Cooper, new species.....  
 (14-17) Respectively brachial, anterior, pedicle, and side views,  $\times 2$ , of the holotype, 117172.  
 Table Head series, Table Point, Newfoundland. 589
- D. *Idiostrophia paucicostata* Cooper, new species.....  
 (18-20) Respectively pedicle, side, and brachial views of sparsely plicated individual,  $\times 2$ , holotype, 117171.  
 Upper Pogonip group (sponge beds), Ikes Canyon, about  $\frac{1}{4}$  mile above the mouth, Toquima Range, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev. 588
- E. *Idiostrophia nuda* Cooper, new species.....  
 (21-25) Respectively brachial, pedicle, posterior, anterior, and side views,  $\times 1$ , of the holotype, 117170; (26-29) respectively posterior, anterior, pedicle, and side views of the holotype,  $\times 2$ , showing the ornamentation.  
 Pogonip group (mottled zone 700 feet below the Eureka quartzite), base of the first ridge east of Frenchman Flat, Las Vegas ( $1^{\circ}$ ) Quadrangle, Nev. 588
- F. *Rhysostrophia transversa* Ulrich and Cooper.....  
 (30, 31) Exterior of pedicle and brachial valves,  $\times 2$ , respectively lectotype, 91175b, and paratype, 91175a.  
 Mystic conglomerate, Range 6, Lot 20, Stanbridge Township, near Mystic, Quebec, Canada. 559

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- G. *Camerella ? primigenia* (Bradley).....  
 (32, 33) Side and exterior views of a pedicle valve,  $\times 1$ , hypotype, 111175b;  
 (34, 35) exterior and side views of a brachial valve,  $\times 1$ , hypotype, 111175a;  
 (36-38) pedicle, side, and brachial views of a small, nearly complete specimen,  
 $\times 2$ , hypotype, 111177.

Kimmswick formation (12 to 14 feet above the Izard limestone),  $2\frac{1}{2}$  miles  
 above the mouth of Cave Creek, about 7 to 8 miles north of Batesville,  
 Batesville (30') Quadrangle, Ark.

#### PLATE 110

##### CAMERELLA, LIRICAMERA

A. <i>Camerella immatura</i> Cooper, new species.....	570
(1-4) Respectively side, anterior, pedicle, and brachial views, $\times 2$ , of the holotype, 117137; (5) brachial view, $\times 1$ , of the holotype. Chatham Hill formation, Grayson Farm, 4 to 5 miles southeast of Bland, Bland County, Va.	
B. <i>Camerella varians</i> Billings.....	583
(6, 7) Respectively $\times 1$ and $\times 2$ enlargements of the pedicle valve of a narrow specimen, paratype, G.S.C. 1038a. Mingan formation, Mingan Islands, St. Lawrence River, Canada.	
C. <i>Camerella volborthi</i> Billings.....	585
(8-11) Respectively anterior, pedicle, brachial, and side views of a complete specimen, $\times 1$ , hypotype, G.S.C. (not numbered). Rockland formation, Paquette Rapids, Ottawa River, Quebec, Canada.	
D. <i>Camerella varians</i> Billings.....	583
(12-15) Respectively pedicle, brachial, and side views of a wide individual, $\times 1$ , lectotype, G.S.C. 1038; (15) pedicle view of lectotype, $\times 2$ . Horizon and locality same as B above.	
E. <i>Camerella varians</i> Billings.....	583
(16-18) Respectively pedicle, anterior, and brachial views of a complete specimen, $\times 1$ , hypotype, 111163; (19-21) pedicle, brachial, and side views, $\times 2$ , of the preceding. Crown Point formation, Valcour Island, Lake Champlain, Plattsburg (15') Quadrangle, N. Y.	
F. <i>Camerella triangulata</i> Cooper, new species.....	581
(22-25, 29) Respectively pedicle, anterior, side, brachial, and posterior views of a complete specimen, $\times 1$ , holotype, 111162; (26-28, 30) respectively anterior, brachial, side, and pedicle views, $\times 2$ , of the preceding. Lenoir formation, Knoxville, Tenn.	
(31-35) Respectively anterior, side, posterior, pedicle, and brachial views of a complete specimen, $\times 2$ , paratype, 117145. Lenoir formation (Billingsaria zone), $\frac{3}{4}$ mile northeast of Friendsville, Louisville (T.V.A. 138-SE) Quadrangle, Tenn.	
G. <i>Camerella ventricosa</i> Cooper, new species.....	584
(36-40) Respectively brachial, side, pedicle, posterior, and anterior views of a large, rotund individual, $\times 1$ , holotype, 111170a; (41-45) respectively brachial, posterior, side, anterior, and pedicle views, $\times 2$ , of the preceding; (46-49) respectively side, anterior, posterior, and brachial views of an individual narrower than the preceding, $\times 1$ , paratype, 111170d. Crown Point formation (loose but derived from zone 3, division B of Brainerd and Seeley), Chazy, Plattsburg (15') Quadrangle, N. Y.	

- H. *Liricamera nevadensis* Cooper, new species.....  
 (50-54) Respectively brachial, posterior, side, pedicle, and anterior views of a small but complete specimen,  $\times 2$ , paratype, 117175c; (55) pedicle exterior,  $\times 1$ , paratype, 117175h; (56) pedicle view of an imperfect specimen,  $\times 2$ , paratype, 117175b; (57) brachial interior showing small characteristic cruralium,  $\times 2$ , paratype, 117175d.

Pogonip group (*Orthidiella* zone—mottled zone 700 feet below the Eureka quartzite), base of first ridge east of Frenchman Flat, Las Vegas ( $1^{\circ}$ ) Quadrangle, Nev.

## PLATE III

## CAMERELLA, PERIMECOCOELIA, STENOCAMARA

- A. *Camerella bicostata* Cooper, new species.....  
 (1-5) Respectively brachial, posterior, side, anterior, and pedicle views of a young specimen,  $\times 1$ , paratype, 111106; (11-15) respectively pedicle, anterior, side, posterior, and brachial views of an obese and slightly crushed specimen,  $\times 1$ , paratype, 117130a.  
 Lincolnshire formation (Hogskin member—upper), 0.4 mile northeast of Red Hill,  $4\frac{1}{2}$  miles west-southwest of Thorn Hill, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.  
 (6-10) Respectively brachial, posterior, anterior, pedicle, and side views of another complete specimen,  $\times 1$ , paratype, 11110a.  
 Lincolnshire formation (Hogskin member), Sally Cleveland Farm,  $\frac{3}{4}$  mile southwest of Washburn, Dutch Valley (T.V.A. 154-SE) Quadrangle, Tenn.
- B. *Camerella quadruplicata* (Willard).....  
 (16, 17) Pedicle and anterior views of a small specimen,  $\times 1$ , hypotype, 111155b.  
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 (18-20) Respectively brachial, pedicle, and side views of a slightly broken specimen,  $\times 1$ , hypotype, 118011a; (21) brachial view,  $\times 2$ , of the preceding. The hole in the center of the specimen was broken in taking the  $\times 2$  enlargement.  
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 (25) Brachial exterior,  $\times 1$ , hypotype, 111156a.  
 Lincolnshire formation near Marble Bluff, 8 miles west-northwest of Loudon, Loudon (30') Quadrangle, Tenn.
- C. *Perimecocoelia elliptica* Cooper, new species.....  
 (27-30) Respectively brachial, anterior, pedicle, and posterior views,  $\times 1$ , of the holotype, 111164; (31-35) respectively posterior, brachial, side, pedicle, and anterior views,  $\times 2$ , of the holotype.  
 Arline formation, north side of old wagon road in cedar glade,  $\frac{1}{4}$  mile southeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.
- D. *Camerella tumida* Cooper, new species.....  
 (36-40) Respectively pedicle, anterior, posterior, brachial, and side views of a complete specimen,  $\times 2$ , holotype, 117146.  
 Table Head series (middle to lower), Lower Head, 4 miles north of Cow Head, Newfoundland.
- E. *Stenocamara perplexa* Cooper, new species.....  
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F. <i>Camerella anteroplicata</i> Cooper, new species.....	562
(46-49) Respectively pedicle, anterior, brachial, and side views, $\times 1$ , of the holotype, 117129; (50-54) respectively anterior, posterior, side, brachial, and pedicle views, $\times 2$ , of the holotype.	
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G. <i>Camerella cf. C. anteroplicata</i> Cooper, new species.....	562
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## PLATE 112

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B. <i>Rhysostrophia occidentalis</i> Ulrich and Cooper.....	559
(3-7) Respectively anterior, posterior, side, brachial, and pedicle views of an exceptionally fine specimen, $\times 1$ , hypotype, 117163.	
Upper Pogonip group (lower part of <i>Rhysostrophia</i> zone), about 1 mile above the mouth of Ikes Canyon, Toquima Range, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.	
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Plattin group (Macy formation), Heck place, $1\frac{1}{4}$ miles south-southeast of River Aux Vasses, Weingarten (15') Quadrangle, Mo.	
(12, 13) Pedicle interior, $\times 1$ and $\times 2$ , showing spondylium in detail, hypotype, 111102a.	
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E. <i>Camerella multiplicata</i> Cooper, new species.....	572
(23-27) Respectively anterior, posterior, brachial, pedicle, and side views, $\times 1$ , of the holotype, 111153; (28, 29) pedicle and brachial views, $\times 2$ , of the holotype, 111153b.	
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Blackford formation (basal conglomerate zone), just north of the junction	

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- of Virginia Highways 100 and 42 on Virginia 100, Staffordsville, Giles County, Va.
- G. *Camerella costellata* Cooper, new species..... 565  
 (34-36) Exterior, anterior, and side views of the pedicle interior impression,  $\times 1$ , paratype, 111113a; (37, 38) posterior and pedicle views of the same specimen,  $\times 2$ , showing slots produced by spondylum and median septum; (40) impression of the brachial interior,  $\times 1$ , paratype, 111113b; (39, 41) posterior and normal views of the same brachial impression,  $\times 2$ , showing slots formed by cruralium and median septum.  
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- A. *Idiostrophia*? sp. 1..... 590  
 (1-4) Respectively side, pedicle, brachial, and anterior views of a complete specimen,  $\times 3$ , figured specimen, 66308a; (5) brachial view of a specimen smaller than the preceding,  $\times 3$ , figured specimen, 66308b.  
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- B. *Camerella unicostata* Cooper, new species..... 583  
 (6-9) Respectively brachial, anterior, side, and pedicle views,  $\times 3$ , of the holotype, 111116t.  
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- C. *Camerella minuta* Cooper, new species..... 571  
 (10-14) Respectively posterior, brachial, pedicle, side, and anterior views,  $\times 3$ , of the holotype, 111131a.  
 Botetourt formation, near Cedar Grove Church and School,  $1\frac{1}{2}$  miles southeast of Harrisonburg, Harrisonburg (15') Quadrangle, Va.  
 (15-19) Respectively pedicle, side, brachial, anterior, and posterior views of a complete specimen,  $\times 3$ , paratype, 111128e.  
 Effna formation, lower part of McNutt Quarry, 12 miles southwest of Bland, Burkes Garden (15') Quadrangle, Va.
- D. *Camerella gregeri* Cooper, new species..... 569  
 (20-24) Respectively posterior, anterior, side, pedicle, and brachial views of a fine complete specimen with 4 costae in the sulcus,  $\times 1$ , paratype, 111125; (25-29) respectively brachial, posterior, pedicle, anterior, and side views of a large specimen with 6 costae in the sulcus,  $\times 1$ , holotype, 111126.  
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 (30) Pedicle interior, showing spondylum,  $\times 1$ , paratype, 117136a; (31) brachial interior showing cruralium,  $\times 2$ , paratype, 117136c.  
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- E. *Camerella elliptica* Cooper, new species..... 571  
 (32-34) Brachial, pedicle, and side views of a young specimen,  $\times 1$ , paratype, 98220a; (35-39) respectively brachial, pedicle, anterior, side, and posterior views,  $\times 1$ , of the holotype, 111119d; (40, 41) respectively  $\times 1$  and  $\times 2$  enlargements of the pedicle interior showing the spondylum, paratype, 111119c; (42, 43) respectively  $\times 2$  and  $\times 3$  views of the posterior of a specimen seen from the anterior and showing the spondylum, cruralium, and long, thin brachial process, paratype, 111119b.  
 Lincolnshire formation, Marcem Quarry, north side of U. S. Highway 58, 2 miles west of Gate City, Gate City (T.V.A. 188-NE) Quadrangle, Va.

- F. *Camerella* cf. *C. elliptica* Cooper, new species.....  
 (44-48) Respectively pedicle, anterior, side, posterior, and brachial views of a complete specimen,  $\times 1$ , figured specimen, 117133a.  
 Lincolnshire formation, on the north side of the road 2 miles southwest of Hall Crossroad, Fountain City (T.V.A. 146-SW) Quadrangle, Tenn.

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## PLATE 114

## CAMERELLA, PERIMECOCOELIA

- A. *Camerella plicata* (Schuchert and Cooper).....  
 (1-5) Respectively side, pedicle, anterior, posterior, and brachial views of a complete specimen,  $\times 1$ , hypotype, 111147c; (21, 22) brachial interior,  $\times 1$ , and the same specimen tilted to show cruralium and septum,  $\times 2$ , hypotype, 111147b; (23, 24) enlargements  $\times 1$  and  $\times 2$  of the pedicle interior showing the spondylum and septum, hypotype, 111147a.  
 Ridley formation (top of lower third), east side of Marshall Knobs, 5 miles south of Murfreesboro, Rutherford County, Tenn.  
 (6-10) Respectively pedicle, anterior, side, posterior, and brachial views of a complete specimen,  $\times 2$ , paratype, 111139d; (11-15) respectively posterior, pedicle, side, anterior, and brachial views of a wide specimen with numerous costae,  $\times 1$ , paratype, 111139g; (16-20) respectively anterior, pedicle, side, posterior, and brachial views,  $\times 2$ , of the preceding.  
 Wardell formation (*Hesperorthis* zone), Evans Ferry section, road cut on U. S. Highway 25E,  $\frac{1}{2}$  mile north of Indian Creek, Howard Quarter (T.V.A. 162-NW) Quadrangle, Tenn.
- B. *Camerella pulchra* Cooper, new species.....  
 (25-29) Respectively posterior, anterior, side, brachial, and pedicle views of a complete specimen,  $\times 1$ , paratype, 118012; (30-34) respectively anterior, side, posterior, pedicle, and brachial views,  $\times 2$ , of the same specimen.  
 Horizon and locality same as A, figs. 1-5, above.
- C. *Perimecocoelia semicostata* Cooper, new species.....  
 (35-38) Respectively side, pedicle, anterior, and brachial views of a complete specimen,  $\times 2$ , paratype, 117161.  
 Benbolt formation, south side of Mount Hagan School, Hilton (T.V.A. 197-NW) Quadrangle, Va.
- D. *Camerella ? leiorhynchoidea* Cooper, new species.....  
 (39) Somewhat crushed pedicle valve,  $\times 2$ , paratype, 117138b; (40) brachial valve,  $\times 2$ , paratype, 117138d; (41) a somewhat smaller brachial valve than the preceding,  $\times 2$ , paratype, 117138c; (42, 43) pedicle exterior,  $\times 1$  and  $\times 2$ , holotype, 117138a.  
 Edinburg formation (Liberty Hall facies—just below the siltstone band with *Paucicrura*), road cut on U. S. Highway 33, between Peales Crossroads and Penn Laird, Harrisonburg (15') Quadrangle, Va.

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## PLATE 115

## CAMERELLA, PARALLELELASMA, STENOCAMARA

- A. *Camerella perplexa* Cooper, new species.....  
 (1-4) Respectively brachial, anterior, pedicle, and side views of a complete specimen,  $\times 1$ , holotype, 117143; (5) brachial view,  $\times 2$ , of the preceding.  
 Elway formation (*Dinorthis holdeni* beds), east of Moccasin Creek on County Highway 679,  $\frac{3}{4}$  mile south of Tumbez, Moll Creek (T.V.A. 196-SE) Quadrangle, Va.

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B. <i>Camerella</i> cf. <i>C. perplexa</i> Cooper, new species.....	576
(6-9) Respectively brachial, pedicle, anterior, and side views of a complete specimen, $\times 1$ , figured specimen, 111123; (10, 11) pedicle and brachial views, $\times 2$ , of the preceding specimen.	
Elway formation (35 to 55 feet above the base of the section), $\frac{1}{2}$ mile northwest of Eidson, Kyles Ford (T.V.A. 170-SE) Quadrangle, Tenn.	
C. <i>Camerella nuda</i> Cooper, new species.....	573
(12-16) Respectively posterior, side, anterior, brachial, and pedicle views of a young specimen, $\times 3$ , in which the anterior costae are not fully formed, paratype, 117139b; (17-21) respectively pedicle, anterior, side, posterior, and brachial views of an adult, $\times 3$ , holotype, 117139a.	
Murfreesboro formation, on Stone River at crossing with U. S. Highway 70S, $1\frac{1}{2}$ miles northwest of Murfreesboro, Murfreesboro (15') Quadrangle, Tenn.	
D. <i>Camerella tennesseensis</i> Cooper, new species.....	580
(22-26) Respectively posterior, pedicle, anterior, brachial, and side views, $\times 1$ , of the holotype, 111160; (27-31) respectively posterior, pedicle, anterior, side, and brachial views, $\times 2$ , of the holotype.	
Arline formation (middle), north side of old road in cedar glade, $\frac{1}{4}$ mile southeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.	
E. <i>Camerella breviplicata</i> Billings.....	565
(32-34) Pedicle, side, and brachial views, $\times 2$ , of the holotype, G.S.C. 759.	
Boulder in Mystic conglomerate, Range 6, Lot 20, Stanbridge Township, near Mystic, Quebec, Canada.	
F. <i>Camerella edmundsoni</i> Cooper, new species.....	566
(35, 36) Respectively $\times 1$ and $\times 2$ enlargements of a pedicle exterior, paratype, 11117e; (37, 38) enlargements, $\times 1$ and $\times 2$ , of the pedicle interior showing the spondylium, holotype, 11117b; (39) exterior of the brachial valve, $\times 1$ , paratype, 11117c; (40) interior of the brachial valve showing cruralium, $\times 3$ , paratype, 11117d; (41, 42) enlargements, $\times 1$ and $\times 2$ , of the brachial interior, paratype, 11117a.	
Poteet formation (Yellow Branch member), on the road beside Yellow Branch, 5 miles southeast of Rose Hill, Rose Hill (T.V.A. 161-NE) Quadrangle, Va.	
G. <i>Stenocamara bicostata</i> Cooper, new species.....	603
(43) Brachial view, $\times 1$ , of the holotype, 111317; (44-48) respectively pedicle, anterior, brachial, side, and posterior views, $\times 2$ , of the holotype.	
Mosheim formation, $\frac{1}{2}$ mile east of Odenville, Springville (30') Quadrangle, Ala.	
H. <i>Parallelelasma pentagonum</i> Cooper, new species.....	614
(49) A large brachial valve, $\times 1$ , paratype, 111329.	
Pratt Ferry formation, 0.2 mile southeast of Pratt Ferry, Blocton (15') Quadrangle, Ala.	
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Horizon and locality same as F above.	

PLATE 116  
CAMERELLA

A. <i>Camerella volborthi</i> Billings.....	585
(1-5) Respectively pedicle, anterior, side, posterior, and brachial views of a large specimen, $\times 1$ , hypotype, 117148a.	

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Rockland formation (Cloche Island member), south of Helen Lake, LaCloche Island, Manitoulin District, Ontario, Canada.	
B. <i>Camerella globularis</i> Cooper, new species.....	568
(6-9) Respectively brachial, pedicle, side, and posterior views of a strongly costate specimen, $\times 1$ , paratype, 98192a; (10-14) respectively anterior, side, posterior, brachial, and pedicle views of a specimen smaller than the preceding, $\times 1$ , paratype, 98192b; (15, 16) same specimen as preceding, $\times 2$ .	
Whistle Creek formation, on Whistle Creek, 2 miles northwest of Lexington, Lexington (15') Quadrangle, Va.	
(17-20) Respectively brachial, anterior, side, and pedicle views of a large specimen, $\times 1$ , holotype, 117134.	
Whistle Creek formation, road cut on U. S. Highway 60, 100 yards southeast of Whistle Creek, $1\frac{1}{2}$ to 2 miles northwest of Lexington, Lexington (15') Quadrangle, Va.	
C. <i>Camerella cf. C. globularis</i> Cooper, new species.....	568
(21-24) Respectively side, brachial, anterior, and pedicle views of a complete specimen, $\times 1$ , figured specimen, 117135.	
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D. <i>Camerella obesa</i> Cooper, new species.....	574
(25-29) Respectively brachial, posterior, side, pedicle, and anterior views of a complete specimen, $\times 1$ , holotype, 117140a; (30-34) respectively pedicle, side, anterior, brachial, and posterior views, $\times 2$ , of the same specimen.	
Rockland formation, Mill Creek, Turin, Port Leyden (15') Quadrangle, N. Y.	
E. <i>Camerella pulchra</i> Cooper, new species.....	578
(35-39) Respectively posterior, anterior, side, brachial, and pedicle views of a complete specimen, $\times 2$ , paratype, 85340a.	
Ridley formation, C. St. L. and N. RR., 3 miles northwest of Murfreesboro, Rutherford County, Tenn.	
F. <i>Camerella pulchra</i> Cooper, new species.....	578
(40) Brachial view of the exterior of a specimen with 4 costae in the fold, $\times 1$ , paratype, 111146c; (41) brachial view of a specimen with 2 costae in fold, $\times 1$ , paratype, 111146b; (42, 43, 45) respectively posterior, brachial, and side views of another specimen with 3 costae on fold, $\times 2$ , holotype, 111146a; (44) anterior view, $\times 2$ , of specimen with 4 costae on fold, same specimen as fig. 40; (46) pedicle view, $\times 2$ , of a specimen with 2 costae in sulcus, same specimen as fig. 41.	
Ridley formation, $3\frac{1}{2}$ miles northwest of Murfreesboro, Rutherford County, Tenn.	

## PLATE 117

## CAMERELLA, PARASTROPHINA, PERIMECOCOELIA

A. <i>Parastrophina rotundiformis</i> (Willard).....	607
(1, 2) Respectively $\times 1$ and $\times 3$ enlargements of the posterior part of a complete specimen showing the spondylium and cardinalia, hypotype, 87600.	
Prosser formation ( <i>Prasopora</i> bed), $1\frac{1}{2}$ miles north of Waukon, Allamakee County, Iowa.	
B. <i>Perimecocoelia triangulata</i> Cooper, new species.....	596
(3-7) Respectively anterior, side, posterior, brachial, and pedicle views, $\times 1$ , of the holotype, 111342a; (8-12) respectively anterior, side, posterior, brachial, and pedicle views, $\times 2$ , of the holotype.	
Effna formation, Porterfield Quarry, 5 miles east of Saltville, MacCrady (T.V.A. 219-NW) Quadrangle, Va.	

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| C. <i>Camerella</i> sp. 3.....  | 586  |
| (13-17) Respectively posterior, anterior, side, brachial, and pedicle views, $\times 2$ , of the figured specimen, 117151; (18) brachial view, $\times 1$ , of same.  |      |
| Eureka group (yellow beds above 25-foot sandstone), in saddle just north of hill 8167, Martins Ridge, Monitor Range, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.   |      |
| D. <i>Parastrophina hemiplicata</i> (Hall).....   | 606  |
| (19-23) Respectively brachial, side, pedicle, anterior, and posterior views of a complete specimen, $\times 1$ , hypotype, 117168a.   |      |
| Martinsburg formation (part with <i>Bronniartella</i> and referable to Salona formation), on Virginia County Highway 617 = 910, 0.15 mile north of Green Mount Church, Broadway ( $15'$ ) Quadrangle, Va.   |      |
| (24-27) Respectively brachial, side, anterior, and pedicle views of another complete specimen, $\times 1$ , hypotype, 111324.   |      |
| Martinsburg formation (part with <i>Bronniartella</i> and referable to Salona formation), about 14 miles northwest of Staunton, Va.   |      |
| E. <i>Perimecocoelia semicostata</i> Cooper, new species.....   | 594  |
| (28-32) Respectively posterior, anterior, side, brachial, and pedicle views of a complete specimen, $\times 1$ , paratype, 111333b; (33-37) brachial, posterior, side, anterior, and pedicle views, $\times 2$ , of the preceding specimen; (43-45) respectively pedicle, side, and brachial views of a young specimen, $\times 1$ , paratype, 111336b; (46-50) respectively posterior, anterior, side, pedicle, and brachial views of a small specimen, $\times 1$ , paratype, 111334b.        |      |
| Effna formation, Porterfield Quarry, 5 miles east of Saltville, MacCrady (T.V.A. 218-NW) Quadrangle, Va.  |      |
| (38-42) Respectively brachial, pedicle, anterior, side, and posterior views, $\times 1$ , of a paratype, 111338.  |      |
| Effna formation, Tilson Mill, 16 miles northeast of Marion, Va.   |      |
| (51) Brachial interior showing elongate cruralium, $\times 4$ , paratype, 111347a.  |      |
| Edinburg formation (base of Liberty Hall facies), 1.8 miles S. $4^{\circ}$ W. of Bethel Church, 5.9 miles due east of Harrisonburg, Harrisonburg ( $15'$ ) Quadrangle, Va.  |      |
| F. <i>Perimecocoelia semicostata</i> Cooper, new species.....   | 594  |
| (52, 53) Respectively $\times 1$ and $\times 2$ enlargements of a pedicle valve, paratype, 118013b; (54) another pedicle valve, $\times 1$ , paratype, 118013d; (55, 56) exterior and side view, $\times 1$ , of brachial valve, paratype, 118013c; (57) brachial exterior, $\times 2$ , paratype, 118013f; (58, 59) respectively brachial interior in normal view and tilted, showing elongate cruralium and adductor muscle scars on each side of the septum, $\times 2$ , paratype, 111328e. |      |
| Pratt Ferry formation, 0.2 mile southeast of Pratt Ferry, Blocton ( $15'$ ) Quadrangle, Ala.  |      |

## PLATE 118

## BREVICAMERA, CAMERELLA, PARALLELELASMA, PARASTROPHINA

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| A. <i>Brevicamera camerata</i> Cooper, new species.....   | 561 |
| (1-4) Side, anterior, exterior, and interior views of the pedicle valve, $\times 2$ , paratype, 117154a; (5-7) exterior, side, and interior views of the brachial valve, $\times 2$ , paratype, 117154b; (8, 9) brachial interior tilted and in normal view, $\times 3$ , showing sessile cruralium and cardinalia of the same paratype; (10) cruralium, ca. $\times 4$ . |     |
| Pratt Ferry formation (about 3 feet above the base), 0.2 mile southeast of Pratt Ferry, Blocton ( $15'$ ) Quadrangle, Ala.  |     |

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B. <i>Parallelesasma pentagonum</i> Cooper, new species.....	564
(11, 12) Exterior and side views of the brachial valve with outline of exterior restored, $\times 2$ , paratype, 117155b; (13) fragment of the pedicle valve preserving the spondylium and teeth, $\times 6$ , paratype, 117155f; (14) another pedicle fragment showing the spondylium and the median septum, ca. $\times 5$ , paratype, 117155c; (15) the preceding specimen, $\times 3$ , in another position; (16, 17) fragment of the brachial interior in normal view and tilted to the side to show the long brachiophore plates, $\times 3$ , paratype, 117155e; (18, 19) normal and side views of another brachial interior showing the elongated plates, $\times 3$ , paratype, 117155g. Horizon and locality same as preceding.	
C. <i>Camerella costellata</i> Cooper, new species.....	565
(20-24) Respectively posterior, anterior, side, pedicle, and brachial views, $\times 1$ , of the holotype, 117131; (25-29) respectively posterior, side, anterior, brachial, and pedicle views, $\times 2$ , of the holotype. Elway formation (near top), $\frac{3}{4}$ mile southwest of Mount Eager Church and 0.2 mile northwest of the road along a farm lane, Powder Springs (T.V.A. 154-SW) Quadrangle, Tenn.	
D. <i>Parastrophina bilobata</i> Cooper, new species.....	605
(30-33) Respectively exterior, side, anterior, and interior views, of the pedicle valve, $\times 3$ , paratype 117166c; (34) interior of another pedicle valve showing the spondylium and septum, $\times 3$ , paratype, 117166d; (35, 36, 38) side, exterior, and interior of a brachial valve, $\times 3$ , paratype, 117166h; (37) exterior of another brachial valve, $\times 3$ , paratype, 117166j; (39) brachial interior, $\times 4$ , showing the cruralium and alate plates, paratype, 117166a; (40) interior of an old and thickened brachial valve, $\times 3$ , paratype, 117166e; (41) cardinalia of the preceding specimen enlarged $\times 6$ , showing alate plates and deposits on the side of the cruralium; (42, 43) respectively ca. $\times 8$ and $\times 4$ views of the cardinalia showing the cruralium, septum, and alate plates, paratype, 117166f; (44) another brachial interior showing alate plates, $\times 3$ , paratype, 117166i. Horizon and locality same as A above.	
E. <i>Camerella pennsylvanica</i> Cooper, new species.....	575
(45-49) Respectively posterior, anterior, side, brachial, and pedicle views of a complete specimen, $\times 1$ , holotype, 117142. Row Park formation, field east of the railroad cut, north side of the Cumberland Valley RR., 2 miles southwest of Marion, Chambersburg (15') Quadrangle, Pa.	
F. <i>Camerella varians</i> Billings.....	583
(50-54) Respectively anterior, posterior, side, brachial, and pedicle views of a complete specimen, $\times 1$ , hypotype, Y.P.M. 15284. Mingan formation, Eskimo Island, Mingan Group, St. Lawrence River, Canada.	

## PLATE 119

BREVICAMERA, PARALLELELASMA, PARASTROPHINA, PERIMECOCOELIA,  
PROTOZYGA, STENOCAMARA

A. <i>Parastrophina bilobata</i> Cooper, new species.....	605
(1-5) Respectively pedicle, posterior, side, anterior, and brachial views, $\times 3$ , of the holotype, 117166b. Pratt Ferry formation (about 3 feet above the base), 0.2 mile southeast of Pratt Ferry, Blocton (15') Quadrangle, Ala.	
B. <i>Perimecocoelia semicostata</i> Cooper, new species.....	594
(6) Interior of the pedicle valve showing the spondylium, $\times 2$ , paratype, 117159f;	

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- (7) enlarged view of spondylium of same specimen,  $\times 4$ , showing folding over of anterior end.
- Horizon and locality same as preceding.
- C. *Stenocamara perplexa* Cooper, new species..... 603  
 (8) Posterior of a small specimen showing the dental plates of the pedicle valve and the median septum of the brachial valve,  $\times 2$ , paratype, 111322. Photograph taken under water.  
 Mosheim formation,  $\frac{1}{2}$  mile east of Odenville, Springville (30') Quadrangle, Ala.
- D. *Protozyga exigua* (Hall)..... 678  
 (9-12, 14) Respectively posterior, side, pedicle, brachial, and anterior views of a complete specimen,  $\times 2$ , hypotype, 117242e; (13) the same specimen,  $\times 1$ .  
 Rockland formation (Napanee member), just west of the Mill Creek bridge in the city of Lowville, Lowville (15') Quadrangle, N. Y.
- E. *Brevicamera camerata* Cooper, new species..... 561  
 (15) Exterior of a nearly perfect brachial valve,  $\times 2$ , holotype, 117154c; (16) interior of the same specimen,  $\times 4$ , showing the cardinalia in detail.  
 Horizon and locality same as A above.
- F. *Paralleleasma pentagonum* Cooper, new species..... 614  
 (17, 18) Side and posterior views of the apical end of a specimen with both valves in contact,  $\times 3$ , paratype, 117156c; (19, 22, 23) side and interior views of a fragmentary pedicle valve showing spondylium, teeth, and sockets outside the teeth,  $\times 8$ ,  $\times 4$ ,  $\times 8$ , paratype, 117156g; (20) exterior of a nearly complete pedicle valve,  $\times 2$ , paratype, 117156e; (21) interior of another pedicle valve,  $\times 2$ , showing form of spondylium, paratype, 117156j; (24, 31) respectively  $\times 4$  and  $\times 8$  views of another pedicle interior showing the spondylium in normal and side views, and the side view showing the socket on the inside of the tooth, paratype, 117156h; (25) fragment of anterior part of a specimen with both valves in contact and showing the strainer "webs" between the ends of the costae,  $\times 3$ , paratype, 117156f; (26) fragment of a brachial interior showing short, blunt brachiophore and supporting plate,  $\times 8$ , paratype, 117156d; (27, 28) respectively  $\times 4$  and  $\times 8$  views of the brachial interior showing brachiophores, accessory teeth on brachiophores, and sockets, holotype, 117156-l; (29) same in side view,  $\times 8$ ; (30) interior of another brachial valve showing sockets, brachiophores and their supporting plates,  $\times 8$ , paratype, 117156a.  
 Horizon and locality same as A above.

## PLATE 120

## DIDYMELASMA, NEOSTROPHIA

- A. *Neostrophia ? gregaria* Cooper, new species..... 590  
 (1, 2) Brachial and pedicle views of a complete specimen showing the median septum,  $\times 2$ , paratype, 111310a; (3-6) respectively anterior, side, posterior, and brachial views of a complete specimen,  $\times 2$ , holotype, 111310b.  
 Bromide formation (Pooleville member—*Oxoplectia gouldi* zone), Rock Crossing of Hickory Creek, approximately center sec. 35, T. 5 S., R. 1 E., Criner Hills, Carter County, Okla.
- B. *Neostrophia subcostata* Ulrich and Cooper..... 591  
 (7, 10, 12) Anterior, pedicle, and side views of a complete specimen,  $\times 2$ , paratype, 66309b; (8, 9) side and posterior views of a young specimen,  $\times 2$ , paratype, 66309e; (11, 13, 15) respectively anterior, posterior, and brachial views,  $\times 2$ , of the holotype, 66309a; (14) brachial view of an adult specimen, showing anterior costation,  $\times 2$ , paratype, 66309f; (16) posterior of a polished specimen

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showing apical structures, $\times 2$ , paratype, 66309d. The pedicle valve is the lower one in the figure.	
Boulder in Mystic conglomerate, Range 6, Lot 20, Stanbridge Township, near Mystic, Quebec, Canada.	
C. <i>Neostrophia</i> ? sp. I.....	591
(17) Brachial valve, $\times 3$ , figured specimen, 117176b; (18) group of specimens, $\times 3$ , figured specimen, 117176a.	
Ward Cove ? formation (basal part of 80-foot bed), Jeff Gillespie's place, Thompson Valley, 14 miles southwest of Tazewell, Tazewell County, Pounding Mill (15') Quadrangle, Va.	
D. <i>Didymelasma longicirrum</i> Cooper, new species.....	617
(19-23) Respectively anterior, posterior, brachial, side, and pedicle views of a complete specimen, $\times 3$ , holotype, 117158c; (24-26) respectively pedicle, side, and brachial views of a complete specimen younger than the preceding, $\times 3$ , paratype, 117158d; (27) small slab showing group of valves, $\times 1$ , paratype, 117158a; (28) part of the preceding, $\times 3$ ; (29) part of another slab surface, $\times 3$ , showing brachial and pedicle interiors, paratype, 117158b. Note long parallel plates in the brachial interiors.	
Lebanon formation, road cut on U. S. Highway 41, $\frac{3}{4}$ mile southeast of Knox Branch, 9 miles southeast of Murfreesboro, Rutherford County, Tenn.	
E. <i>Didymelasma abruptum</i> Cooper, new species.....	616
(30) Exterior of the pedicle valve, $\times 2$ , paratype, Columbia Univ. 26403(928)a; (31) brachial exterior, $\times 2$ , holotype, Columbia Univ. 26403(928)b; (32) group of immature valves not showing marked sulcus or fold, $\times 2$ , paratype, Columbia Univ. 26403(928)c; (33) several valves on a small slab, $\times 3$ , paratype, Columbia Univ. 26403(928)c.	
Rockland formation, northeast of Gretna, Ontario, Canada.	

## PLATE 121

CAMERELLA, DALMANELLA, HESPERONOMIELLA, MACROCOELIA, ONYCHOPLECTIA,  
PARALLELELASMA, TRIPLESIA

A. <i>Parallelelasma pentagonum</i> Cooper, new species.....	614
(1) Anterior view of a brachial valve showing the strainer "webs" between the anterior costae, $\times 4$ , paratype, 111329. Same specimen as pl. 115, H, fig. 49.	
Pratt Ferry formation, 0.2 mile southeast of Pratt Ferry, Blocton (15') Quadrangle, Ala.	
B. <i>Dalmanella crassicostellata</i> Cooper, new species.....	949
(2) Brachial view, $\times 1$ , of the holotype, 117361d; (3-7) respectively posterior, anterior, pedicle, side, and brachial views, $\times 2$ , of the holotype; (8) interior of the brachial valve, $\times 3$ , showing parallel plates and cardinal process, paratype, 117361e.	
Hermitage formation (base), on Tennessee Highway 53, 0.7 mile south of Woodbury, Woodbury (15') Quadrangle, Tenn.	
C. <i>Onychoplectia</i> sp. I.....	536
(9, 10) Exterior and side views of an adult brachial valve showing distant costae, $\times 2$ , figured specimen, 117096b; (11) exterior of a young pedicle valve, $\times 3$ , figured specimen, 117096a; (12) plasticine replica of the exterior of an adult pedicle valve, $\times 2$ , figured specimen, 117096c.	
Sevier formation (top sandstone No. 5), 0.28 mile northwest of Fourmile Church, Tallassee (T.V.A. 139-SE) Quadrangle, Tenn.	
D. <i>Triplesia</i> sp. I.....	539
(13) Exterior of an imperfect pedicle valve, $\times 2$ , figured specimen, 117097.	

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Whitesburg formation, 1½ miles west of Bulls Gap, Bulls Gap (T.V.A. 171-SE) Quadrangle, Tenn.	
E. <i>Camerella</i> sp. 4.....	587
(14) Exterior of brachial valve showing depression in fold, $\times 2$ , figured specimen, 123294.	
Horizon and locality same as preceding.	
F. <i>Onychoplectia matutina</i> Cooper, new species.....	534
(15) Exterior of a small pedicle valve, $\times 3$ , paratype, 117941a; (16) exterior of a brachial valve showing radial lines of exfoliated shell, $\times 3$ , paratype, 117941b.	
Jasper formation, just northwest of Pindall, Yellville (30') Quadrangle, Ark.	
(17) Exterior of another pedicle valve, larger than that of fig. 15, $\times 3$ , holotype, 117940a.	
Everton formation (base), near school, northwest of Pindall, Yellville (30') Quadrangle, Ark.	
G. <i>Macrocoelia plebeia</i> Cooper, new species.....	899
(18) Exterior of a complete specimen seen from the brachial side, $\times 2$ , holotype, 117793a; (19) imperfect brachial valve showing cardinalia, $\times 2$ , paratype, 117793b.	
Lenoir formation (45 feet above the base), 0.1 mile southwest of triangulation point 37SH, Wildwood (T.V.A. 147-SE) Quadrangle, Tenn.	
H. <i>Hesperonomiella minor</i> (Walcott).....	337
(20) Small slab, $\times 1$ , showing pedicle and brachial interiors, hypotype, 117939;	
(21) view of the same slab enlarged, $\times 3$ , to show the pallial markings, teeth, and muscle scars of the interior of the two pedicle valves; (22) the interior of the brachial valve, $\times 2$ , showing the stout cardinalia.	
Upper Pogonip = Wahwah formation, T. 22 S., R. 14 W., Confusion Range, Millard County, Utah.	

## PLATE 122

## LIRICAMERA, PLECTOCAMARA

A. <i>Liricamera nevadensis</i> Cooper, new species.....	592
(1-4) Respectively posterior, side, anterior, and brachial views of a complete specimen, $\times 1$ , holotype, 117174g; (5) posterior part of the pedicle interior showing the spondylium, $\times 2$ , paratype, 117174h; (6) another pedicle interior seen from the side, $\times 2$ , paratype, 117174e; (7) pedicle interior of a nearly perfect valve, $\times 2$ , paratype, 117174f; (8) brachial interior, $\times 2$ , paratype, 117174d.	
Pogonip group ( <i>Orthidiella</i> zone, mottled zone 700 feet below the Eureka quartzite), base of the first ridge east of Frenchman Flat, Las Vegas (1°) Quadrangle, Nev.	
B. <i>Plectocamara costata</i> Cooper, new species.....	598
(9-13) Respectively anterior, side, pedicle, brachial, and posterior views of a complete specimen, $\times 3$ , holotype, 111360a.	
Lincolnshire formation (Hogskin member), Sally Cleveland Farm, $\frac{3}{4}$ mile southwest of Washburn, Dutch Valley (T.V.A. 154-SE) Quadrangle, Tenn.	
(14-18) Respectively brachial, posterior, pedicle, anterior, and side views of a young specimen, $\times 3$ , paratype, 111368a; (19) pedicle interior showing spondylum, $\times 3$ , paratype, 111368b.	
Lincolnshire formation (Hogskin member), on Washburn road, 4½ miles west-southwest of Thorn Hill, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.	
(20, 21) Brachial interior in normal view and tilted to show cruralium and absence of median septum, $\times 3$ , paratype, 111356.	
Lincolnshire formation (Hogskin member), ca. ½ mile north of Thorn Hill, on U. S. Highway 25E, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.	

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C. <i>Plectocamara aseptata</i> Cooper, new species..... (22-26) Respectively anterior, posterior, side, brachial, and pedicle views of a fine, complete specimen, $\times 3$ , holotype, 111361a. Bebolt formation (15 feet above the base), 1½ miles west of Rye Cove, Clinchport (T.V.A. 188-NW) Quadrangle, Va.	597
D. <i>Plectocamara aseptata</i> Cooper, new species..... (27-29) Respectively pedicle, side, and brachial views of a young specimen, $\times 3$ , paratype, 117181. Ward Cove formation, 2 miles southwest of Hall Crossroad, Fountain City (T.V.A. 146-SW) Quadrangle, Tenn.	597
E. <i>Plectocamara rotunda</i> Cooper, new species..... (30-34) Respectively brachial, anterior, side, posterior, and pedicle views of a complete specimen, $\times 3$ , paratype, 117186e. Chatham Hill formation, 1.2 miles S. $31^{\circ}$ E. of Sharon Springs, Burkes Garden (15') Quadrangle, Va.	600
F. <i>Plectocamara transversa</i> Cooper, new species..... (35) Pedicle exterior, $\times 1$ , holotype, 117188; (36, 37) pedicle exterior and inter- ior, $\times 2$ , showing spondylium and extremely abbreviated median septum, holotype. Edinburg formation (lower <i>Nidulites</i> zone), 100 yards south of Battlefield Crystal Caverns entrance on U. S. Highway 11, 1 mile north of Strasburg, Strasburg (15') Quadrangle, Va.	602
G. <i>Plectocamara magna</i> Cooper, new species..... (38-42) Respectively pedicle, anterior, posterior, brachial, and side views, $\times 1$ , of the holotype, 117185a; (43-47) respectively posterior, anterior, brachial, side, and pedicle views, $\times 2$ , of the holotype; (48, 49) pedicle and brachial views of an impression of the interior prepared by burning the shell and scraping it away from a complete specimen, $\times 2$ , paratype, 117185b; (50) posterior of the pre- ceding interior impression, $\times 3$ , showing slots of the spondylium; (51) plasticine replica of the posterior internal structures, $\times 3$ , showing cruralium with only vestige of the median septum, prepared from the preceding. Shippensburg formation (Pinesburg member—lower part of cobbly <i>Echino-</i> <i>sphaerites</i> zone), on U. S. Highway 40, on the west side of Conococheague Creek, 7 miles west of Hagerstown, Williamsport (15') Quadrangle, Md.	600

## PLATE 123

## PLECTOCAMARA

A. <i>Plectocamara sulcata</i> Cooper, new species..... (1) Brachial view of a complete specimen, $\times 1$ , holotype, 117187; (2, 3, 4-6) respectively brachial, posterior, anterior, side, and pedicle views, $\times 2$ , of the preceding specimen. Bebolt formation, south side of Mount Hagan School, Hilton (T.V.A. 197-NW) Quadrangle, Va.	601
B. <i>Plectocamara</i> cf. <i>P. aseptata</i> Cooper, new species..... (7-11) Respectively pedicle, posterior, side, anterior, and brachial views of a pauciplicate specimen, $\times 3$ , figured specimen, 117180a. Sevier formation (near base), ¼ mile northeast of Miser, Louisville (T.V.A. 138-SE) Quadrangle, Tenn.	597
C. <i>Plectocamara aseptata</i> Cooper, new species..... (12-16) Respectively pedicle, anterior, side, posterior, and brachial views of a complete specimen, $\times 3$ , paratype, 117180b. Horizon and locality same as preceding.	597

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D. <i>Plectocamara erecta</i> Cooper, new species.....	599
(17-21) Respectively anterior, posterior, pedicle, side, and brachial views of a complete specimen, $\times 3$ , holotype, 117183.	
Wardell formation (upper <i>Receptaculites</i> bed), Lee Valley, Lee Valley (T.V.A. 171-NW) Quadrangle, Tenn.	
E. <i>Plectocamara costata</i> Cooper, new species.....	598
(22-26) Respectively anterior, brachial, side, pedicle, and posterior views of a small paucicostate specimen, $\times 3$ , paratype, 117184.	
Lincolnshire formation (Hogskin member— <i>Oligorhynchia</i> zone), 0.4 mile east-northeast of Red Hill, 4½ miles west-southwest of Thorn Hill, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.	
F. <i>Plectocamara</i> cf. <i>P. costata</i> Cooper, new species.....	598
(27-31) Respectively pedicle, anterior, side, posterior, and brachial views of a large specimen, $\times 3$ , figured specimen, 123457.	
Horizon and locality same as preceding.	
G. <i>Plectocamara aseptata</i> Cooper.....	597
(32-36) Respectively pedicle, brachial, posterior, side, and anterior views of a large specimen, $\times 2$ , paratype, 111361c; (37-40) respectively side, brachial, anterior, and pedicle views of a small specimen, $\times 3$ , paratype, 117182a; (41-44) posterior, anterior, side, and pedicle views of a specimen larger than the preceding, $\times 3$ , paratype, 117182b; (45-49) respectively anterior, pedicle, side, posterior, and brachial views of a large, fully grown specimen, $\times 3$ , paratype, 117182c; (50-54) respectively anterior, posterior, side, brachial, and pedicle views of a large but not fully grown individual, $\times 3$ , paratype, 117182d.	
Bebolt formation (base), east side of Brick Church, 1½ miles west-southwest of Rye Cove, Clinchport (T.V.A. 188-NW) Quadrangle, Tenn.	

## PLATE 124

## DORYTRETA, OLIGORHYNCHIA, ROSTRICELLULA, SPHENOTRETA

A. <i>Dorytreta ovata</i> Cooper, new species.....	667
(1, 8) Brachial and pedicle views of a medium-sized specimen, $\times 4$ , paratype, 117193a; (2-5, 9) respectively brachial, anterior, side, posterior, and pedicle views of a complete specimen, $\times 4$ , paratype, 117193b; (6, 7) pedicle and brachial views of a small specimen, $\times 4$ , paratype, 117193c.	
Lenoir formation (calcareite under the Mosheim), south side of the cemetery at Friends Church, north corner of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.	
(10-13) Respectively anterior, pedicle, side, and brachial views of a nearly complete specimen, $\times 4$ , holotype, 117192.	
Lenoir formation (basal foot), west of Friendsville Station and just south of Friends Church, Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.	
B. <i>Oligorhynchia subplana</i> Cooper.....	662
(14-17) Respectively anterior, side, pedicle, and brachial views of a long, slender specimen, $\times 4$ , hypotype, 118014.	
Ward Cove formation, north of the road, ¾ mile southwest of Mount Eager Church, Hogskin Valley, Powder Springs (T.V.A. 154-SW) Quadrangle, Tenn.	
C. <i>Sphenotreta sulcata</i> Cooper, new species.....	666
(18) Brachial view of a small individual, $\times 4$ , paratype, 117190b; (19-23) respectively posterior, brachial, pedicle, side, and anterior views of a large specimen, $\times 4$ , holotype, 117190a.	
McLish formation (bed 45), West Spring Creek, sec. 6, T. 2 S., R. 1 W., Murray County, Okla.	

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D. <i>Oligorhynchia inexpectata</i> Cooper, new species.....	661
(24) Exterior of the brachial valve, $\times 3$ , paratype, 117203b; (25) pedicle exterior, $\times 3$ , holotype, 117203a.	
Red Knobs formation (between the Athens cobbly beds and the marble), road along Hiwassee River, $1\frac{1}{2}$ miles southeast of Charleston, Calhoun (T.V.A. 125-SE) Quadrangle, Tenn.	
E. <i>Oligorhynchia subplana</i> Cooper.....	662
(26, 27, 31) Side, anterior, and pedicle views of a small and elongate specimen, $\times 3$ , hypotype, 117201b; (28-30) side, brachial, and anterior views of a specimen larger than the preceding, $\times 3$ , hypotype, 117201a.	
Sevier formation, $\frac{1}{4}$ mile northeast of Miser, Louisville (T.V.A. 138-SE) Quadrangle, Tenn.	
F. <i>Sphenotreta acutirostris</i> (Hall).....	664
(32-35) Respectively brachial, pedicle, side, and anterior views of a complete specimen, $\times 4$ , hypotype, Carnegie Mus. 5439; (36, 37) brachial and pedicle views of an imperfect specimen, $\times 4$ , hypotype, Carnegie Mus. 5440.	
Crown Point formation, McCullough's Sugar Bush, Chazy, Rouses Point (15') Quadrangle, N. Y.	
(38) Pedicle view of a large specimen, $\times 1$ , hypotype, 118015.	
Crown Point formation, near Fort Cassin, Port Henry (15') Quadrangle, Vt.	
G. <i>Dorytreta bella</i> Cooper, new species.....	667
(39-43) Respectively pedicle, anterior, side, posterior, and brachial views of a perfect specimen, $\times 4$ , holotype, 117191a.	
McLish formation (upper), roadside ditch in NW $\frac{1}{4}$ sec. 18, T. 2 N., R. 5 E., Pontotoc County, Okla.	
H. <i>Rostricellula cuneata</i> Cooper, new species.....	637
(44, 45) Pedicle and brachial views of an imperfect specimen, $\times 4$ , holotype, 117218a.	
Bromide formation (Mountain Lake member), west side U. S. Highway 77, sec. 25, T. 2 S., R. 1 E., 2 to 3 miles north of Springer, Carter County, Okla.	
I. <i>Sphenotreta cuneata</i> Cooper, new species.....	665
(46-50) Respectively anterior, pedicle, side, brachial, and posterior views of a complete specimen, $\times 4$ , holotype, 117189a; (51) brachial exterior, $\times 4$ , paratype, 117189g; (52) another brachial exterior wider than the preceding, $\times 4$ , paratype, 117189d; (53) pedicle exterior, $\times 4$ , paratype, 117189b; (54) brachial and pedicle valve on slab, $\times 4$ , paratype, 117189c.	
Sevier formation, $\frac{3}{4}$ mile southeast of Hambright Mine, 8 miles south of Cleveland, Tenn.	
J. <i>Dorytreta ? reversa</i> Cooper, new species.....	668
(55-59) Respectively posterior, brachial, side, anterior, and pedicle views of a complete specimen, $\times 3$ , holotype, 117194; (60) brachial view, $\times 4$ , of holotype; (61) brachial view, $\times 1$ , of holotype.	
Lincolnshire formation (Hogskin member), 0.4 mile east-northeast of Red Hill, $4\frac{1}{2}$ miles west-southwest of Thorn Hill, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.	

## PLATE 125

## OLIGORHYNCHIA

A. <i>Oligorhynchia subplana gibbosa</i> Cooper.....	662
(1-3) Side, brachial, and pedicle views of a complete specimen, $\times 1$ , hypotype, 90751; (4-8) respectively anterior, posterior, brachial, side, and pedicle views, $\times 4$ , of the preceding.	

- Lincolnshire formation (Hogskin member), Luttrell, Luttrell (T.V.A. 155-NW) Quadrangle, Tenn.
- (9, 10) Brachial and pedicle views,  $\times 1$ , hypotype, 111304; (11-15) respectively anterior, side, posterior, brachial, and pedicle views,  $\times 4$ , of the preceding specimen.
- Lincolnshire formation (Hogskin member), 3 miles west-southwest of Thorn Hill on road to Washburn, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.
- B. *Oligorhynchia subplana* Cooper..... 662  
 (16-19) Respectively brachial, anterior, side, and pedicle views of a young specimen,  $\times 4$ , hypotype, 117202b; (20-24) respectively posterior, anterior, side, brachial, and pedicle views of a nearly full-grown specimen,  $\times 4$ , hypotype, 117202a.
- Lincolnshire formation (Hogskin member), 200 yards north of highway along farm lane,  $\frac{1}{2}$  mile southwest of Fleanor Mill, Powell Station (T.V.A. 137-SE) Quadrangle, Tenn.
- (25-29) Respectively brachial, side, anterior, pedicle, and posterior views of a complete specimen,  $\times 4$ , hypotype, 117200a; (31-35) respectively side, anterior, posterior, brachial, and pedicle views of a complete specimen,  $\times 4$ , hypotype, 117200b.
- Horizon and locality same as A, figs. 9-15, above.
- (30, 36) Brachial and pedicle views of two small specimens,  $\times 4$ , hypotypes, 117201a, 117201b.
- Sevier shale,  $\frac{1}{4}$  mile northeast of Miser, Louisville (T.V.A. 138-SE) Quadrangle, Tenn.
- C. *Oligorhynchia angulata* Cooper..... 659  
 (37-41) Respectively brachial, anterior, posterior, side, and pedicle views of a complete specimen,  $\times 3$ , hypotype, 117196.
- Horizon and locality same as A, figs. 9-15, above.
- (42-46) Respectively anterior, posterior, side, brachial, and pedicle views of a complete specimen,  $\times 4$ , lectotype, Y.P.M. S2258.
- Lincolnshire formation (Hogskin member), Luttrell, Luttrell (T.V.A. 155-NW) Quadrangle, Tenn.
- D. *Oligorhynchia angulata* Cooper..... 659  
 (47, 48) Brachial interiors,  $\times 8$ , showing cardinalia, hypotypes, 117195b, 117195c;  
 (49) brachial interior,  $\times 6$ , showing brachial plates, hypotype, 117195a.
- Horizon and locality same as A, figs. 9-15, above.
- E. *Oligorhynchia subplana gibbosa* Cooper..... 662  
 (50) Brachial view of a complete specimen,  $\times 4$ , holotype, Y.P.M. S2252.
- Lincolnshire formation (Hogskin member), Luttrell, Luttrell (T.V.A. 155-NW) Quadrangle, Tenn.

## PLATE 126

ANCISTRORHYNCHA, ATELELASMA, CHAULISTOMELLA, DALMANELLA, OLIGORHYNCHIA,  
PHRAGMORTHIS, PLECTOCAMARA

- A. *Oligorhynchia elongata* Cooper, new species..... 660  
 (1-5) Respectively anterior, posterior, brachial, side, and pedicle views of a long, slender specimen,  $\times 4$ , holotype, 118016.
- Wardell formation (between *Sowerbyella* and *Hesperorthis* beds), Evans Ferry section, road cut on U. S. Highway 25E, 0.8 mile north of Indian Creek, Howard Quarter (T.V.A. 162-NW) Quadrangle, Tenn.
- B. *Ancistrorhyncha costata* Ulrich and Cooper..... 621  
 (6-9) Respectively pedicle, anterior, side, and brachial views of a complete specimen,  $\times 2$ , hypotype, 123291a.

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Plattin group, east side of Arkansas Highway 69, 2 miles north of Cushman, Batesville (30') Quadrangle, Ark.	
C. <i>Oligorhynchia angulata</i> Cooper.....	659
(10-12) Pedicle, side, and brachial views of a complete specimen, $\times 3$ , hypotype, 118017.	
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## PLATE 127

## ANCISTRORHYNCHA, OLIGORHYNCHIA

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- (6) Brachial exterior,  $\times 3$ , paratype, 117198a; (7) pedicle exterior,  $\times 3$ , paratype, 117198b.  
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 (14) Brachial view,  $\times 1$ , of the holotype, 111297; (15-19) respectively brachial, anterior, posterior, side, and pedicle views,  $\times 2$ , of the holotype.  
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- I. *Ancistrorhyncha crassa* Cooper, new species..... 623  
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### PLATE 128

#### ANCISTRORHYNCHA, DREPANORHYNCHA, MIMELLA, ORTHORHYNCHULA, RHYNCHOTREMA

- |  |     |
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| B. <i>Ancistrorhyncha globularis</i> Cooper, new species.....  | 624 |
| (6-9) Respectively anterior, side, pedicle, and brachial views, $\times 2$ , of the holotype, 111278a.   |     |
| Bromide formation (Pooleville member), 4 miles west and 2 miles south of Davis, Murray County, Okla.   |     |
| C. <i>Ancistrorhyncha ? vacua</i> Cooper, new species.....   | 625 |
| (10-13) Respectively anterior, side, brachial, and pedicle views, $\times 2$ , of the holotype, 111282a.   |     |
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| D. <i>Ancistrorhyncha missouriensis</i> Cooper, new species.....   | 624 |
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| Rock Levee formation (lower), junction of Missouri Highway 74 and U. S. Highway 61, Rock Levee, NW. corner sec. 24, T. 30 N., R. 13 E., 3½ miles southwest of Cape Girardeau, Cape Girardeau (15') Quadrangle, Mo.   |     |
| E. <i>Drepanorhyncha ottawaensis</i> (Billings).....   | 628 |
| (21, 22, 24) Respectively anterior, pedicle, and brachial views of a complete specimen, $\times 1$ , lectotype, G.S.C. 1143g; (26) side view of another individual, $\times 1$ , paratype, G.S.C. 1143e; (23) interior seen from the side, $\times 1$ , paratype, G.S.C. 1143h; (28, 31) same as preceding but tilted to show long brachial processes in two views, $\times 2$ ; (20, 27) brachial and pedicle interiors, showing crural bases and dental plates, $\times 2$ , hypotype, 85338a, b; (29) brachial cardinalia, $\times 3$ , same as preceding; (25, 30) normal and tilted views of a pedicle interior showing the long dental plates, $\times 2$ , paratype, G.S.C. 1143? |     |
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| F. <i>Orthorhynchula linneyi</i> (James).....  | 669 |
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| H. <i>Rhynchotrema wisconsinense</i> Fenton and Fenton.....  | 630 |
| (40-44) Respectively side, anterior, posterior, pedicle, and brachial views of a per-  |     |

fect specimen,  $\times 1$ , hypotype, 24843a; (48) interior of pedicle valve of preceding,  $\times 2$ , showing musculature; (45, 46, 47) anterior, brachial, and side views of an obese individual,  $\times 1$ , hypotype, 24843b.

Decorah formation (Ion member), NE $\frac{1}{4}$  sec. 39, Cannon Falls, Goodhue County, Minn.

### PLATE 129

#### ANCISTRORHYNCHIA, ROSTRICELLULA

- |  |     |
|--|-----|
| A. <i>Ancistrorhyncha costata</i> Ulrich and Cooper.....   | 621 |
| (1) Brachial view, $\times 2$ , hypotype, Columbia Univ. 25880(2120).<br>Pamelia formation (50 inches below top), quarry east of railroad bridge, north of Mill Creek in Lowville, Lowville (15') Quadrangle, N. Y.  |     |
| B. <i>Ancistrorhyncha costata</i> Ulrich and Cooper.....   | 621 |
| (2) Brachial view of a complete specimen, $\times 2$ , hypotype, 117207.<br>Ridley formation, quarry on the west side of the road, $1\frac{1}{2}$ miles south-southeast of Cove Church, 5 miles south of Chickamauga, Kensington (T.V.A. 106-SE) Quadrangle, Ga.   |     |
| C. <i>Ancistrorhyncha costata</i> Ulrich and Cooper.....   | 621 |
| (3) Brachial view of a complete specimen, $\times 1$ , hypotype, 117204a; (4-8) respectively posterior, anterior, pedicle, side, and brachial views, $\times 2$ , of the preceding.<br>Bromide formation (Pooleville member—5 feet below Viola), road cut on Oklahoma Highway 99, NW $\frac{1}{4}$ NE $\frac{1}{4}$ SW $\frac{1}{4}$ sec. 12, T. 1 N., R. 6 E., Pontotoc County, Okla.   |     |
| D. <i>Ancistrorhyncha costata</i> Ulrich and Cooper.....   | 621 |
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| E. <i>Ancistrorhyncha costata</i> Ulrich and Cooper.....   | 621 |
| (14) Brachial view of a complete specimen, $\times 1$ , hypotype, 111196; (15-19) respectively posterior, anterior, side, pedicle, and brachial views, $\times 2$ , of the preceding.<br>Bromide formation (Pooleville member—top), Colbert Creek, sec. 15, T. 1 S., R. 1 E., 5 miles southwest of Davis, Murray County, Okla.   |     |
| F. <i>Ancistrorhyncha costata</i> Ulrich and Cooper.....   | 621 |
| (20, 21) Respectively $\times 1$ and $\times 2$ enlargements of the holotype, 108203; (22, 23) respectively $\times 1$ and $\times 2$ views of a silicified specimen, paratype, 111183; (24) brachial interior, $\times 4$ , showing cardinalia and hook on crus, paratype, 108204g; (25) another brachial interior, $\times 4$ , showing hook on crus, paratype, 108204e.<br>Ridley or Murfreesboro formation, $1\frac{1}{2}$ miles southeast of Hembree Mill, Sequatchie Valley, Pikeville Special (15') Quadrangle, Tenn. |     |
| G. <i>Rostricellula orientalis</i> (Billings).....   | 642 |
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| H. <i>Ancistrorhyncha costata</i> Ulrich and Cooper.....   | 621 |
| (33-36) Respectively pedicle, anterior, brachial, and side views of a complete specimen, $\times 2$ , hypotype, 117206b; (37, 38) brachial and posterior views of a specimen slightly smaller than the preceding, $\times 2$ , hypotype, 117206c.<br>Wardell part of Dryden formation ( <i>Stromatocerium</i> bed), north quarry on  |     |

Station Creek,  $\frac{1}{4}$  mile south of U. S. Highway 58, 2 miles east of Cumberland Gap, Wheeler (T.V.A. 153-SE) Quadrangle, Va.

- I. *Rostricellula plena* (Hall)..... 645  
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Valcour formation, Valcour Island, Lake Champlain, Plattsburg (15') Quadrangle, N. Y.

- (49-53) Respectively posterior, pedicle, side, brachial, and anterior views of a large individual,  $\times 1$ , hypotype, 111497a.

Aylmer formation, Butlers Quarry,  $3\frac{1}{2}$  miles west of l'Orignal, Ontario, Canada.

### PLATE 130

#### LEPIDOCYCLUS, RHYNCHOTREMA, ROSTRICELLULA

- A. *Rhynchotrema kentuckiense* Fenton and Fenton..... 629  
 (1-5) Respectively pedicle, anterior, posterior, brachial, and side views of a complete specimen,  $\times 1$ , hypotype, 117211a; (6) pedicle interior tilted to show dental plates,  $\times 2$ , paratype, 117211b; (7) brachial interior,  $\times 2$ , tilted to show septum, cardinal process, and crural bases, hypotype, 117211c; (8) brachial interior of preceding view,  $\times 3$ , showing crural bases, crura, and cardinal process.  
 Trenton formation, Paris, Bourbon County, Ky.
- B. *Rostricellula costata* Cooper, new species..... 636  
 (9-13) Respectively pedicle, side, anterior, posterior, and brachial views of a complete specimen,  $\times 2$ , holotype, 111460a; (14-17) respectively pedicle, side, anterior, and brachial views,  $\times 3$ , of the preceding.  
 Lenoir formation (30 to 70 feet above ore-bed), 2 miles west-southwest of Pratt Ferry, Blocton (15') Quadrangle, Ala.
- C. *Rostricellula plena plicifera* (Hall)..... 646  
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- D. *Rostricellula plena altilis* (Hall)..... 646  
 (20-24) Respectively posterior, anterior, side, pedicle, and brachial views of Hall's type,  $\times 1$ , A.M.N.H. 532/1.  
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- E. *Rostricellula raymondi* Cooper, new species..... 647  
 (25-29) Respectively pedicle, posterior, side, anterior, and brachial views of a complete specimen,  $\times 1$ , paratype, Carnegie Mus. 2174; (30-34) respectively side, posterior, pedicle, anterior, and brachial views of a specimen larger than the preceding,  $\times 1$ , holotype, Carnegie Mus. 2176.  
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- F. *Rostricellula raymondi* Cooper, new species..... 647  
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- G. *Lepidocyclus* sp. 1..... 658  
 (36) Brachial interior,  $\times 2$ , showing cardinal process, crura with hooks, sockets and socket ridges, figured specimen, 117209a; (37) pedicle interior showing "concave deltidial plates," small foramen, teeth, and large muscle area,  $\times 2$ , figured specimen, 117209b.  
 Fernvale formation, quarry at Lawrence, southwest of Ada, Pontotoc County, Okla.

H. <i>Rostricellula major</i> (Raymond).....	Page 639
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Platteville formation, $1\frac{1}{2}$ miles northeast of Dixon, Dixon (15') Quadrangle, Ill.	
B. <i>Rostricellula rostrata</i> Ulrich and Cooper.....	645
(8-12) Respectively brachial, side, pedicle, anterior, and posterior views of a complete specimen, $\times 1$ , hypotype, 117226a; (13-15) brachial, side, and pedicle views, $\times 2$ , of the preceding; (16) brachial view of another specimen, $\times 1$ , hypotype, 117226b.	
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Dryden formation, $\frac{1}{2}$ mile west of Fullers Corner, 1 mile south-southeast of Big A Mountain, Big A Mountain (T.V.A. 204-SE) Quadrangle, Va.	
D. <i>Rostricellula</i> sp. 2.....	657
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F. <i>Rostricellula rostrata</i> Ulrich and Cooper.....	645
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## PLATE 132

## ROSTRICELLULA

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(2, 3) pedicle and anterior views of an imperfect specimen, $\times 2$ , paratype, 117217b;	
(4) brachial view, $\times 2$ , of the holotype, 117217a; (5) brachial view of a large specimen, $\times 2$ , paratype, 117217d.	

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C. <i>Rostricellula raymondi</i> Cooper, new species.....	647
(11-15) Respectively posterior, pedicle, brachial, anterior, and side views of a complete specimen, $\times 1$ , paratype, 117225; (16-18) pedicle, side, and brachial views, $\times 2$ , of the preceding specimen. Crown Point or Valcour formation, Valcour Island, Lake Champlain, Plattsburg (15') Quadrangle, N. Y.	
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(21-25) Posterior, brachial, pedicle, side, and anterior views of a complete specimen, $\times 2$ , paratype, 111458a; (26) brachial view, $\times 1$ , of the same paratype; (27-29) pedicle, anterior, and brachial views of another specimen, $\times 2$ , paratype, 111458b. Mosheim formation, $\frac{1}{4}$ mile southwest of Newhope Church, Vandiver (15') Quadrangle, Ala.	
F. <i>Rostricellula basalaris</i> Cooper, new species.....	632
(30-32) Posterior, brachial, and side views of a small specimen, $\times 2$ , paratype, 111524a; (33-36) respectively posterior, side, anterior, and pedicle views of a complete specimen, $\times 2$ , paratype, 111524b; (37) brachial view of another specimen showing impression of median septum and cruralium filling, $\times 3$ , paratype, 111524c. Lenoir formation (conglomerate), 4 miles south of Pelham, Bessemer Iron District (15') Quadrangle, Ala.	
G. <i>Rostricellula transversa</i> Cooper, new species.....	651
(38-42) Respectively posterior, anterior, side, brachial, and pedicle views, $\times 2$ , of the holotype, 111545a. Bromide formation (Pooleville member—15 feet below the top), Colbert Creek SW $\frac{1}{4}$ sec. 15, T. 1 S., R. 1 E., 5 miles southwest of Davis, Murray County, Okla.	
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(43-47) Respectively anterior, side, posterior, pedicle, and brachial views of a complete specimen, $\times 1$ , hypotype, 111491; (48-51) respectively anterior, brachial, side, and pedicle views, $\times 2$ , of the preceding specimen. Plattin group (lower), Heck place, $1\frac{1}{2}$ miles south-southeast of River aux Vasses, Weingarten (15') Quadrangle, Mo.	

## PLATE 133

## ROSTRICELLULA

A. <i>Rostricellula triangulata</i> Cooper, new species.....	652
(1-5) Respectively posterior, anterior, side, brachial, and pedicle views, $\times 2$ , of the holotype, 111549a; (6) pedicle view, $\times 1$ , of the holotype; (7-11) respectively posterior, anterior, side, pedicle, and brachial views of a specimen smaller than the holotype, $\times 2$ , paratype, 111549b.	

- Mingan formation (60 to 75 feet above the base), Bald Island, Mingan Group, St. Lawrence River, Quebec, Canada.
- B. *Rostricellula compressa* Cooper, new species..... 634  
 (12) Brachial view of a young specimen, showing delthyrium,  $\times 3$ , paratype, 111481c.  
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 (8-12) Respectively pedicle, posterior, side, anterior, and brachial views of a complete specimen,  $\times 4$ , paratype, 117255a.  
 Edinburg formation (lower *Nidulites* zone), cut on U. S. Highway 11, Hupp Hill, 1 mile north of Strasburg, Strasburg (15') Quadrangle, Va.
- B. *Zygospira matutina* Cooper, new species..... 672  
 (13-17) Respectively anterior, side, posterior, brachial, and pedicle views,  $\times 4$ , of the holotype, 117261.  
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- C. *Zygospira circularis* Cooper, new species..... 670  
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## PLATE 142

## CYCLOSPIRA, HALLINA, PROTOZYGA, ZYGOPIRA

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CYCLOSPIRA, FASCIFERA, HALLINA, LATICRURA, PROTOZYGA, SPHENOTRETA, ZYGOPIRA	
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Arline formation (lower), 100 yards south of the Negro Cemetery, $\frac{1}{2}$ mile northeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.	
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Auburn chert, $\frac{1}{2}$ mile east of Auburn, Elsberry (15') Quadrangle, Mo.	

## PLATE 144

## LATICRURA

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Effna-Rich Valley formations, Porterfield Quarry, 5 miles east of Saltville, MacCrady (T.V.A. 218-NW) Quadrangle, Va.	
B. <i>Laticrura magna</i> Cooper, new species.....	982
(26-29) Pedicle, posterior, brachial, and side views of a complete but somewhat crushed specimen, $\times 3$ , paratype, 117268a.	
Oranda formation, along the railroad, $\frac{1}{2}$ mile west of Strasburg, Strasburg (15') Quadrangle, Va.	
C. <i>Laticrura pionodema</i> Cooper, new species.....	989
(30) Exterior brachial valve, $\times 2$ , paratype, 117273; (31) pedicle exterior, $\times 2$ , paratype, 117274b; (32) plasticine replica of the brachial interior, $\times 2$ , showing notothyrial chamber and long median septum; (33) impression of the brachial	

interior from which the preceding replica was prepared,  $\times 2$ , paratype, 117274a.

Edinburg formation (*Cyrtinotella* zone), just above the quarry  $\frac{1}{8}$  mile northeast of Strasburg Junction, Strasburg (15') Quadrangle, Va.

### PLATE 145

#### HIRNANTIA, HOWELLITES, LATICRURA

- A. *Laticrura latibrachiatia* Cooper, new species..... 981  
 (1) Brachial interior,  $\times 2$ , paratype, 117265k; (2) another brachial interior showing the long brachiophores,  $\times 2$ , paratype, 117265a; (3) brachial view,  $\times 1$ , of the holotype, 118041a; (4-8) respectively brachial, anterior, pedicle, posterior, and side views,  $\times 2$ , of the holotype; (9) brachial view of another complete specimen,  $\times 2$ , paratype, 117265p; (10) pedicle interior,  $\times 2$ , showing form of muscle area, paratype, 117265f; (11) another pedicle interior,  $\times 3$ , showing apical plate, paratype, 117265h; (12) apical portion of pedicle valve,  $\times 6$ , showing apical plate, paratype, 117265d; (13) brachial interior showing the long bladelike brachiophores,  $\times 4$ , paratype, 117265b.  
 Arline formation (middle), north side of wagon road in glade,  $\frac{1}{4}$  mile southeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.
- B. *Laticrura pionodema* Cooper, new species..... 983  
 (14) Brachial exterior of a large specimen,  $\times 3$ , paratype, 117270b; (15, 16) pedicle and brachial views of a young specimen,  $\times 4$ , paratype, 117270d; (17) brachial interior tilted to the side to show the long, bladelike brachiophore,  $\times 4$ , paratype, 117270a; (18) same as preceding,  $\times 4$ , but seen in normal view; (19) posterior part of same specimen as in preceding but enlarged  $\times 6$  to show cardinal process, notothyrial cavity, and brachiophores.  
 Edinburg formation (base of Liberty Hall facies), 1.8 miles S.  $4^{\circ}$  W. of Bethel Church, 5.9 miles due east of Harrisonburg, Harrisonburg (15') Quadrangle, Va.
- C. *Laticrura magna* Cooper, new species..... 982  
 (20) Plasticine replica of the pedicle exterior,  $\times 2$ , holotype, 117267a; (21) plasticine replica of the brachial interior,  $\times 2$ , prepared from paratype, 117267b; (22) plasticine replica of the exterior of the brachial valve,  $\times 2$ , holotype, 117267a, counterpart of mold from which plasticine replica in fig. 20 was prepared; (23) plasticine replica of the brachial valve,  $\times 2$ , counterpart of mold used to prepare fig. 21.  
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- D. *Hirnantia sagittifera* (McCoy)..... 1005  
 (24) Impression of the pedicle interior,  $\times 1$ , showing muscle area, hypotype, 23960a; (25) impression of the brachial interior,  $\times 1$ , hypotype, 23960f; (26) plasticine replica of the cardinalia,  $\times 1$ , prepared from the following; (28) impression of the brachial interior from which the preceding replica of the interior was prepared,  $\times 1$ , hypotype, 23960b; (27) plasticine replica of a laterally compressed brachial exterior,  $\times 2$ , showing costellate ornamentation, prepared from hypotype, 23960g.  
 Bala, Hirnant Valley, Wales.
- E. *Howellites* sp. ..... 964  
 (29, 30) Plasticine replicas of the exterior and interior of a brachial valve,  $\times 2$ , showing the characteristic cardinalia, prepared from mold, figured specimen, 83859a.  
 Upper Ordovician (Soudleyan), Allt Fawr, Meifod District, Montgomeryshire, Wales.

## PLATE 146

CYCLOMONYIA, DALMANELLA, DIORTHELASMA, EREMO TREMA, LATI CRURA,  
PAURORTHIS, PHRAGMORTHIS

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|---|------|
| A. <i>Laticrura pionodema</i> Cooper, new species.....  | 983  |
| (1-3) Interior, exterior, and side views of a pedicle valve, $\times 3$ , paratype, 117271g;  |      |
| (4) brachial interior, $\times 3$ , showing long flat brachiophores, paratype, 117271b.   |      |
| Pratt Ferry formation, 0.2 mile southeast of Pratt Ferry, Blocton (15') Quadrangle, Ala.  |      |
| B. <i>Diorthelasma parvum</i> Cooper, new species.....  | 998  |
| (5-9) Respectively anterior, brachial, posterior, pedicle, and side views of a complete specimen, $\times 4$ , holotype, 117322a; (10) brachial view of another complete specimen, $\times 4$ , paratype, 117322b; (11) pedicle exterior, $\times 4$ , paratype, 117322c; (12) brachial exterior, $\times 4$ , specimen missing; (13) pedicle exterior, $\times 4$ , of preceding; (14-17) respectively normal, tilted, posterior, and inclined views of the brachial interior, $\times 6$ , showing muscle scars, brachiophore supporting plates, brachiophores, and fulcral plates, paratype, 117322d; (18) pedicle interior showing the muscle scars, $\times 6$ , paratype, 117322e; (19) brachial interior showing the brachiophore supports and cardinal process, $\times 6$ , paratype, 117322f; (20-22) three views of another brachial valve showing brachiophores, supporting plates, and cardinal process, $\times 6$ , paratype, 117322g; (23) another brachial interior showing muscle scars and cardinalia, $\times 6$ , paratype, 117322h. |      |
| Horizon and locality same as preceding.   |      |
| C. <i>Dalmanella crassicostellata</i> Cooper, new species.....  | 949  |
| (24-28) Respectively anterior, side, posterior, pedicle, and brachial views, $\times 1$ , of the paratype, 117361a; (29, 30) the brachial interior in normal view and tilted to show the brachiophore supporting plates, $\times 4$ , paratype, 117361f.  |      |
| Hermitage formation (lower), on Tennessee Highway 53, 0.7 mile south of Woodbury, Woodbury (15') Quadrangle, Tenn.  |      |
| D. <i>Phragmorthis buttsi</i> Cooper, new species.....  | 510  |
| (31, 32) Interior and exterior of a large pedicle valve showing the pallial trunks, $\times 4$ , paratype, 116960a; (33, 34) exterior and interior of the brachial valve showing septum and cardinalia, $\times 4$ , paratype, 116960b; (35, 36) respectively $\times 3$ and $\times 4.5$ enlargements of a brachial interior tilted to show the median septum, paratype, 116960c; (37) brachial interior showing cardinalia, $\times 3$ , paratype, 116960d; (38) brachial interior tilted to show the posterior edges of the long brachiophores, $\times 4$ , paratype, 116960h.  |      |
| Horizon and locality same as A above.   |      |
| E. <i>Paurorthis ponderosa</i> Cooper, new species.....   | 971  |
| (39-43) Respectively pedicle, posterior, side, anterior, and brachial views of a large and complete specimen, $\times 1$ , holotype, 117294a.   |      |
| Benbolt formation (lower), 0.2 mile south of the middle fork of Moccasin Creek, 1½ miles south of Hansonville, Hansonville (T.V.A. 205-SW) Quadrangle, Va.  |      |
| F. <i>Cyclomyonia peculiaris</i> Cooper, new species.....   | 975  |
| (44-48) Respectively pedicle, posterior, brachial, side, and anterior views of a young, complete specimen, $\times 4$ , paratype, 117300a; (49, 50) exterior and interior of a young pedicle valve showing the callosity anterior to the muscle area and the pallial marks on each side of it, $\times 4$ , paratype, 117300b; (51, 52) side and exterior views of an adult pedicle valve, $\times 2$ , holotype, 117300c; (53) interior of the preceding pedicle valve, $\times 3$ , showing callosity anterior to muscle area; (54) interior of an imperfect pedicle valve showing the callosity anterior to the muscle area, $\times 2$ , paratype, 117300d; (55, 56) exterior and interior of a brachial  |      |

valve,  $\times 4$ , paratype, 117300e; (57) imperfect brachial interior showing median ridge and muscle scars,  $\times 3$ , paratype, 117300f; (58) brachial interior showing cardinalia,  $\times 4$ , paratype, 117300g; (59) posterior part of a large brachial valve showing the adult cardinalia,  $\times 4$ , paratype, 117300h; (60, 61) two small brachial valves showing muscle scars and genital markings,  $\times 4$ , paratypes, 117300i, 117300j.

Horizon and locality same as A above.

- G. *Eremotrema biconvexum* Cooper, new species..... 960  
 (62) Imperfect pedicle interior showing muscle scars and pallial marks,  $\times 3$ , paratype, 117349.

Horizon and locality same as E above.

#### PLATE 147

##### REUSCHELLA

- A. *Reuschella* cf. *R. americana* Cooper, new species..... 976  
 (1) Exterior of the pedicle valve,  $\times 1$ , figured specimen, 117346a; (2) plasticine replica of the brachial valve,  $\times 1$ , prepared from figured specimen, 117346b; (3) impression of the pedicle interior,  $\times 1$ , figured specimen, 117346c; (4, 5) respectively  $\times 1$  and  $\times 2$  views of a plasticine replica of the brachial cardinalia, prepared from mold, figured specimen, 117346d; (6) impression from which the preceding was prepared,  $\times 2$ ; (7) impression of the brachial interior,  $\times 2$ , figured specimen, 117346e.

Jacksonburg formation,  $1\frac{1}{2}$  miles south of Annandale, Hunterdon County, N. J.

- B. *Reuschella americana* Cooper, new species..... 976  
 (8) Exterior of the brachial valve,  $\times 1$ , plasticine replica of mold, paratype, 110840f; (9) plasticine replica of the pedicle exterior,  $\times 1$ , holotype, mold 110840b; (10) plasticine replica of another pedicle exterior,  $\times 1$ , paratype, mold 110840a; (11) plasticine replica of the brachial exterior,  $\times 1$ , paratype, mold 110840w; (12) impression of the pedicle interior,  $\times 1$ , paratype, 110840c; (13) rubber replica of the pedicle interior showing the dental plates,  $\times 1$ , prepared from paratype, 110840e; (14) impression of the pedicle interior,  $\times 1$ , showing the slots of the dental plates and the muscle area, counterpart of holotype, 110840b; (15) enlargement of an impression of the pedicle muscle area,  $\times 2$ , paratype, 110840d; (16) impression of the brachial interior,  $\times 1$ , paratype, 110840i; (17) posterior part of preceding enlarged  $\times 2$  to show details of the impression of the cardinalia; (18) rubber replica of the cardinalia,  $\times 2$ , prepared from the preceding mold; (19) impression of the interior of another brachial valve,  $\times 1$ , paratype, 110840g; (20) rubber replica of the cardinalia of the preceding mold,  $\times 2$ .

Oranda formation, 0.6 mile northwest of Linville Station, Broadway (15') Quadrangle, Va.

#### PLATE 148

##### Genus and species undet., PHRAGMORTHIS, REUSCHELLA

- A. Genus and species undet..... 1006  
 (1, 2) Respectively  $\times 2$  and  $\times 1$  enlargements of an impression of the pedicle interior, figured specimen, 117068b; (3, 4) respectively  $\times 1$  and  $\times 2$  enlargements of an impression of the brachial interior, figured specimen, 117068a.  
 Athens formation (base),  $2\frac{1}{2}$  miles south-southeast of Riceville, Calhoun (T.V.A. 125-SW) Quadrangle, Tenn.
- B. *Phragmorthis buttsi* Cooper, new species..... 510  
 (5) Exterior of the pedicle valve,  $\times 3$ , paratype, 116947b; (6) pedicle interior

tilted to show callosity anterior to muscle area,  $\times 3$ , paratype, 116947a; (7) pedicle interior,  $\times 3$ , showing teeth, paratype, 116947c; (8, 9) interior and exterior of a specimen preserving both valves in contact but broken through the middle, showing high median septum and long, slender brachiophore,  $\times 4$ , paratype, 116947i; (10) brachial interior,  $\times 6$ , showing deep notothyrial cavity with traces of cardinal process and strong median septum, paratype, 116947h; (11) same specimen as preceding,  $\times 6$ , but tilted to the side to show high median septum and long brachiophore.

Edinburg formation (base of Liberty Hall facies, just above Botetourt formation), 1.8 miles S.  $4^{\circ}$  W. of Bethel Church, 5.9 miles due east of Harrisonburg, Harrisonburg (15') Quadrangle, Va.

- C. *Phragmorthis buttsi* Cooper, new species..... 510  
 (12-17) Respectively anterior, side, posterior, brachial, pedicle, and brachial tilted so as to show delthyrium,  $\times 2$ , holotype, 116959m; (18) pedicle interior,  $\times 2$ , showing form of muscle area and callosity anterior to it and pallial trunks bounding it, paratype, 116959k; (19) brachial interior,  $\times 2$ , paratype, 116959h; (20) same as preceding,  $\times 4$ , showing deep notothyrial cavity; (21) preceding specimen,  $\times 4$ , tilted to show high median septum and elevated plates under adductor field and long brachiophore; (22) same as preceding,  $\times 4$ , showing plates under adductor field and small cardinal process; (23) brachial interior tilted to show high median septum and long brachiophores,  $\times 3$ , paratype, 116959-l; (24) another brachial interior tilted to show the long brachiophores and adductor plates,  $\times 3$ , paratype, 116959d; (25, 26) pedicle interior in normal view and tilted to show form of muscle area and callosity anterior to it,  $\times 4$ , paratype, 116959b.
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- D. *Reuschella edsoni* (Bassler)..... 518  
 (27) Exterior of a partially exfoliated pedicle valve,  $\times 1$ , paratype, 66169c; (28) partially exfoliated pedicle valve showing an impression of the muscle area,  $\times 1$ , lectotype, 66169d; (29) exterior of an exfoliated brachial valve,  $\times 1$ , paratype, 66169b.

Trenton Group (Sherman Fall formation), Shipyard Bay, Highgate Springs, St. Albans (15') Quadrangle, Vt.

## PLATE 149

## FASCIFERA, LATICRURA, PAURORTHIS

- A. *Fascifera dalmanelloidea* Cooper, new species..... 999  
 (1-3) Pedicle, side, and brachial views of a complete specimen,  $\times 2$ , paratype, 117308.  
 Bromide formation (Mountain Lake member—top of bed 10),  $\frac{1}{2}$  mile west of U. S. Highway 77, NW  $\frac{1}{4}$  sec. 25, T. 2 S., R. 1 E., Carter County, Okla.
- B. *Laticrura latibrachiata* Cooper, new species..... 981  
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- C. *Paurorthis magna* Cooper, new species..... 969  
 (10-14) Respectively pedicle, brachial, side, anterior, and posterior views of a complete specimen,  $\times 1$ , paratype, 117291b; (16, 18) side and brachial views of a complete specimen,  $\times 1$ , paratype, 117291a.

- Lincolnshire formation, Clinch Valley at Shiloh Church, Pressmens Home  
(T.V.A. 171-NE) Quadrangle, Tenn.
- (15, 17, 19) Brachial, pedicle, and side views of a complete specimen,  $\times 1$ , paratype, 117286q; (20, 21) respectively  $\times 1$  and  $\times 2$  enlargements of a complete specimen seen from the brachial side, holotype, 117287b; (22) brachial view of another complete specimen,  $\times 1$ , paratype, 117287a; (23) pedicle interior,  $\times 2$ , showing thickened adductor area and pallial sinuses, paratype, 117286a; (24) brachial interior of a young specimen,  $\times 3$ , paratype, 117286c; (25) brachial interior of an old specimen showing adductor scars and thickened brachiophores and cardinal process,  $\times 3$ , paratype, 117286b.
- Lincolnshire formation (Hogskin member),  $\frac{1}{2}$  mile north and northwest of Eidson, Kyles Ford (T.V.A. 170-SE) Quadrangle, Tenn.
- D. *Paurorthis fascifera* Cooper, new species..... 966  
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- E. *Paurorthis magna* Cooper, new species..... 969  
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- G. *Paurorthis ponderosa* Cooper, new species..... 971  
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## PLATE 152

## FASCIFERA

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- Dryden formation, vicinity of Lone Mountain, Tazewell (T.V.A. 154-NE) Quadrangle, Tenn.
- (13) Interior of brachial valve showing pallial trunks,  $\times 3$ , hypotype, 117316a.
- Dryden formation, near Tazewell, Tazewell (T.V.A. 154-NE) Quadrangle, Tenn.
- B. *Fascifera stonensis* (Safford)..... 1001  
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- (20) Pedicle exterior,  $\times 1$ , hypotype, 118082a; (21) same as preceding,  $\times 2$ ; (22) pedicle interior showing muscle scars,  $\times 2$ , hypotype, 118082b; (27) brachial interior,  $\times 2$ , showing brachiophore supports and cardinal process, hypotype, 117311b; (28) slab showing group of valves,  $\times 1$ , hypotype, 117311a; (30) brachial interior,  $\times 2$ , hypotype, 118082c.
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- (23) Interior of the pedicle valve,  $\times 2$ , hypotype, 117309e; (24) brachial interior of a partially silicified specimen,  $\times 2$ , hypotype, 117309b; (29) brachial exterior,  $\times 1$ , hypotype, 117309g.
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- (25) Brachial interior tilted to the side slightly to show the long brachiophore plates, small myophore, and long shaft of the cardinal process,  $\times 3$ , hypotype, 117312a; (26) the same specimen as preceding,  $\times 3$ , tilted to show long cardinal process shaft and deep cavity formed by brachiophore plates.
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- B. *Fascifera sulcata* Cooper, new species..... 1003  
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- C. *Fascifera subcarinata* Ulrich and Cooper..... 1002  
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Wardell part of Dryden formation (*Hesperorthis* bed), Lloyd Carter's barn, 0.8 mile by road northeast of the school at Rye Cove, Clinchport (T.V.A. 188-NW) Quadrangle, Va.

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Bromide formation (Mountain Lake member—upper cystid bed), west side of Mountain Lake, E $\frac{1}{2}$  sec. 22, T. 2 S., R. 1 W., Carter County, Okla.  
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Bromide formation (Mountain Lake member—*Platycystites* bed), Spring Creek, sec. 17, T. 2 S., R. 1 W., Murray County, Okla.

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Bromide formation (Mountain Lake member), 10 to 12 feet below the top of the purple and green shale in the cut on Oklahoma Highway 18, 1.8 miles south of Sulphur, Murray County, Okla.

#### PLATE 154

#### PIONODEMA

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E. <i>Pionodema minneapolis</i> (N. H. Winchell) = <i>P. subaequata</i> (Conrad).....	992
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#### PLATE 157

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- G. *Cristiferina cristata* Cooper, new species..... 962  
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- F. *Dalmanella sculpta* Cooper, new species.....  
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Martinsburg formation (part with *Bronniartella* and referable to the Salona formation), on Virginia County Highway 617 = 910, 0.15 mile north of Green Mount Church, Broadway (15') Quadrangle, Va.

## PLATE 159

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## PLATE 160

## CRISTIFERINA, EREMOTREMA, PAUCICRURA

- |   |     |
|---|-----|
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| (1, 2) Pedicle and brachial views of a complete specimen, $\times 2$ , paratype, 117367a.<br>Edinburg formation (middle <i>Nidulites</i> zone), Tumbling Run, $1\frac{1}{2}$ miles southwest of Strasburg, Strasburg (15') Quadrangle, Va.  |     |
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| B. <i>Cristiferina cristifera</i> Cooper, new species.....  | 963 |
| (11-14) Respectively posterior, side, anterior, and brachial views, $\times 2$ , of the holotype, 117356a; (15) brachial view, $\times 1$ , of the holotype.<br>Oranda formation, north fork of the Shenandoah River N. $61^{\circ}$ E. of Edinburg, Edinburg (15') Quadrangle, Va.   |     |
| C. <i>Cristiferina cristata</i> Cooper, new species.....  | 962 |
| (16) Brachial view of a complete specimen, $\times 1$ , holotype, 111794g; (17-21) respectively brachial, pedicle, posterior, anterior, and side views, $\times 2$ , of the holotype; (24, 25) respectively $\times 1$ and $\times 2$ enlargements of the pedicle interior, paratype, 111794c; (27) brachial interior, $\times 2$ , showing elongate ridge on the myophore, paratype, 111794d; (28) posterior of another brachial interior showing the cardinal process, $\times 2$ , paratype, 111794b.<br>Chatham Hill formation, 1.2 miles S. $31^{\circ}$ E. of Sharon Springs, Burkes Garden (15') Quadrangle, Va.   |     |
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Benbolt formation (lower), south side of Mount Hagan School, Hilton (T.V.A. 197-NW) Quadrangle, Va.

(41) Pedicle interior, showing deep and elongate notothyrial cavity and diductor scars extending anterior to it,  $\times 2$ , paratype, 117348a.

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(42) Brachial interior,  $\times 2$ , showing thickenings on brachiophores and short-shafted cardinal process, paratype, 117347b.

Benbolt (lower), east bank of a sinkhole, 300 feet south of Lakeview Church, on Virginia Highway 71, Moll Creek (T.V.A. 196-SE) Quadrangle, Va.

### PLATE 161

#### CRISTIFERINA, DALMANELLA, ONNIELLA

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B. <i>Dalmanella rara</i> Cooper, new species.....	949
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(23-27) Respectively pedicle, brachial, side, posterior, and anterior views, $\times 1$ , of the paratype, 117370a; (28) another complete specimen, $\times 1$ , holotype, 117370b; (29-31, 33, 34) respectively posterior, anterior, pedicle, brachial, and side views, $\times 2$ , of the holotype; (32) another complete specimen, $\times 2$ , paratype, 117365c; (35) impression of the interior of a brachial valve showing slots formed by brachial process, $\times 2$ , paratype, 117365d; (36) interior of the brachial valve showing cardinalia, $\times 3$ , paratype, 117365e.	
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## DALMANELLA, PAURORTHIS, PIONODEMA

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Hermitage formation (base), on the east side of U. S. Highway 70S and 41 near its junction with Spence Lane, 4.3 miles southeast of Nashville, Hermitage (15') Quadrangle, Tenn.	
C. <i>Dalmanella rara</i> Cooper, new species.....	949
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Sevier formation (Bacon Bend member, top, just under Bays red beds), $\frac{1}{2}$ mile northeast of Fourmile Church, Tallassee (T.V.A. 139-SE) Quadrangle, Tenn.	

## PLATE 163

## APORTHOPHYLA, EICHWALDIA, INGRIA

A. <i>Eichwaldia subtrigonalis</i> Billings.....	947
(1-3) Brachial, pedicle, and side views of a complete specimen, $\times 1$ , hypotype, 92369d; (4, 5) exterior and interior of the posterior part of a pedicle valve, $\times 2$ ,	

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- hypotype, 92369f; (6) brachial interior,  $\times 2$ , showing median ridge, paratype, G.S.C. 1145d.

Rockland formation, Paquette Rapids, Ottawa River, Canada.

- B. *Ingria claudi* Ulrich and Cooper..... 700  
 (7-9) Brachial, pedicle, and side views of a complete specimen,  $\times 1$ , hypotype, 117559c; (10, 11) brachial and pedicle views of the preceding,  $\times 2$ , showing the ornamentation; (12) brachial view of a small specimen,  $\times 1$ , showing acute ears, hypotype, 117559e; (13) exceptionally well preserved pedicle interior,  $\times 2$ , showing ridges developed anterior to the muscle area, hypotype, 117559j; (14, 15) respectively  $\times 1$  and  $\times 2$  enlargements of another pedicle interior, showing the muscle area but only a slight development of the anterior thickenings, hypotype, 117559d; (16) brachial interior,  $\times 1$ , hypotype, 117559b; (17, 18) interior and posterior views of the brachial valve,  $\times 2$ , showing cardinal process, short median ridge, chilidium, and pallial marks, hypotype, 117559g; (19) posterior of the preceding,  $\times 4$ , showing cardinal process and chilidium covering it; (20) brachial interior,  $\times 2$ , showing pallial markings exceptionally well developed, hypotype, 117559f.

Pogonip group (mottled zone 700 feet below the Eureka quartzite), base of first ridge east of Frenchman Flat, Las Vegas ( $1^{\circ}$ ) Quadrangle, Nev.

- C. *Aporthophyla typa* Ulrich and Cooper..... 698  
 (21) Impression of the brachial valve,  $\times 2$ , showing pits left by pseudopunctae, syntype, 92866e; (22) plasticine replica of the brachial interior prepared from the preceding impression,  $\times 2$ , showing orthoid cardinalia but pseudopunctate interior surface; (23) posterior of a brachial valve showing the cardinalia,  $\times 3$ , syntype, 92866h; (24) impression of the pedicle interior,  $\times 1$ , hypotype, 117566, showing short, orthoid muscle scar.

Upper Pogonip group (lower *Rhysostrophia* zone), about 1 mile above the entrance in Ikes Canyon, Toquima Range, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.

#### PLATE 164

##### APORTHOPHYLA, TOQUIMIA

- A. *Aporthophyla aurora* (Billings)..... 698  
 (1) Exterior of the pedicle valve,  $\times 1$ , syntype, G.S.C. 560a; (2) same enlarged  $\times 3$ , to show pits left by pseudopunctae; (3) impression of the brachial exterior,  $\times 1$ , syntype, G.S.C. 560b.  
 Table Head series, Point Rich, Newfoundland.
- B. *Toquimia kirki* Ulrich and Cooper..... 698  
 (4) Pedicle view of a large specimen,  $\times 1$ , hypotype, 117567e; (5) pedicle view of an incomplete specimen,  $\times 1$ , with outline restored, hypotype, 117567j; (6) posterior of another specimen, showing the pseudodeltidium,  $\times 3$ , hypotype, 117567h; (7) plasticine replica of the pedicle interior, showing form of the muscle area indistinctly and the subperipheral rim,  $\times 1$ , prepared from the following; (9) impression of the pedicle interior showing the muscle area and the depression formed by the subperipheral rim,  $\times 1$ , hypotype, 117567a; (8) exterior of a large pedicle valve,  $\times 1$ , with outline restored, plasticine replica of the exterior prepared from impression, paratype, 91595e; (10) pedicle impression,  $\times 1$ , counterpart to preceding, showing the large subflabellate muscle area; (12) enlargement of the muscle area,  $\times 2$ , of the preceding; (11, 13) respectively  $\times 1$  and  $\times 2$  views of a plasticine replica of the brachial interior prepared from the following; (14) impression of the brachial interior prepared by dissolving the shell away from the matrix to leave the impression,  $\times 2$ , hypotype, 117567d.

Upper Pogonip group (*Rhysostrophia* zone), 1 mile above the mouth of Ikes Canyon, Toquima Range, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.

## PLATE 165

## TAPHRODONTA

- A. *Taphrodonta parallela* Cooper, new species..... 741  
 (1) Brachial view,  $\times 1$ , of the holotype, 117562e; (2-6) respectively brachial, pedicle, side, anterior, and posterior views,  $\times 2$ , of the holotype; (13) posterior of the holotype,  $\times 6$ , showing cardinal process, pseudodeltidium, and apical foramen; (7) pedicle interior,  $\times 3$ , showing peculiar teeth, muscle area, and pallial marks, paratype, 117562g; (8) same as preceding tilted to show fossettes in teeth and short flaring dental plates,  $\times 3$ ; (9) same view as preceding,  $\times 4$ , showing dental plates, crural fossettes, and inner subperipheral thickenings; (10) deltidial region of the preceding,  $\times 5$ , showing pseudodeltidium and plates on inside of teeth; (11) same as preceding,  $\times 2$ , showing structures in perspective; (12) another pedicle interior, tilted to show deposits on inside of teeth and delthyrium,  $\times 3$ , paratype, 117562b; (14) another pedicle interior,  $\times 2$ , showing pallial marks and muscle area, paratype, 117562h; (15) posterior of preceding tilted to look into delthyrial cavity,  $\times 4$ , showing slight median ridge at apex, deposits inside teeth, and genital marking; (16) brachial interior,  $\times 1$ , paratype, 117562i; (17) same as preceding but  $\times 2$ , showing anterior pallial markings, cardinal process, and brachiophores; (18) same view,  $\times 4$ , showing cardinalia and pallial markings in detail; (19) posterior view of the preceding,  $\times 4$ , showing the narrow cardinal process and long brachiophores; (20, 21) another and more perfect brachial interior,  $\times 3$  and  $\times 2$ , showing the wide, elevated median region and the pallial mark on each side of it, paratype, 117562f; (22) posterior of the preceding,  $\times 5$ , showing the cardinalia in greater detail.

Upper Pogonip group (upper 30 feet), 1 mile above the entrance to Ikes Canyon, Toquima Range, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.

## PLATE 166

## APATOMORPHA

- A. *Apatomorpha pulchella* (Raymond)..... 709  
 (1-3) Pedicle, brachial, and side views of a complete specimen,  $\times 2$ , hypotype, 110901b; (5) brachial view of another complete specimen,  $\times 1$ , hypotype, 110901a; (7, 8) pedicle interior impression and a plasticine replica prepared from it,  $\times 2$ , showing dental plates and pallial marks, hypotype, 110900a; (10, 11) another pedicle impression and the replica of the interior prepared from it,  $\times 3$ , hypotype, 110900b; (12) another pedicle interior,  $\times 3$ , showing a great development of the pallial marks, hypotype, 110900c; (13) a fourth pedicle impression,  $\times 3$ , showing muscle and pallial marks, hypotype, 110900d; (14) impression of the brachial valve,  $\times 3$ , showing pallial marks and muscle scars, hypotype, 110900e; (15) plasticine replica of the brachial interior,  $\times 2$ , prepared from hypotype, 110900f; (16) brachial impression,  $\times 2$ , from which the previous view was prepared.

Athens formation (base), roadside just east of intersection  $2\frac{1}{2}$  miles south-southeast of Riceville, Calhoun (T.V.A. 125-SW) Quadrangle, Tenn.

- (4) Pedicle exterior,  $\times 2$ , hypotype, 110895a; (6) exterior of the brachial valve,  $\times 2$ , hypotype, 110895c; (9) pedicle interior,  $\times 3$ , hypotype, 110896a; (17, 18) brachial interiors,  $\times 2$ , hypotypes, 110896b, 110896c; (19) same as fig. 17 but enlarged  $\times 3$  to show median ridge and pallial marks, hypotype, 110896b; (20)

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interior of an old brachial valve,  $\times 3$ , showing thickened cardinalia, hypotype, 110896d.

Athens formation (base), 600 feet S.  $40^{\circ}$  E. of the railroad-highway crossing 1 mile northeast of Athens courthouse, Athens (T.V.A. 125-NE) Quadrangle, Tenn.

## PLATE 167

## PALAEOSTROPHOMENA

- A. *Palaeostrophomena resupinata* Cooper, new species..... 704

(1, 4) Brachial and posterior views,  $\times 1$ , of a complete specimen, paratype, 111078c; (21) posterior of the preceding,  $\times 2$ , showing chilidium and simple cardinal process; (2, 3) brachial and side views,  $\times 1$ , of another complete specimen, paratype, 111078d.

Benbolt formation (base),  $\frac{1}{4}$  mile east of Speers Ferry, Clinchport (T.V.A. 188-NW) Quadrangle, Va.

(5-7) Brachial, side, and pedicle views of a small specimen,  $\times 1$ , paratype, 1117377d; (16, 17) posterior and brachial views,  $\times 2$ , of the preceding; (8, 9) another complete specimen,  $\times 1$ , pedicle and brachial views, paratype, 1117377a; (19) posterior,  $\times 2$ , of the preceding; (20) brachial view,  $\times 2$ , of preceding; (11-15) respectively side, brachial, pedicle, posterior, and anterior views of a large complete specimen,  $\times 1$ , holotype, 1117377h; (22, 23) respectively  $\times 1$  and  $\times 2$  enlargements of the pedicle interior, showing genital markings, pallial sulci, and muscle area, paratype, 1117377g; (24) another pedicle valve,  $\times 3$ , showing pallial marks, paratype, 1117377c; (25) a third pedicle interior,  $\times 2$ , paratype, 1117377e; (26) brachial interior,  $\times 2$ , showing septa and pallial marks, companion valve to preceding pedicle valve, paratype, 1117377e; (27) brachial interior showing 3 septa bundled anteriorly,  $\times 2$ , paratype, 1117377f; (28) interior of an old brachial valve,  $\times 3$ , showing genital markings, pallial sinuses, and cardinalia, paratype, 1117377c, companion to pedicle valve fig. 24.

Benbolt formation (lower), west slope of the hill  $\frac{1}{2}$  mile east of Cedar Point School, Hilton (T.V.A. 197-NW) Quadrangle, Va.

(10, 18) Pedicle and side views of a large specimen,  $\times 1$ , paratype, 111069a.

Benbolt formation, just east of meridian  $17^{\prime}30^{\prime\prime}$ , east of Moccasin Creek, north edge of Mendota (T.V.A. 197-NE) Quadrangle, Va.

## PLATE 168

## GLYPTAMBONITES, PALAEOSTROPHOMENA

- A. *Glyptambonites glyptus* Cooper, new species..... 713

(1) Plasticine replica of the brachial interior,  $\times 2$ , from paratype, 123248a; (2) plasticine replica of the brachial exterior, showing also part of pedicle valve attached,  $\times 2$ , from paratype, 123248b.

Bonetourt formation, 2 miles northwest of Brownsburg, Lexington (15') Quadrangle, Va.

- B. *Palaeostrophomena angulata* Cooper, new species..... 702

(3) Exterior of the pedicle valve,  $\times 2$ , holotype, 111080a; (4) interior of the pedicle valve showing muscle area, pallial marks, and marginal indentations,  $\times 2$ , paratype, 111084; (5, 6) respectively  $\times 2$  and  $\times 1$  views of a wide pedicle valve showing the interior, paratype, 111080b; (7) pedicle interior showing the elongate diductor scars,  $\times 2$ , paratype, 111080c; (8) another pedicle interior,  $\times 2$ , paratype, 111080d; (9, 10) pedicle valves retaining part of the brachial valve near the beak,  $\times 2$ , paratypes, 111080e, 111080f.

Botetourt formation, cut at the junction of Virginia Highways 311 and 114,  $\frac{1}{2}$  mile west of Catawba, Salem (15') Quadrangle, Va.

- C. *Palaeostrophomena subtransversa* Cooper, new species.....  
 (11-13) Pedicle, side, and brachial views of a complete specimen,  $\times 1$ , the holotype, 111065g; (14-16) pedicle, brachial, and posterior views,  $\times 2$ , of the holotype; (17) brachial view of another complete specimen, smaller than the holotype,  $\times 2$ , paratype, 111065i; (18) pedicle interior showing pallial and muscle marks,  $\times 2$ , paratype, 111065e; (19) another pedicle interior,  $\times 2$ , showing good development of the pallial marks, paratype, 111065b; (20) brachial interior,  $\times 2$ , showing median septa and cardinalia, paratype, 111065h; (21) another brachial interior showing median septum, notothyrial thickening, and pallial marks,  $\times 3$ , paratype, 111065f; (22) posterior of a brachial valve showing narrow chilidium and simple cardinal process,  $\times 3$ , paratype, 111065j; (23) another brachial interior,  $\times 2$ , showing pallial marks, paratype, 111065c.

Arline formation, Porterfield Quarry, 5 miles east of Saltville, Maccrady (T.V.A. 218-NW) Quadrangle, Va.

#### PLATE 169

##### ISOPHRAGMA, PALAEOSTROPHOMENA, SOWERBYITES

- A. *Isophragma subabbreviatum* Cooper, new species.....  
 (1) Brachial view,  $\times 1$ , of the holotype, 110916a; (2, 3) posterior and brachial views,  $\times 3$ , of the holotype; (4) brachial interior,  $\times 3$ , of the holotype; (5) interior of a fragmentary pedicle valve showing anterior thickenings and pseudo-deltidium,  $\times 3$ , paratype, 110916b; (6) brachial interior,  $\times 3$ , showing median ridge, holotype; (7) same view of the same specimen,  $\times 3$ , tilted to show anterior edge of median ridge; (8) posterior of the brachial valve of the holotype,  $\times 4$ , showing the cardinal process and sockets; (9) cardinalia of the brachial valve,  $\times 4$ , of the holotype.
- Arline formation (middle), north side of wagon road in glade,  $\frac{1}{2}$  mile southeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.
- B. *Sowerbyites triseptatus* (Willard).....  
 (10) Brachial view of a complete specimen,  $\times 2$ , hypotype, 117414b; (11) brachial interior,  $\times 2$ , showing characteristic median septum, hypotype, 117414a; (12) pedicle interior showing callosities at anterior end of long diductor scars,  $\times 2$ , hypotype, 117414c.
- Lincolnshire formation (Hogskin member), U. S. Highway 25E, north of Thornhill, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.
- C. *Palaeostrophomena superba* Cooper, new species.....  
 (13) Exterior of a pedicle valve,  $\times 2$ , paratype, 11738o.
- Arline formation, 1 mile northeast of Friendsville, Louisville (T.V.A. 138-SE) Quadrangle, Tenn.
- (14, 16) Pedicle and brachial views of a complete specimen,  $\times 2$ , paratype, 111070f; (17) brachial view,  $\times 1$ , of the preceding; (15, 18) pedicle and brachial views of a specimen larger than the preceding,  $\times 2$ , holotype, 111070m; (19, 27-29) brachial, posterior, anterior, and side views,  $\times 1$ , of the holotype; (20-22) respectively  $\times 1$ ,  $\times 2$ , and  $\times 3$  views of the pedicle interior showing the muscle and pallial marks, paratype, 111070-1; (23, 24) pedicle interiors,  $\times 2$ , showing the pallial marks, paratypes, 111070p, 111070i; (25, 26) fragments of the brachial valve showing septum,  $\times 2$ , paratypes, 111070h; 111070g.

Horizon and locality same as A above.

## PLATE 170

## ISOPHRAGMA

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A. <i>Isophragma ricevillense</i> Cooper, new species.....	737
(1) Plasticine replica of the pedicle exterior, $\times 2$ , paratype, 110923g; (2) brachial view of a complete specimen preserving its shell, $\times 1$ , holotype, 110918a; (3-7) respectively brachial, pedicle, side, posterior, and anterior views, $\times 2$ , of the holotype; (8) impression of the pedicle interior showing the scalloped thickenings inside the anterior margin, $\times 2$ , paratype, 110923b; (9) plasticine replica of the pedicle interior prepared from the preceding, $\times 2$ , and showing the anterior thickenings; (10) impression of the interior of another pedicle valve, $\times 2$ , paratype, 110923a; (11) plasticine replica of the pedicle interior, $\times 3$ , prepared from the preceding mold; (12) impression of the brachial interior, showing the long duplex ridge, $\times 2$ , paratype, 110923c; (13) plasticine replica of the brachial interior, $\times 2$ , prepared from the preceding; (14) impression of another brachial interior, $\times 2$ , paratype, 110923d; (15) plasticine replica of the brachial interior prepared from the preceding mold, $\times 3$ , showing the double median ridge, cardinal process, and pallial marks.	
Athens formation (base), just east of the intersection, $2\frac{1}{2}$ miles south-south-east of Riceville, Calhoun (T.V.A. 125-SW) Quadrangle, Tenn.	
B. <i>Isophragma sulcatum</i> Cooper, new species.....	739
(16) Brachial view of a poorly preserved specimen, $\times 2$ , holotype, 110917.	
Just above Lenoir formation with <i>Machurites</i> and under the Pratt Ferry, 0.15 mile southeast of Pratt Ferry, Blocton (15') Quadrangle, Ala.	
C. <i>Isophragma extensem</i> Cooper, new species.....	735
(17) Brachial view of a complete specimen, $\times 2$ , paratype, 117375.	
Little Oak formation, junction Bailey Gap and main roads, Cahaba Valley, SW $\frac{1}{4}$ SW $\frac{1}{4}$ sec. 13, T. 19 S., R. 2 W., 1 $\frac{1}{4}$ miles northeast of Newhope Church, Vandiver (15') Quadrangle, Ala.	
D. <i>Isophragma extensem</i> Cooper, new species.....	735
(18) Brachial view of a young specimen, $\times 2$ , paratype, 117376f; (19-22) respectively anterior, pedicle, brachial, and side views of a complete, well-formed specimen, $\times 2$ , holotype, 117376a; (23) posterior of the preceding, $\times 3$ , showing cardinal process, chilidium, and pseudodeltidium; (24) brachial view of the preceding, $\times 3$ , showing ornamentation in detail; (25) brachial view of a young and mucronate specimen, $\times 3$ , paratype, 117376e; (26) interior of an old pedicle valve, $\times 2$ , showing extreme thickening of the interior, paratype, 117376-1; (27) pedicle interior of a young specimen, showing anterior, subperipheral ridges, $\times 3$ , paratype, 117376c; (28) another pedicle interior of a young specimen, $\times 3$ , paratype, 117376k; (29) brachial interior, $\times 4$ , showing duplex ridge, thick-shafted cardinal process, and brachiophores, paratype, 117376d.	
Arline formation, 100 yards southwest of the Negro Cemetery, $\frac{1}{2}$ mile northeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.	

## PLATE 171

## GLYPTAMBONITES, ISOPHRAGMA

A. <i>Isophragma extensem</i> Cooper, new species.....	735
(1) Brachial view of a young but complete specimen, $\times 3$ , paratype, 110911d; (13) brachial interior, $\times 3$ , showing elevated ridge, paratype, 110911a.	
Arline formation, 1,500 feet south of the mouth of Burnett Creek, Shooks Gap (T.V.A. 147-NE) Quadrangle, Tenn.	
(2) Brachial exterior of an imperfect specimen preserving both valves, $\times 2$ , para-	

type, 110912; (3, 4) brachial and pedicle views of a young specimen,  $\times 2$ , paratype, 110908g; (5, 6) respectively  $\times 2$  and  $\times 1$  views of a pedicle valve, paratype, 110908d; (8, 9) respectively  $\times 2$  and  $\times 3$  enlargements of the interior of the preceding specimen; (7) exterior of another pedicle valve,  $\times 3$ , paratype, 110908c; (10, 11) respectively  $\times 2$  and  $\times 3$  enlargements of the brachial interior, showing median ridge and thick-shafted cardinal process, paratype, 110908a; (12, 14) interior of two young brachial valves showing duplex character of septum before it is thickened and grown together,  $\times 3$ , paratypes, 110908b, 110908h.

Arline formation (middle), north side of wagon road in glade,  $\frac{1}{4}$  mile southeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.

- B. *Glyptambonites musculosus* Cooper, new species..... 715  
 (15) Plasticine replica of the pedicle interior showing the complicated pallial sinuses and the elongate diductor muscles,  $\times 1$ , prepared from paratype, 117390a.  
 Oranda formation, 0.6 mile northeast of Linville Station, Broadway (15') Quadrangle, Va.
- C. *Isophragma extensum* Cooper, new species..... 735  
 (16) Brachial view of a complete specimen, with outline restored,  $\times 1$ , paratype, 110909a; (17-19) side, pedicle, and brachial views of the preceding specimen,  $\times 2$ , with outlines restored.  
 Arline formation, Porterfield Quarry, 5 miles east of Saltville, MacCrady (T.V.A. 218-NW) Quadrangle, Va.
- D. *Isophragma biseptatum* Cooper, new species..... 734  
 (20) Brachial view,  $\times 1$ , of the holotype, 110905a; (21-23) pedicle, side, and brachial views,  $\times 2$ , of the holotype; (24, 25) pedicle and brachial views of another complete specimen,  $\times 2$ , paratype, 110905c; (26, 27) respectively  $\times 1$  and  $\times 2$  enlargements of a pedicle interior, paratype, 117373a; (28) another pedicle interior,  $\times 2$ , showing subperipheral thickenings, paratype, 110905b; (29) brachial interior,  $\times 2$ , showing median ridges and cardinalia, paratype, 110905d.  
 Benbolt formation (40 feet above base), Green Valley,  $\frac{1}{4}$  mile southeast of Green Valley Church, 3 miles southwest of Lebanon, Brumley (T.V.A. 205-SE) Quadrangle, Va.
- E. *Isophragma biseptatum* Cooper, new species..... 734  
 (30) Brachial view of a complete specimen,  $\times 2$ , paratype, 117374b; (31) impression of the brachial interior,  $\times 2$ , paratype, 117374a; (32) plasticine replica of the brachial interior,  $\times 2$ , prepared from the preceding mold, showing the median septa.  
 Botetourt formation, south side of U. S. Highway 60, 1 mile northwest of Lexington, Lexington (15') Quadrangle, Va.

## PLATE 172

## HESPERONOMIELLA, PAUCICOSTELLA, PTYCHOGLYPTUS, TAFFIA

- A. *Paucicostella canadensis* Cooper, new species..... 712  
 (1) Exterior of a pedicle valve,  $\times 2$ , paratype, 117395a; (2) exterior of a fairly sulcate pedicle valve,  $\times 2$ , holotype, 117395b; (3) another pedicle valve,  $\times 2$ , paratype, 117395c; (4) exterior of the brachial valve,  $\times 2$ , paratype, 117395d; (5) a wide pedicle valve,  $\times 2$ , paratype, 117395f; (6) brachial exterior,  $\times 2$ , paratype, 117395e.  
 Boulder in Mystic conglomerate, Range 6, Lot 21, 2.6 miles north and  $\frac{1}{2}$  mile east of Mystic, Stanbridge Township, Quebec, Canada.
- B. *Ptychoglyptus ? kindlei* Cooper, new species..... 816  
 (7) Pedicle exterior,  $\times 2$ , paratype, 117392a; (8) plasticine replica of the brachial

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exterior, $\times 2$ , paratype, 117392b; (9) another pedicle valve, $\times 2$ , paratype, 123254a.	
Table Head series, Table Point Cove and Table Point, Newfoundland.	
C. <i>Ptychoglyptus ? kindlei</i> Cooper, new species.....	816
(10) Plasticine replica of the brachial valve, $\times 2$ , paratype, 66290a; (11) plasticine replica of another brachial valve, $\times 2$ , paratype, 66290b; (12) plasticine replica of the pedicle exterior, $\times 2$ , holotype, 66290c.	
Boulder in Mystic conglomerate, Range 6, Lot 20, $2\frac{1}{2}$ miles north of Mystic, Quebec, Canada.	
D. <i>Hesperonomiella quebecensis</i> Cooper, new species.....	337
(13) Impression of the brachial interior, $\times 1$ , showing main pallial trunks, paratype, 116849d; (14) another impression of the pedicle interior prepared by burning shell, $\times 1$ , holotype, 116849a; (15, 16) respectively $\times 1$ and $\times 2$ enlargements of a plasticine replica of the pedicle interior prepared from the preceding; (17) impression of the brachial interior prepared by burning the shell, $\times 1$ , paratype, 116849b; (18, 19) respectively $\times 1$ and $\times 2$ views of a plasticine replica of the brachial interior prepared from the preceding mold; (20) exterior of the brachial valve, $\times 2$ , paratype, 116849f.	
Boulder in Mystic conglomerate, Range 6, Lot 21, 2.6 miles north and $\frac{1}{2}$ mile east of Mystic, Stanbridge Township, Quebec, Canada.	
E. <i>Tafia planoconvexa</i> Butts.....	697
(21) Views showing the brachial valve and the pedicle interarea, $\times 2$ , lectotype, 71461b; (22) same as preceding, $\times 2\frac{1}{2}$ , showing pseudodeltidium and chilidium; (23) pedicle exterior, $\times 2$ , showing ornamentation, paratype, 71461a.	
Odenville formation, 7 miles northeast of Pelham, St. Clair County, Ala.	
(24) Brachial exterior showing ornamentation of an exceptionally well preserved specimen, $\times 1\frac{1}{2}$ , hypotype, 91586; (27, 28) respectively $\times 1\frac{1}{2}$ and $\times 3$ views of the interior of the preceding showing notothyrial cavity with a cardinal process, short brachiophores, short median ridge, and granulose interior.	
Odenville formation, along the railroad east of Odenville, 1,780 feet east of the highway crossing at railroad station in borrow pit, St. Clair County, Ala.	
(25) Interior of the pedicle valve showing pallial marks, $\times 1\frac{1}{2}$ , hypotype, 91590a; (26) median region of another pedicle interior, $\times 1\frac{1}{2}$ , hypotype, 91590b.	
Odenville formation, about 8 miles southwest of Leeds, SE $\frac{1}{4}$ NE $\frac{1}{4}$ sec. 10, T. 18 S., R. 1 W., Vandiver (15') Quadrangle, Ala.	
(29) Posterior part of the brachial interior showing the cardinalia, $\times 3$ , hypotype, 91588a.	
Odenville formation, on the northwest side of the railroad embankment about $\frac{1}{4}$ mile northeast of Odenville Station, St. Clair County, Ala.	

## PLATE 173

GLYPTAMBONITES, LIMBIMURINA, MACROCOELIA, PAUCICOSTELLA,  
PTYCHOGLYPTUS, STROPHOMENA

A. <i>Ptychoglyptus virginicensis</i> Willard.....	818
(1-4) Respectively posterior, anterior, pedicle, and brachial views of a complete specimen, $\times 4$ , hypotype, 117398d; (5) brachial view of another complete specimen, $\times 4$ , paratype, 117398e; (6) brachial interior showing septal ridges and delicate cardinalia, $\times 5$ , paratype, 117398f; (7) cardinalia of the preceding specimen enlarged $\times 6$ , showing cardinal process and brachiophores.	
Pratt Ferry formation, 0.2 mile southeast of Pratt Ferry, Blocton (15') Quadrangle, Ala.	

- B. *Ptychoglyptus virginensis* Willard.....  
 (8) Brachial view of a young specimen showing the concentrated wrinkles and the anterior nonwrinkled region,  $\times 2$ , hypotype, 117398a; (9) exterior of the pedicle valve showing the same features as the preceding specimen,  $\times 2$ , hypotype, 117398b; (10) brachial interior showing cardinalia and septal ridges,  $\times 3$ , hypotype, 117398c; (11) posterior edge of the preceding brachial valve,  $\times 5$ , showing cardinalia; (12) enlargement of the posterior end of the preceding specimen,  $\times 10$ , showing the cardinalia.  
 Horizon and locality same as preceding.
- C. *Glyptambonites glyptus* Cooper, new species.....  
 (13) Exterior of a small pedicle valve,  $\times 2$ , paratype, 117387a; (14, 15) interior and exterior of a large pedicle valve,  $\times 3$ , showing muscle scars, paratype, 117387b; (16) exterior of a pedicle valve showing details of the ornamentation,  $\times 4$ , paratype, 117387c; (17, 21) exterior and posterior of another pedicle valve showing the variable ornamentation and pseudodeltidium,  $\times 3$ , paratype, 117387d; (18, 19) interior and posterior of a pedicle valve showing muscle scars and pseudodeltidium,  $\times 5$ , paratype, 117387e; (20) a young pedicle valve in exterior view,  $\times 4$ , paratype, 117387f; (22) posterior part of a brachial valve showing septal ridges and cardinalia,  $\times 4$ , paratype, 117387g; (23) posterior of the preceding specimen enlarged  $\times 8$ , showing cardinal process.  
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- D. *Paucicostella canadensis* Cooper, new species.....  
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- E. *Strophomena crinerensis* Cooper, new species.....  
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- F. *Macrocoelia duplistriata* (Willard).....  
 (31) Exterior of a somewhat exfoliated pedicle valve,  $\times 1$ , hypotype, 117768.  
 Lincolnshire formation (Hogskin member), 0.4 mile northeast of Red Hill, 4½ miles west-southwest of Thorn Hill, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.
- G. *Limbimurina brevilimbata* Cooper, new species.....  
 (32, 33) Pedicle and side views of a large specimen,  $\times 1$ , paratype, 117661a; (34) pedicle view of the same specimen,  $\times 2$ , showing the frill and wrinkled ornamentation.  
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## PLATE 174

## PTYCHOGLYPTUS

- A. *Ptychoglyptus virginensis* Willard.....  
 (1, 2) Interiors of two brachial valves showing cardinalia and varying degrees of thickening of adductor area,  $\times 3$ , hypotypes, 123285b, 123285e.  
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## PLATE 175

## GLYPTAMBONITES

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Effna-Rich Valley formations, Porterfield Quarry, 5 miles east of Saltville, MacCrady (T.V.A. 218-NW) Quadrangle, Va.	
(6) Exterior of an imperfect specimen seen in brachial view, $\times 2$ , paratype, 117385b.	
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Oranda formation, 0.6 mile northwest of Linville Station, Broadway (15') Quadrangle, Va.

#### PLATE 176

##### GLYPTAMBONITES, PALAEOSTROPHOMENA

- A. *Glyptambonites musculosus* Cooper, new species..... 715  
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- Oranda formation, 0.6 mile northwest of Linville Station, Broadway (15') Quadrangle, Va.
- B. *Palaeostrophomena ? rugosa* Cooper, new species..... 705  
 (6, 7) Respectively  $\times 1$  and  $\times 2$  enlargements of a brachial valve, paratype, 117379a; (8) exterior of pedicle valve,  $\times 2$ , holotype, 117379c; (9) brachial view,  $\times 2$ , paratype, 117379e; (10) fragment of pedicle valve showing muscle area,  $\times 2$ , paratype, 117379f; (11) impression of the brachial interior,  $\times 3$ , paratype, 117379g; (12) plasticine replica of the brachial interior,  $\times 3$ , prepared from the preceding.

Botetourt formation, south side of U. S. Highway 60, 1 mile northwest of Lexington, Lexington (15') Quadrangle, Va.

#### PLATE 177

##### TITANAMBONITES

- A. *Titanambonites amplius* (Raymond)..... 718  
 (1-5) Respectively posterior, side, anterior, exterior, and interior views of the pedicle valve,  $\times 1$ , hypotype, 117422; (6, 7) two views of the pedicle interior, one tilted to show the anterior ends of the pallial trunk distributaries, the other tilted to show the delthyrial cavity and the muscle area,  $\times 1\frac{1}{2}$ , same hypotype; (8) interior of the same hypotype,  $\times 2$ , showing the pallial marks.
- Arline formation (near top), south side of wagon road in glade,  $\frac{1}{4}$  mile southeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.
- (9, 10) Respectively  $\times 1$  and  $\times 2$  enlargements of a brachial interior showing the pallial trunks and adductor field, hypotype, 117418.
- Arline formation,  $\frac{1}{4}$  mile south of McMullens, Meadow (T.V.A. 139-NW) Quadrangle, Tenn.
- B. *Titanambonites* sp. I..... 723  
 (11) Exterior of a large brachial valve,  $\times 1$ , figured specimen, 117432.
- "Lenoir" formation = Little Oak (20 feet under the Pratt Ferry formation), 0.2 mile southeast of Pratt Ferry, Blocton (15') Quadrangle, Ala.

#### PLATE 178

##### TITANAMBONITES

- A. *Titanambonites convexus* Cooper, new species..... 719  
 (1-4) Respectively posterior, pedicle, brachial, and side views of a nearly complete

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Little Oak formation, intersection of Bailey Gap and main road, SW $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 13, T. 19 S., R. 2 W., 1 $\frac{1}{4}$  miles northeast of Newhope Church, Cahaba Valley, Vandiver (15') Quadrangle, Ala.

- B. *Titanambonites medius* Cooper, new species.....

(9) Brachial view of a complete specimen,  $\times 1$ , paratype, 117429b; (10) enlargement of the exterior surface,  $\times 2$ , of the preceding specimen; (11) brachial view of another full-grown specimen,  $\times 1$ , paratype, 117429c; (14, 15) respectively  $\times 1$  and  $\times 2$  enlargements of an impression of the pedicle interior prepared by dissolving the shell away from the matrix to show the pallial and muscle marks, paratype, 117429f; (16, 17) respectively  $\times 1$  and  $\times 2$  enlargements of the brachial internal impression prepared by dissolving the shell from the matrix to show the pallial marks and muscle scars, paratype, 117429g; (18) plasticine replica of the brachial interior,  $\times 2$ , prepared from the preceding impression, showing the septa, pallial marks, and cardinalia; (21) posterior view of cardinalia,  $\times 2$ , paratype, 117429d.

Athens formation (base), east side of the road 1.9 miles northeast of Christiansburg, Sweetwater (T.V.A. 131-SW) Quadrangle, Tenn.

- (12, 13) Brachial and side views of a nearly perfect specimen,  $\times 1$ , holotype, 117426b; (19, 20) respectively  $\times 1$  and  $\times 2$  enlargements of the brachial interior showing septa, pallial marks, and cardinalia, paratype, 117426a.

Athens formation (base), Craighead Creek,  $\frac{1}{4}$  mile north of Christiansburg, Sweetwater (T.V.A. 131-SW) Quadrangle, Tenn.

#### PLATE 179

##### SOWERBYITES, TITANAMBONITES

- A. *Titanambonites amplus* (Raymond).....

(1-5) Respectively anterior, brachial, side, pedicle, and posterior views of a complete specimen,  $\times 1$ , hypotype, 117421; (6) brachial view of part of the preceding specimen,  $\times 2$ , showing beak region of both valves and ornamentation.

"Lenoir" formation = Little Oak ?, east of Leeds, Leeds (15') Quadrangle, Ala.

- B. *Sowerbyites delicatus* Cooper, new species.....

(7-11) Respectively brachial, posterior, pedicle, anterior, and side views,  $\times 2$ , of the holotype, 117399e; (12) brachial view,  $\times 1$ , of the holotype; (13) brachial view of another complete specimen,  $\times 2$ , paratype, 117399d; (14) pedicle interior,  $\times 2$ , showing callosities at anterior end of diductor scars, paratype, 117399c; (15) another pedicle interior,  $\times 3$ , showing muscle area, anterior callosities, and adductor pit, paratype, 117399g; (16) pedicle interior showing teeth, pseudodeltidium, and muscle area,  $\times 3$ , paratype, 117399a; (17) brachial interior showing median ridge,  $\times 3$ , paratype, 117399h; (18) another brachial interior,  $\times 4$ , showing cardinalia, septa, and pallial markings exceptionally well developed, paratype, 117399f; (19, 20) another brachial interior and posterior view of same showing cardinalia and pallial marks,  $\times 4$ , paratype, 117399b.

Sevier formation, 1.8 miles S. 18° E. of Athens, Athens (T.V.A. 125-NE) Quadrangle, Tenn.

## PLATE 180

## SOWERBYITES, TITANAMBONITES

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| A. <i>Sowerbyites triseptatus</i> (Willard).....   | 730  |
| (1-3, 5) Respectively posterior, pedicle, anterior, and side views, $\times 1$ , of the hypotype, 117409a; (4, 8) respectively $\times 1$ and $\times 2$ views of another complete specimen, hypotype, 117409b; (9) enlargement, $\times 3$ , of the exterior surface of the preceding; (6) pedicle view of the same hypotype, $\times 2$ , showing thin, crowded lamellae; (7) brachial view of another complete specimen, $\times 2$ , stripped of the lamellae, hypotype, 117409c; (11) brachial interior, showing cardinalia and septum, $\times 2$ , hypotype, 117409e.   |      |
| Lincolnshire formation (Hogskin member), Sally Cleveland Farm, $\frac{3}{4}$ mile southwest of Washburn, Dutch Valley (T.V.A. 154-SE) Quadrangle, Tenn.  |      |
| (10) Pedicle interior showing the muscle area with the thick callosities at the anterior end of the diductor scars, $\times 2$ , hypotype, 117411b.  |      |
| Lincolnshire formation (Hogskin member), Clinchport, Clinchport (T.V.A. 188-NW) Quadrangle, Va.  |      |
| (12) Specimen from which part of the pedicle valve has been removed to show the brachial ridges, $\times 2$ , hypotype, 117410a.   |      |
| Lincolnshire formation (Hogskin member), 0.4 mile east-northeast of Red Hill, $4\frac{1}{2}$ miles west-southwest of Thorn Hill, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.  |      |
| (13) Another brachial interior showing the strong median ridge and the faint lateral ones, $\times 2$ , hypotype, 117412b.   |      |
| Lincolnshire formation (Hogskin member), on the south side of the first bridge on U. S. Highway 25E north of Thorn Hill, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.  |      |
| B. <i>Titanambonites amplius</i> (Raymond).....  | 718  |
| (14, 15) Brachial and pedicle views of an imperfect specimen, $\times 1$ , hypotype, 117420a; (16) pedicle view of the preceding, $\times 1\frac{1}{2}$ , showing the median ridge exposed through a hole in the pedicle valve.  |      |
| Little Oak formation, point of ridge, 1 mile southwest of Newhope Church, Vandiver (15') Quadrangle, Ala.  |      |
| C. <i>Sowerbyites lamellosus</i> Cooper, new species.....  | 728  |
| (17, 18) Pedicle and brachial views, $\times 1$ , of the holotype, 117406c; (19) brachial view of the holotype, $\times 2$ , showing the external lamellae; (20, 21) respectively $\times 1$ and $\times 2$ enlargements of the pedicle interior, showing adductor pit, long diductor scars, and pallial marks, paratype, 117402c; (23) another pedicle interior showing the callosities at the anterior ends of the diductor scars, $\times 2$ , paratype, 117402b; (22) another pedicle interior, $\times 2$ , showing the muscle scars well, paratype, 117402h; (24, 25) respectively $\times 1$ and $\times 2$ of the brachial interior showing the median septum and cardinalia, paratype, 117402a. |      |
| Bromide formation (Mountain Lake member—160 feet above the base), $\frac{1}{4}$ mile west of U. S. Highway 77, NE $\frac{1}{4}$ sec. 25, T. 2 S., R. 1 E., Carter County, Okla.  |      |

## PLATE 181

## SOWERBYITES, TITANAMBONITES

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| A. <i>Titanambonites crassus</i> (Willard).....   | 720  |
| (1, 2, 6) Pedicle, brachial, and side views of a complete specimen, $\times 1$ , hypotype, 117425a; (3-5) brachial, side, and pedicle views of a large specimen, $\times 1$ , hypotype, 117425b; (8) impression of the pedicle interior, $\times 1$ , prepared by burning shell from matrix, hypotype, 117425c; (7, 9) respectively $\times 1$ and $\times 1\frac{1}{2}$ enlarge- |      |

ments of a plasticine replica of the brachial interior, prepared from hypotype, 117425e.

Effna formation, McNutt Quarry, 12 miles southwest of Bland, Burkes Garden (15') Quadrangle, Va.

- B. *Sowerbyites lamellosus* Cooper, new species..... 728

(10, 11) Respectively  $\times 1$  and  $\times 2$  enlargements of a complete specimen, paratype, 117405a; (12, 13, 15) posterior, anterior, and side views,  $\times 1$ , of the paratype; (14) brachial view of another complete specimen, showing lamellae,  $\times 1$ , paratype, 117405c; (17) pedicle view,  $\times 1$ , of a paratype, 117405d; (16) brachial view,  $\times 1$ , of another complete specimen, paratype, 117405b; (18) interareas of the preceding specimen,  $\times 3$ , showing pseudodeltidium.

Yellow limestone above 25-foot bed of Eureka group, saddle just north of hill 8167, Martins Ridge, Monitor Range, Roberts Mountains (1°) Quadrangle, Nev.

- C. *Sowerbyites hami* Cooper, new species..... 727

(19, 25, 26) Brachial, side, and anterior views,  $\times 1$ , of the holotype, 117400a; (20, 22-24, 33) respectively brachial, side, anterior, posterior, and pedicle views,  $\times 2$ , of the holotype; (27) posterior of holotype,  $\times 3$ , showing deltidial and chilidial structures; (21) brachial view of a paratype,  $\times 2$ , 117400f; (28) pedicle interior,  $\times 3$ , showing elongate muscle scars, paratype, 117400b; (29) brachial interior,  $\times 1$ , paratype, 117400d; (31, 32) posterior and interior views of the preceding,  $\times 3$ , showing septa, pallial marks, and cardinalia; (30) another brachial interior,  $\times 3$ , showing the 3 septa characteristic of the genus, paratype, 117400e.

Bromide formation (Pooleville member), road cut on east side section-line road, 1,300 feet south of the northwest corner sec. 23, T. 1 S., R. 3 E., Murray County, Okla.

#### PLATE 182

##### SOWERBYITES

- A. *Sowerbyites subnasutus* Cooper, new species..... 729

(1) Interior of an imperfect pedicle valve showing the long diductor scars and the callosities at their anterior ends,  $\times 2$ , paratype, 111797a; (2, 5) respectively  $\times 1$  and  $\times 2$  enlargements of the brachial view of a complete specimen showing traces of the lamellae, paratype, 98187a; (8) pedicle view,  $\times 1$ , of the preceding specimen; (3, 6) respectively  $\times 1$  and  $\times 2$  enlargements of the brachial view of a complete specimen, showing lamellae, paratype, 111797d; (9) pedicle view,  $\times 1$ , of the preceding; (7) brachial view of another complete specimen,  $\times 1$ , holotype, 111797g; (10) brachial exterior showing strong development of lamellae,  $\times 2$ , paratype, 98187b; (4) pedicle view of a specimen from which part of the pedicle valve has been removed to show the septa of the brachial valve,  $\times 3$ , paratype, 98187c; (11) interior of the brachial valve,  $\times 2$ , showing the septa and cardinalia, paratype, 111797f.

Lincolnshire formation, Marcem Quarry, 2 miles west of Gate City on the north side of U. S. Highway 58, Gate City (T.V.A. 188-NE) Quadrangle, Va.

- B. *Sowerbyites triseptatus* (Willard)..... 730

(12) Exterior from the brachial side and showing closely crowded lamellae,  $\times 2$ , hypotype, 111796e; (23) brachial interior showing septa, cardinalia, and cardinal process,  $\times 3$ , hypotype, 111796b; (22) side view of a brachial valve showing swelling at the anterior end of the median septum,  $\times 1$ , hypotype, 111796c; (17, 24, 28, 29) pedicle, brachial, posterior, and anterior views of a complete

specimen,  $\times 1$ , hypotype, 111796a; (27) side view of another complete specimen,  $\times 1$ , hypotype, 111796f.

Lincolnshire formation, Clinch Valley at Shiloh Church, near center of northwest subquad. of Pressmens Home (T.V.A. 171-NE) Quadrangle, Tenn.

(13) Pedicle interior,  $\times 2$ , showing pallial marks, adductor pit, and diductor callousities, hypotype, 117415j; (15) another pedicle interior showing callosities and pallial marks connected with them,  $\times 2$ , hypotype, 117415i; (14) muscle region of the preceding enlarged  $\times 3$  to show callosities in detail; (16, 18) brachial and pedicle views of a nearly perfect specimen,  $\times 2$ , hypotype, 117415b; (19) brachial interior of a young specimen,  $\times 3$ , hypotype, 117415e; (20) brachial view of a wide specimen,  $\times 1$ , hypotype, 117415g; (21) brachial interior,  $\times 1$ , showing unusual development of septa, hypotype, 117415a; (26) posterior view of preceding,  $\times 3$ , showing cardinal process; (25) brachial interior,  $\times 3$ , showing septa, brachiophores, and cardinal process.

Lincolnshire formation (90 to 120 feet above the "Mosheim"), along U. S. Highway 25E, 1 mile north of Indian Creek, Evans Ferry section, Howard Quarter (T.V.A. 162-NW) Quadrangle, Tenn.

### PLATE 183

#### SOWERBYITES

- A. *Sowerbyites gildersleevei* Cooper, new species.....  
 (1, 2) Brachial and pedicle views,  $\times 1$ , of the holotype, 117401z; (3) brachial view,  $\times 2$ , of the holotype; (4) exterior of a pedicle valve,  $\times 1$ , paratype, 117401p; (5, 6) respectively  $\times 1$  and  $\times 2$  views of the brachial exterior, paratype, 117401d; (7) muscle area of the pedicle interior,  $\times 2$ , paratype, 117401v; (8) pedicle interior,  $\times 2$ , showing callosities anterior to diductor scars and pallial marks anterior to the callosities, paratype, 117401h; (9) another pedicle interior showing pallial marks,  $\times 2$ , 117401e; (10) same as preceding,  $\times 1$ ; (11) brachial interior,  $\times 3$ , showing median septa and genital markings, paratype, 117401q; (13) another brachial interior,  $\times 2$ , showing genital markings, paratype, 117401k; (12) posterior of a brachial valve,  $\times 3$ , showing cardinalia, paratype, 117401b; (14) posterior of another brachial interior showing septa and cardinalia,  $\times 2$ , paratype, 117401m; (15) posterior view of the preceding,  $\times 3$ , showing cardinal process and chilidial plates; (16) brachial interior showing pallial marks,  $\times 1$ , paratype, 117401n.

Lincolnshire formation (8 feet below the *Cybeloides* bed), north side of road along Tumbling Run,  $1\frac{1}{2}$  miles southwest of Strasburg, Strasburg (15') Quadrangle, Va.

- B. *Sowerbyites triseptatus* (Willard).....  
 (17) Brachial view of a complete specimen,  $\times 2$ , hypotype, 123252b; (18) exterior of a pedicle valve showing wrinkles along the posterior margin,  $\times 1$ , hypotype, 123252a.

Lincolnshire formation, 0.2 mile southwest of Shiloh Church, near center of northwest subquad., Pressmens Home (T.V.A. 171-NE) Quadrangle, Tenn.

### PLATE 184

#### BIMURIA, EOPLECTODONTA, ISOPHRAGMA, PALAEOSTROPHOMENA, SOWERBYITES, TITANAMBONITES

- A. *Eoplectodonta alternata* (Butts).....  
 (1, 2) Brachial and side views,  $\times 2$ , of a hypotype, 117549a; (3) brachial view,  $\times 1$ , of the hypotype. For additional views see pl. 207, B, figs. 2-25.

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Dark shale under Eureka quartzite, 4.2 miles north-northeast of Martin Ranch, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.	
B. <i>Bimuria parvula</i> Cooper, new species.....	769
(4) Exterior of a small pedicle valve, $\times 2$ , paratype, 113253a. Edinburg formation ( <i>Cyrtinotella</i> zone), south side of road 0.2 mile east of Strasburg Junction, Strasburg ( $15'$ ) Quadrangle, Va.	
C. <i>Bimuria superba</i> Ulrich and Cooper.....	771
(5) Pedicle exterior, $\times 1$ , hypotype, 11472a. Botetourt formation, north side of Virginia Highway 114, 2.3 miles west of the Montgomery-Roanoke County line, 12 miles northeast of Blacksburg, Va.	
D. <i>Titanambonites precursor</i> Cooper, new species.....	722
(6-9) Respectively posterior, anterior, pedicle, and brachial views of a damaged but complete specimen, $\times 1$ , holotype, 117431a; (10, 11) respectively $\times 1$ and $\times 1\frac{1}{2}$ views of brachial valve showing cardinalia and pallial marks, paratype, 117431b; (12) incomplete pedicle interior, $\times 1$ , showing long diductor scars, paratype, 117431c. Lenoir formation (lower part of the <i>Billingsaria</i> zone), south side of road in section 1 mile northeast of Friendsville, east edge of Concord (T.V.A. 138-SW) and adjacent Louisville (T.V.A. 138-SE) Quadrangles, Tenn.	
E. <i>Palaeostrophomena superba</i> Cooper, new species.....	706
(13) Brachial view of a complete specimen, $\times 1$ , paratype, 117381a; (14-16) posterior, anterior, and side views, $\times 2$ , of the preceding specimen; (17) pedicle exterior, $\times 2$ , showing the ornamentation, paratype, 117381c; (18) pedicle interior, $\times 2$ , showing muscle and pallial marks, paratype, 117381b. Arline formation (lower), 100 yards southwest of the Negro Cemetery, $\frac{1}{2}$ mile northeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.	
F. <i>Iosphragma extensum</i> Cooper, new species.....	735
(19-22) Respectively posterior, anterior, side, and pedicle views of a complete specimen, $\times 2$ , paratype, 117375. For brachial view see pl. 170, C, fig. 17. Little Oak formation, junction of Bailey Gap road and main Cahaba Valley road, $1\frac{1}{4}$ miles northeast of Newhope Church, SW $\frac{1}{4}$ SW $\frac{1}{4}$ sec. 13, T. 19 S., R. 2 W., Vandiver ( $15'$ ) Quadrangle, Ala.	
G. <i>Sowerbyites lamellosus</i> Cooper, new species.....	728
(23, 24) Pedicle and brachial views of a complete specimen, $\times 1$ , paratype, 117403a; (25) brachial view of the preceding specimen, $\times 2$ , showing lamellae interarea; (26) brachial interior, $\times 2$ , showing septa, cardinalia, and pallial marks, paratype, 117403b; (27) imperfect pedicle interior showing muscle area, $\times 2$ , paratype, 117403c. Bromide formation (Mountain Lake member—massive “reef” limestone), west side of the road cut on Oklahoma Highway 18, 1.8 miles south of Sulphur, Murray County, Okla.	

## PLATE 185

## HESPEROMENA, SYNDIELASMA, TITANAMBONITES

A. <i>Hesperomena leptellinoidea</i> Cooper, new species.....	745
(1) Pedicle exterior, $\times 1$ , holotype, 117560; (2) same view, $\times 2$ , of holotype; (3) posterior view of the pedicle valve of the holotype, $\times 3$ , showing apical foramen and pseudodeltidium; (4) pedicle interior, $\times 1$ , holotype; (5) same view as preceding, $\times 2$ , showing vague outline of muscle area and pseudopunctate interior surface; (6) side view, $\times 1$ , of holotype; (7) brachial view, $\times 2$ , of holotype; (8) brachial interior, $\times 1$ , of holotype; (9) same view as preceding, $\times 2$ , showing median ridge, subperipheral thickening, and cardinalia; (10) pos-	

- terior of brachial valve of holotype,  $\times 3$ , showing cardinal process and ends of brachiophores.
- Upper Pogonip group (upper 30 feet), 1 mile above mouth of Ikes Canyon, Toquima Range, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.
- B. *Titanambonites medius* Cooper, new species..... 721  
 (11, 12) Anterior and exterior views of a large pedicle valve,  $\times 1$ , paratype, 117429a; (13) interior of a slightly laterally compressed pedicle valve showing elongate diductors and their anterior thickenings,  $\times 1$ , paratype, 117429e.
- Athens formation (base), 1.9 miles northeast of Christiansburg, Sweetwater (T.V.A. 131-SW) Quadrangle, Tenn.
- C. *Syndielasma biseptatum* Cooper, new species..... 743  
 (14-18) Respectively brachial, pedicle, anterior, posterior, and side views,  $\times 2$ , of the holotype, 117565g; (19, 20) pedicle and brachial views,  $\times 2$ , of a paratype, 117565a; (21, 22) pedicle and brachial views of another paratype,  $\times 2$ , showing deep brachial sulcus, 117565e; (23) pedicle view of a well-preserved specimen showing costellae,  $\times 2$ , paratype, 117565c; (24) brachial view,  $\times 1$ , of the preceding; (25) brachial interior,  $\times 3$ , showing notothyrial callosity and long, slender diverging plates extending anteriorly from it, paratype, 117565i; (26) the brachial plates seen through a "window" in the pedicle valve,  $\times 3$ , paratype, 117565b; (27) brachial interior of a very young specimen,  $\times 5$ , paratype, 117565d; (28, 29) interior and posterior views of the brachial valve,  $\times 5$ , showing notothyrial callosity, long, slender brachiophores, and cardinal process, paratype, 117565h.
- Horizon and locality same as A above.
- ### PLATE 186
- ANCISTRORHYNCHA, DACTYLOGONIA, EREMOTOECHIA, LEPTELLINA, PTYCHOGLYPHTUS,  
REUSCHELLA, ZYGOSPIRA
- A. *Leptellina bella* Cooper, new species..... 748  
 (1, 6) Pedicle view,  $\times 1$ , of a paratype, 117435b; (4) side and exterior views,  $\times 2$ , of the preceding; (2, 3, 5) posterior, pedicle, and anterior views,  $\times 2$ , of another paratype, 117435c; (7) pedicle view,  $\times 3$ , of the same; (8) impression of the pedicle interior showing the muscle area,  $\times 2$ , paratype, 117435f.
- Whitesburg formation, old road to Morristown,  $1\frac{1}{2}$  miles west of Bulls Gap, Bulls Gap (T.V.A. 171-SE) Quadrangle, Tenn.
- B. *Zygospira* sp. I..... 674  
 (9) Exterior of the pedicle valve,  $\times 2$ , figured specimen, 117262a; (10) exterior of the brachial valve showing broad sulcus,  $\times 2$ , figured specimen, 117262b.
- Sevier formation, slope on west side of the church in Guthrie Gap, Bulls Gap (T.V.A. 171-SE) Quadrangle, Tenn.
- C. *Reuschella vespertina* Cooper, new species..... 799  
 (11) Exterior of a poorly preserved brachial valve showing deep sulcus,  $\times 1$ , paratype, 123255b; (12) exterior of the pedicle valve showing median carina,  $\times 1$ , paratype, 123255c.
- Dark shale under Eureka quartzite, in north-facing nose of hill 8167, Martins Ridge, Monitor Range, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.
- D. *Leptellina platys* Cooper, new species..... 751  
 (13, 14) Pedicle and brachial exteriors of a nearly complete specimen,  $\times 2$ , holotype, 117439.
- Benbolt formation (base),  $\frac{1}{2}$  mile east of Speers Ferry, Clinchport (T.V.A. 188-NW) Quadrangle, Va.

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E. <i>Dactylogonia strasburgensis</i> Cooper, new species.....	835
(15) Exterior of a pedicle valve, $\times 1$ , holotype, 117600c; (16) same view as preceding, $\times 2$ , to show details of ornamentation; (17, 18) side and pedicle views of another specimen, $\times 1$ , paratype, 117600a; (19) a somewhat deformed pedicle valve, $\times 1$ , paratype, 117599a.	
Edinburg formation ( <i>Cyrtonotella</i> bed), ravine opposite switch $\frac{1}{2}$ mile east of Strasburg Junction, Strasburg (15') Quadrangle, Va.	
F. <i>Eremotocchia silicica</i> Cooper, new species.....	515
(20) Interior of the pedicle valve showing the long dental plates, small teeth, and crural fossettes, $\times 2$ , paratype, 117065g; (21) interarea of another pedicle valve showing pseudodeltidium, foramen, and teeth, $\times 3$ , paratype, 117065h; (22) exterior of an immature pedicle valve showing large foramen and somewhat tubular beak, $\times 2$ , paratype, 117065n; (23) posterior view of the brachial valve showing lobate cardinal process and short brachiophores (note also smooth umbonal region), $\times 3$ , paratype, 117065-1; (24, 25) side and exterior views of the pedicle valve, $\times 1$ , paratype, 117065j.	
Pratt Ferry formation, 0.2 mile southeast of Pratt Ferry, Blocton (15') Quadrangle, Ala.	
G. <i>Ancistrorhynchia crassa</i> Cooper, new species.....	623
(26) Brachial view of a complete specimen, $\times 1$ , paratype, 117208a; (27-31) respectively side, anterior, brachial, pedicle, and posterior views, $\times 2$ , of the preceding specimen.	
Ridley formation, on Tennessee Highway 28, 0.6 mile south of Chappel Hill Methodist Church, 1 mile south of junction with Tennessee Highway 8, Daus (T.V.A. 104-SW) Quadrangle, Tenn.	
H. <i>Ptychoglyptus virginianus</i> Willard.....	818
(32) Exterior of a plaster replica, $\times 2$ , of the holotype, original M.C.Z. 8626; (33) plaster replica of the exterior of the brachial valve, $\times 2$ , original paratype, M.C.Z. 8627.	
Effna formation, McNutt Quarry, 12 miles southwest of Bland, Burkes Garden (15') Quadrangle, Va.	
I. <i>Ptychoglyptus virginianus</i> Willard.....	818
(34) Exterior of a brachial valve, $\times 2$ , hypotype, 117397.	
Effna formation (massive limestone calcarenite), in base of black shale or top of Arline formation, on the south side of Tennessee Highway 66A, $\frac{1}{2}$ mile northeast of St. Clair, Bulls Gap (T.V.A. 171-SE) Quadrangle, Tenn.	

## PLATE 187

## LEPTELLINA

A. <i>Leptellina primaria</i> Cooper, new species.....	752
(1-4) Respectively brachial, posterior, anterior, and side views, $\times 1$ , of the holotype, 117441d; (5) brachial view, $\times 2$ , of the holotype; (6) small slab showing a pedicle exterior and a brachial interior, $\times 2$ , paratypes, 117441b, 117441c; (7) brachial interior, $\times 2$ , showing elevated visceral disk and brachial processes, paratype, 117441a.	
Crown Point formation (A18-A23 of Raymond), south end of Valcour Island, Lake Champlain, Plattsburg (15') Quadrangle, N. Y.	
B. <i>Leptellina</i> sp. 1.....	759
(8) Brachial interior of a large species, the largest yet found, $\times 1$ , figured specimen, 117458.	
Edinburg formation ( <i>Cyrtonotella</i> zone), about $\frac{1}{2}$ mile west of Strasburg, Strasburg (15') Quadrangle, Va.	

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- C. *Leptellina tennesseensis* Ulrich and Cooper.....  
 (9, 10) Brachial and pedicle views,  $\times 2$ , of the holotype, 92871; (11) brachial interior of the holotype,  $\times 2$ , showing disk and cardinalia; (12) interior of the pedicle valve,  $\times 2$ , showing the small muscle area and the pallial trunks, hypotype, 117452; (13) anterior view of interior of brachial valve of holotype,  $\times 3$ , showing pallial trunks.  
 Arline formation (middle to top), both sides of wagon road in glade,  $\frac{1}{4}$  mile southeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.
- D. *Leptellina tennesseensis* Ulrich and Cooper.....  
 (14-17) Respectively posterior, side, brachial, and anterior views of a complete specimen,  $\times 1$ , hypotype, 108135h; (18) brachial view of another complete specimen,  $\times 2$ , hypotype, 108135d; (19) pedicle view of a large specimen,  $\times 2$ , hypotype, 108135g; (20) pedicle interior showing pallial marks,  $\times 2$ , hypotype, 108135p; (21) pedicle interior,  $\times 2$ , tilted to show delthyrial cavity, hypotype, 108135m; (22) pedicle interior,  $\times 3$ , showing exceptional development of pallial marks, hypotype, 108135s; (23-25) anterior, normal, and posterior views of a well-preserved brachial interior, showing pallial marks and cardinalia,  $\times 3$ , hypotype, 108135-o; (26) anterior of an imperfect brachial interior,  $\times 3$ , showing pallial marks, hypotype, 108135t; (29) brachial interior,  $\times 2$ , of the preceding; (30) posterior of the preceding,  $\times 3$ , showing cardinal process and chilidial plates; (27) posterior of a brachial valve,  $\times 3$ , showing cardinal process and ends of brachiophores, hypotype, 108135u; (28) disk region of another brachial valve,  $\times 3$ , showing cardinalia, hypotype, 108135e.  
 Horizon and locality same as preceding.

#### PLATE 188

##### LEPTELLINA, LEPTELLOIODEA

- A. *Leptellina tennesseensis* Ulrich and Cooper.....  
 (1-4) Respectively anterior, exterior, side, and posterior views of a pedicle valve,  $\times 3$ , hypotype, 117454a; (11) interior of another pedicle valve,  $\times 3$ , hypotype, 117454b.  
 Arline formation (lower), 100 yards southwest of the Negro Cemetery,  $\frac{1}{2}$  mile northeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.
- (5-8, 10) Respectively posterior, pedicle, side, anterior, and brachial views of a complete specimen,  $\times 3$ , hypotype, 117453a; (9) brachial view of another specimen smaller than the preceding,  $\times 3$ , hypotype, 117453b.  
 Arline formation, 5 miles southeast of Knoxville, on Knoxville-Sevierville Pike, Tenn.
- B. *Leptellina sublamellosa* Cooper, new species.....  
 (12) Brachial interior showing disk region and cardinalia,  $\times 3$ , paratype, 117451a.  
 Benbolt formation (base), west side of hill  $\frac{1}{2}$  mile east of Cedar Point School, Hilton (T.V.A. 197-NE) Quadrangle, Va.
- C. *Leptellina delicatula* (Butts).....  
 (13, 14) Pedicle and brachial views of a complete specimen,  $\times 2$ , hypotype, 117436e.  
 Little Oak formation, junction of Bailey Gap and main roads, Cahaba Valley, SW $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 13, T. 19 S., R. 2 W.,  $1\frac{1}{4}$  miles northeast of Newhope Church, Vandiver (15') Quadrangle, Ala.
- D. *Leptellina sublamellosa* Cooper, new species.....  
 (15-17, 19, 20) Respectively pedicle, posterior, anterior, brachial, and side views of a complete specimen,  $\times 3$ , preserving some of the lamellae, paratype, 117449c;

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(18, 21) brachial and pedicle views of another complete specimen,  $\times 3$ , paratype, 117449f; (22) pedicle view of a nearly perfect specimen preserving a large patch of lamellae,  $\times 3$ , paratype, 117449d; (23) impression of the pedicle interior prepared by burning the shell and showing form of the pedicle muscle scars,  $\times 2$ , paratype, 117449g; (24) brachial interior,  $\times 3$ , paratype, 117449a.

Benbolt formation (base), 0.2 mile south of the middle fork of Moccasin Creek,  $1\frac{1}{2}$  miles due south of Hansonville, Hansonville (T.V.A. 205-SW) Quadrangle, Va.

E. *Leptelloidea leptelloides* (Bekker) .....

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(25) Brachial view of a complete specimen showing ornamentation, delthyrium, cardinal process, and chilidial plates,  $\times 3$ , hypotype, 84257c; (26) normal view of the exterior of a brachial valve showing interarea and cardinal process twisted into a hypercline position,  $\times 3$ , hypotype, 84257b; (29, 30) interior views of the same specimen as preceding,  $\times 3$ , showing disk, septum, shaft of cardinal process, and brachiophores, and tilted to show edge of disk; (27) pedicle interior tilted to show teeth with strong fossettes and thickened muscle area,  $\times 3$ , hypotype, 84257d; (28) another pedicle interior showing the delthyrial cavity, muscle scars, and adductor pit,  $\times 3$ , hypotype, 84257a.

Kuckers formation ( $C_2 \alpha$ ), Kohtla, Estonia.

## PLATE 189

## LEPTELLINA

A. *Leptellina pulchra* Cooper, new species.....

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(1) Exterior of the pedicle valve showing loosely crowded lamellae,  $\times 1$ , paratype, 117443; (2-4) posterior, anterior, and side views of a complete specimen,  $\times 1$ , holotype, 117444d; (14) brachial view,  $\times 2$ , of the holotype; (5) exterior of a pedicle valve,  $\times 1$ , showing difference in size of costellae, paratype, 117444c; (6, 16) exterior and side view of a full-grown pedicle valve,  $\times 1$ , paratype, 117444a; (7, 17) side and interior views of another pedicle valve,  $\times 1$ , paratype, 117444e; (18) same pedicle interior as preceding,  $\times 2$ , showing form of muscle scar and pallial marks; (8) brachial view of a complete specimen not preserving lamellae but showing costellae clearly,  $\times 1$ , paratype, 117444h; (9, 10) brachial and pedicle views of the preceding specimen,  $\times 2$ , showing major and minor costellae; (11) brachial view of another complete specimen,  $\times 1$ , paratype, 117444f; (12, 13, 15) respectively brachial, posterior, and pedicle views of the preceding specimen,  $\times 2$ , showing interarea, cardinal process, chilidial plates, and pseudodeltidium; (19) brachial interior,  $\times 1$ , showing elevated disk, paratype, 117444b; (20-22) posterior, anterior, and normal views of the preceding brachial valve,  $\times 2$ , showing elevated disk with pallial marks on slope anterior to disk, median septum, cardinal process, chilidial plates, and brachiophores; (23) disk region of another brachial interior showing cardinalia,  $\times 2$ , paratype, 117444g.

Effna-Rich Valley formations, Porterfield Quarry, 5 miles east of Saltville, MacCrady (T.V.A. 218-NW) Quadrangle, Va.

B. *Leptellina tennesseensis* Ulrich and Cooper.....

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(24) Brachial view,  $\times 1$ , hypotype, 117456a; (25-29) respectively brachial, posterior, anterior, side, and pedicle views,  $\times 2$ , of the preceding specimen.

Arline formation (10 feet below "Holston" = Red Knobs), 1 mile east-north-east of Friendsville, Louisville (T.V.A. 138-SE) Quadrangle, Tenn.

C. *Leptellina occidentalis* Ulrich and Cooper.....

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(30) Exterior of the pedicle valve,  $\times 2$ , showing traces of lamellae, hypotype, 108133b; (31) exterior of a brachial valve,  $\times 2$ , hypotype, 108133d; (32) two valves showing pedicle interior with the small muscle areas,  $\times 2$ , hypotype,

108133e; (33) imperfect pedicle interior showing the small muscle area and small pseudodeltidium,  $\times 3$ , hypotype, 117440a; (34) brachial interior,  $\times 2$ , showing small disk, hypotype, 108133c; (35) another brachial interior showing the delicate cardinalia,  $\times 2$ , hypotype, 108133a; (36) brachial interior of a very young specimen,  $\times 4$ , showing cardinalia and an interior with an incipient disk, hypotype, 117440c; (37) excellent brachial interior showing the well-formed disk and cardinalia,  $\times 3$ , hypotype, 117440b.

Pogonip group (topmost beds), Ikes Canyon about 1 mile above the mouth, east side Toquima Range, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.

## PLATE 190

## LEPTELLINA

- |  |     |
|--|-----|
| A. <i>Leptellina bella</i> Cooper, new species.....  | 748 |
| (1, 2) Pedicle and brachial views of a complete specimen, $\times 1$ , holotype, 117434c;      |     |
| (3) brachial view, $\times 2$ , of the preceding; (4) brachial interior, $\times 3$ , showing  |     |
| disk and cardinalia, paratype, 117434b.  |     |
| Chatham Hill formation, Grayson Farm, 4 miles southwest of Bland, Bland                        |     |
| County, Va.  |     |
| B. <i>Leptellina sublamellosa</i> Cooper, new species.....                                     | 755 |
| (5) Exterior of the pedicle valve, $\times 1$ , paratype, 117450a; (6-8) pedicle, side,        |     |
| and anterior views, $\times 2$ , of the preceding specimen.                                    |     |
| Edinburg formation ( <i>Cyrtonetella</i> zone), ravine on south side of railroad               |     |
| tracks, $\frac{1}{2}$ mile east of Strasburg Junction, Strasburg ( $15'$ ) Quadrangle, Va.     |     |
| C. <i>Leptellina sublamellosa</i> Cooper, new species.....                                     | 755 |
| (9) Brachial view of a complete specimen preserving some external lamellae, $\times 1$ ,       |     |
| paratype, 117447b; (17, 18) pedicle and brachial views, $\times 2$ , of the same speci-        |     |
| men; (10-12) posterior, anterior, and brachial views of a complete specimen,                   |     |
| $\times 1$ , holotype, 117447g; (13-16) respectively brachial, side, anterior, and poste-      |     |
| rior views, $\times 2$ , of the preceding specimen; (19, 20) interior and posterior views      |     |
| of the brachial valve showing cardinalia, disk, and median ridge, $\times 3$ , paratype,       |     |
| 117447e; (23) same as preceding, $\times 2$ ; (21, 22) anterior and side views of an-          |     |
| other brachial interior showing elevated disk and pallial marks on the surface                 |     |
| anterior to it, $\times 3$ , paratype, 117447f; (24) normal interior view, $\times 2$ , of the |     |
| preceding; (25) interior of the pedicle valve tilted to show muscle area, $\times 2$ ,         |     |
| paratype, 117447h.   |     |
| Chatham Hill formation, 1.2 miles S. $31^{\circ}$ E. of Sharon Springs, Burkes                 |     |
| Garden ( $15'$ ) Quadrangle, Va.   |     |
| D. <i>Leptellina tennesseensis</i> Ulrich and Cooper.....                                      | 756 |
| (26-29) Respectively brachial, anterior, side, and pedicle views of a nearly com-              |     |
| plete specimen, $\times 2$ , showing lamellae, hypotype, 117455a; (30) pedicle view of         |     |
| another, imperfect specimen, $\times 2$ , not preserving the exterior lamellae, hypotype,      |     |
| 117455b; (31) posterior view of the preceding, $\times 3$ , showing pseudodeltidium,           |     |
| cardinal process, and chilidial plates.  |     |
| Arline formation, on Sevierville Pike, 3 miles southeast of Knoxville, Tenn.                   |     |
| E. <i>Leptellina subcarinata</i> Cooper, new species.....                                      | 754 |
| (32) Plasticine replica of the brachial exterior of a complete specimen, $\times 2$ , pre-     |     |
| pared from mold, paratype, 117446g; (33) plasticine replica of the pedicle exte-               |     |
| rior, $\times 2$ , prepared from mold, holotype, 117446a; (34) impression of the pedicle       |     |
| interior showing small muscle area, $\times 2$ , paratype, 117446h; (35) another pedicle       |     |
| interior impression showing muscle area and pseudopunctate anterior, $\times 2$ , para-        |     |
| type, 117446f; (36) plasticine replica of the pedicle interior prepared from the               |     |
| preceding impression, $\times 2$ , and showing small ridge anterior to muscle area;            |     |

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(37) another impression of the pedicle interior,  $\times 2$ , counterpart to pedicle exterior, fig. 33, holotype; (38) plasticine replica of the brachial interior,  $\times 2$ , prepared from mold, paratype, 117446b; (39) another plasticine replica of the brachial interior,  $\times 2$ , showing septum and cardinalia, prepared from mold, paratype, 117446c.

Athens formation (base), just east of the road junction,  $2\frac{1}{2}$  miles south-south-east of Riceville, Calhoun (T.V.A. 125-SW) Quadrangle, Tenn.

## PLATE 191

## LEPTELLINA

- A. *Leptellina transversa* Cooper, new species..... 758  
 (1, 2) Pedicle and brachial views,  $\times 1$ , outline partially restored, of the holotype, 117457a; (3-7) respectively posterior, anterior, side, pedicle, and brachial views,  $\times 2$ , of the holotype; (8) brachial interior seen from the pedicle side,  $\times 2$ , paratype, 117457c.  
 Arline formation, Porterfield Quarry, 5 miles east of Saltville, MacCrady (T.V.A. 218-NW) Quadrangle, Va.
- B. *Leptellina incompta* Cooper, new species..... 750  
 (9) Brachial view of a complete specimen,  $\times 1$ , paratype, 117438b; (10-13) respectively brachial, posterior, side, and pedicle views,  $\times 2$ , of the preceding paratype; (14-17) respectively pedicle, brachial, posterior, and anterior views,  $\times 2$ , showing exterior lamellae, of the holotype, 117438c; (18) pedicle view,  $\times 1$ , of the holotype; (19, 20) brachial and pedicle views,  $\times 2$ , of another paratype, 117438a; (21) pedicle interior,  $\times 3$ , the view being a reconstruction of a valve preserving one-half of the specimen, paratype, 117438d; (22) anterior part of an imperfect brachial valve preserving part of the disk,  $\times 2$ , paratype, 117438e.  
 Dark shale below Eureka quartzite, in north-facing nose of hill 8167, Martins Ridge, Monitor Range, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.
- C. *Leptellina abbreviata* Cooper, new species..... 747  
 (23-25) Side, pedicle, and brachial views,  $\times 1$ , showing patches of lamellae remaining on the shell, holotype, 117433a; (26-30) respectively side, anterior, posterior, pedicle, and brachial views,  $\times 2$ , of the holotype; (31) impression of the pedicle interior showing the form of the muscle scars,  $\times 2$ , paratype, 117433b.  
 Oranda formation, in the railroad cut,  $\frac{1}{2}$  mile west of Strasburg, Strasburg (15') Quadrangle, Va.
- D. *Leptellina delicatula* (Butts)..... 749  
 (32, 33) Brachial and pedicle views of a young specimen,  $\times 1$ , hypotype, 117436a;  
 (34) brachial view of an adult specimen,  $\times 1$ , hypotype, 117436d; (35-39) respectively anterior, side, posterior, pedicle, and brachial views,  $\times 2$ , of the preceding specimen.  
 Little Oak formation, junction Bailey Gap and main roads, Cahaba Valley, SW $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 13, T. 19 S., R. 2 W.,  $1\frac{1}{4}$  miles northeast of Newhope Church, Vandiver (15') Quadrangle, Ala.

## PLATE 192

## BILOBIA, EOPLECTODONTA

- A. *Bilobia virginicensis* Cooper, new species..... 762  
 (1-5) Respectively brachial, anterior, posterior, side, and pedicle views of a complete specimen,  $\times 3$ , paratype, 117467c.

- Shippensburg formation (Pinesburg member—*Echinospaerites* zone), on U. S. Highway 40, on the west side of Conococheague Creek, 7 miles west of Hagerstown, Williamsport (15') Quadrangle, Md. .... 762
- B. *Bilobia virginiensis* Cooper, new species..... (6-9) Pedicle, anterior, side, and brachial views,  $\times 3$ , holotype, 117464a; (13) brachial interior of an imperfect valve,  $\times 3$ , paratype, 117464b; (14) interarea of the preceding,  $\times 5$ , showing chilidial plates and cardinal process; (15) another brachial interior,  $\times 5$ , showing median ridge and disk, paratype, 117464c. Edinburg formation (lower part of *Nidulites* zone), cut on U. S. Highway 11, 100 yards south of entrance to Battlefield Crystal Caverns, Hupp Hill, 1 mile north of Strasburg, Strasburg (15') Quadrangle, Va.
- (10-12) Interior, anterior, and side views of a nearly perfect brachial valve showing the peculiar disk,  $\times 3$ , paratype, 117466a. Edinburg formation (middle *Nidulites* zone), Tumbling Run 1½ miles southwest of Strasburg, Strasburg (15') Quadrangle, Va.
- C. *Bilobia hemisphaerica* Cooper, new species..... (16-20) Respectively pedicle, side, posterior, anterior, and brachial views,  $\times 2$ , of a complete specimen, paratype, 117466b. Martinsburg formation (part with *Bronniartella* and referable to the Salona formation), on Virginia County Highway 617 = 910, 0.15 mile north of Green Mount Church, Broadway (15') Quadrangle, Va.
- D. *Bilobia musca* (Öpik)..... (21) Brachial view of a complete specimen,  $\times 3$ , hypotype, 84258b; (22) pedicle interior showing thickened muscle area,  $\times 3$ , hypotype, 84258a; (23) brachial interior,  $\times 3$ , showing bilobed disk, and cardinalia, hypotype, 84258c; (24) posterior view of the preceding  $\times 2$ , showing hypercline interarea, cardinal process, and chilidial plates. Kuckers formation (C<sub>3</sub> a), Kohtla, Estonia.
- E. *Eoplectodonta* sp. I..... (25) Plasticine replica of the brachial exterior,  $\times 3$ , figured specimen, 117556; (26) impression of the brachial interior,  $\times 3$ , counterpart to mold from which preceding figure was prepared; (27) plasticine replica,  $\times 3$ , of the brachial interior prepared from the preceding mold; (28) same as preceding,  $\times 5$ , showing hinge denticles. Edinburg formation (siltstone about 30 feet above *Echinospaerites* zone), 1½ miles south of Wadesville, Winchester (15') Quadrangle, Va.

## PLATE 193

## ANISOPLEURELLA, BILOBIA

- A. *Anisopleurella tricostellata* Cooper, new species..... (1) Exterior of a young pedicle valve,  $\times 4$ , paratype, 110925d; (2) another pedicle exterior showing lateral wrinkles,  $\times 4$ , paratype, 110925c; (3) a third pedicle exterior showing shell wrinkles,  $\times 4$ , paratype, 110925a; (4) a well-preserved pedicle exterior,  $\times 4$ , paratype, 110925b. Pratt Ferry formation, 0.2 mile southeast of Pratt Ferry, Blocton (15') Quadrangle, Ala.
- B. *Anisopleurella inaequistrigata* Cooper, new species..... (5) Large pedicle exterior,  $\times 5$ , holotype, 110929a; (6, 7) two pedicle exteriors,  $\times 4$ , paratypes, 110929b, 110929c; (9) impression of the brachial interior prepared by burning the shell,  $\times 4$ , paratype, 110929d. Whitesburg formation (near top of middle third), 1½ miles west of Bulls Gap, Bulls Gap (T.V.A. 171-SE) Quadrangle, Tenn.

- (8) Brachial interior,  $\times 4$ , showing oblique ridge in low, bilobed disk, paratype, 110924.  
 Chatham Hill formation, Grayson Farm, 4 miles southwest of Bland, Bland County, Va.
- C. *Bilobia hemisphaerica* Cooper, new species..... 760  
 (10, 11) Pedicle and brachial views of a poorly preserved but complete specimen,  $\times 1$ , paratype, 117462; (12-15) respectively brachial, posterior, side, and pedicle views,  $\times 2$ , of the preceding specimen.  
 Dark shale below Eureka quartzite, north slope of hill 8167, Martins Ridge, Monitor Range, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.
- D. *Bilobia hemisphaerica* Cooper, new species..... 760  
 (16, 17) Brachial and pedicle views of a complete specimen,  $\times 1$ , slightly compressed laterally, paratype, 111099a; (18) same as preceding,  $\times 2$ , brachial view; (19-23) respectively anterior, posterior, pedicle, side, and brachial views,  $\times 2$ , of the holotype, 111099b; (25, 26) respectively  $\times 1$  and  $\times 2$  enlargements of a complete specimen seen from the brachial side and from which the brachial valve has been dissolved to leave an impression of its interior showing the lobate disk, paratype, 111099c; (27) impression of the brachial interior showing form of muscle area,  $\times 2$ , paratype, 111099d; (28) impression of another pedicle interior muscle area and the pits formed by prominent pseudopunctae,  $\times 3$ , paratype, 111099e; (32) brachial interior,  $\times 3$ , showing cardinalia and lobed disk with short median septum, paratype, 111099f.  
 Oranda formation,  $\frac{1}{2}$  mile west of Strasburg along railroad tracks, Strasburg ( $15'$ ) Quadrangle, Va.
- (24) Brachial view,  $\times 3$ , of a complete specimen, paratype, 117461a; (36) interior of the brachial valve,  $\times 3$ , showing cardinalia, paratype, 117461b.  
 Oranda formation (lower), just west of junction of Virginia County Highways 617 = 910 and 777, on Highway 777,  $\frac{1}{4}$  mile north of Green Mount Church, Broadway ( $15'$ ) Quadrangle, Va.
- (29-31) Umbonal, normal, and posterior views of a pedicle interior impression showing form of muscle area, ovarian impressions, and small median ridge,  $\times 2$ , paratype, 111087a; (33) impression of the brachial interior,  $\times 2$ , paratype, 111087b; (34) impression of another brachial interior showing slots produced by elevated disk,  $\times 3$ , paratype, 111087c; (35) plasticine replica of the brachial interior,  $\times 3$ , prepared from the preceding mold.  
 Oranda formation, Guilford Springs,  $2\frac{1}{2}$  miles southwest of Chambersburg, Chambersburg ( $15'$ ) Quadrangle, Pa.

## PLATE 194

## BILOBIA, BIMURIA, DACTYLOGONIA, PALAEOSTROPHOMENA, TITANAMBONITES

- A. *Bimuria lamellosa* (Bassler)..... 767  
 (1) Brachial view of a complete specimen,  $\times 1$ , hypotype, 110948b; (2) brachial view of a complete specimen,  $\times 1$ , lectotype, 66168a; (3-7) respectively brachial, posterior, anterior, side, and pedicle views,  $\times 2$ , of the lectotype; (8) pedicle view,  $\times 1$ , of a paratype, 66168b; (9, 10) posterior and full views of the brachial interior, showing brachiophores and septa,  $\times 2$ , hypotype, 110948f.  
 Oranda formation, along the railroad  $\frac{1}{2}$  mile west of Strasburg, Strasburg ( $15'$ ) Quadrangle, Va.
- B. *Titanambonites amplus* (Raymond)..... 718  
 (11, 13-15) Respectively exterior, posterior, anterior, and side views of the pedicle valve,  $\times 1$ , hypotype, 117416; (16) interarea of preceding,  $\times 2$ .  
 Arline formation, Knoxville, Tenn.

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(12, 17) Side and interior views of a silicified pedicle valve, $\times 1$ , hypotype, 117417; (18) interarea of preceding, $\times 2$ .	
Arline formation, in glade $\frac{1}{4}$ mile southeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.	
C. <i>Palaeostrophomena angulata</i> Cooper, new species.....	702
(19, 20) Respectively impression of the pedicle interior and the plasticine replica of the interior prepared from it, $\times 2$ , paratype, 111085b; (21, 22) plasticine replica of the brachial interior and the mold from which it was prepared, $\times 2$ , paratype, 111085a.	
Bonetourt formation, junction Virginia Highways 311 and 114, $\frac{1}{2}$ mile southwest of Catawba, Salem (15') Quadrangle, Va.	
D. <i>Dactylogonia</i> sp. 4.....	838
(23-27) Respectively pedicle, brachial, side, anterior, and posterior views of a complete specimen, $\times 2$ , figured specimen, 117609.	
Sevier formation, $\frac{1}{4}$ mile northeast of Miser, Louisville (T.V.A. 138-SE) Quadrangle, Tenn.	
E. <i>Dactylogonia magna</i> Cooper, new species.....	829
(28, 29) Brachial and pedicle views of a small specimen, $\times 1$ , paratype, 117592;	
(30) brachial view of the exterior, $\times 2$ , of the preceding specimen.	
Lincolnshire formation (Hogskin member), Sally Cleveland Farm, $\frac{1}{2}$ mile southwest of Washburn, Dutch Valley (T.V.A. 154-SW) Quadrangle, Tenn.	
F. <i>Bilobia hemisphaerica</i> Cooper, new species.....	760
(31) Brachial view of a complete specimen, $\times 1$ , paratype, 117460a; (32-36) respectively anterior, side, brachial, posterior, and pedicle views, $\times 2$ , of the preceding specimen.	
Martinsburg formation (part with <i>Bronniartella</i> and referable to the Salona formation), on Virginia Highway 617 = 910, 0.15 mile north of Green Mount Church, Broadway (15') Quadrangle, Va.	

## PLATE 195

## ANISOPLEURELLA, BILOBIA, IDIOSPIRA, LEPTELLINA, TOQUIMIA, XENAMBONITES

A. <i>Anisopleurella tricostellata</i> Cooper, new species.....	806
(1) Brachial interior showing muscle area and septal ridges, $\times 5$ , paratype, 117475a; (2-5) respectively pedicle, brachial, anterior, and posterior views of a complete specimen, $\times 5$ , holotype, 117475b.	
Pratt Ferry formation, 0.2 mile southeast of Pratt Ferry, Blocton (15') Quadrangle, Ala.	
B. <i>Bilobia virginensis</i> Cooper, new species.....	762
(6, 7) Two views of the pedicle interior showing the muscle area, $\times 2$ , paratype, 117465b; (8) brachial interior seen through the broken pedicle valve, $\times 2$ , showing the lobes of the muscle area, paratype, 117465a.	
Bonetourt formation, in the field on the south side of the road, 0.2 mile east of Strasburg Junction, Strasburg (15') Quadrangle, Va.	
C. <i>Leptellina pulchra</i> Cooper, new species.....	753
(9) Brachial view of a small, complete specimen, $\times 3$ , paratype, 117442c; (10, 11) exterior and interior of the brachial valve showing cardinalia and disk, $\times 3$ , paratype, 117442d; (12) exterior of an imperfect pedicle valve, $\times 2$ , paratype, 117442e; (13) interior of the preceding pedicle valve, $\times 2$ , tilted to show the small muscle scars and the long pallial marks; (14) imperfect brachial interior showing the cardinalia and median ridge, $\times 3$ , paratype, 117442b; (15) posterior part of the brachial interior showing the cardinalia, $\times 8$ , paratype, 117442a;	

(16) posterior view of the preceding, $\times 8$ , showing the cardinal process and associated structures.	
Horizon and locality same as A above.	
D. <i>Xenambonites undosus</i> Cooper, new species.....	815
(17-20) Respectively posterior, anterior, pedicle, and brachial views of a complete but young specimen, $\times 5$ , paratype, 117468f; (21-24) exterior, posterior, interior, and side views of the pedicle valve showing the deflected flange on the shell border, horizontal wrinkles on the exterior, and small <i>Leptellina</i> -like muscle scars, $\times 4$ , paratype, 117468a; (25) exterior of the brachial valve, $\times 4$ , holotype, 117468h; (26, 27, 29) brachial interior in three views; tilted to show visceral disk plate, normal view showing inner border and posterior view, $\times 4$ , all of the holotype; (28, 30) interior and posterior views of the brachial interior showing the small disk area and the cardinalia, $\times 6$ , holotype; (31) another brachial interior, $\times 6$ , showing the disk region. This specimen was broken irretrievably when it was photographed.	
Horizon and locality same as A above.	
E. <i>Toquimia kirki</i> Ulrich and Cooper.....	698
(32) Impression of the pedicle interior showing the flabellate muscle scars and numerous pallial marks, $\times 1\frac{1}{2}$ , hypotype, 117567f.	
Upper Pogonip group (lower <i>Rhysostrophia</i> bed), about 1 mile above the mouth of Ikes Canyon, Toquima Range, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.	
F. <i>Idiospira panderi</i> (Billings).....	691
(33-37) Respectively pedicle, anterior, side, posterior, and brachial views of a complete specimen, $\times 1$ , hypotype, 85329a.	
Tyrone formation, 2 miles south of High Bridge, Harrodsburg ( $30'$ ) Quadrangle, Ky.	
G. <i>Idiospira ? warthini</i> Cooper, new species.....	692
(38-41) Respectively pedicle, anterior, side, and brachial views of a complete specimen, $\times 1$ , paratype, 117252a.	
Wappinger formation, railroad cut at Pleasant Valley, 6 miles northeast of Poughkeepsie, Poughkeepsie ( $15'$ ) Quadrangle, N. Y.	
H. <i>Idiospira panderi</i> (Billings).....	691
(42-46) Respectively anterior, posterior, side, pedicle, and brachial views of a large and complete specimen, $\times 1$ , hypotype, 117251a.	
Hull formation, Kirkfield, Ontario, Canada.	

## PLATE 196

## SOWERBYELLA

A. <i>Sowerbyella varicostellata</i> Cooper, new species.....	799
(1-5) Respectively pedicle, side, posterior, anterior, and brachial views, $\times 2$ , of the holotype, 117532a; (6, 7) pedicle interiors, $\times 2$ , paratypes, 117532c, 117532d; (8) interior of an imperfect brachial valve, $\times 2$ , paratype, 117532b.	
Arline formation (middle), north side of wagon road in glade, $\frac{1}{4}$ mile southeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.	
B. <i>Sowerbyella</i> sp. 4.....	803
(9-13) Respectively anterior, pedicle, brachial, side, and posterior views of a complete specimen, $\times 2$ , figured specimen, 117548a; (14) brachial view of another complete specimen, $\times 2$ , figured specimen, 117548b.	
Yellow shaly limestone above 25-foot sandstone of Eureka group, saddle just north of hill 8167, Martins Ridge, Monitor Range, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.	

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C. <i>Sowerbyella silicica nana</i> Cooper, new subspecies.....	794
(15-19) Respectively anterior, posterior, side, brachial, and pedicle views, $\times 2$ , of the holotype, 98229a.	
Arline formation, Porterfield Quarry, 5 miles east of Saltville, MacCrady (T.V.A. 218-NW) Quadrangle, Va.	
D. <i>Sowerbyella silicica</i> Cooper, new species.....	793
(20-24) Respectively side, brachial, anterior, posterior, and pedicle views, $\times 2$ , of the holotype, 117517a; (25, 26) pedicle and brachial views of a complete specimen, $\times 2$ , paratype, 117517b.	
Horizon and locality same as preceding.	
E. <i>Sowerbyella bellarugosa</i> Ulrich and Cooper.....	777
(27) Exterior of the brachial valve, $\times 3$ , paratype, 92867a; (28) brachial interior showing cardinalia and septa, $\times 6$ , paratype, 92867-1; (29) exterior of the pedicle valve, $\times 3$ , lectotype, 92867e.	
Pogonip group (upper), about 1 mile above the mouth of Ikes Canyon, east side Toquima Range, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.	
F. <i>Sowerbyella perplexa</i> Cooper, new species.....	790
(30-34) Respectively anterior, side, posterior, pedicle, and brachial views of a young specimen, $\times 2$ , paratype, 117508c; (39) brachial view, $\times 3$ , of preceding; (38) pedicle view of a full-grown specimen, $\times 2$ , paratype, 117508c; (40) brachial view of an imperfect specimen showing the ornamentation, $\times 3$ , paratype, 117508g; (41) exterior of a large brachial valve, $\times 2$ , paratype, 117508f; (42) interior of an imperfect pedicle valve showing muscle area, $\times 2$ , paratype, 117508d; (43) interior of an imperfect brachial valve, $\times 4$ , paratype, 117508i; (44) another imperfect brachial interior showing the cardinalia, $\times 3$ , paratype, 117508b.	
Chatham Hill formation, 1.2 miles S. $31^{\circ}$ E. of Sharon Springs, Burkes Garden ( $15'$ ) Quadrangle, Va.	
(35-37) Anterior, brachial, and pedicle views of a well-preserved specimen, $\times 2$ , holotype, 117509a.	
Chatham Hill formation, Grayson Farm, 4 miles southwest of Bland, Bland County, Va.	
G. <i>Sowerbyella</i> sp. 3.....	803
(45) Brachial view, $\times 1$ , of the figured specimen, 117546; (46-50) respectively brachial, anterior, posterior, side, and pedicle views, $\times 2$ , of the preceding specimen.	
Lower part dark shale under Eureka quartzite, north-facing nose of hill 8167, Martins Ridge, Monitor Range, Roberts Mountains ( $1^{\circ}$ ) Quadrangle, Nev.	
H. <i>Sowerbyella compacta</i> Cooper, new species.....	778
(51-54, 56) Respectively brachial, pedicle, anterior, posterior, and side views of a complete specimen, $\times 2$ , paratype, 117484a; (55, 59) pedicle and brachial views of another complete specimen, $\times 2$ , paratype, 117484b; (57, 58) interiors of two brachial valves showing cardinalia and septa, $\times 3$ , paratypes, 117484d, 117484c.	
Benbolt formation, 0.9 mile northeast of Heiskell, Powell Station (T.V.A. 137-SE) Quadrangle, Tenn.	

## PLATE 197

## SOWERBYELLA

A. <i>Sowerbyella negritus</i> (Willard).....	788
(1, 2) Pedicle and brachial views of a specimen showing the ornamentation, $\times 2$ , hypotype, 117504a; (3) pedicle view of another specimen, $\times 2$ , hypotype, 117504c.	

<p>Botetourt formation, junction Virginia Highways 311 and 114, <math>\frac{1}{2}</math> mile southwest of Catawba, Salem (15') Quadrangle, Va.</p> <p>(4-8) Respectively anterior, posterior, pedicle, side, and brachial views of a complete specimen, <math>\times 2</math>, hypotype, 117505d.</p> <p>Effna formation, Porterfield Quarry, 5 miles east of Saltville, MacCrady (T.V.A. 218-NW) Quadrangle, Va.</p> <p>(9) Plasticine replica of the brachial exterior, <math>\times 2</math>, hypotype, 117506b; (10) exterior of the pedicle valve, <math>\times 2</math>, hypotype, 117506a.</p> <p>Horizon and locality same as preceding.</p>	
B. <i>Sowerbyella compacta</i> Cooper, new species.....	778
(11-14, 23) Respectively pedicle, side, posterior, anterior, and brachial views of a complete specimen, $\times 2$ , paratype, 117485a; (21, 22) pedicle and brachial views of another complete specimen, $\times 2$ , paratype, 117485b.	
Benbolt formation (lower), road corner $\frac{1}{2}$ mile southwest of Fleanor Mill, Powell Station (T.V.A. 137-SE) Quadrangle, Tenn.	
(15, 17-20) Respectively posterior, pedicle, anterior, side, and brachial views of a complete specimen, $\times 2$ , paratype, 117486c; (16) brachial view of another specimen, $\times 2$ , paratype, 117486a; (24) interior of the brachial valve showing cardinalia and septa, $\times 2$ , paratype, 117486b.	
Benbolt formation, 0.3 mile north-northwest of Memorial School, Rye Cove, Clinchport (T.V.A. 188-NW) Quadrangle, Va.	
C. <i>Sowerbyella aequistriata</i> (Willard).....	775
(25, 26) Respectively $\times 1$ and $\times 2$ enlargements of a complete specimen, somewhat narrower than usual, hypotype, 117478a; (27-31) respectively pedicle, side, anterior, posterior, and brachial views of a complete specimen, $\times 2$ , hypotype, 117478f; (32, 33) respectively $\times 1$ and $\times 2$ enlargements of a well-formed individual showing somewhat alate cardinal extremities, hypotype, 117478g; (34) brachial interior, $\times 2$ , showing cardinalia and septa, hypotype, 117478b.	
Wardell formation, bend of the railroad just west of Liberty Hill, Dutch Valley (T.V.A. 154-SE) Quadrangle, Tenn.	
D. <i>Sowerbyella variabilis</i> Cooper, new species.....	798
(35, 36) Respectively $\times 1$ and $\times 2$ enlargements of a complete specimen, paratype, 117539b; (43) ornamentation of the preceding specimen, $\times 5$ ; (37) brachial view of a complete specimen, $\times 1$ , paratype, 117539a; (38-42) respectively anterior, posterior, brachial, side, and pedicle views, $\times 2$ , of the preceding specimen.	
Bromide formation (Pooleville member—168 feet below massive limestone, <i>Oxoplecia gouldi</i> zone), Spring Creek, sec. 7, T. 2 S., R. 1 W., Murray County, Okla.	

## PLATE 198

## SOWERBYELLA

A. <i>Sowerbyella vulgata</i> Cooper, new species.....	801
(1, 2) Respectively $\times 1$ and $\times 2$ enlargements of a complete specimen, paratype, 117543b; (3-6) respectively anterior, posterior, pedicle and side views of another complete specimen, $\times 2$ , holotype, 117543a; (11) pedicle view, $\times 1$ , of the holotype; (12-14) posterior, anterior, and brachial views of a complete specimen, $\times 2$ , paratype, 117543f; (19) pedicle interior, $\times 2$ , showing median ridge and diductor tracks, paratype, 117543d; (20) brachial interior showing cardinalia and septa, $\times 2$ , paratype, 117543c.	
Bromide formation (Mountain Lake member), cut on Oklahoma Highway 18, 1.8 miles south of Sulphur, sec. 11, T. 1 S., R. 3 E., Murray County, Okla.	
(7-9, 15, 16) Respectively brachial, posterior, anterior, side, and pedicle views of a	

complete specimen,  $\times 2$ , paratype, 117540a; (10) brachial view,  $\times 1$ , of the preceding; (17) pedicle interior,  $\times 3$ , showing the pallial marks, paratype, 117540b; (18) brachial interior,  $\times 3$ , showing cardinalia, paratype, 117540d; (21, 22) brachial and pedicle views of a small specimen showing variation in ornamentation,  $\times 2$ , paratype, 117540c.

Bromide formation (Mountain Lake member), Spring Creek, sec. 17, T. 2 S., R. 1 W., Murray County, Okla.

- B. *Sowerbyella socialis* Cooper, new species..... 794

(23) Brachial view of a complete specimen,  $\times 1$ , holotype, 117525a; (24-27) respectively brachial, posterior, anterior, and side views,  $\times 2$ , of the preceding specimen; (28) well-preserved specimen showing brachial view,  $\times 1$ , paratype, 98207b; (29, 30) same as preceding,  $\times 2$ , brachial and pedicle views; (43) brachial interior,  $\times 3$ , showing cardinalia and thickened anterior, paratype, 117525b; (31-35) respectively pedicle, brachial, side, anterior, and posterior views of a complete specimen,  $\times 2$ , paratype, 117523a; (41) pedicle interior,  $\times 3$ , showing muscles and pallial marks, paratype, 117527a; (44) brachial interior,  $\times 3$ , showing cardinalia, paratype, 117527c.

Wardell formation, Lloyd Carter's barn, 0.8 mile by road northeast of the school at Rye Cove, Clinchport (T.V.A. 188-NW) Quadrangle, Va.

(36, 38) Brachial and anterior views of a complete specimen,  $\times 2$ , paratype, 117530b; (37, 39) side and brachial views of a specimen with more rectangular outline,  $\times 2$ , paratype, 117530a.

Wardell formation (*Sowerbyella* bed), Evans Ferry section, 0.8 mile north of Indian Creek, on U. S. Highway 25E, Howard Quarter (T.V.A. 162-NW) Quadrangle, Tenn.

(40) Interior of the pedicle valve,  $\times 2$ , showing exceptional development of the pallial markings, paratype, 117522.

Wardell part of Dryden formation, north side of Lone Mountain Creek, just west of the road to Straight Creek, 0.8 mile west of Lone Mountain Station, Tazewell (T.V.A. 154-NE) Quadrangle, Tenn.

(42) Pedicle interior,  $\times 3$ , showing muscle scars and pallial marks extending anteriorly from the diductor ends, paratype, 117524a.

Wardell formation, 1 mile north-northeast of Rye Cove, Clinchport (T.V.A. 188-NW) Quadrangle, Va.

#### PLATE 199

##### *SOWERBYELLA*

- A. *Sowerbyella monilifera* Cooper, new species..... 785  
 (1) Brachial view of a complete specimen,  $\times 1$ , paratype, 117499a; (2-6) respectively anterior, posterior, brachial, side, and pedicle views,  $\times 2$ , of the same specimen; (7) brachial interior showing cardinalia and septa,  $\times 2$ , paratype, 117499b; (8) ornamentation of the brachial valve,  $\times 5$ , holotype.

Decorah formation (upper Ion member), cut on Highway 10,  $\frac{1}{4}$  mile west of Ellsworth, Lancaster (30') Quadrangle, Wis.

- B. *Sowerbyella aequicostellata* Cooper, new species..... 774  
 (9, 12) Respectively  $\times 1$  and  $\times 2$  enlargements of a complete specimen, holotype, 117477f; (11) side view,  $\times 2$ , of the preceding specimen; (10) anterior view of a complete specimen,  $\times 2$  paratype, 117477g; (13, 14) pedicle views,  $\times 2$ , of two paratypes, 117477b, 117477a; (16) impression of the pedicle interior showing muscle scars,  $\times 2$ , paratype, 117477e; (17) brachial interior,  $\times 3$ , showing cardinalia, muscle area, and subdued septa, paratype, 117477d.

- Edinburg formation (*Cyrtionotella* zone), ravine at switch  $\frac{1}{8}$  mile east of Strasburg Junction, Strasburg (15') Quadrangle, Va.
- (15) Interior of the pedicle valve,  $\times 2$ , paratype, 117476a.
- Shippensburg formation (about 50 feet above the base of the Pinesburg member), railroad cut and field to the north,  $2\frac{1}{2}$  miles southwest of Marion, Chambersburg (15') Quadrangle, Pa.
- C. *Sowerbyella nasuta* Cooper, new species..... 787
- (18, 23) Brachial and pedicle views of a complete specimen,  $\times 2$ , paratype, 117503a; (19-21) side, posterior, and anterior views of a complete specimen,  $\times 2$ , the holotype, 117503b; (26, 27) pedicle and brachial views of the holotype,  $\times 3$ , showing interareas and pseudodeltidium; (22) pedicle exterior showing narrow median fold,  $\times 2$ , paratype, 117503e; (24) brachial exterior,  $\times 2$ , paratype, 117503g; (28, 29) respectively  $\times 2$  and  $\times 3$  enlargements of the pedicle interior showing the pallial trunks, paratype, 117503c; (30) another pedicle interior showing muscle and pallial marks,  $\times 3$ , paratype, 117503f; (31) brachial interior,  $\times 3$ , showing cardinalia and brachiophores, paratype, 117503d; (33) brachial interior,  $\times 2$ , paratype, 117503h.
- Chatham Hill formation, north slope of Walker Mountain, 2 miles south-southwest of Chatham Hill, Chatham Hill (T.V.A. 218-NE) Quadrangle, Va.
- (25) Pedicle view of a complete specimen,  $\times 3$ , paratype, 117502a; (32, 34) interior views of two brachial valves,  $\times 3$ , paratypes, 117502b, 117502c.
- Ward Cove formation (*Nidulites* bed), southwest of Tazewell in Thompson Valley, Pounding Mill (15') Quadrangle, Va.

## PLATE 200

## SOWERBYELLA

- A. *Sowerbyella compacta* Cooper, new species..... 778
- (1-5) Respectively posterior, anterior, brachial, side, and pedicle views,  $\times 2$ , of the holotype, 117487a; (6) brachial interior showing cardinalia,  $\times 2$ , paratype, 117487b.
- Benbolt formation, 1 mile west of Rye Cove, second cut west of McDavid's house, Clinchport (T.V.A. 188-NW) Quadrangle, Va.
- B. *Sowerbyella socialis crassa* Cooper, new subspecies..... 796
- (7) Brachial view of a complete specimen,  $\times 1$ , holotype, 117528a; (8-12) respectively brachial, pedicle, anterior, posterior, and side views,  $\times 2$ , of the holotype; (14) enlargement  $\times 6$ , of the exterior of the holotype.
- Wardell formation, Lloyd Carter's barn, 0.8 mile by road northeast of Rye Cove School, Clinchport (T.V.A. 188-NW) Quadrangle, Va.
- (13) Pedicle interior, showing pallial marks,  $\times 3$ , paratype, 117529b.
- Wardell formation, on U. S. Highway 25E, 50 yards north of the intersection at Thorn Hill, Avondale (T.V.A. 162-NW) Quadrangle, Tenn.
- C. *Sowerbyella subcarinata* (Ulrich)..... 797
- (15, 16) Brachial interiors,  $\times 2$ , hypotypes, 117543a, 117543b; (17) pedicle exterior showing carina and wrinkles along the posterior margin,  $\times 2$ , hypotype, 117543c; (18) slab showing numerous individuals,  $\times 2$ , hypotype, 117543d.
- Carters formation (*Oxoplecia* bed), quarry 0.3 mile north of Gate City, Leeds (15') Quadrangle, Ala.

## PLATE 201

## SOWERBYELLA

- A. *Sowerbyella curdsvillensis* (Foerste)..... 780
- (1-3) Pedicle, brachial, and side views,  $\times 1$ , of a hypotype, 117491c; (4-7) re-

spectively brachial, posterior, anterior, and side views,  $\times 2$ , of the same hypotype; (8) brachial view of a complete specimen,  $\times 2$ , hypotype, 117491i; (9) brachial view of an obese individual,  $\times 2$ , hypotype, 117491b; (10) interior of the pedicle valve showing the long diductor scars,  $\times 2$ , hypotype, 117491g; (11) brachial interior,  $\times 2$ , showing cardinalia and muscle scars, hypotype, 117401e; (12, 13) respectively  $\times 2$  and  $\times 3$  views of a very perfect brachial interior showing the cardinalia and pallial marks, hypotype, 117491h.

Martinsburg formation (base), on Tennessee Highway 33, about  $\frac{1}{2}$  mile south of Rose Hill and  $5\frac{1}{2}$  miles northeast of Maynardville, Maynardville (T.V.A. Quadrangle, Tenn.

- B. *Sowerbyella lebanonensis* Bassler..... 782  
 (14-18) Respectively brachial, anterior, pedicle, side and posterior views of a complete specimen,  $\times 2$ , hypotype, 117494a; (23, 24) brachial interiors showing cardinalia, muscle marks, and anterior thickening,  $\times 2$ , hypotypes, 117494b, 117494c.  
 Lebanon formation, cut on U. S. Highway 41, 2.1 miles north of the Bedford County line in Rutherford County, Tenn.  
 (19) Exterior of the pedicle valve,  $\times 2$ , lectotype, 80487a; (22) brachial interior of a young specimen,  $\times 2$ , paratype, 80487b; (25) small slab showing two brachial interiors,  $\times 3$ , showing cardinal process and septa, hypotype, 117495a.  
 Lebanon formation, Shelbyville, Bedford County, Tenn.  
 (20) Brachial exterior of a specimen having prominent wrinkles on the posterior margin,  $\times 2$ , hypotype, 117497c.  
 Lebanon formation, near Prospect, Giles County, Tenn.  
 (21) Interior of the pedicle valve showing median ridge and muscle area,  $\times 2$ , hypotype, 117496a.  
 Lebanon formation, Columbia, Maury County, Tenn.

#### PLATE 202

##### SOWERBYELLA

- A. *Sowerbyella compacta* Cooper, new species..... 778  
 (1) Pedicle view of a complete specimen,  $\times 1$ , paratype, 117490; (2-6) respectively brachial, pedicle, anterior, side, and posterior views,  $\times 2$ , of the same specimen.  
 Benbolt formation (basal 20 feet with *Echinospaerites*),  $\frac{1}{4}$  mile east of Speers Ferry, Clinchport (T.V.A. 188-NW) Quadrangle, Va.  
 (7) Interior of the pedicle valve,  $\times 2$ , showing pallial marks, paratype, 117483b; (8) brachial interior showing cardinalia,  $\times 2$ , paratype, 117483c.  
 Dryden formation, Lone Mountain, Tazewell (T.V.A. 154-NE) Quadrangle, Tenn.  
 B. *Sowerbyella parva* Cooper, new species..... 789  
 (9, 11) Side and brachial views of a complete specimen,  $\times 2$ , paratype, 117507b; (10, 12, 13) brachial, posterior, and anterior views of a complete specimen,  $\times 2$ , holotype, 117507a; (14) interior of the pedicle valve,  $\times 3$ , paratype, 117507c; (15) interior of the brachial valve,  $\times 3$ , showing septa and cardinalia, paratype, 117507d.  
 Ward Cove formation, small cemetery about  $\frac{3}{4}$  mile north of Rye Cove, Clinchport (T.V.A. 188-NW) Quadrangle, Tenn.  
 C. *Sowerbyella vulgata* Cooper, new species..... 801  
 (16-20) Respectively brachial, anterior, side, posterior, and pedicle views of a complete specimen,  $\times 2$ , paratype, 117542a; (22) ornamentation of brachial valve,  $\times 6$ , of preceding specimen; (21) brachial interior showing cardinalia and

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- septa,  $\times 2$ , paratype, 117542b; (23) pedicle interior showing Y-shaped ridge and muscles,  $\times 2$ , paratype, 117542e.
- Bromide formation (Mountain Lake member),  $\frac{1}{4}$  mile west of U. S. Highway 77, SW $\frac{1}{4}$  sec. 25, T. 2 S., R. 1 E., Carter County, Okla.
- D. *Sowerbyella indistincta* Cooper, new species..... 782  
 (24) Pedicle interior,  $\times 2$ , paratype, 117493b; (25) pedicle exterior,  $\times 2$ , holotype, 117493a; (26) slab showing interiors of three pedicle valves and a brachial exterior,  $\times 2$ , paratype, 117493c.
- Bromide formation (Mountain Lake member), about the middle of sec. 33, T. 2 S., R. 2 E., about 2 miles northeast of Springer, Carter County, Okla.
- E. *Sowerbyella variabilis* Cooper, new species..... 798  
 (27) Brachial view of a small specimen showing aberrant fasciculation of costellae,  $\times 1$ , paratype, 117538a; (28, 29) brachial and pedicle views,  $\times 2$ , of the preceding specimen; (30) brachial view of the same specimen,  $\times 4$ , showing the bundling of costellae; (31, 32) pedicle and brachial views of a specimen preserving the attenuate cardinal extremities,  $\times 2$ , paratype, 117536a; (33) brachial view of a complete specimen,  $\times 1$ , holotype, 117536b; (34-38) respectively anterior, posterior, pedicle, side, and brachial views,  $\times 2$ , of the holotype.
- Bromide formation (Pooleville member—*Oxoplectenia gouldi* zone), Rock Crossing of Hickory Creek, about center sec. 35, T. 5 S., R. 1 E., Criner Hills, Carter County, Okla.
- (39, 40) Two brachial interiors,  $\times 2$ , showing cardinalia and septa, paratypes, 117535b and 117535c.
- Bromide formation (Pooleville member—370 to 390 feet above base), creek bed just west of U. S. Highway 77, north of culvert near store, SE $\frac{1}{4}$ NE $\frac{1}{4}$  sec. 25, T. 2 S., R. 1 E., Carter County, Okla.

## PLATE 203

## EOPLECTODONTA, SOWERBYELLA

- A. *Sowerbyella plicatifera* Cooper, new species..... 791  
 (1) Brachial view of a complete specimen showing the folds which inspired the specific name,  $\times 1$ , paratype, 117512a; (2, 3) pedicle and brachial views,  $\times 2$ , of the preceding specimen; (7) brachial view of a complete specimen,  $\times 1$ , holotype, 117512b; (8-11) respectively brachial, posterior, anterior, and side views,  $\times 2$ , of the preceding specimen; (12) brachial view of another complete specimen,  $\times 1$ , paratype, 117511a; (4-6, 13, 14) respectively posterior, anterior, side, brachial, and pedicle views,  $\times 2$ , of the preceding specimen; (15) enlargement of the ornamentation of the brachial valve,  $\times 6$ , of the preceding specimen.
- Bromide formation (Mountain Lake member), Decker's section, zone 3, at Nebo, Murray County, Okla.
- B. *Eoplectodonta ? triradiata* (Butts)..... 812  
 (16-18) Two pedicle views and side view of a partially exfoliated specimen,  $\times 2$ , hypotype, 123257a; (19) immature specimen not yet geniculated,  $\times 2$ , holotype, 97582b; (20) somewhat larger specimen than the preceding but not geniculated to the extent shown by specimen figured in 16-18,  $\times 2$ , paratype, 97582a.
- Oranda formation,  $\frac{1}{2}$  mile west of Strasburg, along railroad tracks, Strasburg (15') Quadrangle, Va.
- C. *Sowerbyella cava* Cooper, new species..... 777  
 (21-24) Respectively posterior, pedicle, brachial, and side views of a nearly perfect specimen,  $\times 3$ , paratype, 117480a; (25, 26) pedicle and anterior views of a well-preserved pedicle valve,  $\times 2$ , paratype, 123258a; (27) brachial view of

a large complete specimen,  $\times 2$ , paratype, 123258b; (28-30) anterior, posterior, and exterior views of a large pedicle valve,  $\times 2$ , paratype, 123258c.

Oranda formation, on Virginia County Road 777, just west of the junction of Virginia County Roads 617 = 910 and 777,  $\frac{1}{4}$  mile north-northwest of Green Mount Church, Broadway (15') Quadrangle, Va.

- D. *Sowerbyella cava* Cooper, new species..... 777  
 (31-35) Respectively brachial, posterior, anterior, pedicle, and side views of a complete specimen,  $\times 2$ , paratype, 117481e; (36) brachial view of a complete specimen,  $\times 1$ , holotype, 117481b; (40-42) anterior, posterior, and brachial views,  $\times 2$ , of the holotype; (37-39) brachial, pedicle, and side views of a complete, full-grown specimen,  $\times 2$ , paratype, 117481a; (43) interior of the brachial valve showing septa, muscle scars, and cardinalia,  $\times 3$ , paratype, 117481f.  
 Martinsburg formation (part with *Bronniartella* and referable to Salona formation), 0.15 mile north of Green Mount Church on Virginia County Highway 617 = 910, Broadway (15') Quadrangle, Va.

## PLATE 204

## SOWERBYELLA

- A. *Sowerbyella medioplicata* Cooper, new species..... 784  
 (1-5) Respectively posterior, anterior, side, brachial, and pedicle views of a complete specimen,  $\times 2$ , holotype, 117498.  
 Lincolnshire formation (top), Tumbling Run,  $1\frac{1}{2}$  miles southwest of Strasburg, Strasburg (15') Quadrangle, Va.  
 B. *Sowerbyella* sp. 2..... 802  
 (6, 12) Respectively  $\times 1$  and  $\times 2$  enlargements of the brachial side of a complete specimen, figured specimen, 117545b; (7-11) respectively side, posterior, anterior, brachial, and pedicle views of a large, complete specimen,  $\times 2$ , figured specimen, 117545a.  
 Rodman member of Nealmont formation, 1 mile northeast of Bellefonte, Bellefonte (15') Quadrangle, Pa.  
 C. *Sowerbyella eximia* Cooper, new species..... 781  
 (13) Brachial view of a complete specimen with rounded cardinal extremities,  $\times 1$ , paratype, 117492c; (14-18) respectively anterior, posterior, side, brachial, and pedicle views,  $\times 2$ , of the preceding specimen; (19) another adult specimen, brachial view,  $\times 1$ , paratype, 117492j; (20) brachial view of a specimen showing wrinkles on the hinge margin,  $\times 2$ , paratype, 117492k; (21, 22) pedicle and brachial view of a large specimen,  $\times 2$ , holotype, 117492a; (29) posterior of the preceding specimen,  $\times 2$ , showing the interareas and cardinal process; (23-27) respectively brachial, side, pedicle, posterior, and anterior views of a large specimen,  $\times 2$ , paratype, 117492d; (28) brachial view of a medium-sized specimen showing the ornamentation,  $\times 2$ , paratype, 117492h; (30, 31) respectively  $\times 1$  and  $\times 2$  enlargements of a brachial interior, showing the cardinalia, paratype, 117492p; (32) another brachial interior of a specimen somewhat narrower than the preceding,  $\times 2$ , paratype, 117492f; (33) interior of a large brachial valve showing papillose interior, septa, and cardinalia,  $\times 3$ , paratype, 117492n.  
 Martinsburg formation (part with *Bronniartella* and referable to the Salona formation), on Virginia County Highway 617 = 910, 0.15 mile north of Green Mount Church, Broadway (15') Quadrangle, Va.

## PLATE 205

## SOWERBYELLA

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A. <i>Sowerbyella socialis</i> Cooper, new species.....	794
(1-5) Respectively posterior, pedicle, side, anterior, and brachial views of a complete specimen, $\times 2$ , paratype, 117526a; (6) enlargement of the ornamentation of a brachial valve, $\times 6$ , paratype, 117526b. Wardell formation ( <i>Hesperorthis</i> zone), Lloyd Carter's barn, 0.8 mile by road northeast of Rye Cove School, Clinchport (T.V.A. 188-NW) Quadrangle, Va.	
B. <i>Sowerbyella eximia</i> Cooper, new species.....	781
(7, 8) Impression of the pedicle interior and a wax replica prepared from the impression, showing muscle scars, $\times 2$ , paratype, 117492g. Martinsburg formation (part with <i>Bronniartella</i> and referable to the Salona formation), on Virginia County Highway 617 = 900, 0.15 mile north of Green Mount Church, Broadway (15') Quadrangle, Va.	
C. <i>Sowerbyella punctostriata</i> (Mather).....	792
(9-13) Respectively anterior, posterior, brachial, pedicle, and side views of a complete specimen, $\times 2$ , hypotype, 117514a; (23) brachial interior, $\times 3$ , showing cardinalia, septa, and pallial marks, hypotype, 117514b. Barnhart formation, Koch Valley School, on U. S. Highway 61, NE. corner SW $\frac{1}{4}$ SW $\frac{1}{4}$ sec. 6, T. 41 N., R. 6 E., 2 miles south of Barnhart, Kimmswick (15') Quadrangle, Mo.	
(14) Brachial view of a complete specimen, $\times 1$ , hypotype, 117513a; (15-19) respectively brachial, anterior, side, pedicle, and posterior views of the preceding specimen, $\times 2$ , showing ornamentation; (22, 24) respectively $\times 2$ and $\times 1$ enlargements of the brachial interior, showing cardinalia, hypotype, 117513b. Barnhart formation, 0.1 mile south of Salt River on U. S. Highway 61, north of New London, Ralls County, Mo.	
(20, 25) Exterior and interior views of a pedicle valve, $\times 1$ , hypotype, 117515a; (21) exterior of a brachial valve, $\times 1$ , hypotype, 117515b. Barnhart formation (upper), old road about 1 mile northwest of Chicago Summer School Camp, NW $\frac{1}{4}$ SW $\frac{1}{4}$ sec. 32, T. 37 N., R. 9 E., Weingarten (15') Quadrangle, Mo.	

## PLATE 206

## SOWERBYELLA, TITANAMBONITES

A. <i>Sowerbyella angulata</i> Cooper, new species.....	776
(1-5) Respectively pedicle, posterior, anterior, brachial, and side views $\times 1$ , of the holotype, 71538a; (6) the same, $\times 2$ , to show the ornamentation; (7) interior of the brachial valve, $\times 2$ , paratype, 117479b. Hermitage formation, Cliff Avenue section, Clifton Terrace, Birmingham, Birmingham Special (15') Quadrangle, Ala.	
B. <i>Sowerbyella vulgata</i> Cooper, new species.....	801
(8) Brachial view, $\times 1$ , of a wide paratype, 117541a; (9-12) respectively side, brachial, anterior, and pedicle views, $\times 2$ , of the preceding. Bromide formation (Mountain Lake member—upper 10 feet), on Spring Creek, sec. 17, T. 2 S., R. 1 W., Murray County, Okla.	
C. <i>Titanambonites amplius</i> (Raymond).....	718
(13) Impression of the interior of a pedicle valve showing long diductor scars and the pallial trunks at their anterior ends, $\times 1$ , hypotype, 117423b. Fetzer tongue, at the bend of the road 0.6 mile south-southeast of Harrison-Chilhowee Academy, Walden Creek (T.V.A. 156-SW) Quadrangle, Tenn.	

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- D. *Sowerbyella punctostriata* (Mather).....  
(14, 15) Respectively  $\times 1$  and  $\times 2$  views, showing ornamentation, of a topotype,  
117516.  
Rockland formation, Wolfe Island, Lake Ontario between Kingston and Cape  
Vincent, N. Y.
- E. *Sowerbyella monilifera* Cooper, new species.....  
(16, 17, 21, 22, 25) Respectively pedicle, brachial, posterior, side, and anterior  
views of a complete specimen,  $\times 2$ , holotype, 117500b; (18) enlargement of the  
central portion of the brachial valve,  $\times 4$ , of the holotype; (19, 20) respectively  
 $\times 1$  and  $\times 2$  views of a paratype, 117500a; (23, 24) pedicle and brachial views  
of a complete specimen showing growth stages,  $\times 2$ , paratype, 117500c; (26)  
interior of the pedicle valve showing muscle scars,  $\times 2$ , paratype, 117500g;  
(27, 28) interior of the same brachial valve,  $\times 2$  and  $\times 4$ , showing cardinalia,  
paratype, 117500i.  
Decorah formation (Ion member), 1.1 miles east of U. S. Highway 52, south  
edge of Cannon Falls, Goodhue County, Minn.

## PLATE 207

## EOPLECTODONTA

- A. *Eoplectodonta* ? *dubia* Cooper, new species.....  
(1) Somewhat exfoliated pedicle exterior,  $\times 2$ , paratype, 110984.  
Edinburg formation (*Cyrtonotella* zone), ravine on south side railroad,  $\frac{1}{2}$  mile  
west of Strasburg, Strasburg (15') Quadrangle, Va.
- B. *Eoplectodonta alternata* (Butts).....  
(2) Pedicle view of a young specimen,  $\times 4$ , hypotype, 110985.  
Oranda formation, along the railroad  $\frac{1}{2}$  mile west of Strasburg, Strasburg  
(15') Quadrangle, Va.
- (3) Exterior of the pedicle valve,  $\times 1$ , hypotype, 117511q; (4-7) respectively pos-  
terior, anterior, side, and pedicle views,  $\times 2$ , of the preceding specimen; (8, 9)  
exterior and posterior views of another pedicle valve showing ornamentation,  
 $\times 1$ , hypotype, 111708a; (10, 11) posterior and full views of the preceding  
pedicle valve,  $\times 2$ , showing the ornamentation; (12-14, 25) anterior, brachial,  
posterior, and side views of a complete specimen,  $\times 1$ , hypotype, 117550d;  
(15, 16) brachial and pedicle views of the preceding specimen,  $\times 2$ , showing  
the ornamentation; (17) posterior of the brachial view of the same specimen,  
 $\times 3$ , showing pseudodeltidium and alternating character of the ornamentation;  
(18) brachial view of another complete specimen,  $\times 2$ , showing ornamentation  
and the interareas, hypotype, 117550b; (19) exterior of pedicle valve showing  
anterior folds,  $\times 1$ , hypotype, 117551-1; (20, 21) posterior and anterior views  
of the brachial interior,  $\times 2$ , showing septa, cardinalia, and pallial marks, hypo-  
type, 117551g; (22, 23) posterior and anterior views of another brachial interior  
showing the septa,  $\times 3$ , hypotype, 117551n; (24) posterior view of another  
brachial interior showing the septa,  $\times 2$ , hypotype, 111798b.

Martinsburg formation (part with *Bronniariella* and referable to the Salona  
formation), on Virginia County Highway 617 = 910, 0.15 mile north of Green  
Mount Church, Broadway (15') Quadrangle, Va.

## PLATE 208

## EOPLECTODONTA, LEPTAENA

- A. *Eoplectodonta alternata* (Butts).....  
(1, 2) Exterior and tilted view of a large pedicle valve,  $\times 2$ , hypotype, 79419a;

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(3) side view of a complete specimen,  $\times 1$ , hypotype, 79419d; (6, 7) two views of an impression of the pedicle interior,  $\times 2$ , showing the muscle scars, hypotype, 79419e; (18) exterior of a small pedicle valve,  $\times 4$ , hypotype, 79419f; (14) brachial interior,  $\times 2$ , showing 3 septa, hypotype, 79419g.

Oranda formation,  $\frac{1}{2}$  mile west of Strasburg along the railroad, Strasburg (15') Quadrangle, Va.

(4) Plasticine replica of a complete specimen seen from the brachial side,  $\times 2$ , hypotype, 110993c; (5) plasticine replica of the exterior of a large brachial valve,  $\times 2$ , hypotype, 110993d; (8) impression of the pedicle interior showing the muscle scars and the pallial marks extending anteriorly,  $\times 2$ , hypotype, 110993f; (9) another pedicle interior impression showing muscle scars and pallial marks,  $\times 2$ , hypotype, 110993e; (10, 11) respectively  $\times 1$  and  $\times 2$  enlargements of an impression of the pedicle interior showing the muscle scars and the pallial marks extending anteriorly, hypotype, 110993a; (12, 13) another impression of the pedicle interior in full view and tilted to show the muscle scars,  $\times 2$ , hypotype, 110993g; (15, 16) plasticine replica of the brachial interior showing the muscle scars, 3 septa, and denticles along the hinge and the mold from which the cast was prepared,  $\times 2$ , hypotype, 110993b; (17) plasticine replica of the brachial interior showing cardinalia and septa,  $\times 2$ , hypotype, 110993h.

Oranda formation, north side of road, 0.6 mile northwest of Linville Station, Broadway (15') Quadrangle, Va.

- B. *Leptaena ordovicica* Cooper, new species..... 820  
 (19, 20) Side and exterior views of a pedicle valve,  $\times 1$ , paratype, 117666; (21) exterior view,  $\times 2$ , of the preceding specimen.

Martinsburg formation (*Sinuities* zone), Carlisle, Carlisle (15') Quadrangle, Pa.

#### PLATE 209

##### EOPLECTODONTA, GONIOTREMA, SOWERBYITES

- A. *Eoplectodonta foerstei* Cooper, new species..... 811  
 (1) Immature pedicle valve,  $\times 2$ , showing wrinkles along the posterior margin, paratype, 110992d; (2, 3) respectively  $\times 1$  and  $\times 2$  enlargements of a pedicle valve, holotype, 110992a.  
 Wells formation, along the railroad  $1\frac{1}{4}$  miles southwest of Cumberland City, Stewart County, Tenn.
- B. *Sowerbyites triseptatus* (Willard)..... 730  
 (4, 5) Respectively  $\times 1$  and  $\times 2$  enlargements of the pedicle interior showing the callosities at the anterior ends of the diductor scars, hypotype, 117413a; (6, 7) respectively  $\times 2$  and  $\times 1$  enlargements of the brachial interior, showing the median septum, hypotype, 117413b.  
 Lincolnshire formation (Hogskin member), along U. S. Highway 25E, north of Thorn Hill, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.
- C. *Eoplectodonta ? dubia* Cooper, new species..... 810  
 (8) Impression of the pedicle interior,  $\times 2$ , paratype, 117555b; (9) impression of the brachial interior,  $\times 2$ , paratype, 117555f; (10) plasticine replica of the brachial interior,  $\times 2$ , prepared from the preceding; (11) another plasticine replica of the brachial interior,  $\times 2$ , showing septa, paratype, 117555g; (12) plasticine replica of the pedicle exterior,  $\times 2$ , holotype, 117555d; (13) plasticine replica of the brachial exterior of a small specimen,  $\times 2$ , paratype, 117555h.  
 Botetourt formation, junction Virginia Highways 731 and 724, 2 miles northwest of Brownsburg, Lexington (15') Quadrangle, Va.

- D. *Goniotrema perplexum* Ulrich and Cooper.....  
 (14, 16) Interior and exterior of the pedicle valve,  $\times 1$ , of the holotype, 92872;  
 (15, 17) exterior and interior of the brachial valve,  $\times 1$ , of the holotype; (18)  
 posterior view of the brachial valve of the holotype,  $\times 2$ , showing cardinalia;  
 (19) brachial valve of the holotype,  $\times 2$ , interior; (20) pedicle interior of the  
 holotype,  $\times 2$ , showing the elongate diductor scars; (21, 22) respectively  $\times 1$   
 and  $\times 2$  views of the apex of the holotype showing pedicle foramen.
- Upper Pogonip group, Ikes Canyon, east side of Toquima Range, Roberts  
 Mountains ( $1^{\circ}$ ) Quadrangle, Nev.

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PLATE 210

BIMURIA, CHRISTIANIA, ISOPHRAGMA

- A. *Bimuria parvula* Cooper, new species.....  
 (1) Pedicle exterior,  $\times 2$ , holotype, 117469d; (2) brachial view,  $\times 3$ , of the  
 holotype; (3) pedicle interior,  $\times 2$ , paratype, 117469f; (4) brachial interior  
 showing septa,  $\times 3$ , paratype, 117469e.  
 Chatham Hill formation, 1.2 miles S.  $31^{\circ}$  E. of Sharon Springs, Burkes  
 Garden ( $15'$ ) Quadrangle, Va.
- B. *Bimuria* cf. *B. superba* Ulrich and Cooper.....  
 (5) Pedicle view showing bundled lamellae on the outer surface,  $\times 1$ , figured  
 specimen, 110964a.  
 Effna formation, Porterfield Quarry, 5 miles east of Saltville, Maccrady  
 (T.V.A. 218-NW) Quadrangle, Va.
- C. *Bimuria* ? *matutina* Cooper, new species.....  
 (6-8) Posterior, side, and exterior views of a pedicle valve,  $\times 3$ , paratype, 66288a;  
 (9) same,  $\times 2$ ; (10) another pedicle exterior,  $\times 3$ , holotype, 66288b.  
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- D. *Christiania platys* Cooper, new species.....  
 (11) Brachial interior,  $\times 2$ , paratype, 117574.  
 Edinburg formation (*Nidulites* zone), 100 yards south of Battlefield Crystal  
 Caverns entrance on U. S. Highway 11, Hupp Hill, 1 mile north of Strasburg,  
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- E. *Bimuria* sp. 1.....  
 (13) Brachial view of an incomplete specimen,  $\times 1$ , figured specimen, 117473;  
 (12, 14) pedicle and brachial views of the preceding specimen,  $\times 2$ , showing  
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- F. *Bimuria superba* Ulrich and Cooper.....  
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- G. *Bimuria siphonata* Cooper, new species.....  
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## BIMURIA

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## PLATE 213

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- A. *Craspedelia marginata* Cooper, new species.....  
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- B. *Isophragma* sp. I.....  
 (21) Interior of a small brachial valve showing cardinalia and median septal plates,  $\times 3$ , figured specimen, 123286.  
 Horizon and locality same as preceding.
- C. *Ptychoglyptus pulchrus* Butts = *P. virginianensis* Willard.....  
 (22) Exterior view of a well-preserved pedicle valve,  $\times 3$ , hypotype, 123285d.  
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- D. *Rhipidomena* sp. I.....  
 (23, 24) Brachial and pedicle views of an incomplete specimen with outlines restored,  $\times 1$ , figured specimen, 117699a.  
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- E. *Hesperinia kirki* Cooper, new species.....  
 (25) Pedicle interior,  $\times 2$ , showing the cardinalia, paratype, 117625.  
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- F. *Strophomena* cf. *S. inspeciosa* Willard.....  
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- G. *Strophomena inspeciosa* Willard.....  
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## PLATE 214

## CHRISTIANIA

- A. *Christiana trentonensis* Ruedemann.....  
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(3, 4) Pedicle and brachial views of a broad individual, $\times 1$ , figured specimen, 117575; (5) brachial view of the preceding specimen, $\times 2$ , showing pseudodeltidium. Little Oak formation, $\frac{1}{2}$ mile north of the bridge on U. S. Highway 31, Pelham, Bessemer Iron District (15') Quadrangle, Ala.	
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(17) Brachial view of a complete specimen, $\times 1$ , hypotype, 111013a. Upper part of "Lenoir" limestone, 0.15 mile south of Pratt Ferry, Blocton (15') Quadrangle, Ala.	
(18) Brachial view of a complete specimen, $\times 1$ , hypotype, 111016a; (19) pos- terior part of preceding specimen enlarged $\times 2$ to show apical foramen, pseudo- deltidium, and cardinal process; (26, 27) interior of two pedicle valves showing the complicated pallial sinuses, $\times 2$ , hypotypes, 111020b, 111020c; (31, 36) brachial interior in full view and posterior view showing bilobed cardinal process, muscle platforms, brachiophores, and septa, $\times 2$ , hypotype, 111020d; (32, 34, 35, 39) interior, anterior, side, and posterior views, $\times 2$ , of a brachial interior showing septa, brachiophores, and cardinal process, hypotype, 111020a; (37) posterior view of the same brachial valve, $\times 3$ , showing muscle platforms. Arlin formation (lower middle), opposite cabin 0.3 mile southeast of Friends- ville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.	
(20) Impression of the pedicle interior showing long pallial trunks, $\times 2$ , hypotype, 111017b. Athens formation (base), near Christiansburg, Sweetwater (T.V.A. 131-SW) Quadrangle, Tenn.	
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(33) Interior of a well-preserved brachial valve, $\times 2$ , showing septa and small muscle platforms, hypotype, 117580j.	

Arline formation, 100 yards southwest of the Negro Cemetery,  $\frac{1}{2}$  mile northeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.

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(1) Brachial view, $\times 3$ , figured specimen, 117501; (2-4) respectively side, anterior, and posterior views, $\times 2$ , of the same specimen.	
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(5) Impression of the pedicle interior showing the pallial trunks, $\times 2$ , paratype, 111007; (8) exterior of a small pedicle valve, $\times 1$ , paratype, 111011a; (9, 10) respectively $\times 1$ and $\times 2$ views of a large pedicle valve, holotype, 111011b.	
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(6, 7) Respectively $\times 1$ and $\times 2$ views of the brachial interior showing the ridges and flatness of the valve, paratype, 111004.	
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C. <i>Christiania</i> cf. <i>C. subquadrata</i> (Hall).....	862
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D. <i>Christiania trentonensis brevis</i> Butts = <i>C. auriculata</i> Cooper, new species.....	860
(13) Pedicle valve, $\times 2$ , figured specimen, 97536b.	
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E. <i>Christiania subquadrata</i> (Hall).....	862
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F. <i>Christiania auriculata</i> Cooper, new species.....	860
(20) Brachial view of a complete specimen, $\times 1$ , holotype, 97537a; (21) posterior of the same specimen enlarged, $\times 3$ , to show the pseudodeltidium and apical foramen; (27) brachial interior, $\times 2$ , paratype, 97537b.	
Oranda formation, $\frac{1}{2}$ mile west of Strasburg, Strasburg (15') Quadrangle, Va.	
(23, 26) Pedicle and brachial views of a large specimen, $\times 1$ , paratype, 117571; (28) brachial view, $\times 2$ , of same.	
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(22) Brachial view of another complete specimen, $\times 2$ , paratype, 111005b; (24, 25) respectively side and brachial views of a complete specimen, $\times 1$ , paratype, 117570.	

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G.	<i>Christinia platys</i> Cooper, new species.....	
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## PLATE 216

## DACTYLOGONIA

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	Poteet formation (Yellow Branch member), road along Yellow Branch, 5 miles southeast of Rose Hill, Rose Hill (T.V.A. 161-NE) Quadrangle, Va.	
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	(5) Brachial view of a complete specimen, $\times 1$ , holotype, 117583; (6, 7) brachial and pedicle views, $\times 2$ , of the holotype.	
	Lincolnshire formation (Hogskin member), 1.7 miles northeast of Hall Cross-road, Fountain City (T.V.A. 146-SW) Quadrangle, Tenn.	
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	(8) Pedicle view of a complete specimen, $\times 1$ , holotype, 117594i; (10, 11) side and brachial views of another specimen, $\times 1$ , paratype, 117594d; (9) interior of the brachial valve showing the plates arising from the valve floor, $\times 2$ , paratype, 117594h; (13) the same, $\times 2$ , tilted to the side to show the floor plates; (12) fragment of the pedicle interior showing the muscle scars, $\times 2$ , paratype, 117594c.	
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D.	<i>Dactylogonia geniculata</i> Ulrich and Cooper.....	827
	(14, 26) Pedicle and brachial views, $\times 2$ , of the holotype, 108202a; (20, 24, 28-30) respectively brachial, pedicle, side, posterior, and anterior views, $\times 1$ , of the holotype; (15) brachial interior showing the floor plates, $\times 2$ , paratype, 108202g; (16) specimen seen from the side of the pedicle valve with a window cut in the pedicle valve to show the floor plates, $\times 2$ , hypotype, 117585f; (21) imperfect brachial interior showing floor plates, $\times 2$ , paratype, 108202d; (17) interior of another brachial valve showing cardinalia, floor plates, peripheral rim, and pallial marks, $\times 2$ , hypotype, 117585h (missing); (18) pedicle interior showing muscle area, $\times 1$ , paratype, 108202b; (22) same specimen, $\times 2$ , tilted to show median ridge; (19) another pedicle interior showing a thickened muscle area, $\times 2$ , hypotype, 117585b; (23) posterior of a complete specimen, $\times 2$ , showing apical foramen and pseudodeltidium, paratype, 108202f; (25) pedicle interior, $\times 2$ , showing form of muscle scars and faint median ridge, hypotype, 117585c; (27) poste-	

rior part of the brachial valve showing the cardinalia, floor plates, and median ridge,  $\times 3$ , paratype, 108202c.

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### PLATE 217

#### DACTYLOGONIA, MURINELLA, Genus and Species Undet.

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(1) Pedicle view of a large specimen, $\times 1$ , figured specimen, 117648a. Tulip Creek formation, west branch of Sycamore Creek, sec. 27, T. 3 S., R. 4 E., Johnston County, Okla.	
B. <i>Murinella parva</i> Cooper, new species.....	848
(2, 3) Brachial and pedicle views of a complete specimen, $\times 2$ , holotype, 117643. Whistle Creek formation, on U. S. Highway 60, 100 yards southeast of Whistle Creek, 2 miles northwest of Lexington, Lexington (15') Quadrangle, Va.	
C. <i>Dactylogonia transversa</i> Cooper, new species.....	836
(4) View of the brachial interior from the ventral side, $\times 1$ , and showing the floor plates, holotype, 117604b; (5) brachial view, $\times 1$ , of the preceding specimen. Botetourt formation, between U.S. Highway 60 and Whistle Creek, 1 mile northwest of Lexington, Lexington (15') Quadrangle, Va.	
D. Genus and species undet.....	1006
(6) Posterior of the pedicle valve showing interarea and pseudodeltidium, $\times 1$ , figured specimen, 117066; (7) pedicle view of the same specimen, $\times 1$ , showing ornamentation. Arline formation (middle), north side of wagon road in glade, $\frac{1}{4}$ mile southeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.	
E. <i>Dactylogonia</i> sp. 3.....	838
(8-10) Pedicle, side, and brachial views of a complete specimen, $\times 3$ , figured specimen, 117608. Benbolt formation, west of Rye Cove, Clinchport (T.V.A. 188-NW) Quadrangle, Va.	
F. <i>Dactylogonia marmorata</i> Cooper, new species.....	831
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Lincolnshire formation (Hogskin member), 0.4 mile east-northeast of Red Hill, 4 miles west-southwest of Thorn Hill, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.	
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## PLATE 221

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Horizon and locality same as preceding.	
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- F. *Limbimurina insucta* Cooper, new species.....  
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 Rodman member of Nealmont formation (65 feet below the top), along the  
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 Pa.  
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## PLATE 222

## BELLIMURINA, LIMBIMURINA, STROPHOMENA

- A. *Bellimirina concentrica* Cooper, new species.....  
 (1, 2) Respectively  $\times 1$  and  $\times 2$  enlargements of a pedicle exterior, holotype,  
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 boro, Rutherford County, Tenn.
- B. *Bellimirina parviplicifera* Cooper, new species.....  
 (3) Brachial interior showing cardinalia,  $\times 2$ , paratype, 117651.  
 Lebanon formation, Columbia, Maury County, Tenn.
- C. *Strophomena ? sculpturata* Bassler.....  
 (4) Brachial exterior,  $\times 2$ , holotype, 66165.  
 Martinsburg formation (*Sinuites* bed), 1 mile south of St. Thomas, Mercers-  
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- D. *Bellimirina* sp. 1.....  
 (5) Exterior of the pedicle valve,  $\times 2$ , figured specimen, 117657a.  
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 Lick, Tazewell (15') Quadrangle, Va.
- E. *Limbimurina brevylimbata* Cooper, new species.....  
 (6) Exterior of the pedicle valve,  $\times 2$ , holotype, 117662a; (7, 8, 9) exteriors of  
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- F. *Bellimirina* sp. 2.....  
 (10) Brachial interior,  $\times 2$ , showing cardinalia, figured specimen, Columbia Univ.  
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 Wardell formation, 2 miles west of Rye Cove, Clinchport (T.V.A. 188-NW)  
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- G. *Bellimirina charlottae* (Winchell and Schuchert).....  
 (11) Brachial view of a complete specimen,  $\times 1$ , hypotype, Y.P.M. Schuchert  
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- H. *Bellimirina subquadrata* Cooper, new species.....  
 (15) Exterior of the pedicle valve, showing foramen and wrinkles,  $\times 4$ , holotype,  
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Bromide formation (Mountain Lake member), slightly north of the middle of sec. 32, T. 2 S., R. 2 E., 2 to 3 miles northeast of Springer, Carter County, Okla.

## PLATE 223

## BELLIMURINA, CYPHOMENA, LIMBIMURINA, MURINELLA, PELONOMIA

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(9) Impression of the interior of the brachial valve, $\times 3$ , hypotype, 117557; (10) plasticine replica of the brachial interior, $\times 3$ , prepared from the preceding and showing the cardinalia and rows of pustules along the median line. Table Head series, Table Head, Newfoundland.	
F. <i>Murinella partita</i> Cooper, new species.....	847
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(19-21) Respectively brachial, side, and pedicle views of a nearly perfect specimen, $\times 1$ , hypotype, 45358a; (22-24) respectively pedicle, brachial, and posterior views of the preceding, $\times 2$ , showing the foramen and pseudodeltidium. Decorah formation (Guttenberg member, <i>Rhinidictya</i> bed), West St. Paul, Minn.	

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and complete specimen,  $\times 2$ , holotype, 117619a; (7) brachial interior showing cardinalia,  $\times 2$ , paratype, 117619b.

Edinburg formation (*Cyrtionotella* zone), ravine at switch,  $\frac{1}{8}$  mile east of Strasburg Junction, Strasburg (15') Quadrangle, Va.

(6) Brachial interior,  $\times 3$ , paratype, 117616a.

Shippensburg formation (150 to 200 feet above the base), railroad cut  $2\frac{1}{2}$  miles southwest of Marion, Chambersburg (15') Quadrangle, Pa.

(8) Impression of the pedicle interior showing the muscle area,  $\times 3$ , paratype, 117614a.

Shippensburg formation (nodular shaly zone below *Nidulites*), road cut on U. S. Highway 40, just west of Conococheague Creek, 7 miles west of Hagerstown, Williamsport (15') Quadrangle, Md.

B. *Cyphomena homostrata* (Butts)..... 843

(9-11) Side, pedicle, and brachial views,  $\times 2$ , of the holotype, 97545.

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(12, 13) Brachial and pedicle views of a small specimen,  $\times 2$ , hypotype, 117622.

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(14-18) Respectively anterior, posterior, brachial, side, and pedicle views of a complete specimen,  $\times 2$ , hypotype, 117623a; (19) brachial view,  $\times 1$ , of the preceding specimen.

Oranda formation, Shenandoah River,  $1\frac{1}{2}$  miles N.  $61^{\circ}$  E. of Edinburg, Edinburg (15') Quadrangle, Va.

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C. *Cyphomena angulata* Cooper, new species..... 841

(21, 22) Impression of the brachial interior and a plasticine replica prepared from it,  $\times 2$ , paratype, 117618.

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Martinsburg formation (part with *Bronniartella* and referable to the Salona formation), on Virginia County Highway 617 = 910, 0.15 mile north of Green Mount Church, Broadway (15') Quadrangle, Va.

#### PLATE 225

##### DACTYLOGONIA, TERATELASMA

- A. *Dactylogonia magnifica* Cooper, new species..... 830  
 (1, 3) Interior and exterior of the pedicle valve,  $\times 2$ , showing pseudodeltidium, foramen, and muscle marks, holotype, 117942a; (2) exterior of the brachial valve,  $\times 2$ , paratype, 117942d; (4) interior of the brachial valve,  $\times 4$ , showing adductor ridges and cardinalia, paratype, 117942c.

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	Lower Ward Cove formation, $\frac{3}{4}$ mile southwest of Mount Eager Church, Hogskin Valley, Powder Springs (T.V.A. 154-SW) Quadrangle, Tenn.	
B.	<i>Teratelasma neumani</i> Cooper, new species.....	824
	(5-7) Respectively brachial, posterior, and pedicle views of a complete interior filling (steinkern), showing median septum, adductor ridges, and pits of the long adductor ridges on the side of the pedicle valve, $\times 3$ , holotype, 117938d (plug of pedicle foramen may be seen in posterior view); (8) plasticine replica of the brachial valve exterior, $\times 3$ , paratype, 117938g; (9) plasticine replica of another brachial valve exterior showing ornamentation in more detail, $\times 3$ , paratype, 117938e; (10, 11) impression of the interior of the brachial valve showing pits of cardinalia and septa, and plasticine replica of the interior prepared from it, $\times 3$ , paratype, 117938m; (12) impression of the interior of the pedicle valve showing muscle scars and pits at apex, representing prongs of cardinal process, $\times 3$ , paratype, 117938n; (13) exterior of another brachial valve, $\times 2$ , paratype, 117938-o; (14, 15) impression of the brachial interior and the plasticine replica prepared from it, $\times 3$ , paratype, 117938j; (16, 17) impression of the interior of the pedicle valve and the plasticine replica of the interior prepared from it, $\times 3$ , showing dental plates, paratype, 117938-l; (18) impression of the interior of the brachial valve broken along the median septum and showing the strong elevation of that structure, $\times 3$ , paratype, 117938q; (19, 20) impression of the interior of a pedicle valve and the plasticine replica of the interior prepared from it, $\times 3$ , paratype, 117938k; (21) plasticine replica of the interior of a bra- chial valve, $\times 3$ , paratype, 117938c; (22) plasticine replica of the exterior of the pedicle valve, $\times 3$ , paratype, 117938f; (23) another plasticine replica of the pedicle valve exterior, $\times 3$ , counterpart to fig. 12.	
	Sevier formation (Bebolt equivalent), 0.53 mile east-southeast of Old Kagley Church, Binfield (T.V.A. 139-NE) Quadrangle, Tenn.	
	PLATE 226	
	DACTYLOGONIA, MURINELLA	
A.	<i>Murinella</i> sp. 3.....	851
	(1) Plasticine replica of the brachial exterior, $\times 1$ , figured specimen, 117649; (2) plasticine replica of the brachial interior, $\times 2$ , of the preceding specimen. Little Oak formation, 1 mile north of Pelham, Bessemer Iron District (15') Quadrangle, Ala.	
B.	<i>Murinella</i> sp. 1.....	850
	(3) Impression of the pedicle interior, $\times 1$ , figured specimen, 117647; (4) poste- rior of preceding, $\times 2$ , showing muscle scars. Murfreesboro formation, east edge of Murfreesboro, Murfreesboro (15') Quadrangle, Tenn.	
C.	<i>Dactylogonia incrassata</i> (Hall).....	828
	(5) Brachial view, $\times 1$ , of the hypotype, 117590a; (6-9) respectively side, pedicle, posterior, and brachial views, $\times 2$ , of the same hypotype. Crown Point formation, Sloop Bay, Valcour Island, Lake Champlain, Platts- burg (15') Quadrangle, N. Y.	
D.	<i>Murinella muralis</i> Cooper, new species.....	846
	(10) Exterior of the pedicle valve, $\times 1$ , holotype, 117636a; (11, 12) two views of the interior of the preceding pedicle valve, $\times 2$ , one showing pseudodeltidium and interarea and the other the muscle area; (13) exterior of another pedicle valve larger than the preceding, $\times 1$ , paratype, 117636b; (16) posterior part of an imperfect specimen showing the interarea and pseudodeltidium, $\times 2$ , para- type, 117636d; (24) exterior of a large brachial valve, $\times 1$ , paratype, 117636c;	

(27, 28) interiors of two brachial valves,  $\times 2$ , showing the cardinalia, pallial marks, and subperipheral rim, paratypes, 117636c, 117636f.

Dryden formation, on the road to Tazewell,  $1\frac{1}{2}$  miles northeast of Lone Mountain, Tazewell (T.V.A. 154-NE) Quadrangle, Tenn.

(14, 15) Exterior and interior of a small pedicle valve,  $\times 1$ , paratype, 117637a; (21, 22) exterior and interior of brachial valve,  $\times 1$ , paratype, 117637b; (23) same brachial interior,  $\times 2$ .

Dryden formation (Wardell part), 1 mile west of Lone Mountain, Tazewell (T.V.A. 154-NE) Quadrangle, Tenn.

(17-19) Exterior, posterior, and interior of brachial valve,  $\times 2$ , showing cardinalia and septa, paratype, 117632a; (20) interior,  $\times 1$ , of the same specimen; (26) another brachial interior,  $\times 1$ , paratype, 117633.

Poteet formation (9-foot marble band = Yellow Branch member), on the road beside Yellow Branch, 5 miles southeast of Rose Hill, Rose Hill (T.V.A. 161-NE) Quadrangle, Va.

(25) Interior of a large brachial valve showing strong subperipheral rim,  $\times 1$ , paratype, 117635c.

Wardell formation, Raccoon Valley,  $\frac{3}{4}$  mile northeast of Fleanor Mill, Powell Station (T.V.A. 137-SE) Quadrangle, Tenn.

#### PLATE 227

#### MURINELLA

- |  |     |
|--|-----|
| A. <i>Murinella semireducta</i> Cooper, new species.....   | 849 |
| (1) Brachial view of the complete specimen before dissolving out the matrix with acid, $\times 1$ , holotype, 117645; (2) interior of the posterior part of the brachial valve of the preceding specimen, $\times 2$ , showing the muscle scars; (3, 4) respectively $\times 1$ and $\times 2$ enlargements of the brachial interior of the same specimen, showing subperipheral rim and cardinalia; (5) posterior of the preceding valve, $\times 2$ , showing the prongs of the cardinal process.  |     |
| Lincolnshire formation (Hogskin member), Sally Cleveland Farm, $\frac{3}{4}$ mile southwest of Washburn, Dutch Valley (T.V.A. 154-SE) Quadrangle, Tenn.  |     |
| B. <i>Murinella plana</i> Cooper, new species.....   | 849 |
| (6, 7) Posterior and brachial views of a complete specimen, $\times 2$ , holotype, 117644a.  |     |
| Lincolnshire formation (Hogskin member), Evans Ferry, about 1 mile north of Indian Creek, on U. S. Highway 25E, Howard Quarter (T.V.A. 162-NE) Quadrangle, Tenn.   |     |
| C. <i>Murinella biconvexa</i> Cooper, new species.....   | 845 |
| (8, 9) Brachial and pedicle views, $\times 1$ , holotype, 117629a; (10-13) respectively pedicle, posterior, brachial, and side views, $\times 2$ , of the holotype; (14) brachial view of another complete specimen, $\times 2$ , paratype, 117630; (15, 16) pedicle and brachial views, $\times 1$ , of another paratype, 117629b.  |     |
| Horizon and locality same as A above.  |     |
| D. <i>Murinella partita</i> Cooper, new species.....   | 847 |
| (17) Exterior of the brachial valve, $\times 1$ , part of paratype, 117638; (18, 21) exterior and interior of the brachial valve, $\times 1$ , part of same paratype; (19, 20) exterior and interior of the brachial valve, $\times 2$ , showing ridges and cardinalia; (22) posterior of the brachial valve showing the cardinal process, $\times 2$ ; (23, 24) exterior and interior of the pedicle valve, $\times 2$ , showing the muscle area and median ridge; (25) posterior of the pedicle valve showing foramen and pseudo-deltidium, $\times 2$ —all of paratype, 117638. |     |

Bromide formation (Mountain Lake member—reef limestone), road cut, east

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side, on Oklahoma Highway 18, sec. 11, T. 1 S., R. 3 E., 1.8 miles south of Sulphur, Murray County, Okla.

## PLATE 228

## CYPHOMENA, DACTYLOGONIA, LEPTAENA, MURINELLA

- A. *Cyphomena angulata* Cooper, new species..... 841  
 (1-5) Respectively posterior, anterior, pedicle, side, and brachial views,  $\times 2$ , of the paratype, 117617a; (6, 7) pedicle and brachial views,  $\times 1$ , of the same specimen.  
 Edinburg formation (lower part of *Niadulites* zone), east side of U. S. Highway 11, 100 yards south of the entrance to Battlefield Crystal Caverns, 1 mile north of Strasburg, Strasburg (15') Quadrangle, Va.
- B. *Leptaena ordovicica* Cooper, new species..... 820  
 (8) Brachial interior showing ridges and pallial marks,  $\times 2$ , paratype, 117667.  
 Martinsburg formation (part with *Bronniartella* and referable to the Salona formation), on Virginia County Highway 617 = 910, 0.15 mile north of Green Mount Church, Broadway (15') Quadrangle, Va.  
 (9, 10) Respectively  $\times 2$  and  $\times 1$  enlargements of the pedicle exterior, holotype, 117669a; (11, 18) respectively  $\times 2$  and  $\times 1$  enlargements of the brachial interior showing cardinalia, paratype, 117669b.  
 Oranda formation (top), slope on north side of Virginia County Highway 777, under barn, just west of junction of roads 777 and 617 = 910, about  $\frac{1}{4}$  mile north of Green Mount Church, Broadway (15') Quadrangle, Va.  
 (12) Poorly preserved pedicle valve,  $\times 1$ , paratype, 117668.  
 Carters formation (5 feet below top), top of old quarry 0.3 mile north of Gate City, Leeds (15') Quadrangle, Ala.  
 (13, 14) Respectively  $\times 2$  and  $\times 1$  enlargements of the pedicle impression showing the muscle scars and the papillose interior, paratype, 117670a; (15) plasticine replica of the pedicle exterior,  $\times 2$ , mold, paratype, 117670b; (16) impression of the brachial interior,  $\times 2$ , paratype, 117670c.  
 Oranda formation, north side of road, 0.6 mile northwest of Linville Station, Broadway (15') Quadrangle, Va.  
 (17) Exterior of a small pedicle valve,  $\times 1$ , paratype, 117664a.  
 Rodman formation, Bellefonte, Bellefonte (15') Quadrangle, Pa.
- C. *Dactylogonia* sp. 1..... 837  
 (19) Interior of a pedicle valve,  $\times 2$ , figured specimen, 117605.  
 Benbolt formation,  $\frac{1}{4}$  mile north of the school at Rye Cove, Clinchport (T.V.A. 188-NW) Quadrangle, Va.
- D. *Murinella speciosa* Cooper, new species..... 850  
 (20-22) Side, brachial, and pedicle views of a complete specimen,  $\times 1$ , holotype, 117646; (23-26) respectively brachial, posterior, anterior, and pedicle views,  $\times 2$ , of the preceding specimen.  
 Lincolnshire formation (Hogskin member—*Oligorhynchia* zone), 0.4 mile east-northeast of Red Hill, 4 miles west-southwest of Thorn Hill, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.

## PLATE 229

## FURCITELLA, HESPERINIA, HOLTEDAIILINA

- A. *Furcitella scofieldi* (Winchell and Schuchert)..... 878  
 (1, 2) Pedicle and brachial views of a complete specimen,  $\times 1$ , hypotype, 117748;  
 (3-5) brachial, side, and pedicle views,  $\times 2$ , of the same specimen.  
 Prosser formation (*Zygospira* bed), St. Paul, Minn.

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| B. <i>Holtedahlina sulcata</i> (Verneuil).....  | 879  |
| (6) Brachial view of a complete specimen, $\times 1$ , figured specimen, 117747a; (8) brachial interior showing cardinalia, $\times 1\frac{1}{2}$ , figured specimen, 117747b.  |      |
| Waynesville formation, Oregonia, Ohio.  |      |
| (7) Pedicle interior showing dental plates and muscle scars, $\times 1$ , figured specimen, 117744.   |      |
| Whitewater formation, "Devils Backbone," Camden, Ohio.  | ,    |
| C. <i>Hesperinia kirki</i> Cooper, new species.....   | 822  |
| (9-13) Respectively pedicle, brachial, anterior, posterior, and side views of a complete specimen, $\times 3$ , holotype, 117626a; (14) pedicle exterior, $\times 3$ , paratype, 117626c.   |      |
| Tank Hill formation, ridge just east of Monument Canyon, Pioche (1°) Quadrangle, Nev.   |      |
| (15) Brachial interior, $\times 3$ , showing cardinalia indistinctly, paratype, 117627a.  |      |
| Tank Hill formation, north end of the west side of Ely Springs Range, Highland Peak (15') Quadrangle, Nev.  |      |
| D. <i>Furcitella plicata</i> Cooper, new species.....   | 877  |
| (16) Plasticine replica of the pedicle valve, $\times 2$ , prepared from mold, paratype, 117750a; (17) impression of the pedicle interior showing muscle scars and slits representing dental plates and their anterior extensions, $\times 2$ , counterpart to preceding mold; (18) plasticine replica of the brachial exterior, $\times 2$ , showing costellae and shell wrinkles, prepared from mold, holotype, 117750b; (19, 20) impression of the brachial interior, counterpart to the preceding mold, showing slots representing septal ridges and cardinalia, $\times 2$ , and the plasticine replica prepared from the brachial mold; (21) impression of a small pedicle interior, $\times 2$ , showing muscle scars, paratype, 117751a; (22) another pedicle interior impression showing the muscle scars and strong radial shell wrinkles, $\times 2$ , paratype, 117750c; (23, 24) impression of an old brachial interior, $\times 2$ , and the plasticine replica of the interior prepared from it, $\times 3$ , showing cardinalia and muscle area, paratype, 117751b; (25, 26) another impression of the brachial interior and the plasticine replica of the interior prepared from it, $\times 2$ , paratype, 117751c. |      |
| Oranda formation, in field to north of road, 0.6 mile northwest of Linville Station, Broadway (15') Quadrangle, Va.   |      |

## PLATE 230

## MACROCOELIA, PLATYMEENA

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|--|-----|
| A. <i>Platymena plana</i> Cooper, new species.....   | 880 |
| (1, 10) Respectively $\times 1$ and $\times 2$ enlargements of the pedicle interior showing the form of the muscle area and its bounding ridges, paratype, 117759a; (2, 3) pedicle and brachial views of a complete specimen, $\times 1$ , holotype, 117759b; (4, 8) pedicle and brachial views of a small specimen, $\times 1$ , paratype, 117759c; (5, 7) pedicle and brachial views, $\times 2$ , of the preceding specimen; (6, 9) interior of two brachial valves showing the cardinalia, $\times 2$ , paratypes, 117759d, 117759e. |     |
| Arline formation, north side of wagon road in glade, $\frac{1}{4}$ mile southeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.   |     |
| B. <i>Platymena ? bellatula</i> Cooper, new species.....   | 880 |
| (11, 12) Pedicle and brachial views, $\times 2$ , of the holotype, 117758; (13) brachial view, $\times 1$ , of the holotype.   |     |
| Bromide formation (Pooleville member—162 feet below the massive lime-  |     |

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stone), second dam on Spring Creek, northwest of Woodford, Murray County, Okla.	
C. <i>Macrocoelia obesa</i> Cooper, new species.....	895
(15, 16) Brachial and pedicle views, $\times 1$ , of the holotype, 117783a; (19) ornamentation, $\times 4$ , of the preceding specimen.	
Arline formation (upper), $\frac{1}{4}$ mile south of McMullens, Meadow (T.V.A. 139-NW) Quadrangle, Tenn.	
(14, 18) Posterior part of two brachial interiors showing the cardinalia and septa associated with the muscle area, respectively $\times 1$ and $\times 2$ , paratype, 117782a; (17) part of pedicle interior showing flabellate muscle area, $\times 1$ , paratype, 117782b.	
Horizon and locality same as A above.	

## PLATE 231

## GLYPTOMENA, MACROCOELIA

A. <i>Macrocoelia platys</i> Cooper, new species.....	898
(1-5) Side, anterior, posterior, brachial, and pedicle views, $\times 1$ , of the holotype, 117790a; (6) brachial interior, $\times 1$ , paratype, 117790c; (7) interior of the pedicle valve, $\times 1$ , paratype, 117790b.	
Lincolnshire formation, Marble Bluff, 8 miles west-northwest of Loudon, Loudon (30') Quadrangle, Tenn.	
B. <i>Glyptomena ? distans</i> (Raymond).....	883
(8) Exterior of a brachial valve, $\times 1$ , holotype, Carnegie Mus. 5452.	
Valcour formation, Valcour Island, Plattsburg (15') Quadrangle, N. Y.	
C. <i>Macrocoelia magna</i> (Butts).....	894
(10-13) Respectively side, anterior, brachial, and pedicle views of a large and complete specimen, $\times 1$ , hypotype, 117781a; (9) pedicle view of a large specimen, $\times 1$ , hypotype, 117781d; (14) brachial view of a complete uncrushed specimen, $\times 1$ , hypotype, 117781b.	
Bebolt formation, roadside, 1.6 miles northeast of Heiskell, Powell Station (T.V.A. 137-SE) Quadrangle, Tenn.	

## PLATE 232

## MACROCOELIA

A. <i>Macrocoelia magna</i> (Butts).....	894
(1-5) Respectively pedicle, brachial, anterior, posterior, and side views, $\times 1$ , of the holotype, 98199; (6) posterior of the holotype, $\times 2$ , showing the interarea and chilidium; (7) ornamentation of the brachial valve, $\times 2$ , showing cancellated fine costellae.	
Bebolt formation, 1 mile northwest of Rye Cove, Clinchport (T.V.A. 188-NW) Quadrangle, Va.	

## PLATE 233

## MACROCOELIA

A. <i>Macrocoelia ornata</i> Cooper, new species.....	897
(1-3) Brachial, side, and pedicle views of a small specimen, $\times 1$ , paratype, 117789a.	
Little Oak formation, junction of Bailey Gap and main roads, $1\frac{1}{2}$ miles northeast of Newhope Church, Cahaba Valley, SW $\frac{1}{4}$ SW $\frac{1}{4}$ sec. 13, T. 19 S., R. 2 W., Vandiver (15') Quadrangle, Ala.	

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B. <i>Macrocoelia plebeia</i> Cooper, new species.....	899
(4) Exterior view, $\times 1$ , of a paratype, 117791; (5, 6) side and exterior views of the pedicle valve, $\times 2$ , of the same specimen.	
Lenoir formation ( <i>Valcourea</i> bed), small abandoned quarry between the Southern RR. tracks and U. S. Highway 11, 1½ miles southwest of Philadelphia, Philadelphia (T.V.A. 131-NW) Quadrangle, Tenn.	
C. <i>Macrocoelia elegantula</i> Cooper, new species.....	893
(7-10) Respectively posterior, side, brachial, and pedicle views of a damaged specimen, outlines restored, $\times 1$ , paratype, 117776a; (11) posterior of the preceding specimen, $\times 2$ , showing the interareas, chilidium, and extremely short pseudodeltidium; (12) imperfect pedicle interior showing the flabellate muscle scars, $\times 1$ , paratype, 117776b.	
Whistle Creek formation, 1½ miles northwest of Lexington, Lexington (15') Quadrangle, Va.	
D. <i>Macrocoelia occidentalis</i> Cooper, new species.....	896
(13) Exterior of the pedicle valve, $\times 1$ , paratype, 117784.	
Yellow-weathering limestone on 25-foot sandstone at base of Eureka group, 3 miles north of Martin Ranch, Roberts Mountains (1°) Quadrangle, Nev.	
(14) Another pedicle exterior, $\times 1$ , paratype, 117785c.	
Same formation as above, 1.9 miles N. 31° E. of Blair (= Segura) Ranch, Roberts Mountains (1°) Quadrangle, Nev.	
(15-19) Respectively anterior, pedicle, side, posterior, and brachial views, $\times 1$ , of the holotype, 117787; (20) enlargement, $\times 2$ , of the posterior part of the brachial valve of the holotype, showing ornamentation.	
Same formation, 2 miles north of Martin Ranch, Roberts Mountains (1°) Quadrangle, Nev.	

## PLATE 234

## MACROCOELIA

A. <i>Macrocoelia rotunda</i> Cooper, new species.....	899
(1, 2, 3, 5) Respectively posterior, side, anterior, and pedicle views of the pedicle valve, $\times 1$ , paratype, 98200c; (4) brachial view of a complete specimen, $\times 1$ , holotype, 98200a.	
Bebolt formation (lower), Green Valley Church, 3 miles southwest of Lebanon, Brumley (T.V.A. 205-SE) Quadrangle, Va.	
B. <i>Macrocoelia bella</i> Cooper, new species.....	891
(6-10) Anterior, brachial, side, posterior, and pedicle views of the holotype, 117766a; (11, 12) brachial and pedicle views of an imperfect specimen showing the ornamentation well, $\times 1$ , paratype, 117764.	
Bromide formation (Mountain Lake member), cut on Oklahoma Highway 18, 1.8 miles south of Sulphur, sec. 11, T. 1 S., R. 3 E., Murray County, Okla.	
(13) Brachial interior showing ridges and cardinalia, $\times 1$ , paratype, 117765.	
Bromide formation (Mountain Lake member), 4 miles south of Davis, Murray County, Okla.	

## PLATE 235

## GLYPTOMENA, MACROCOELIA

A. <i>Glyptomena ? prisca</i> (Raymond).....	884
(1) Exterior of the brachial valve, $\times 2$ , holotype, Carnegie Mus. 5464.	
Crown Point formation, Valcour Island, Lake Champlain, Plattsburg (15') Quadrangle, N. Y.	

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B. <i>Glyptomena</i> sp. I.....	885
(2) Exterior of a pedicle valve, $\times 2$ , figured specimen, 117857a. Ward Cove ? formation, $\frac{1}{2}$ mile south of Rocky Gap, Pocahontas (30') Quadrangle, Va.	
C. <i>Macrocoelia elegantula</i> Cooper, new species.....	893
(5-9) Respectively anterior, posterior, pedicle, brachial, and side views of a complete specimen, $\times 1$ , holotype, 117773. Whistle Creek formation, Whistle Creek, $1\frac{1}{2}$ miles northwest of Lexington, Lexington (15') Quadrangle, Va.	
(10-14) Respectively anterior, brachial, posterior, pedicle, and side views of a small specimen, $\times 1$ , paratype, 117774a; (16) brachial interior showing ridges and cardinalia, $\times 1$ , paratype, 117774b. Whistle Creek formation (20 feet below the Murat limestone), 1 mile northwest of Lexington, Lexington (15') Quadrangle, Va.	
(15) Brachial interior showing the septa, $\times 1$ , paratype, 117775a. Whistle Creek formation, near Lexington, Lexington (15') Quadrangle, Va.	
D. <i>Glyptomena</i> ? <i>prisca</i> (Raymond).....	884
(3) Plasticine replica of the brachial exterior, $\times 2$ , hypotype, 117854a. Crown Point formation, Appleton Point, near Fort Cassin, Port Henry (15') Quadrangle, Vt.	
(4) Exterior of a pedicle valve, $\times 2$ , hypotype, 117853. Crown Point formation, Fort Cassin, Port Henry (15') Quadrangle, Vt.	
E. <i>Macrocoelia</i> cf. <i>M. magna</i> Cooper, new species.....	894
(17-21) Respectively anterior, posterior, side, brachial, and pedicle views of a complete specimen, $\times 1$ , hypotype, 117780a. Bebolt (30 feet above the base), 100 yards west of the store, junction of Tennessee Highway 33 and the Flint Creek road, Maynardville (T.V.A. 145-SE) Quadrangle, Tenn.	

## PLATE 236

## MACROCOELIA, ÖPIKINA

A. <i>Macrocoelia ornata</i> Cooper, new species.....	897
(1-5) Respectively brachial, posterior, anterior, side, and pedicle views of specimen damaged on the right side, $\times 1$ , holotype, 117789c; (6, 7) pedicle and brachial views of a small specimen, $\times 1$ , paratype, 117788a. Little Oak formation, junction Bailey Gap and main roads, $1\frac{3}{4}$ miles northeast of Newhope Church, Cahaba Valley, SW $\frac{1}{4}$ SW $\frac{1}{4}$ sec. 13, T. 19 S., R. 2 W., Vandiver (15') Quadrangle, Ala.	
B. <i>Macrocoelia duplistriata</i> (Willard).....	893
(8-10) Pedicle, side, and brachial views of a young specimen, $\times 1$ , hypotype, 117770. Lincolnshire formation (Hogskin member), north of Hayes' house, Evans Ferry section, along U. S. Highway 25E, about 1 mile north of Indian Creek, Howard Quarter (T.V.A. 162-NW) Quadrangle, Tenn. (11) Pedicle view of a large specimen, $\times 1$ , hypotype, 117767. Lincolnshire formation, $\frac{1}{2}$ mile northwest of Eidson, Kyles Ford (T.V.A. 170-SE) Quadrangle, Tenn.	
(12) Brachial interior of a large individual, $\times 1$ , hypotype, 117771. Lincolnshire formation (Hogskin member), just above <i>Sowerbyites</i> zone, $\frac{1}{2}$ mile east of Beech Grove Church, 3 miles west-southwest of Thorn Hill, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.	

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C. <i>Macrocoelia</i> cf. <i>M. magna</i> (Butts).....	894
(13) Brachial view of a large specimen, $\times 1$ , hypotype, 117779a. Bebolt formation, on Virginia Highway 74, 0.2 mile southwest of New Bethel Church, $\frac{1}{2}$ mile east of junction with U. S. Highway 54, Hilton (T.V.A. 197-NW) Quadrangle, Va.	
D. <i>Öpikina maja</i> Cooper, new species.....	913
(14) Brachial view of a large specimen, $\times 1$ , holotype, 117819. Ridley formation, on U. S. Highway 27, just northwest of Chickamauga Creek, Kensington (T.V.A. 106-SE) Quadrangle, Ga.	

## PLATE 237

## ÖPIKINA

A. <i>Öpikina speciosa</i> Cooper, new species.....	918
(1, 2) Brachial and pedicle views of a large specimen, $\times 1$ , paratype, 117836a. Wardell formation, 0.3 mile southwest of Little Barren Church on old Tennessee Highway 33, Powder Springs (T.V.A. 154-SW) Quadrangle, Tenn.	
(3-7) Respectively anterior, posterior, side, brachial, and pedicle views of a complete specimen, $\times 1$ , paratype, 117837a; (8) same specimen as preceding, $\times 1$ , tilted to show unbonal region of pedicle valve; (10, 11) brachial and pedicle views of another complete specimen, $\times 1$ , paratype, 117837b; (14) brachial interior, $\times 1$ , showing ridges, paratype, 117837c. Wardell formation, on Tennessee Highway 33, $\frac{1}{2}$ mile west of the cemetery at the bend below Kecks Mill, Powder Springs (T.V.A. 154-SW) Quadrangle, Tenn.	
(9) Brachial interior showing the adductor ridges, $\times 1$ , paratype, 123287b. Ridley formation = Wardell, quarry $1\frac{1}{2}$ miles south-southeast of Cove Church, Kensington (T.V.A. 106-SE) Quadrangle, Ga.	
(12) Pedicle interior showing muscle scars, $\times 1$ , paratype, 117834e; (15, 16) respectively $\times 1$ and $\times 2$ enlargements of the brachial interior showing ridges, muscle scars, paratype, 117834b; (17) interior of another brachial valve, $\times 1$ , paratype, 117834a. Wardell formation, north quarry on Station Creek, $\frac{1}{2}$ mile south of U. S. Highway 58, 2 miles east of Cumberland Gap, Wheeler (T.V.A. 153-SE) Quadrangle, Tenn.	
(13) Pedicle interior showing form of muscle area, $\times 1$ , paratype, 117838a. Wardell formation, back of Camp Loyston, Maynardville (30') Quadrangle, Tenn.	
(18, 19) Respectively $\times 1$ and $\times 2$ enlargements of the brachial valve, showing ridges and cardinalia, paratype, 117831b. Pierce formation, Bradleys Creek, 1 mile east of Lascasas, Rutherford County, Tenn.	
B. <i>Öpikina dorsatiformis</i> Cooper, new species.....	905
(20-23) Respectively brachial, anterior, posterior, and side views of a complete specimen, $\times 1$ , holotype, 117801; (24-28) respectively brachial, anterior, posterior, side, and pedicle views, $\times 2$ , of the holotype. Edinburg formation (lower part of <i>Nidulites</i> zone), just east of the small ravine beside the road along Tumbling Run, $1\frac{1}{2}$ miles southwest of Strasburg, Strasburg (15') Quadrangle, Va.	

## PLATE 238

## ÖPIKINA

- A. *Öpikina speciosa* Cooper, new species.....  
 (1) Brachial view of a complete specimen,  $\times 1$ , showing wrinkles on the posterior margin of the brachial valve, paratype, 117839b; (2, 3) respectively  $\times 1$  and  $\times 2$  enlargements of the pedicle interior showing the muscle scars, paratype, 117839i; (4) another pedicle interior,  $\times 1$ , paratype, 117839h; (5) brachial interior showing subperipheral rim and septa,  $\times 1$ , paratype, 117839e; (6, 7) respectively  $\times 1$  and  $\times 2$  enlargements of a brachial interior showing cardinalia and pallial marks, paratype, 117839f.

Ridley formation = Wardell formation, on U. S. Highway 27, just northwest of Chickamauga Creek, Kensington (T.V.A. 106-SE) Quadrangle, Ga.

- B. *Öpikina gregaria* Cooper, new species.....  
 (8, 9) Respectively  $\times 1$  and  $\times 2$  enlargements of the brachial view of a specimen preserving an attenuate cardinal extremity, paratype, 117814a; (10, 11) respectively  $\times 1$  and  $\times 2$  views of another complete individual, paratype, 117814c; (12-15) respectively side, posterior, anterior, and pedicle views of a complete specimen with slightly obtuse cardinal extremities,  $\times 1$ , holotype, 117814b; (16) brachial view of the preceding specimen,  $\times 2$ , showing ornamentation; (17, 18) two brachial interiors showing septa and cardinalia,  $\times 2$ , paratypes, 117814e, 117814d.

Bromide formation (Mountain Lake Member), long cut on Oklahoma Highway 99, SW $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 12, T. 1 N., R. 6 E., 3 miles south of Fittstown, Pontotoc County, Okla.

## PLATE 239

## MACROCOELIA, ÖPIKINA

- A. *Öpikina glabella* Cooper, new species.....  
 (1-5) Respectively posterior, anterior, side, brachial, and pedicle views of a complete specimen,  $\times 1$ , paratype, 123267a; (6, 7) pedicle and brachial views,  $\times 2$ , of the preceding specimen.  
 Upper Arline formation, north side of wagon road in glade,  $\frac{1}{4}$  mile southeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.
- B. *Öpikina septata* Salmon.....  
 (8, 9) Brachial and pedicle views of a complete specimen,  $\times 1$ , paratype, 117829a; (22, 23) respectively  $\times 1$  and  $\times 2$  enlargements of the pedicle interior showing the flabellate muscle area indistinctly, paratype, 117829b; (26, 27) respectively  $\times 1$  and  $\times 2$  enlargements of the brachial interior showing septa and cardinalia, holotype, 117829c; (10-13) respectively anterior, side, brachial, and posterior views of a large, complete specimen,  $\times 1$ , hypotype 117827a; (21) enlargement,  $\times 4$ , of the exterior of the pedicle valve of the preceding showing the costellae and fila crossing them; (28) brachial interior showing considerably thickened ridges,  $\times 2$ , hypotype, 117827b.

Lebanon formation (upper half), cut on U. S. Highway 41,  $\frac{3}{4}$  mile south of Knox Branch, 9 miles southeast of Murfreesboro, Rutherford County, Tenn.

(14-18) Respectively anterior, posterior, brachial, pedicle, and side views of a well-formed specimen,  $\times 1$ , hypotype, 117828; (19, 20) pedicle and brachial views of the preceding hypotype,  $\times 2$ , showing ornamentation and interarea.

Lebanon formation (upper half), U. S. Highway 41,  $1\frac{1}{2}$  miles northwest of Mount Olivet, about 10 miles southeast of Murfreesboro, Rutherford County, Tenn.

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911

(24, 25) Respectively $\times 1$ and $\times 2$ enlargements of a brachial interior showing septa and cardinalia, hypotype, 117830.	
Lebanon formation ( <i>Dolerooides</i> zone), cut on U. S. Highway 70N, opposite Fairview Service Station, $\frac{1}{2}$ mile west of Rome, Smith County, Tenn.	
C. <i>Macrocoelia magna</i> (Butts).....	894
(29) Brachial view of a complete specimen, $\times 1$ , hypotype, 117778.	

Benbolt formation,  $\frac{1}{2}$  mile south of Gate City, Gate City (T.V.A. 188-NE) Quadrangle, Va.

## PLATE 240

## ÖPIKINA

A. <i>Öpikina varia</i> Cooper, new species.....	922
(1) Pedicle exterior, $\times 1$ , paratype, 71350a; (7) surface ornamentation of the brachial valve, $\times 4$ , paratype, 71350b.	
Carters formation, quarry 0.3 mile northeast of Gate City, Leeds (15') Quadrangle, Ala.	
(2, 3) Respectively $\times 1$ and $\times 2$ enlargements of the brachial side of a complete specimen, holotype, 117848a; (5) brachial interior, $\times 2$ , showing septa and cardinalia, paratype, 117848b.	
Horizon and locality same as preceding.	
(4) Pedicle interior showing the form of the muscle scars, $\times 2$ , paratype, 117847a; (6) brachial interior showing pallial marks and cardinalia, $\times 2$ , paratype, 117847c.	
Dryden formation (30 feet above marble), road along Little Sycamore Creek, $\frac{1}{2}$ mile northeast of the west edge of the Howard Quarter (T.V.A. 162-NW) Quadrangle, Tenn.	
B. <i>Öpikina eximia</i> Cooper, new species.....	906
(8-11) Respectively pedicle, side, posterior, and anterior views of a complete specimen, $\times 1$ , holotype, 117806a; (12) brachial view of another complete specimen, $\times 1$ , paratype, 117806b.	
Lebanon formation ( <i>Dolcrooides</i> zone), cut on U. S. Highway 70N, opposite Fairview Service Station, $\frac{1}{2}$ mile west of Rome, Smith County, Tenn.	
(13) Brachial view of a large individual, $\times 1$ , paratype, 117803; (14) posterior of the preceding specimen, $\times 3$ , showing angular pseudodeltidium.	
Lebanon formation (upper half), cut on U. S. Highway 41, $\frac{3}{4}$ mile south of Knox Branch, 9 miles southeast of Murfreesboro, Rutherford County, Tenn.	
(15, 16) Respectively $\times 1$ and $\times 2$ enlargements of the pedicle interior showing details of the muscle scars and pallial marks, paratype, 117805.	
Lebanon formation (middle), ridge 3 miles east of Murfreesboro, Rutherford County, Tenn.	
(17) Brachial interior showing thickened subperipheral rim, muscle scars, and cardinalia, $\times 1$ , paratype, 117802.	
Lebanon formation ( <i>Dolerooides</i> zone), east end of the bridge over Round Lick Creek on U. S. Highway 70N at Rome, Smith County, Tenn.	
(18) Pedicle interior showing flabellate muscle area, $\times 1$ , paratype, 117804a.	
Lebanon formation (lower), Columbia, Maury County, Tenn.	

## PLATE 241

## ÖPIKINA

A. <i>Öpikina expatiata</i> Cooper, new species.....	907
(1-5) Respectively posterior, anterior, side, pedicle, and brachial views of a large,	

complete specimen, $\times 1$ , holotype, 117807a; (6, 7) brachial and pedicle views of a specimen smaller than the preceding, $\times 1$ , paratype, 117807b; (8) brachial interior showing the ridges and cardinalia, $\times 1$ , paratype, 117807c.	
Bromide formation (Mountain Lake member), cut on Oklahoma Highway 18, NW $\frac{1}{4}$ sec. 11, T. 1 S., R. 3 E., 1.8 miles south of Sulphur, Murray County, Okla.	
B. <i>Öpikina quadrata</i> Cooper, new species.....	917
(10) Pedicle interior, $\times 1$ , paratype, 117826b; (9) pedicle exterior, $\times 1$ , paratype, 117826d; (11) brachial exterior, $\times 1$ , holotype, 117826e; (12) brachial interior, $\times 1$ , paratype, 117826f; (13) posterior view of the preceding specimen, $\times 2$ , showing the cardinal process.	
Ridley formation (top), east side of Marshall Knobs, 5 miles south of Murfreesboro, Murfreesboro (15') Quadrangle, Tenn.	
C. <i>Öpikina subplanodorsata</i> Cooper, new species.....	920
(14-18) Respectively anterior, posterior, side, brachial, and pedicle views of a complete specimen, $\times 1$ , holotype, 117840a; (19) pedicle interior showing muscle scars, $\times 1$ , paratype, 117840b.	
Wardell formation, hill west of the west fork of the center branch of Notchy Creek, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.	
D. <i>Öpikina speciosa</i> Cooper, new species.....	918
(20-24) Respectively pedicle, posterior, anterior, side, and brachial views of a complete specimen, $\times 1$ , paratype, 117833a; (25, 26) respectively $\times 1$ and $\times 2$ views of a pedicle valve showing ornamentation, paratype, 117833d; (27, 28) respectively $\times 1$ and $\times 2$ enlargements of the brachial interior, showing cardinalia and ridges, paratype, 117833c.	
Ridley formation (lower third), east side of Marshall Knobs, 5 miles south of Murfreesboro, Rutherford County, Tenn.	
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<i>ÖPIKINA</i>	
A. <i>Öpikina</i> sp. 1.....	924
(1-5) Respectively pedicle, anterior, posterior, side, and brachial views of a complete specimen, $\times 2$ , figured specimen, 117849.	
Benbolt formation (upper), east bank of a sinkhole south of Lakeview Church, Virginia Highway 71, southeast $\frac{1}{4}$ of the east central subquad., Moll Creek (T.V.A. 196-SE) Quadrangle, Va.	
B. <i>Öpikina dorsatiformis</i> Cooper, new species.....	905
(6) Exterior of the pedicle valve, $\times 1$ , paratype, 117800; (7-10) respectively anterior, posterior, normal, and side views, $\times 2$ , of the preceding specimen.	
Edinburg formation ( <i>Cyrtonetella</i> zone), ravine at the switch about $\frac{1}{8}$ mile east of Strasburg Junction, Strasburg (15') Quadrangle, Va.	
C. <i>Öpikina nasuta</i> Cooper, new species.....	914
(11, 12) Exterior and interior of a brachial valve, $\times 2$ , paratype, 117821a; (13, 13a) exterior and side view of the pedicle valve, $\times 1$ , showing narrow anterior, holotype, 117821e.	
Chatham Hill formation, 1.2 miles S. $31^{\circ}$ E. of Sharon Springs, Burkes Garden (15') Quadrangle, Va.	
D. <i>Öpikina bellula</i> Cooper, new species.....	904
(14-16) Anterior, pedicle, and side views of a pedicle valve, $\times 1$ , holotype, 117799a; (18) exterior of the preceding pedicle valve, $\times 2$ , showing the ornamentation; (17, 21) posterior and exterior views of another pedicle valve, $\times 1$ , paratype, 117799b; (22) pedicle view of the preceding specimen, $\times 2$ , showing	

ornamentation; (19, 20) respectively  $\times 1$  and  $\times 2$  enlargements of a pedicle exterior showing wrinkles on the posterior margin, paratype, 117799c; (23, 24) respectively  $\times 1$  and  $\times 2$  enlargements of the brachial interior, paratype, 117799d; (25) another brachial interior showing obscure ridges, the muscle scars, and cardinalia,  $\times 2$ , paratype, 117799e.

Horizon and locality same as B above.

#### PLATE 243

##### ÖPIKINA

- |   |     |
|---|-----|
| A. <i>Öpikina extensa</i> Cooper, new species.....  | 908 |
| (1-4, 7) Respectively pedicle, brachial, anterior, side, and posterior views of an alate form, $\times 1$ , holotype, 123268b; (5, 6) pedicle and brachial views of another specimen with outlines restored, $\times 1$ , paratype, 123268a; (8) ornamentation of the pedicle valve, $\times 4$ , of the preceding specimen.  |     |
| Bromide formation (Pooleville member), 3 miles northeast of Springer, Carter County, Okla.  |     |
| B. <i>Öpikina formosa</i> Cooper, new species.....  | 909 |
| (9-13) Respectively pedicle, brachial, posterior, anterior, and side views of a small but complete specimen, $\times 1$ , paratype, 123270a; (14, 15) pedicle and brachial views of a larger specimen, $\times 1$ , paratype, 123271a; (16, 17) brachial and pedicle views of a specimen larger than the preceding two, $\times 1$ , paratype, 123269b.   |     |
| Bromide formation (Pooleville member— <i>Oxoplecia gouldi</i> zone), Spring Creek, N½ sec. 17, T. 2 S., R. 1 W., Murray County, Okla.   |     |
| C. <i>Öpikina formosa</i> Cooper, new species.....  | 909 |
| (18-22) Respectively posterior, anterior, side, pedicle, and brachial views of a nearly perfect specimen, $\times 1$ , holotype, 123272a; (28) brachial valve, $\times 2$ , of the holotype; (27) part of the ornamentation of the pedicle valve, $\times 4$ , near the beak of the holotype; (23) interior of the brachial valve showing thickened subperipheral rim and cardinalia, $\times 2$ , paratype, 123272b. |     |
| Bromide formation (Pooleville member— <i>Oxoplecia gouldi</i> zone), branch of Hickory Creek, NW¼ sec. 26, T. 5 S., R. 1 E., Carter County, Okla.   |     |
| (24) Interior of the brachial valve showing septal ridges, $\times 1$ , paratype, 117808; (25, 26) posterior and interior views of the same brachial valve showing the cardinal process and septal ridges, $\times 2$ . Note accessory tooth in socket.   |     |
| Bromide formation (Pooleville member— <i>Oxoplecia gouldi</i> zone), Rock Crossing of Hickory Creek, approximately center sec. 35, T. 5 S., R. 1 E., Carter County, Okla.   |     |

#### PLATE 244

##### ÖPIKINA

- |   |     |
|---|-----|
| A. <i>Öpikina parvula</i> Cooper, new species.....  | 915 |
| (1-3, 5) Respectively side, posterior, pedicle, and anterior views of a complete specimen, $\times 1$ , holotype, 117823a; (6-8) brachial, side, and pedicle views, $\times 2$ , of the preceding specimen. |     |
| Benbolt formation, 5 miles northwest of Wytheville, Wythe County, Va.   |     |
| (4, 9) Respectively $\times 1$ and $\times 2$ enlargements of the brachial view of another complete specimen, paratype, 117822a.  |     |
| Benbolt formation, Green Valley Church, 3 miles southwest of Lebanon, Brumley (T.V.A. 205-SE) Quadrangle, Va.   |     |
| B. <i>Öpikina pulchella</i> Cooper, new species.....  | 916 |
| (10-13) Respectively posterior, side, brachial, and anterior views, $\times 1$ , of the holotype.   |     |

- type, 117825a; (14-16) pedicle, side, and brachial views,  $\times 2$ , of the holotype.  
 Benbolt formation (base), 0.2 mile south of the middle fork of Moccasin Creek,  
 $1\frac{1}{2}$  miles due south of Hansonville, Hansonville (T.V.A. 205-SW) Quadrangle,  
 Va.
- C. *Öpikina transversa* Cooper, new species..... 921  
 (17-21) Respectively posterior, pedicle, brachial, anterior, and side views of a complete specimen,  $\times 1$ , holotype, 117844a; (22) pedicle view of a complete specimen showing posterolateral wrinkles,  $\times 1$ , paratype, 98226a; (27) brachial view of a complete specimen,  $\times 2$ , paratype, 98226b; (28) enlargement of part of the brachial valve,  $\times 4$ , of the preceding specimen; (29) pedicle exterior,  $\times 2$ , paratype, 117843d.  
 Wardell formation, Lloyd Carter's barn, 0.8 mile by road northeast of Rye Cove School, Clinchport (T.V.A. 188-NW) Quadrangle, Va.  
 (23) Pedicle view of a young and wide specimen,  $\times 1$ , paratype, 117846a; (24) brachial view of an individual without alate points,  $\times 1$ , paratype, 117846c; (25, 26) pedicle and brachial views of a young specimen showing the ornamentation,  $\times 2$ , paratype, 117846b; (30) brachial interior showing thickened rim, and cardinalia,  $\times 2$ , paratype, 117846d; (31, 32) posterior half and posterior view of the preceding brachial interior showing the cardinal process in detail and the socket tooth well developed,  $\times 4$ , paratype, 123276a.  
 Wardell formation, second road cut west of L. McDavid's house, 1 mile west of Rye Cove, Clinchport (T.V.A. 188-NW) Quadrangle, Va.
- PLATE 245
- GLYPTOMENA, ÖPIKINA
- A. *Glyptomena parvula* Cooper, new species..... 883  
 (1) Exterior of a pedicle valve,  $\times 1$ , paratype, 117855g; (2, 4) exterior and interior of the preceding specimen,  $\times 2$ , showing the muscle scars; (3) exterior of an imperfect brachial valve showing the ornamentation,  $\times 2$ , paratype, 117855h; (5, 6) respectively  $\times 2$  and  $\times 1$  enlargements of a brachial interior, showing the septal ridges and cardinalia, holotype, 117855e; (7, 8) respectively  $\times 2$  and  $\times 1$  enlargements of the brachial interior, showing cardinalia, paratype, 117855f.  
 Effna-Rich Valley formations, Porterfield Quarry, 5 miles east of Saltville, MacCrady (T.V.A. 218-NW) Quadrangle, Va.
- B. *Öpikina inquassa* (Sardeson)..... 912  
 (9-12) Respectively posterior, anterior, side, and brachial views of a complete specimen,  $\times 1$ , hypotype, 24206.
- Decorah formation (Guttenberg member—*Stictopora* bed), Minneapolis, Minn.
- C. *Öpikina matutina* Cooper, new species..... 913  
 (13-17) Respectively anterior, posterior, pedicle, brachial, and side views of a complete specimen,  $\times 1$ , holotype, 117817a; (18, 19) pedicle and brachial views,  $\times 2$ , of the holotype; (20) pedicle interior showing muscle area,  $\times 2$ , paratype, 117817b.  
 Arline formation, locality same as A above.
- D. *Öpikina minnesotensis* (N. H. Winchell)..... 914  
 (21) Exterior of the pedicle valve showing ornamentation,  $\times 2$ , hypotype, 45277a;  
 (22) exterior of the pedicle valve showing wrinkles along posterior margin,  $\times 2$ , hypotype, 45277c; (25) interior of the brachial valve,  $\times 2$ , showing muscle scars, hypotype, 45277b.  
 Platteville formation (McGregor member), Minneapolis, Minn.  
 (23, 24) Respectively  $\times 1$  and  $\times 2$  enlargements of a pedicle interior showing the muscle scars, hypotype, 24708a; (27, 28) respectively  $\times 1$  and  $\times 2$  enlarge-

ments of a brachial interior, showing rim, septal ridges, and cardinalia, hypotype, 24708b.

Platteville formation (McGregor member), Rocktown, Wis.

(26) Brachial interior showing septal ridges,  $\times 2$ , hypotype, 24705.

Platteville formation, Ripon Center, Wis.

#### PLATE 246

##### GLYPTOMENA, ÖPIKINA, PIONOMENA

A. <i>Glyptomena ? bella</i> Cooper, new species.....	882
(1) Plasticine replica of the brachial exterior, $\times 1$ , paratype, 117852b; (2) exterior of the pedicle valve, $\times 1$ , holotype, 117852a. Murat formation, along the road and ridge 2 miles northwest of Lexington, vicinity of Whistle Creek, Lexington (15') Quadrangle, Va.	
B. <i>Öpikina pulchella</i> Cooper, new species.....	916
(3, 4) Impression of the pedicle interior and anterior view of same showing muscle scars and pallial marks, $\times 2$ , paratype, 117825b. Bebolt formation (base), 0.2 mile south of middle fork of Moccasin Creek, $1\frac{1}{2}$ miles due south of Hansonville, Hansonville (T.V.A. 205-SW) Quadrangle, Va.	
C. <i>Öpikina alata</i> Cooper, new species.....	903
(5) Interior of the brachial valve, $\times 2$ , showing septa and cardinalia, paratype, 117797b; (6) brachial view, $\times 1$ , of the holotype, 117797c; (7-11) respectively anterior, side, pedicle, posterior, and brachial views, $\times 2$ , of the holotype. Edinburg formation (lower part <i>Nidulites</i> zone), 100 yards south of entrance to Battlefield Crystal Caverns, on U. S. Highway 11, 1 mile north of Strasburg, Strasburg (15') Quadrangle, Va.	
D. <i>Öpikina dubia</i> Cooper, new species.....	906
(12) Exterior of the brachial valve, $\times 2$ , paratype, 123273a. Botetourt formation (bed 3), near Cedar Grove Church and School, $1\frac{1}{2}$ miles southeast of Harrisonburg, Harrisonburg (15') Quadrangle, Va.	
(13) Exterior of the pedicle valve, $\times 2$ , holotype, 123274a; (14) ornamentation, $\times 4$ , of the preceding specimen. Botetourt formation, 1 mile northwest of Lexington, Lexington (15') Quadrangle, Va.	
E. <i>Pionomena ? dubia</i> Cooper, new species.....	901
(15) Exterior of the pedicle valve, $\times 1\frac{1}{2}$ , holotype, 98222. Effna formation, Porterfield Quarry, 5 miles east of Saltville, MacCrady (T.V.A. 218-NW) Quadrangle, Va.	
F. <i>Glyptomena sculpturata</i> Cooper, new species.....	885
(16, 17) Exterior and interior of the pedicle valve, showing ornamentation and delthyrial cavity, $\times 2$ , paratype, 117856a; (18, 23) pedicle and brachial views of a complete specimen, $\times 2$ , holotype, 117856c; (19, 20) exterior and interior of a brachial valve showing ornamentation and cardinalia, $\times 2$ , paratype, 117856b; (21, 22) interior and exterior of another brachial valve, $\times 2$ , showing cardinalia, paratype, 117856d. Chatham Hill formation, 1.2 miles S. $31^{\circ}$ E. of Sharon Springs, Burkes Garden (15') Quadrangle, Va.	

#### PLATE 247

##### MACROCOELIA, ÖPIKINA, RAFINESQUINA

A. <i>Öpikina ? planulata</i> Cooper, new species.....	916
(1) Interior of the brachial valve, $\times 1$ , paratype, 117824d; (2) exterior of the	

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pedicle valve, $\times 1$ , holotype, 117824a; (3) interior of the pedicle valve, $\times 1$ , paratype, 117824c; (4) exterior of the brachial valve, $\times 1$ , paratype, 117824b.	
Pierce formation, Pierce Mill, on Tennessee Highway 10, just south of Walterhill, $7\frac{1}{2}$ miles north-northeast of Murfreesboro, Rutherford County, Tenn.	
B. <i>Rafinesquina</i> cf. <i>R. trentonensis</i> (Conrad).....	888
(5, 6) Exterior of two pedicle valves, $\times 1$ , figured specimens, 97578a, 97578b.	
Collierstown formation, $\frac{3}{4}$ mile northeast of Collierstown, Rockbridge County, Va.	
C. <i>Öpikina glabella</i> Cooper, new species.....	910
(7-10) Respectively anterior, side, pedicle, and brachial views, $\times 1$ , of the holotype, 123267b.	
Arline formation (upper), north side of old road in glade, $\frac{1}{4}$ mile southeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.	
D. <i>Macrocoelia elegantula</i> Cooper, new species.....	893
(11-13) Respectively pedicle, side, and brachial views of a nearly perfect individual, $\times 1$ , paratype, 117772.	
Whistle Creek formation, on U. S. Highway 60, 100 yards southeast of Whistle Creek, 2 miles northwest of Lexington, Lexington (15') Quadrangle, Va.	
E. <i>Öpikina speciosa</i> Cooper, new species.....	918
(14-16) Respectively brachial, side, and pedicle views of a large and complete specimen, $\times 1$ , paratype, 117833e.	
Ridley formation (lower third), east side of Marshall Knobs, 5 miles south of Murfreesboro, Rutherford County, Tenn.	
F. <i>Öpikina lirata</i> Cooper, new species.....	912
(17-20) Respectively anterior, posterior, side, and pedicle views of a complete specimen, $\times 1$ , holotype, 117816d; (21, 23) brachial and pedicle views of a complete specimen, $\times 1$ , paratype, 117816b; (22) brachial view of a large specimen, $\times 1$ , paratype, 117816a; (24) interior of the brachial valve showing thickened anterior margin, $\times 1$ , paratype, 117816c; (25) fragmentary brachial valve, $\times 2$ , showing cardinalia and adductor ridges, paratype, 117816f.	
Decorah formation (Ion member), 1.1 miles east of U. S. Highway 52, south edge of Cannon Falls, Goodhue County, Minn.	

## PLATE 248

## PIONOMENA, RHIPIDOMENA, STROPHOMENA

A. <i>Strophomena canadensis</i> Wilson.....	932
(1) Brachial view, $\times 1$ , of the holotype, G.S.C. 6220.	
Pamelia formation, first terrace above house on road, MacLaren Landing, 22 miles west of Ottawa, Ontario, Canada.	
B. <i>Rhipidomena</i> sp. I.....	873
(2) Imperfect brachial exterior, $\times 1$ , figured specimen, 117698; (3) ornamentation, $\times 2$ , of the preceding specimen.	
Arline formation, north side of wagon road in glade, $\frac{1}{4}$ mile southeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.	
C. <i>Pionomena pulchra</i> Cooper, new species.....	903
(4, 7) Respectively $\times 1$ and $\times 2$ enlargements of a small slab with numerous individuals, $\times 1$ , paratype, 123275c; (5) another small slab showing a brachial exterior, $\times 2$ , holotype, 123275b; (6) pedicle exterior, $\times 2$ , from part of 123275c.	
Carlisle formation (base) = Grazier member of Hatter formation, Elk Run, 3 miles southwest of Nealmont, Tyrone (15') Quadrangle, Pa.	

## PLATE 249

## MACROCOELIA, ÖPIKINA, RHIPIDOMENA

- | A.  | Page |
|---|------|
| <i>Öpiquina speciosa</i> Cooper, new species.....   | 918  |
| (1-5) Respectively anterior, posterior, brachial, side, and pedicle views of a complete specimen, $\times 1$ , holotype, 117835a; (6, 7) respectively $\times 1$ and $\times 2$ enlargements of the pedicle interior showing the muscle area, paratype, 117835d; (8, 9) respectively $\times 1$ and $\times 2$ enlargements of the brachial interior showing septal ridges and cardinalia, paratype, 117835b. |      |
| Ridley formation ( <i>Hesperorthis</i> zone), on Tennessee Highway 28, 0.6 mile south of Chappel Hill Methodist Church, 1 mile south of junction of Tennessee Highways 8 and 28, Sequatchie Valley, Sequatchie County, Daus (T.V.A. 104-SE) Quadrangle, Tenn.   |      |
| B. <i>Macrocoelia duplistriata</i> (Willard).....   | 893  |
| (10-12) Brachial, posterior, and pedicle views of a complete but young specimen, $\times 1$ , hypotype, 117769.   |      |
| Lincolnshire formation (upper), 0.75 mile southwest of Mount Eager Church, 0.2 mile north-northwest of the road, Hogskin Valley, Powder Springs (T.V.A. 154-SE) Quadrangle, Tenn.   |      |
| C. <i>Rhipidomena mesleri</i> Cooper, new species.....  | 868  |
| (13) Pedicle view of a small but complete specimen, $\times 1$ , paratype, 117676;  |      |
| (14-17) respectively brachial, anterior, side, and pedicle views of a large specimen, $\times 1$ , paratype, 117675a.   |      |
| Lincolnshire formation (Hogskin member), Sally Cleveland Farm, $\frac{1}{4}$ mile southwest of Washburn, Dutch Valley (T.V.A. 154-SE) Quadrangle, Tenn.   |      |

## PLATE 250

## RHIPIDOMENA

- |  |     |
|--|-----|
| A. <i>Rhipidomena mesleri</i> Cooper, new species.....   | 868 |
| (1, 2) Respectively $\times 1$ and $\times 2$ enlargements of the pedicle interior showing the broadly flabellate muscle scars, paratype, 117678g; (3, 5) brachial and pedicle views of a complete specimen, $\times 1$ , paratype, 117678a; (6) pedicle view of the preceding specimen, $\times 2$ , showing the ornamentation; (10) enlargement of preceding, $\times 4$ , to show ornamentation in greater detail; (4, 7) respectively $\times 1$ and $\times 2$ views of the interior of a pedicle valve showing muscles and anterior subperipheral rim, paratype, 117678c; (8, 12, 13, 14) respectively brachial, posterior, side, and anterior views of a large and complete specimen, $\times 1$ , holotype, 117678b; (11) enlargement $\times 2$ , of the preceding; (9) interior of a large brachial valve showing cardinalia and muscle scars, $\times 2$ , paratype, 117678f. |     |
| Lincolnshire formation (Hogskin member), north of Hayes' house, Evans Ferry section, along U. S. Highway 25E, 1 mile north of Indian Creek, Howard Quarter (T.V.A. 162-NW) Quadrangle, Tenn.   |     |

## PLATE 251

## RHIPIDOMENA

- |  |     |
|--|-----|
| A. <i>Rhipidomena subparallelia</i> Cooper, new species.....   | 870 |
| (1-5) Respectively posterior, anterior, side, pedicle, and brachial views of a complete specimen, $\times 1$ , holotype, 117679; (6, 7) pedicle and brachial views of a small specimen, $\times 1$ , paratype, 117680a; (8-10) side, pedicle, and brachial views of another complete specimen, $\times 1$ , paratype, 117681a; (11, 12) pedicle and brachial views of a complete specimen, $\times 1$ , paratype, 117681b. |     |

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Elway formation, road cut and quarry on U. S. Highway 25W, 4.7 miles south of Clinton, Powell Station (T.V.A. 137-SE) Quadrangle, Tenn.	
B. <i>Rhipidomena tenuitesta</i> (Willard).....	872
(13) Brachial view of a large imperfect specimen with outlines restored, $\times 1$ , hypotype, 117697b; (14) side view, $\times 1$ , of the preceding specimen; (15) exterior of a large pedicle valve, $\times 1$ , hypotype, 117697a; (16) apex of the preceding enlarged, $\times 4$ , to show the minute foramen; (17) pedicle interior showing the flabellate muscle area, $\times 1$ , hypotype, 117695c.	
Lincolnshire formation (Hogskin member), Lee Valley, Lee Valley (T.V.A. 171-NW) Quadrangle, Tenn.	
C. <i>Rhipidomena tenuitesta</i> (Willard).....	872
(18) Pedicle view of a large individual, $\times 1$ , hypotype, 117696.	
Lincolnshire formation, $\frac{1}{2}$ mile north of Eidson, Kyles Ford (T.V.A. 170-SE) Quadrangle, Tenn.	

## PLATE 252

## RHIPIDOMENA

A. <i>Rhipidomena tennesseensis</i> (Willard).....	870
(1-5) Respectively pedicle, posterior, side, brachial, and anterior views of a complete, full-grown specimen, $\times 1$ , hypotype, 117683a.	
Benbolt formation, $\frac{1}{2}$ mile southeast of Rye Cove, Clinchport (T.V.A. 188-NW) Quadrangle, Va.	
B. <i>Rhipidomena tennesseensis</i> (Willard).....	870
(6) Pedicle view of a large complete specimen, $\times 1$ , hypotype, 117685.	
Benbolt formation, 0.2 mile southwest of New Bethel Church, $\frac{1}{2}$ mile east of the junction of Virginia Highway 74 and U. S. Highway 54, Hilton (T.V.A. 197-NW) Quadrangle, Va.	
(7-10) Respectively anterior, posterior, side, and pedicle views of a large, complete specimen, $\times 1$ , hypotype, 117694a; (13) pedicle interior showing the broadly flabellate muscle area and pseudodeltidium, $\times 1$ , hypotype, 117694b.	
Benbolt formation, road cut 1.6 miles northeast of Heiskell, Powell Station (T.V.A. 137-SE) Quadrangle, Tenn.	
(11, 12) Pedicle and brachial views of a young specimen, $\times 1$ , hypotype, 117691a.	
Benbolt formation (upper), 0.1 to 0.2 mile north of the road, 1.1 miles northeast of Lee Valley, Lee Valley (T.V.A. 171-NW) Quadrangle, Tenn.	
(14) Brachial interior of a young individual, $\times 1$ , hypotype, 117692a.	
Benbolt formation, $\frac{3}{4}$ mile southwest of Mount Eager Church, Hogskin Valley, Powder Springs (T.V.A. 154-SW) Quadrangle, Tenn.	

## PLATE 253

## RHIPIDOMENA

A. <i>Rhipidomena tennesseensis</i> (Willard).....	870
(1-5) Respectively brachial, anterior, pedicle, side, and posterior views of a young parallel-sided specimen, $\times 1$ , hypotype, 117684a.	
Benbolt formation, Brick Church, $1\frac{1}{2}$ miles west of Rye Cove, Clinchport (T.V.A. 188-NW) Quadrangle, Va.	
(6, 7) Brachial and side views of a complete specimen, $\times 1$ , hypotype, 117682a.	
Benbolt formation, 1 mile southeast of Hansonville, Brumley (T.V.A. 205-SE) Quadrangle, Va.	

- (8) Pedicle exterior,  $\times 1$ , hypotype, 117686.  
 Benbolt formation, Virginia Highway 71, between Mason's store and Dickensville, Hansonville (T.V.A. 205-SW) Quadrangle, Va.
- (9) Pedicle exterior showing elongate pedicle foramen,  $\times 1$ , hypotype, 117687;  
 (10) foramen, enlarged  $\times 4$ , of the preceding; (11) ornamentation of preceding specimen,  $\times 4$ , view taken slightly southeast of center.  
 Benbolt formation,  $\frac{1}{4}$  mile south of church, Rye Cove, Clinchport (T.V.A. 188-NW) Quadrangle, Va.
- (12, 13) Respectively  $\times 1$  and  $\times 2$  enlargements of the pedicle interior showing the form of the muscle area and the individual scars, hypotype, 117688.  
 Benbolt formation, road along Little Sycamore Creek,  $\frac{1}{2}$  mile northeast of the west edge of the Howard Quarter (T.V.A. 162-NW) Quadrangle, Tenn.
- (14) Brachial interior showing septal ridges and cardinalia,  $\times 2$ , hypotype, 117692a. (See pl. 252, B, fig. 14, for the natural size view.)  
 Benbolt formation,  $\frac{3}{4}$  mile southwest of Mount Eager Church, Hogskin Valley, Powder Springs (T.V.A. 154-SW) Quadrangle, Tenn.

## PLATE 254

## RHIPIDOMENA, STROPHOMENA

- A. *Rhipidomena mesleri* Cooper, new species..... 868  
 (1) Enlargement of the pedicle valve,  $\times 4$ , showing ornamentation, paratype, 117677; (2, 3) side and pedicle views,  $\times 1$ , of a complete specimen from which fig. 1 was prepared.  
 Lincolnshire formation (Hogskin member) Beaver Creek, Maynardville (30') Quadrangle, Tenn.
- B. *Rhipidomena filicostellata* Cooper, new species..... 867  
 (4) Enlargement of the brachial exterior,  $\times 4$ , of the holotype; (5) brachial view of a complete specimen,  $\times 1$ , holotype, 117671a; (6) posterior part of a pedicle interior showing the muscle scars,  $\times 2$ , paratype, 117671b.  
 Sevier formation, 1 mile by road northwest of Big Springs, Binfield (T.V.A. 139-NE) Quadrangle, Tenn.
- C. *Strophomena platyumbona* Cooper, new species..... 945  
 (7) Exterior of the pedicle valve,  $\times 1$ , holotype, 117743a; (10) enlargement of the preceding,  $\times 4$ , showing the ornamentation; (8) slab with another pedicle exterior and the brachial interior showing the cardinalia,  $\times 1$ , paratypes, 117743b, c; (9) pedicle interior,  $\times 1$ , showing the form of the muscle area, paratype, 117743d.  
 Carters formation (*Oxoplecia* bed), quarry 0.3 mile north of Gate City, Leeds (15') Quadrangle, Ala.

## PLATE 255

## STROPHOMENA

- A. *Strophomena costellata* Cooper, new species..... 933  
 (1-3) Brachial, side, and pedicle views of a large, complete specimen,  $\times 1$ , holotype, 117714a; (4, 9) respectively  $\times 1$  and  $\times 2$  of the brachial side of a complete specimen, paratype, 117714b; (5, 8) respectively  $\times 1$  and  $\times 2$  enlargements of the pedicle side of the preceding specimen; (18) enlargement of the ornamentation of the preceding specimen,  $\times 4$ , showing closely spaced fila; (6, 7) brachial and pedicle views of a young individual,  $\times 1$ , paratype, 117714c; (10, 11) respectively  $\times 1$  and  $\times 2$  enlargements of the pedicle interior showing the muscle area and pseudodeltidium, paratype, 117714d; (14, 15) interior and posterior views of a fragmentary brachial valve,  $\times 4$ , showing cardinalia,

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paratype, 117708; (16, 17) pedicle and brachial views of a very young specimen,  $\times 6$ , showing pedicle siphon, paratype, 123278; (19) interior of an old pedicle valve showing muscle scars, thick ridge surrounding muscle area, and subperipheral rim,  $\times 1$ , paratype, 117713.

Bromide formation (Pooleville member—*Oxoplecia gouldi* zone), Rock Crossing of Hickory Creek, approximately center sec. 35, T. 5 S., R. 1 E., Criner Hills, Carter County, Okla.

(12) Interior of an imperfect brachial valve showing cardinalia,  $\times 1$ , paratype, 117712; (13) enlargement of the posterior of the preceding specimen,  $\times 2$ , showing cardinalia.

Bromide formation (Pooleville member—upper 20 feet above *Oxoplecia gouldi* zone), same locality as preceding.

## PLATE 256

## STROPHOMENA

- |   |     |
|---|-----|
| A. <i>Strophomena basilicoidea</i> Cooper, new species.....   | 931 |
| (1-4) Respectively pedicle, side, posterior, and brachial views of a complete specimen, $\times 1$ , holotype, 117706; (5) posterior portion of the brachial view, $\times 2$ , showing pseudodeltidium and chilidium, same specimen as preceding.                                      |     |
| Peery formation, cut on U. S. Highway 19, 400 feet west of the junction with Virginia Highway 650, Wittens Mills, Burkes Garden (15') Quadrangle, Va.   |     |
| B. <i>Strophomena fasciculata</i> Cooper, new species.....  | 936 |
| (6) Brachial view of a small individual, $\times 2$ , paratype, 117754b; (7) brachial view of a large specimen, $\times 2$ , holotype, 117754a.   |     |
| Peery formation, 7 miles southwest of Clinton, Clinton (T.V.A. 137-SW) Quadrangle, Tenn.  |     |
| C. <i>Strophomena grandimusclosa</i> Cooper, new species.....   | 937 |
| (8) Exterior of the pedicle valve, $\times 1$ , paratype, 117722; (14) ornamentation of preceding specimen, $\times 4$ , taken southwest of beak.   |     |
| Lebanon formation ( <i>Doleroides</i> zone), cut on Tennessee Highway 16, 5.1 miles north-northwest of Shelbyville, Bedford County, Tenn.   |     |
| (9, 10) Side and brachial views of a complete specimen, $\times 1$ , holotype, 117721a; (11) interarea of the preceding, $\times 2$ , specimen showing carinate pseudodeltidium; (16) pedicle interior showing muscle area and thickened rim around it, $\times 1$ , paratype, 117721b. |     |
| Lebanon formation ( <i>Doleroides</i> zone), cut on U. S. Highway 41, $\frac{1}{2}$ mile south of Knox Branch, 9 miles southeast of Murfreesboro, Rutherford County, Tenn.  |     |
| (12, 13) Respectively $\times 1$ and $\times 2$ enlargements of the pedicle exterior showing ornamentation and pedicle foramen, paratype, 117724a; (17) brachial interior showing cardinalia and muscle scars, $\times 1$ , paratype, 117724b.  |     |
| Lebanon formation ( <i>Doleroides</i> zone), cut on U. S. Highway 70S, 1.65 miles west of Cripple Creek, 1.5 miles west of Kittrell, Rutherford County, Tenn.   |     |
| (15) Interior of an old pedicle valve showing exaggerated muscle area, $\times 1$ , paratype, 117720a.  |     |
| Lebanon formation ( <i>Doleroides</i> zone), on U. S. Highway 41, $1\frac{1}{2}$ miles northwest of Mount Olivet, 10 miles southeast of Murfreesboro, Rutherford County, Tenn.  |     |
| PLATE 257   |     |
| STROPHOMENA   |     |
| A. <i>Strophomena auburnensis</i> Fenton.....   | 928 |
| (1) Brachial view of an imperfect complete specimen, $\times 1$ , hypotype, 117704a;  |     |

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- (2) pedicle interior,  $\times 1$ , showing muscle area and thick ridge surrounding it, hypotype, 117704b.
- Auburn chert,  $\frac{1}{2}$  mile east of Auburn, Elsberry (15') Quadrangle, Mo.
- B. *Strophomena auburnensis nasuta* Cooper, new subspecies..... 929
- (3-6) Respectively posterior, pedicle, brachial, and side views of a complete specimen,  $\times 1$ , holotype, 45507a; (7) enlargement of the ornamentation of the preceding specimen,  $\times 4$ , left side of brachial valve; (9) pedicle interior, showing thick rim around muscle area,  $\times 1$ , paratype, 45507b; (10) another pedicle interior,  $\times 1$ , paratype, 87091.
- Tyrone formation, High Bridge, Harrodsburg (30') Quadrangle, Ky.
- (8, 11) Exterior and interior of a pedicle valve,  $\times 1$ , hypotype, 117703a; (12) region of the muscle area,  $\times 2$ , of the preceding specimen.
- Carters formation, F. B. Cooper Farm, 2 miles southeast of Pikeville, Pikeville Special (15') Quadrangle, Tenn.
- C. *Strophomena* sp. I..... 947
- (13, 14) Exterior and interior of a brachial valve,  $\times 1$ , figured specimen, 117742a;
- (15) interior of the preceding brachial valve,  $\times 2$ , showing cardinalia.
- Just beneath the hard sandstone of the Eureka quartzite, west side of the Antelope Range about 3 miles south of Nine-mile Canyon, Roberts Mountains (1°) Quadrangle, Nev.

## PLATE 258

## STROPHOMENAE

- A. *Strophomena basilica* Cooper, new species..... 930
- (2, 3) Side and brachial views of a small but complete specimen,  $\times 1$ , paratype, 117705g; (4, 5) brachial and pedicle views of a large complete specimen,  $\times 1$ , holotype, 117705a; (1, 6) pedicle interior showing form of muscle area,  $\times 1$ , paratype, 117705c; (7) another pedicle interior,  $\times 1$ , paratype, 117705e; (8, 9) respectively  $\times 1$  and  $\times 2$  enlargements of a large pedicle interior showing muscle scars and pseudodeltidium, paratype, 117705h; (10, 11) exterior and interior views of a large brachial valve,  $\times 1$ , paratype, 117705b; (12) cardinalia,  $\times 2$ , of the preceding specimen; (13) posterior of the preceding specimen,  $\times 2$ , showing lateral profile and cardinal process; (15, 16) interior and exterior of another brachial valve,  $\times 1$ , paratype, 117705d; (17) exterior of the preceding,  $\times 2$ , showing ornamentation; (14) cardinalia,  $\times 2$ , of the preceding specimen.
- Ridley formation (lower third), east side of Marshall Knobs, 5 miles south of Murfreesboro, Murfreesboro (15') Quadrangle, Tenn.

## PLATE 259

## STROPHOMENAE

- A. *Strophomena medialis* Butts..... 940
- (1, 2) Pedicle and brachial views of a large specimen,  $\times 1$ , lectotype, 98201a; (4-8) respectively posterior, anterior, brachial, pedicle, and side views,  $\times 1$ , of the hypotype, 117730a; (9) posterior half of the preceding,  $\times 2$ , showing interareas and carinate pseudodeltidium; (10) ornamentation of the same specimen,  $\times 4$ , part of pedicle valve; (13) pedicle interior showing the muscle area,  $\times 1$ , hypotype, 117730b.

Wardell formation, Lloyd Carter's barn, 0.8 mile by road northeast of school at Rye Cove, Clinchport (T.V.A. 188-NW) Quadrangle, Va.

- (11) Interior of the pedicle valve,  $\times 1$ , showing the muscle scars and pseudo-

deltidium, hypotype, 117734a; (12) posterior of the preceding specimen,  $\times 2$ , showing the details of the muscle area.

Wardell formation, north side of the road 1.1 miles northeast of Lee Valley, Lee Valley (T.V.A. 171-NW) Quadrangle, Tenn.

(3) Brachial exterior of a complete specimen,  $\times 1$ , hypotype, 117732a.

Wardell formation (lower sponge horizon), behind the Brick Church west of Rye Cove, Clinchport (T.V.A. 188-NW) Quadrangle, Va.

(14) Pedicle interior showing ridges bounding posterior parts of muscle field,  $\times 1$ , hypotype, 117737a.

Wardell formation, bend of railroad just west of Liberty Hill, Dutch Valley (T.V.A. 154-SE) Quadrangle, Tenn.

(15) Brachial interior,  $\times 1$ , hypotype, 117733a; (16) cardinalia,  $\times 2$ , of the previous specimen.

Wardell formation, section on U. S. Highway 25E, Thorn Hill, Avondale (T.V.A. 162-SW) Quadrangle, Tenn.

#### PLATE 260

##### STROPHOMENA

- A. *Strophomena oklahomensis* Cooper, new species..... 942  
 (1-5) Respectively posterior, anterior, side, brachial, and pedicle views,  $\times 2$ , of the holotype, 117738a; (7) pedicle view,  $\times 1$ , of the holotype.  
 Bromide formation (Pooleville member—just above zone with *Multicostella convexa*), dam on Spring Creek, sec. 17, T. 2 S., R. 1 W., Murray County, Okla.  
 (6) Exterior of a brachial valve,  $\times 2$ , paratype, 117739a; (10) ornamentation,  $\times 4$ , of the preceding specimen; (8, 9) respectively  $\times 1$  and  $\times 2$  views of the pedicle interior showing the muscle area, paratype, 117739b.  
 Bromide formation (Pooleville member—just above zone with *Multicostella convexa*), Rock Crossing of Hickory Creek, approximately center sec. 35, T. 5 S., R. 1 E., Criner Hills, Carter County, Okla.
- B. *Strophomena crinerensis* Cooper, new species..... 934  
 (12, 13) Brachial and pedicle views of another complete specimen,  $\times 2$ , paratype, 117717a; (21, 22) respectively  $\times 1$  and  $\times 2$  enlargements of a fine pedicle interior showing the muscle field and pallial markings, paratype, 117715; (23) another pedicle interior  $\times 1$ , paratype, 117717c; (24) ornamentation of a brachial valve,  $\times 4$ , paratype, 117717b.  
 Bromide formation (Pooleville member—*Oxoplecia gouldi* zone), Rock Crossing of Hickory Creek, approximately center sec. 35, T. 5 S., R. 1 E., Criner Hills, Carter County, Okla.  
 (11) Pedicle exterior of a complete specimen,  $\times 2$ , paratype, 117719c; (14-18) respectively brachial, pedicle, anterior, posterior, and side views,  $\times 2$ , of a paratype, 117716a; (19, 20) brachial and pedicle views,  $\times 1$ , of the same paratype; (25) brachial interior showing cardinalia,  $\times 2$ , paratype, 117719a.  
 Bromide formation (Pooleville member), basal cobbly beds, Spring Creek, sec. 17, T. 2 S., R. 1 W., Murray County, Okla.

#### PLATE 261

##### STROPHOMENA

- A. *Strophomena planobesa* Cooper, new species..... 943  
 (1) Exterior of a small pedicle valve,  $\times 2$ , paratype, 117740g; (2, 3) exterior and interior of the pedicle valve,  $\times 1$ , paratype, 123279a; (4) pedicle interior showing ridge partially surrounding muscle area,  $\times 1$ , paratype, 117740c; (5, 6)

respectively  $\times 1$  and  $\times 2$  enlargements of an imperfect pedicle valve showing muscle scars and subcarinate pseudodeltidium, paratype, 117740e; (7, 8) exterior and interior of the brachial valve,  $\times 1$ , holotype, 117740f; (9, 10) exterior and interior of the holotype,  $\times 2$ , showing ornamentation and cardinalia; (11) posterior of the holotype,  $\times 2$ , showing the cardinal process.

Ridley or Murfreesboro formation, Crystal Creek, 5 miles south of Pikeville, Sequatchie Valley, Pikeville Special (15') Quadrangle, Tenn.

(12) Exterior of another brachial valve,  $\times 1$ , paratype, 123279b; (13) interior of brachial valve showing cardinalia,  $\times 1$ , paratype, 123279c.

Ridley or Murfreesboro formation, 1½ miles southeast of Hembree Mill, Sequatchie Valley, Pikeville Special (15') Quadrangle, Tenn.

B. *Strophomena planobesa* Cooper, new species..... 943

(14) Exterior of a pedicle valve on a chert slab,  $\times 1$ , paratype, 117741a; (15, 16) interior of two pedicle valves,  $\times 1$ , one showing a thickening around the muscle area, the other not having this feature preserved, paratypes, 117741b, 117741c; (17) brachial interior preserving the cardinalia,  $\times 1$ , paratype, 117741d.

Murfreesboro formation (top), at the junction of the west fork of Stone River with U. S. Highway 70, 1½ miles northwest of Murfreesboro, Murfreesboro (15') Quadrangle, Tenn.

#### PLATE 262

##### STROPHOMENA

A. *Strophomena bellilineata* Cooper, new species..... 931

(1) Plasticine replica of the exterior of a large pedicle valve,  $\times 1$ , holotype, 117707a; (6, 7) plasticine replica of the pedicle interior showing muscle scars and the impression from which it was made,  $\times 1$ , holotype, 117707a, counterpart to previous figure; (2) plasticine replica of the exterior of a brachial valve,  $\times 1$ , paratype, 117707b; (3, 4) plasticine replica of the brachial interior showing cardinalia, and the impression of the brachial interior from which it was prepared,  $\times 1$ , paratype, 117707c; (5) plasticine replica of the interior of another large brachial valve,  $\times 1$ , paratype, 123283.

Oranda formation, north side of road 0.6 mile northwest of Linville Station, Broadway (15') Quadrangle, Va.

B. *Strophomena inspeciosa* Willard..... 939

(8) Exterior of the brachial valve,  $\times 1$ , hypotype, 117726; (11) ornamentation,  $\times 4$ , of the preceding specimen.

Wardell part of Dryden formation, road up Lone Mountain Creek, west of Lone Mountain, Tazewell (T.V.A. 154-NE) Quadrangle, Tenn.

(9, 10) Respectively  $\times 1$  and  $\times 2$  views of the brachial interior, showing cardinalia and median ridge, hypotype, 117727a.

Wardell formation (40 feet below *Hesperorthis* zone), cut on U. S. Highway 25E, ½ mile north of Indian Creek, Howard Quarter (T.V.A. 162-NW) Quadrangle, Tenn.

#### PLATE 263

##### STROPHOMENA, TRIGRAMMARIA

A. *Trigrammaria winchelli* (Hall and Clarke)..... 875

(1-4) Respectively anterior, side, pedicle, and brachial views of a complete specimen,  $\times 1$ , hypotype, 117752a; (5) brachial view of the preceding specimen enlarged,  $\times 2$ , to show ornamentation; (8, 9) respectively  $\times 2$  and  $\times 1$  views of the interior of a pedicle valve showing the musculature, hypotype, 117752b.

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- Platteville formation (McGregor member), Minneapolis, Minn.  
 (6, 7) Respectively  $\times 1$  and  $\times 2$  views of an imperfect brachial valve showing the cardinalia, hypotype, 123280.
- Platteville formation,  $1\frac{1}{2}$  miles northeast of Dixon, Dixon (15') Quadrangle, Ill.
- B. *Trigrammaria wilsonae* Cooper, new species..... 875  
 (10-14) Respectively brachial, anterior, posterior, pedicle, and side views,  $\times 1$ , of the holotype, 117753; (15, 16) exterior of the pedicle and brachial valves,  $\times 2$ , showing ornamentation.
- Rockland formation (Napanee member), on New York Highway 12, on the south side of the Sugar River,  $4\frac{1}{2}$  miles south-southeast of Port Leyden, Port Leyden (15') Quadrangle, N. Y.
- C. *Strophomena auburnensis* Fenton..... 928  
 (17-21) Respectively brachial, posterior, anterior, side, and pedicle views of a large and perfect individual,  $\times 1$ , hypotype, 117702; (22) enlargement of anterior of pedicle valve,  $\times 2$ , of same specimen.
- Decorah formation (Guttenberg member) (0 to 8 feet above the 8-inch blue clay on top of the Platteville), on Wisconsin Highway 81, 0.1 mile south of the Little Plate River, 2 miles northwest of Platteville, Mineral Point (30') Quadrangle, Wis.

## PLATE 264

## STROPHOMENA

- A. *Strophomena anomala* Cooper, new species..... 927  
 (1-5) Respectively posterior, anterior, pedicle, brachial, and side views,  $\times 2$ , of the holotype, 117700a; (6) brachial view,  $\times 1$ , of the holotype; (7-9) brachial, side, and pedicle views of a complete specimen,  $\times 1$ , paratype, 117701c; (10) brachial view,  $\times 2$ , of the preceding; (11) brachial view of another complete specimen,  $\times 2$ , paratype, 117701d; (12) enlargement of the brachial posterior showing ornamentation and pseudodeltidium,  $\times 4$ , same specimen as preceding; (13, 14) impressions of the pedicle and brachial interiors,  $\times 2$ , paratype, 117701a; (15) plasticine replica of the brachial interior showing cardinalia,  $\times 2$ , prepared from the preceding mold.
- Benbolt formation (base), 0.2 mile south of the middle fork of Moccasin Creek,  $1\frac{1}{2}$  miles due south of Hansonville, Hansonville (T.V.A. 205-SW) Quadrangle, Va.
- B. *Strophomena inspeciosa* Willard..... 939  
 (16, 18) Respectively  $\times 1$  and  $\times 2$  enlargements of the pedicle exterior, hypotype, 117729c; (17) exterior of another pedicle valve,  $\times 2$ , hypotype, 117729a; (19, 20) respectively  $\times 1$  and  $\times 2$  enlargements of the brachial exterior, hypotype, 117729e; (21) the pedicle interior showing muscle scars,  $\times 2$ , hypotype, 117729d; (22) brachial interior showing the cardinalia,  $\times 2$ , hypotype, 117729b.
- Carters formation (*Oxoplecta* bed), quarry 0.3 mile north of Gate City, Leeds (15') Quadrangle, Ala.

## PLATE 265

## FURCITELLA, PIONOMENA, STROPHOMENA

- A. *Strophomena planumbona* (Hall)..... 944  
 (1, 2) Respectively  $\times 1$  and  $\times 2$  views of the interior of a large brachial valve showing the cardinalia and the forked septum, figured specimen, 117945.
- Liberty formation, Dodges Creek,  $1\frac{3}{4}$  miles northwest of Oxford, Ohio.

- Page
- B. *Strophomena okulitchi* Cooper, new name.....  
 (3) Exterior of an exfoliated pedicle valve,  $\times 1$ , McGill Univ., holotype (no number); (4) part of exfoliated exterior of preceding enlarged  $\times 4$  to show pseudopunctae pits arranged in radial rows as in *Rafinesquina*.  
 Leray = Chaumont formation, St. Vincent de Paul, Quebec, Canada.
- C. *Furcitella scofieldi* (Winchell and Schuchert).....  
 (5) Interior of the brachial valve showing the forked septum,  $\times 2$ , hypotype, 117749b; (6) interior of the pedicle valve,  $\times 2$ , showing the muscle marks, hypotype, 117749a.  
 Prosser formation (*Vellamo* bed), St. Paul, Minn.
- D. *Pionomema neumani* Cooper, new species.....  
 (7) Exterior of an imperfect brachial valve,  $\times 2$ , paratype, 117756c; (9) exterior of another but smaller brachial valve,  $\times 2$ , paratype, 117756d; (10) exterior of the pedicle valve,  $\times 2$ , holotype, 117756a; (11) small slab,  $\times 1$ , showing the holotype and two paratypes, the pedicle valve to the northeast being 117756b.  
 New Market formation (top 12 feet),  $\frac{1}{2}$  mile southwest of Hicksville, Williamsport (15') Quadrangle, Md.  
 (8) Imperfect pedicle valve showing interarea, tooth, and long dental plate on observer's left side,  $\times 3$ , paratype, 117755.  
 New Market formation  $\frac{3}{4}$  mile north of St. Pauls Church, west of Wilson, Williamsport (15') Quadrangle, Md.

## PLATE 266

## PLATYMEMA, RAFINESQUINA

- A. *Rafinesquina planulata* Cooper, new species.....  
 (1) Plasticine replica of the brachial interior,  $\times 3$ , paratype, 123281j; (2) impression of the brachial interior,  $\times 2$ , showing slots produced by brachiophores, paratype, 123281e; (3, 4) impressions of two pedicle interiors on which the exterior ornamentation has been superimposed,  $\times 2$ , paratype, 123281f, and holotype, 123281a.  
 Oranda formation, 0.6 mile northwest of Linville Station, Broadway (15') Quadrangle, Va.
- B. *Rafinesquina sinclairi* Salmon.....  
 (5) Impression of the pedicle interior, showing form of muscle area and slots representing thickened area bearing the teeth,  $\times 1$ , hypotype, 117858b; (7) anterior portion of the preceding specimen,  $\times 2$ , showing pseudopunctae arranged in radial rows; (6) exterior of the pedicle valve,  $\times 1$ , hypotype, 117858a.  
 Auburn chert,  $\frac{1}{2}$  mile east of Auburn, Elsberry (15') Quadrangle, Mo.
- C. *Rafinesquina sinclairi* Salmon.....  
 (8, 9) Pedicle and brachial views of a complete specimen,  $\times 1$ , showing alate cardinal extremities, hypotype, 117859.  
 Barnhart formation, at the Koch Valley School on U. S. Highway .61, NE. corner SW $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 6, T. 41 N., R. 6 E., 2 miles south of Barnhart, Kimmswick (15') Quadrangle, Mo.
- D. *Platymena plana* Cooper, new species.....  
 (10-13) Respectively pedicle, anterior, brachial, and side views,  $\times 1$ , of the paratype, 117760c; (14) a specimen seen from the pedicle side but from which the pedicle valve has been mostly stripped to show the brachial cardinalia,  $\times 4$ , paratype, 117760d; (15) brachial view,  $\times 2$ , of another paratype, 117760b; (16) pedicle view,  $\times 2$ , of a paratype, 117760a.

Arline formation (lower), 100 yards southwest of the Negro Cemetery,  $\frac{1}{2}$  mile northeast of Friendsville, Concord (T.V.A. 138-SW) Quadrangle, Tenn.

943  
878  
902  
886  
887  
887

880

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E. <i>Rafinesquina trentonensis</i> (Conrad).....	
(17) Pedicle views of three specimens showing the characteristic ornamentation, $\times 1$ , figured specimen, 123282. Trenton limestone, Trenton Falls, Remsen (15') Quadrangle, N. Y.	

## PLATE 267

## COLAPTOMENA

A. <i>Colaptomena leptostrophoidea</i> Cooper, new species.....	890
(1) Exterior of the pedicle valve, $\times 1$ , paratype, 117763e; (2-4) pedicle, brachial, and posterior views of a complete specimen, $\times 1$ , holotype, 117761; (5) another pedicle exterior, $\times 1$ , paratype, 117762a; (6, 7) respectively $\times 1$ and $\times 2$ en- largements of the exterior of a pedicle valve showing the ornamentation, para- type, 117763a; (8) enlargement of part of the preceding, $\times 4$ , showing fine lines between the larger costellae; (9) impression of the pedicle interior show- ing the large muscle area and the pallial marks, $\times 1\frac{1}{2}$ , paratype, 117762c; (10) imperfect brachial interior, $\times 1$ , showing muscle area, paratype, 117763b.	
Martinsburg formation (part with <i>Bronniartella</i> and referable to the Salona formation), on Virginia County Road 617 = 910, 0.15 mile north of Green Mount Church, Broadway (15') Quadrangle, Va.	

## PLATE 268

DINORTHIS, FASCIFERA, OLIGORHYNCHIA, ÖPIKINA, PLECTOCAMARA, PTYCHOGLYPTUS,  
SOWERBYELLA, STENOCAMARA, XENAMBONITES, ZYGOSPIRA

A. <i>Sowerbyella</i> sp. 1.....	802
(1, 2) Respectively anterior and brachial views of a complete specimen, $\times 2$ , figured specimen, 117544a. Bromide formation (Mountain Lake member), 68 to 84 feet above the basal sand, Spring Creek, sec. 17, T. 2 S., R. 1 W., Murray County, Okla.	
B. <i>Fascifera convexa</i> Cooper, new species.....	999
(3-5) Respectively brachial, pedicle, and anterior views of an imperfect specimen showing slots of dental plates and size of delthyrial cavity, $\times 2$ , holotype, 117303a; (6) pedicle view, $\times 2$ , of a paratype, 117303c. Benbolt formation, roadside 1.6 miles northeast of Heiskell, Powell Station (T.V.A. 137-SE) Quadrangle, Tenn.	
C. <i>Plectocamara rotunda</i> Cooper, new species.....	600
(7-11) Respectively anterior, side, pedicle, posterior, and brachial views, $\times 2$ , of the holotype, 117186a. Chatham Hill formation, 1.2 miles S. 31° E. of Sharon Springs, Burkes Garden (15') Quadrangle, Va.	
D. <i>Ptychoglyptus virginiensis</i> Willard.....	818
(12-15) Respectively posterior, side, brachial, and pedicle views of a nearly perfect specimen, $\times 3$ , hypotype, 123285f, showing ornamentation well, chilidial plates, and simple cardinal process. Pratt Ferry formation, 0.2 mile southeast of Pratt Ferry, Blocton (15') Quad- rangle, Ala.	
E. <i>Öpiolina</i> sp. 5.....	925
(16-19) Respectively brachial, anterior, side, and pedicle views of a large indi- vidual, $\times 1$ , figured specimen, 123292a; (20) exterior of a brachial valve having a wide hinge, $\times 1$ , figured specimen, 123292c; (21) impression of the interior of the pedicle valve showing the muscle scars, $\times 1$ , figured specimen, 123292d;	

(22-24) respectively pedicle, anterior, and brachial views of a small imperfect specimen, $\times 1$ , figured specimen, 123292b.	
Whistle Creek formation (75 feet above the Knox dolomite), on Indian Run, $\frac{3}{4}$ mile northwest of Lusters Gate, Blacksburg (15') Quadrangle, Va.	
F. <i>Xenambonites undosus</i> Cooper, new species.....	815
(25) Interior of the brachial valve showing cardinalia, platform, and alate form of shell, $\times 4$ , paratype, 117468r; (26) anterior and inner view of the pedicle valve showing the flattened border, $\times 3$ , paratype, 117468g; (27) exterior of the pedicle valve showing peculiar fold and alate form, $\times 4$ , paratype, 117468-1; (28) exterior of the brachial valve showing ornamentation and deep sulcus, $\times 4$ , paratype, 117468m.	
Pratt Ferry formation, 0.2 mile southeast of Pratt Ferry, Blocton (15') Quadrangle, Ala.	
G. <i>Zygospira elongata</i> Cooper, new species.....	670
(29-32) Respectively pedicle, anterior, side, and brachial views, $\times 2$ , of the holotype, 111375a.	
Lebanon formation, Readyville, Cannon County, Tenn.	
H. <i>Stenocamara perplexa</i> Cooper, new species.....	603
(33-37) Respectively anterior, brachial, posterior, pedicle, and side views of a complete specimen, $\times 1$ , paratype, 123289; (38-40) respectively brachial, side, and pedicle views, $\times 2$ , of the same specimen.	
Ellett formation (55 feet above the base), Indian Run, $\frac{3}{4}$ mile northwest of Lusters Gate, Blacksburg (15') Quadrangle, Va.	
I. <i>Oligorhynchia</i> sp. I.....	563
(41-44) Respectively brachial, side, anterior, and pedicle views of a complete but exfoliated specimen, $\times 3$ , figured specimen, 118018a.	
Sevier = Dryden formation, 0.7 mile south of Mooney Cemetery, Bulls Gap (T.V.A. 171-SE) Quadrangle, Tenn.	
J. <i>Dinorthis transversa</i> Willard.....	398
(45) Plasticine replica of the exterior of the brachial valve, $\times 1$ , hypotype, 118024b; (46) plasticine replica of the exterior of an imperfect specimen, $\times 1$ , hypotype, 118024a; (47) impression of the pedicle interior showing the muscle scars, $\times 1$ , counterpart of the preceding.	
Sevier formation (sandstone No. 5), 0.57 mile southwest of Rocky Branch, Kinzel Springs (T.V.A. 148-NE) Quadrangle, Tenn.	

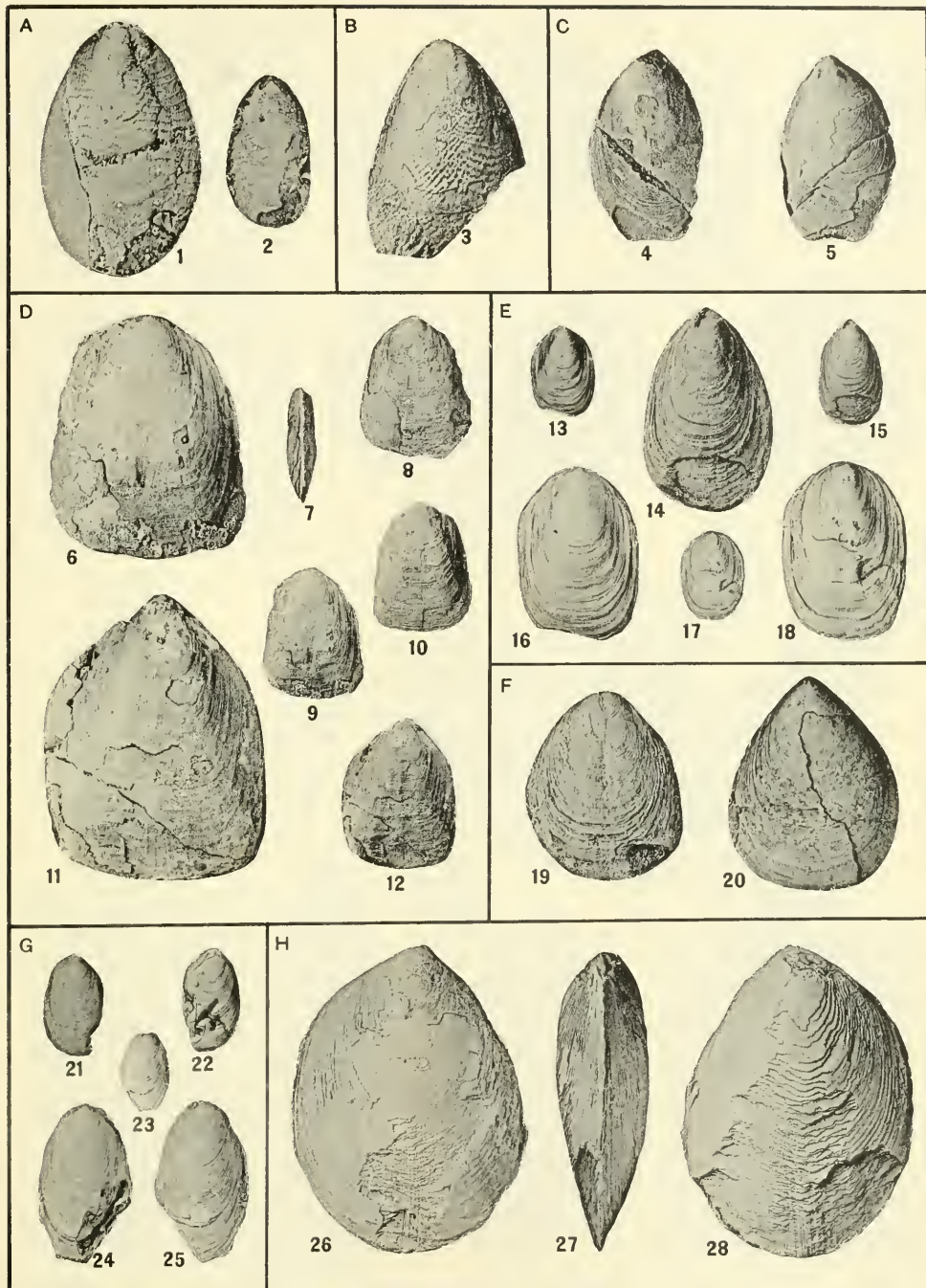
## PLATE 269

## EOPLECTODONTA, HESPERORTHIS, PAURORTHIS, PLECTORTIIIS, REUSCHELLA, SOWERBYELLA

A. <i>Plectorthis obesa</i> Cooper, new species.....	450
(1-5) Respectively brachial, posterior, side, anterior, and pedicle views of a complete specimen, $\times 1$ , paratype, 124233a.	
Dark shale below the Eureka quartzite, below two knobs of Eureka quartzite, north side of canyon, 3.1 miles N. $32^{\circ}$ E. of Blair (Segura) Ranch, Antelope Mountains, Roberts Mountains (1°) Quadrangle, Nev.	
B. <i>Reuschella vespertina</i> Cooper, new species.....	979
(6-9) Respectively pedicle, anterior, side, and brachial views, $\times 1$ , of the holotype, 124230a, showing deflected sides; (10) posterior view, $\times 1$ , of a paratype, 124230b.	
Horizon and locality same as preceding.	
C. <i>Hesperorthis antelopensis</i> Cooper, new species.....	344
(11-15) Respectively anterior, side, posterior, brachial, and pedicle views, $\times 1$ , of	

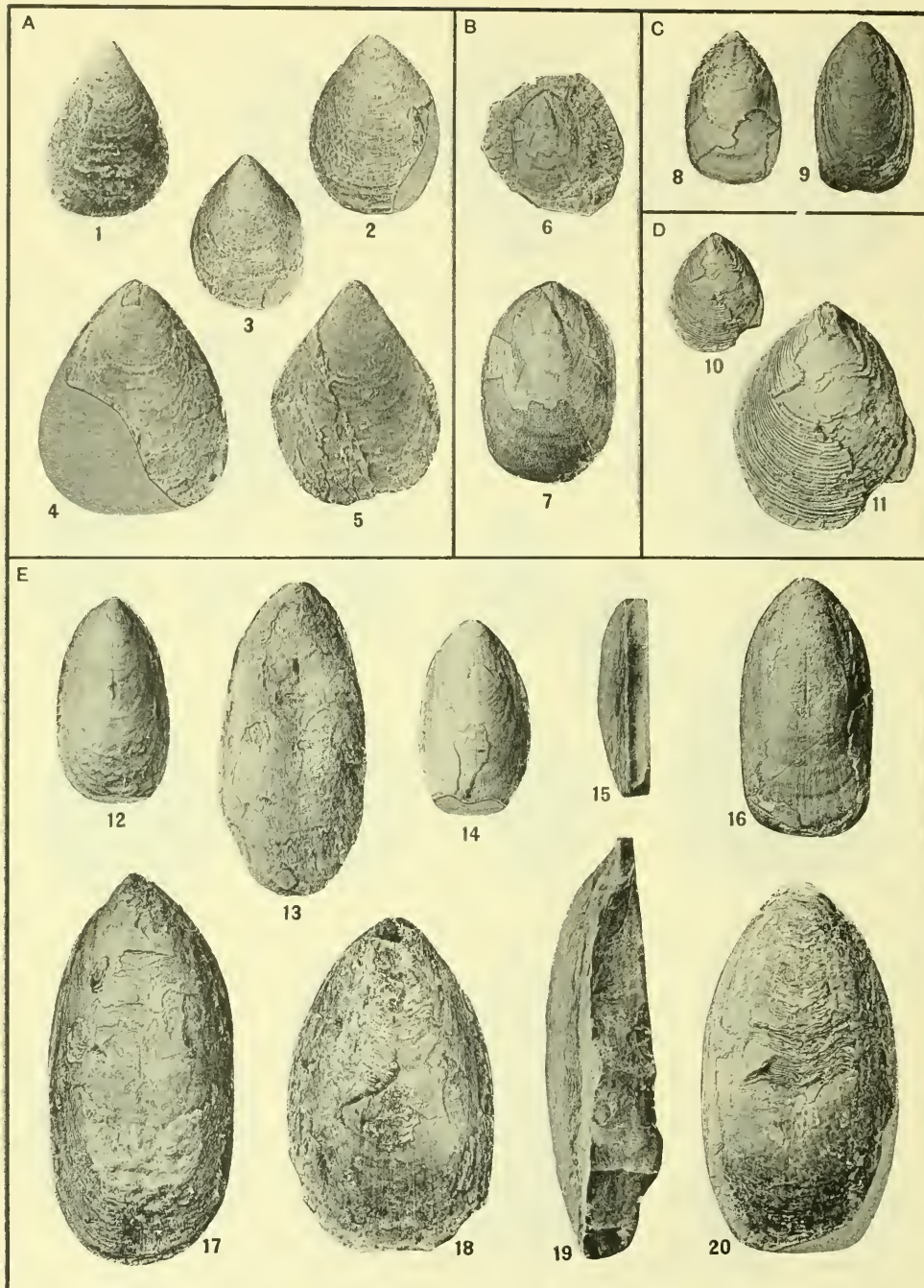
	Page
the holotype, 124232; (16, 17) brachial and posterior views of the holotype, $\times 2$ , showing the interarea and pseudodeltidium.	
Horizon and locality same as preceding.	
D. <i>Sowerbyella merriami</i> Cooper, new species.....	785
(18-22) Respectively anterior, pedicle, brachial, posterior, and side views, $\times 1$ , of the holotype, 124234a.	
Horizon and locality same as preceding.	
E. <i>Eoplectodonta alternata</i> (Butts).....	808
(23) Brachial view of a nearly complete specimen, $\times 2$ , showing posterior wrinkles and ornamentation, hypotype, 124231a; (24) pedicle view of another specimen showing the same features, $\times 2$ , hypotype, 124231b.	
Horizon and locality same as preceding.	
F. <i>Paurorthis gigantea</i> Cooper, new species.....	967
(25-29) Respectively posterior, brachial, side, anterior, and pedicle views, $\times 1$ , of the holotype, 124235a; (30) brachial view of the holotype, $\times 2$ , showing the gentle fascicles and fine costellae; (31) interior of the pedicle valve, $\times 2$ , showing large teeth with crural fossettes, delthyrial cavity, and thick median ridge, paratype, 124235c.	
Horizon and locality same as preceding.	





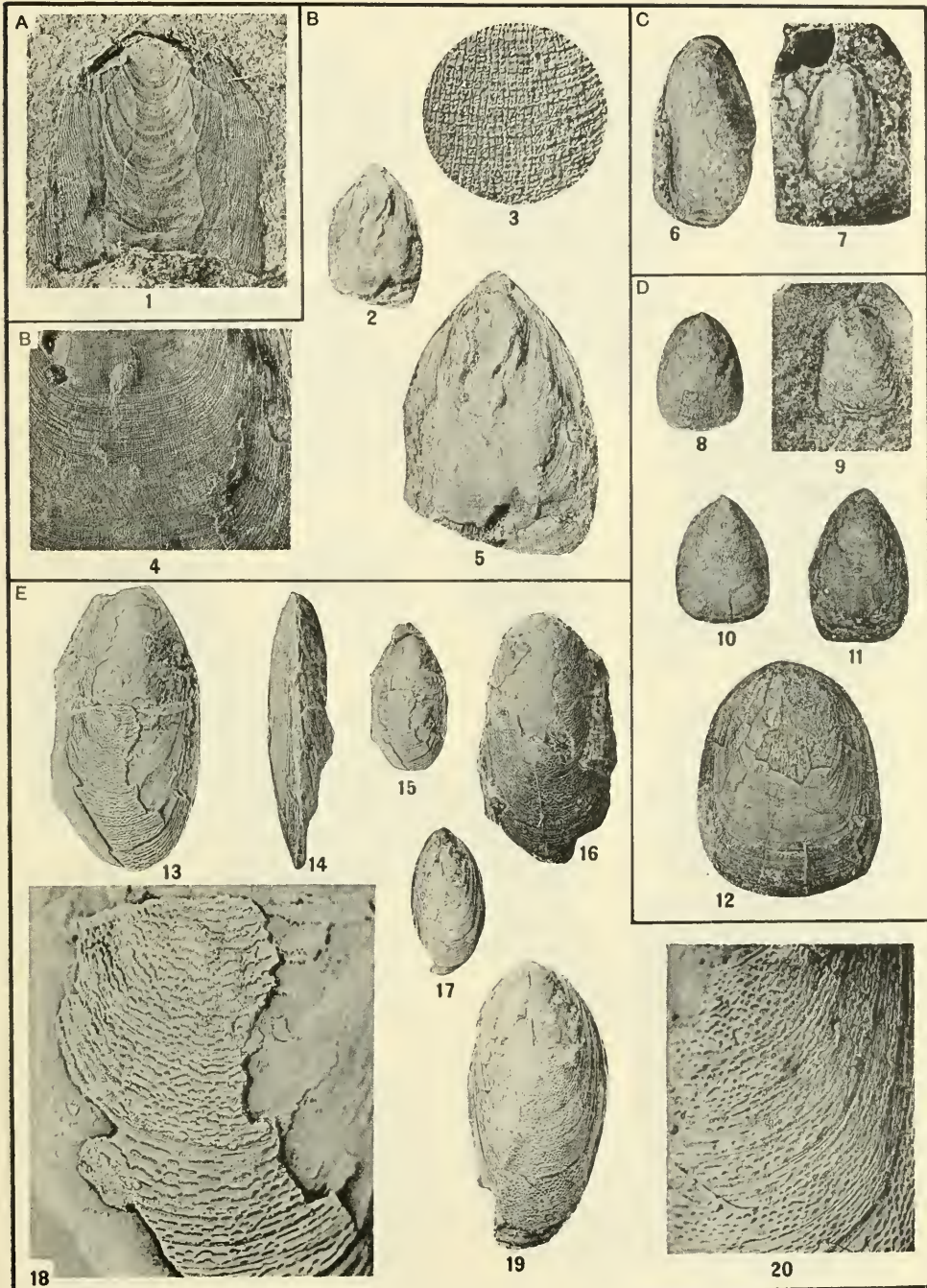
LINGULELLA, OBOLUS, PSEUDOLINGULA, WESTONIA

(SEE EXPLANATION OF PLATES.)



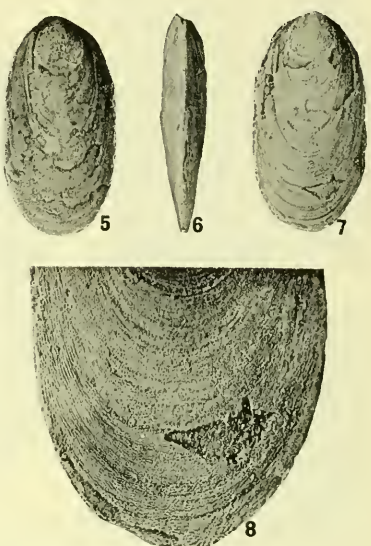
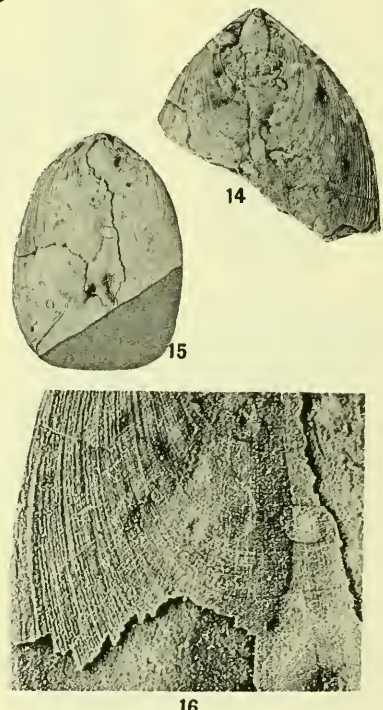
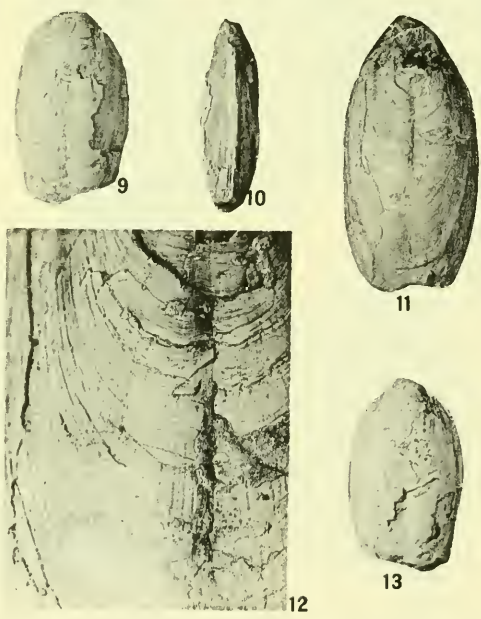
## ECTENOGLOSSA, LINGULELLA, OBOLUS, SPINILINGULA

(SEE EXPLANATION OF PLATES.)

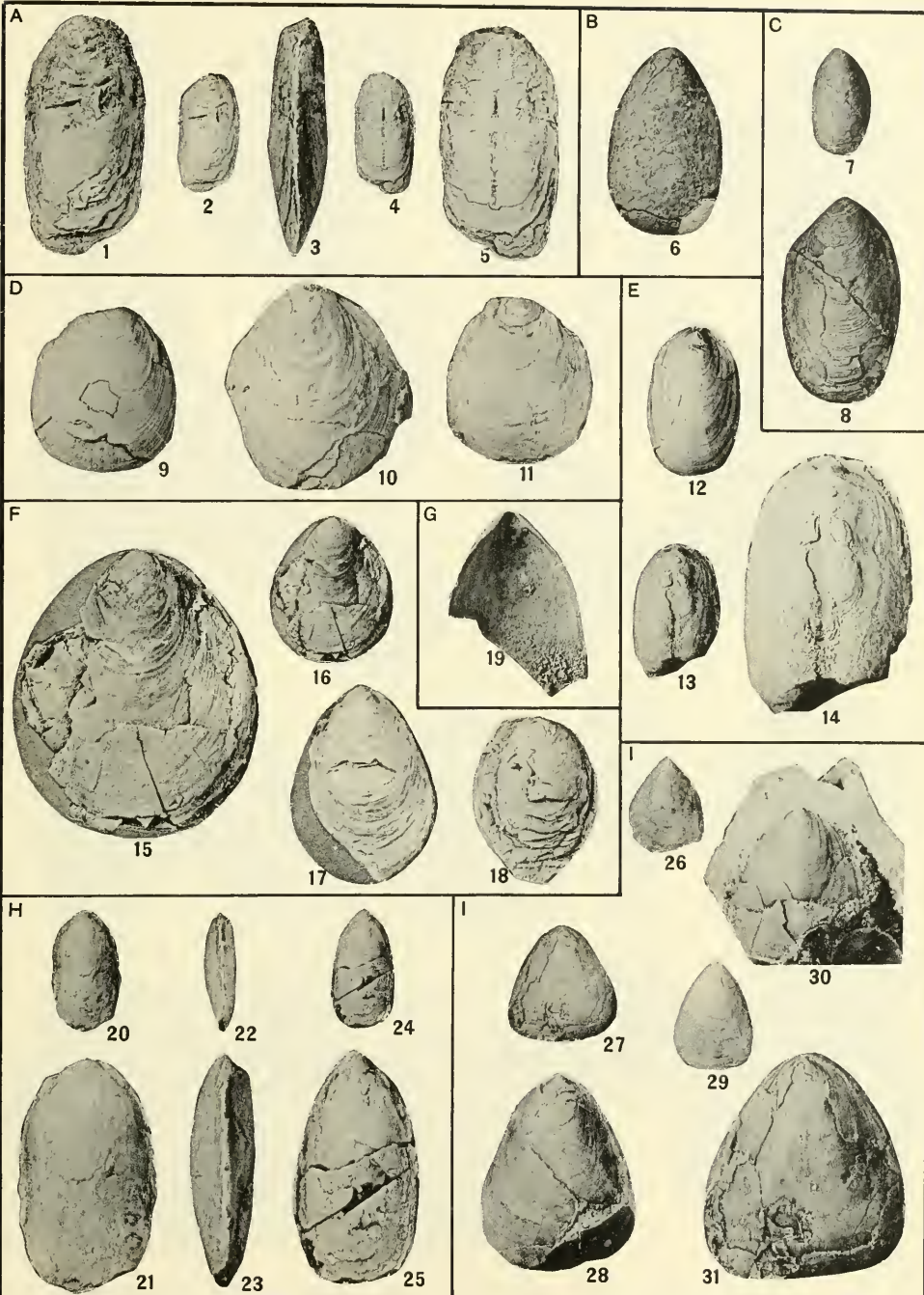


ECTENOGLOSSA, GLOSSELLA, GLYPTOGLOSSA, LINGULELLA, PSEUDOLINGULA

(SEE EXPLANATION OF PLATES.)

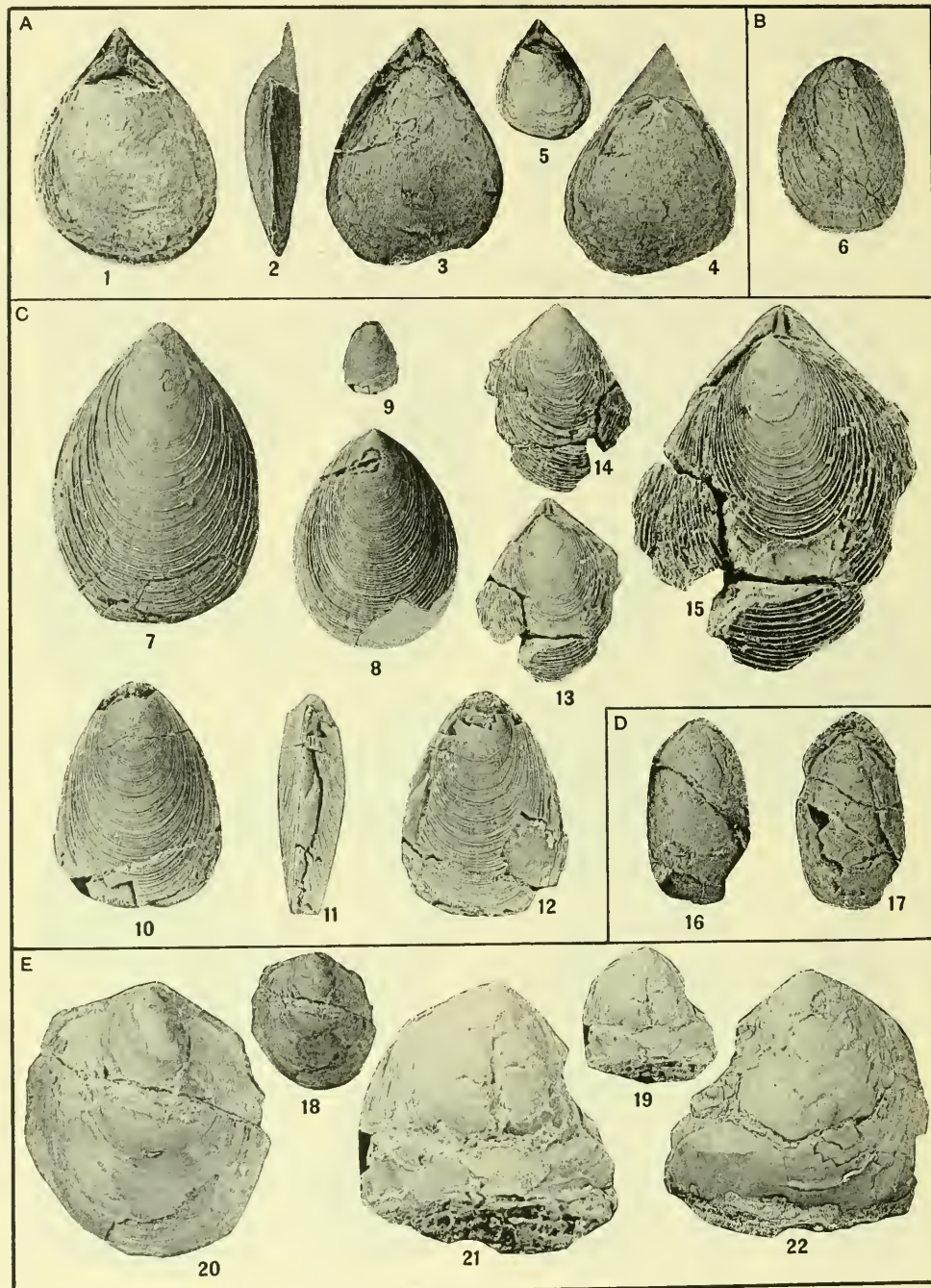
**A****B****D****C****ECTENOGLOSSA, GLOSSELLA, LINGULELLA**

(SEE EXPLANATION OF PLATES.)

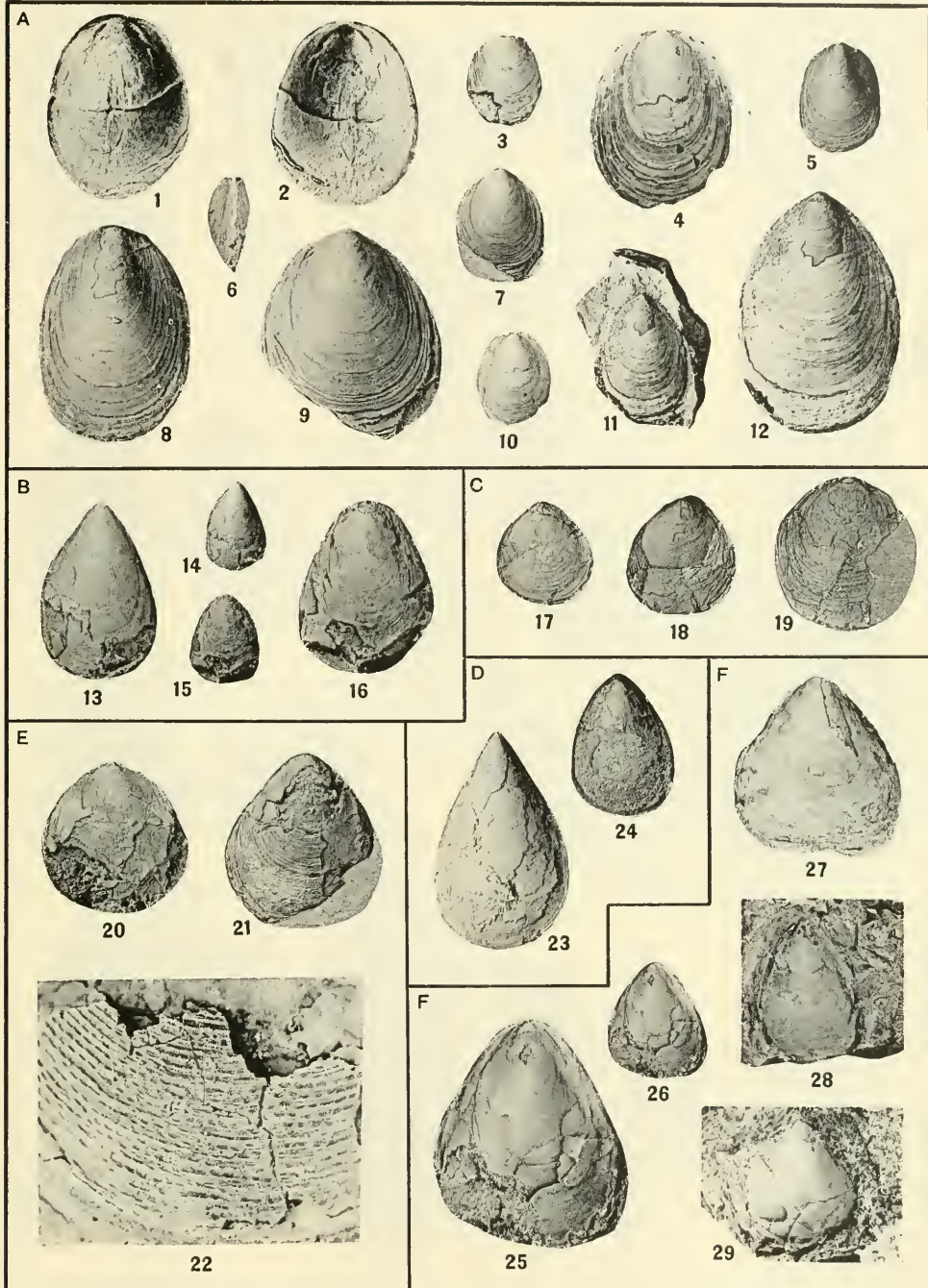


## GLOSSELLA, LINGULELLA, PACHYGLOSSA, PSEUDOLINGULA

(SEE EXPLANATION OF PLATES.)

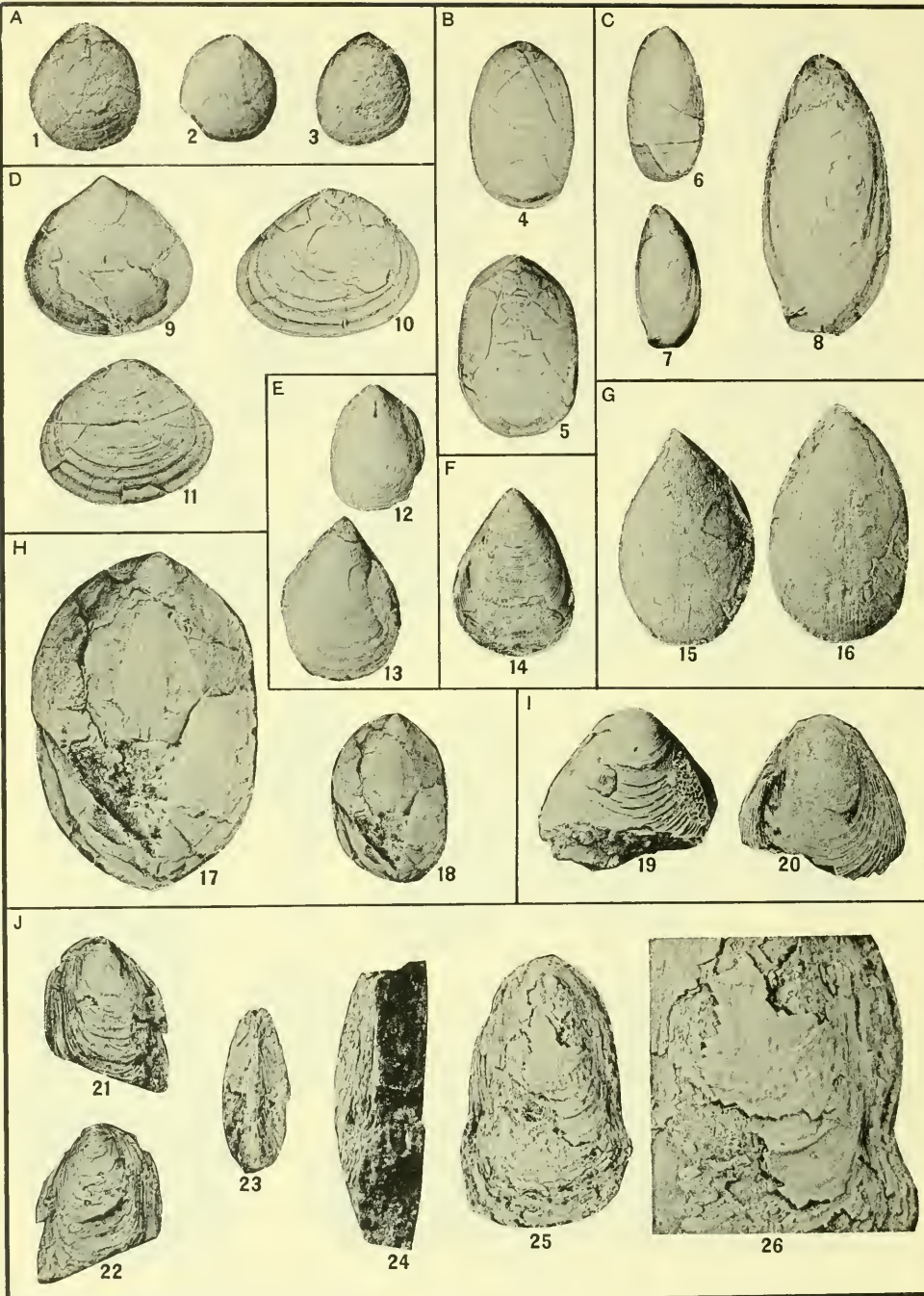


ECTENOGLOSSA, LINGULELLA, PACHYGLOSSA, PLECTOGLOSSA, PSEUDOLINGULA  
(SEE EXPLANATION OF PLATES.)

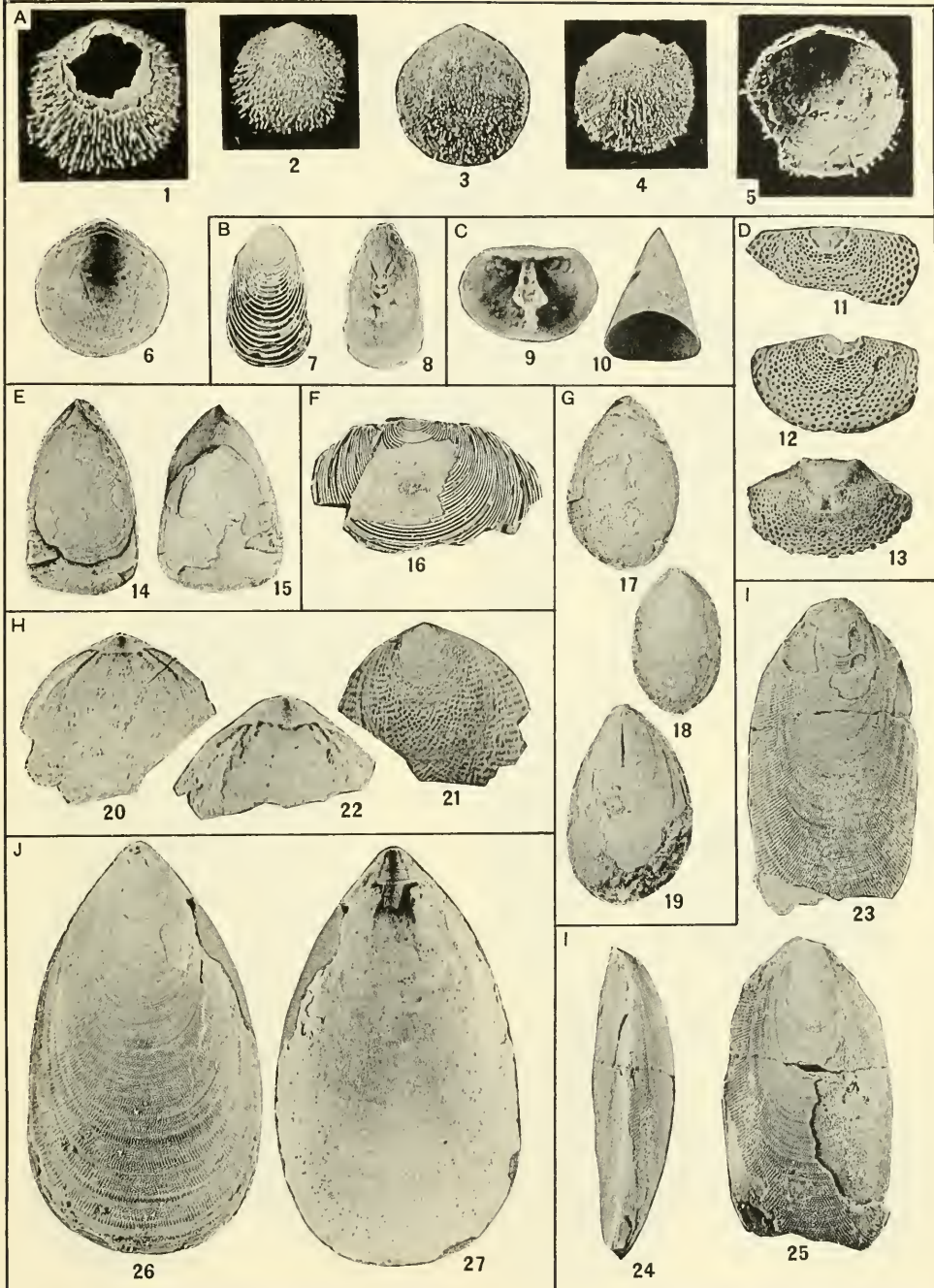


LINGULELLA, OBOLUS, PACHYGLOSSA, PALAEOGLOSSA

(SEE EXPLANATION OF PLATES.)

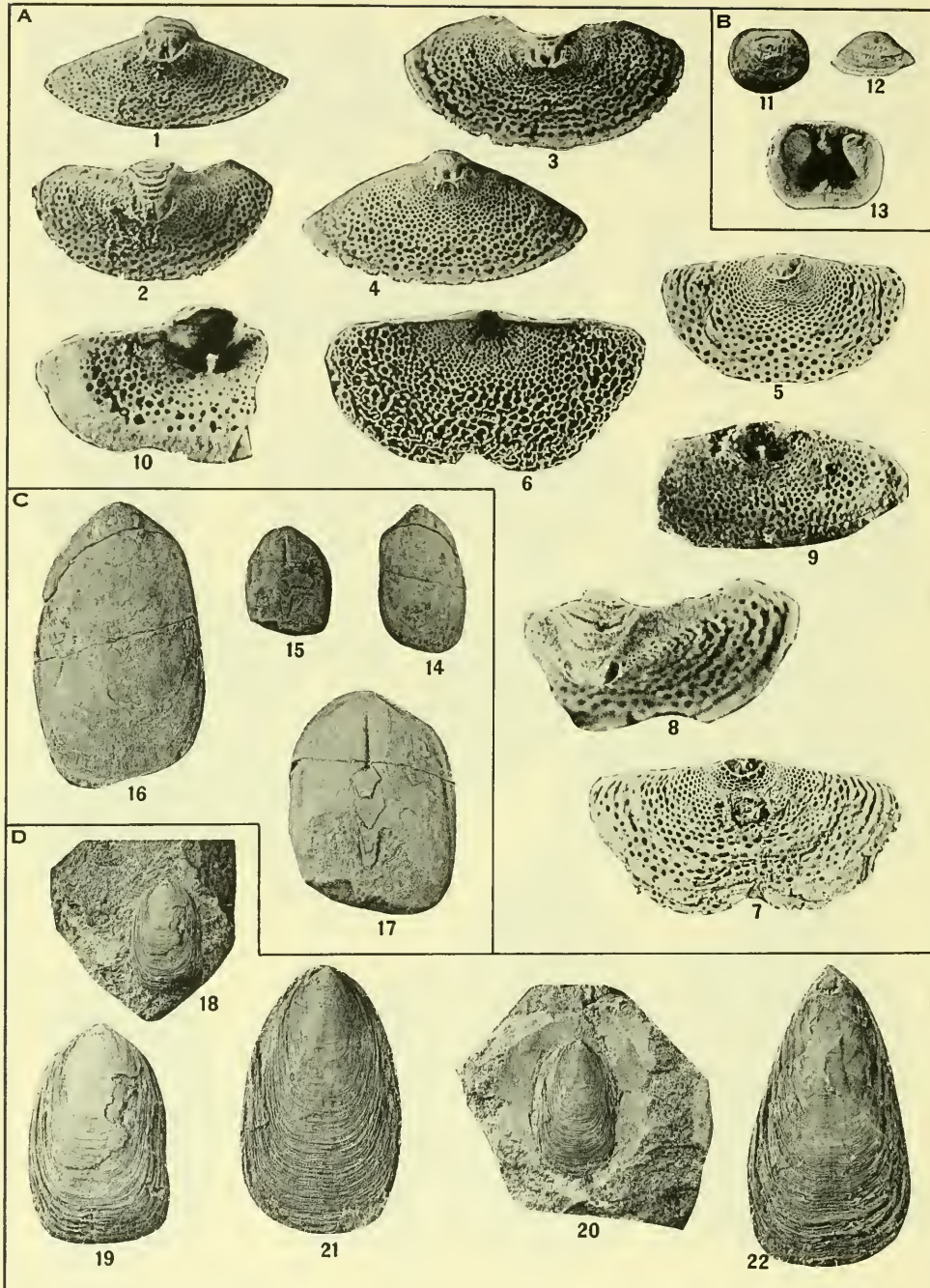


ECTENOGLOSSA, LINGULELLA, OBOLUS, PLECTOGLOSSA  
(SEE EXPLANATION OF PLATES.)



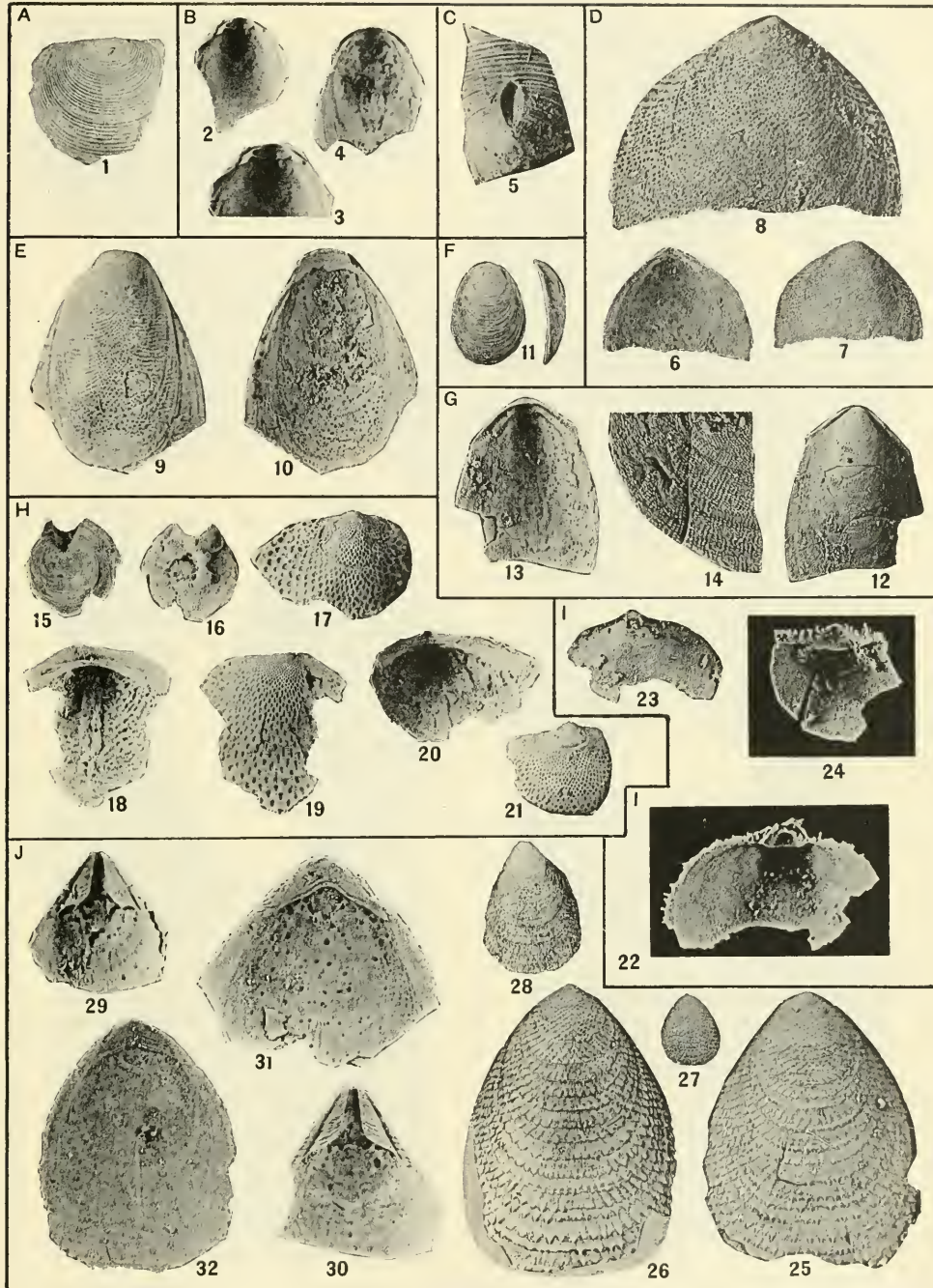
ACANTHAMBONIA, DICTYONITES, GLOSSELLA, LINGULELLA, OBOLUS,  
PALAEOGLOSSA, TORYNELASMA

(SEE EXPLANATION OF PLATES.)



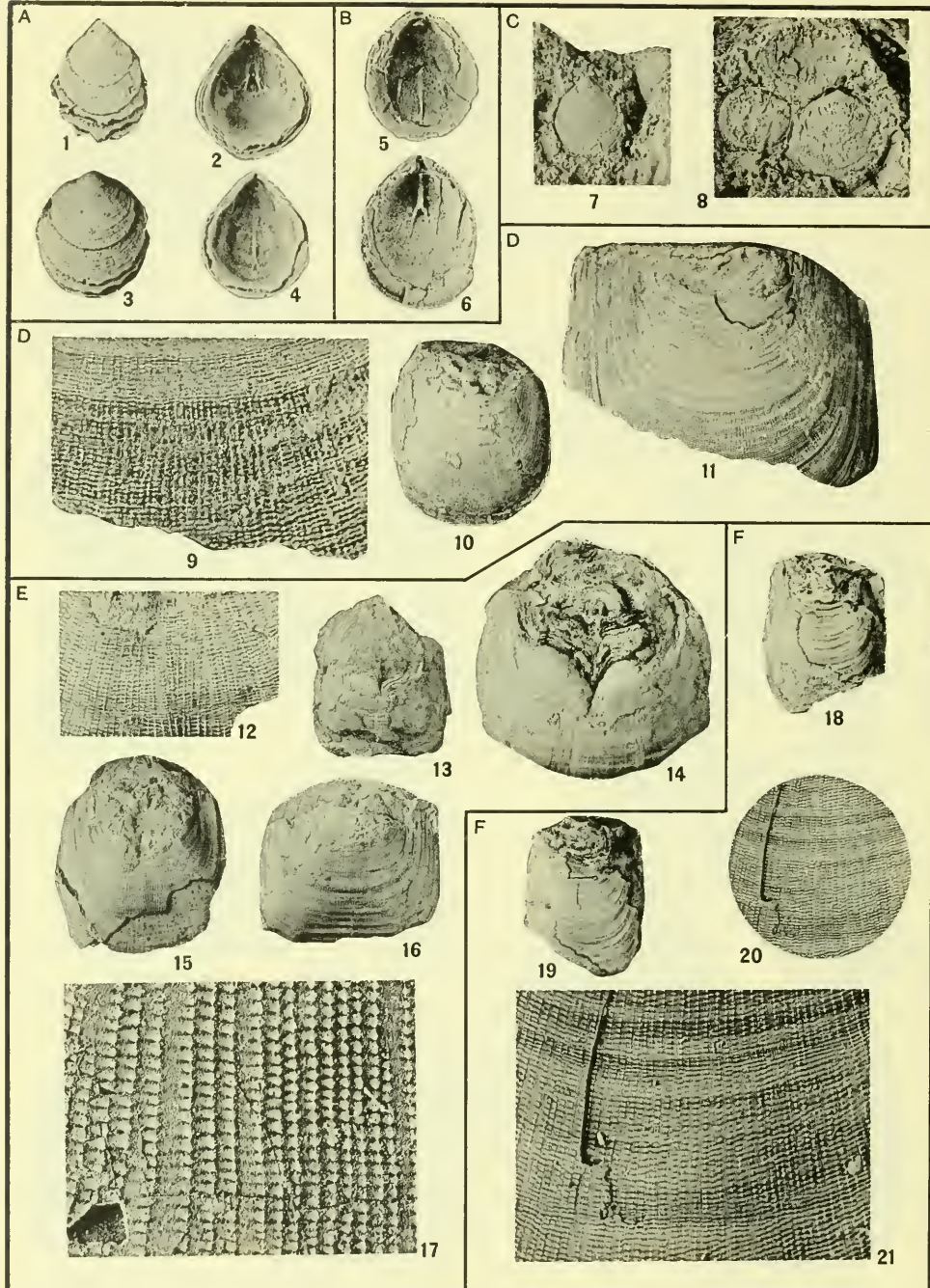
## DICTYONITES, EOCONULUS, LINGULELLA, PALAEOGLOSSA

(SEE EXPLANATION OF PLATES.)



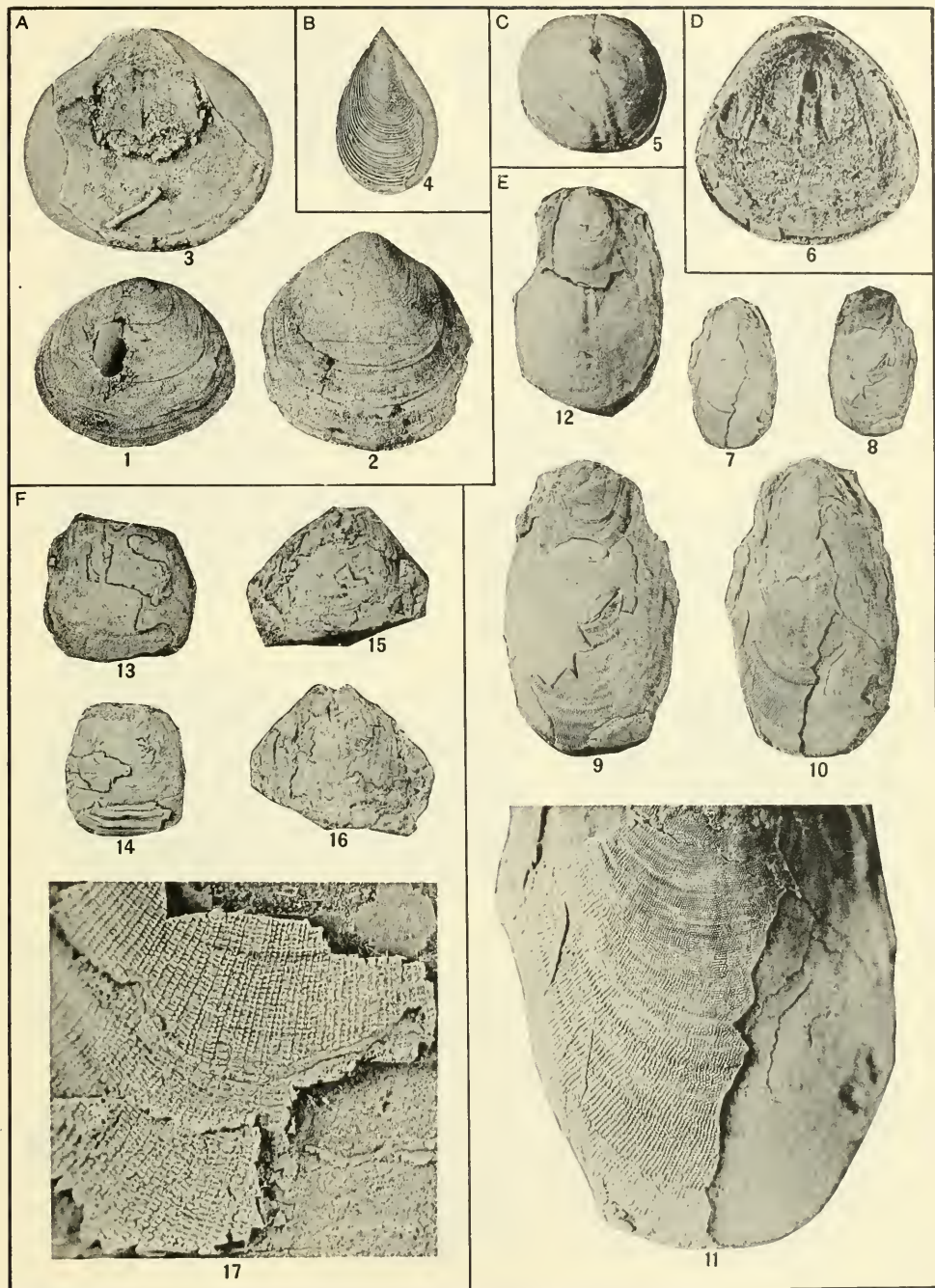
GLOSSELLA, LINGULELLA, OBOLUS, PACHYGLOSSA, SCHIZOTRETA, SPINILINGULA  
TREMATIS, WESTONIA

(SEE EXPLANATION OF PLATES.)



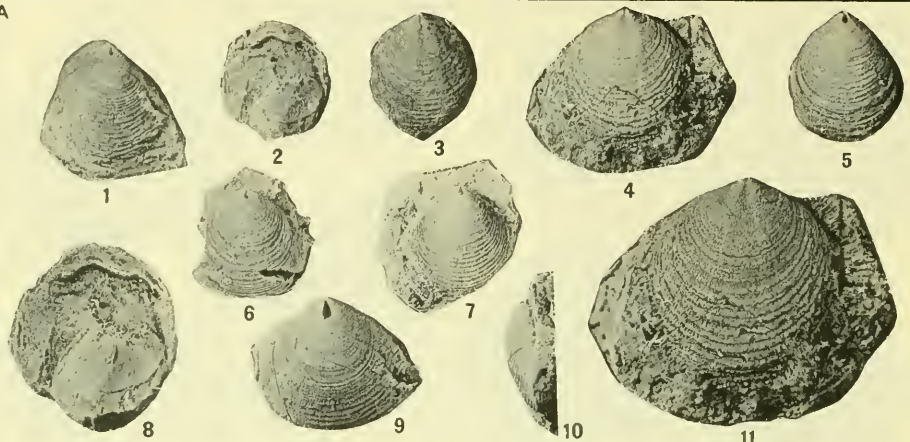
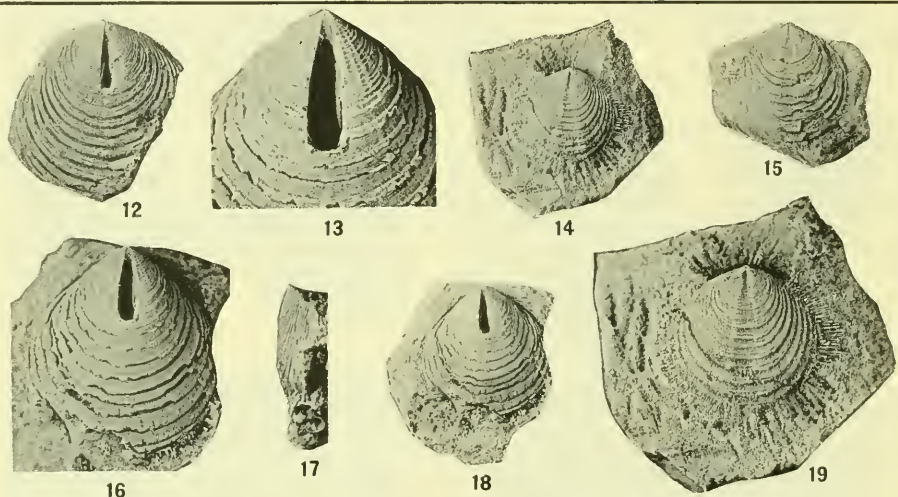
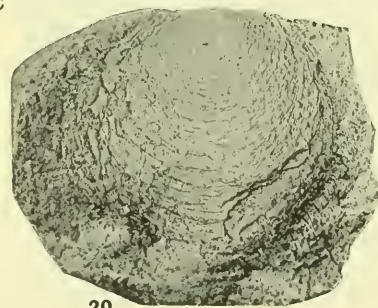
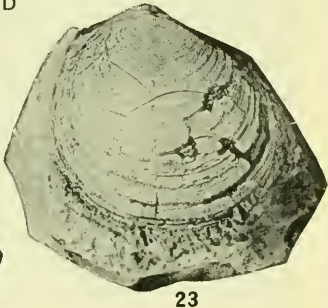
## LEPTOBOLUS, LINGULASMA

(SEE EXPLANATION OF PLATES.)

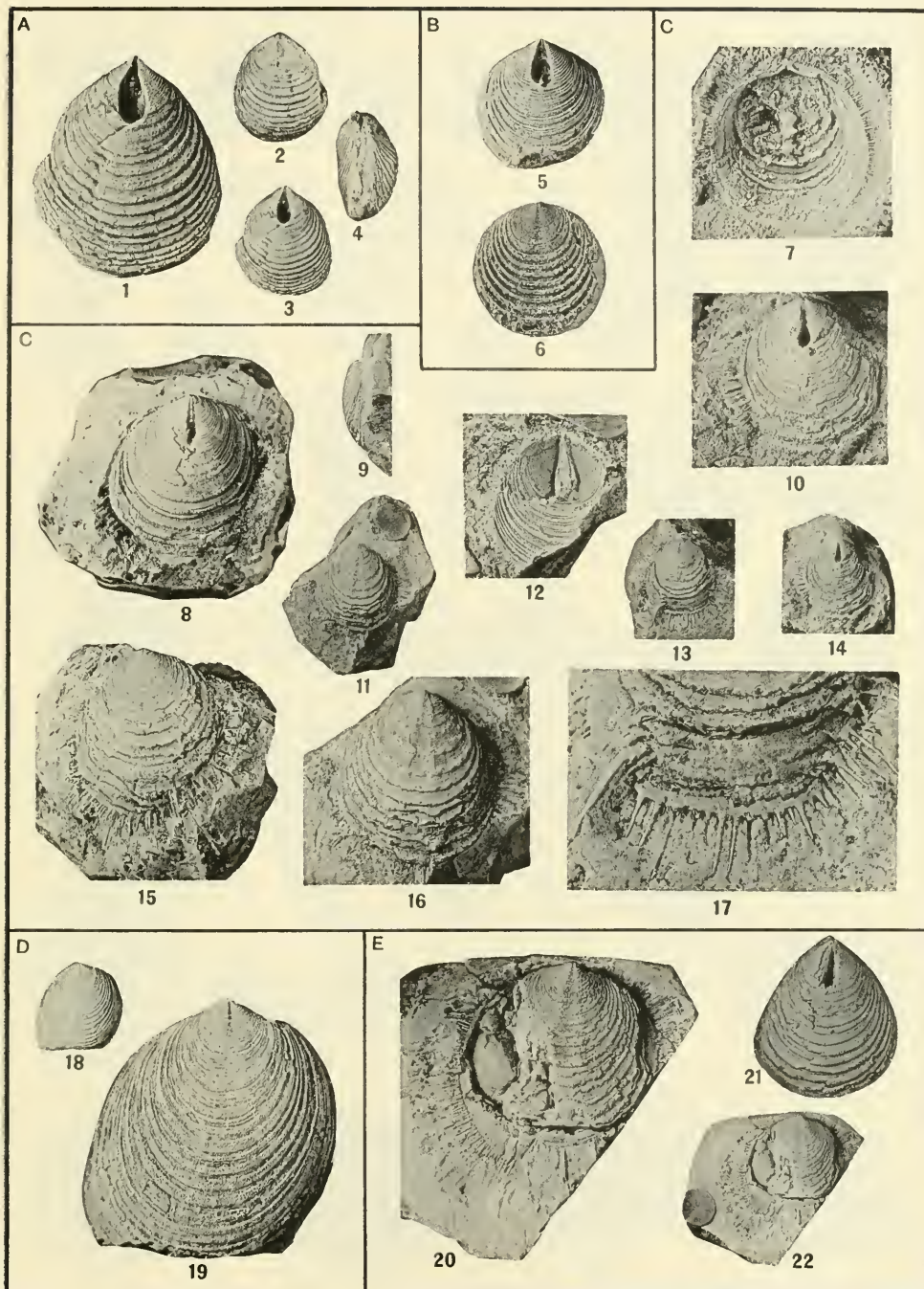


GLOSSELLA, GLYPTOGLOSSA, LINGULASMA, OBOLELLINA, ORBICULOIDEA,  
SCHIZAMBON

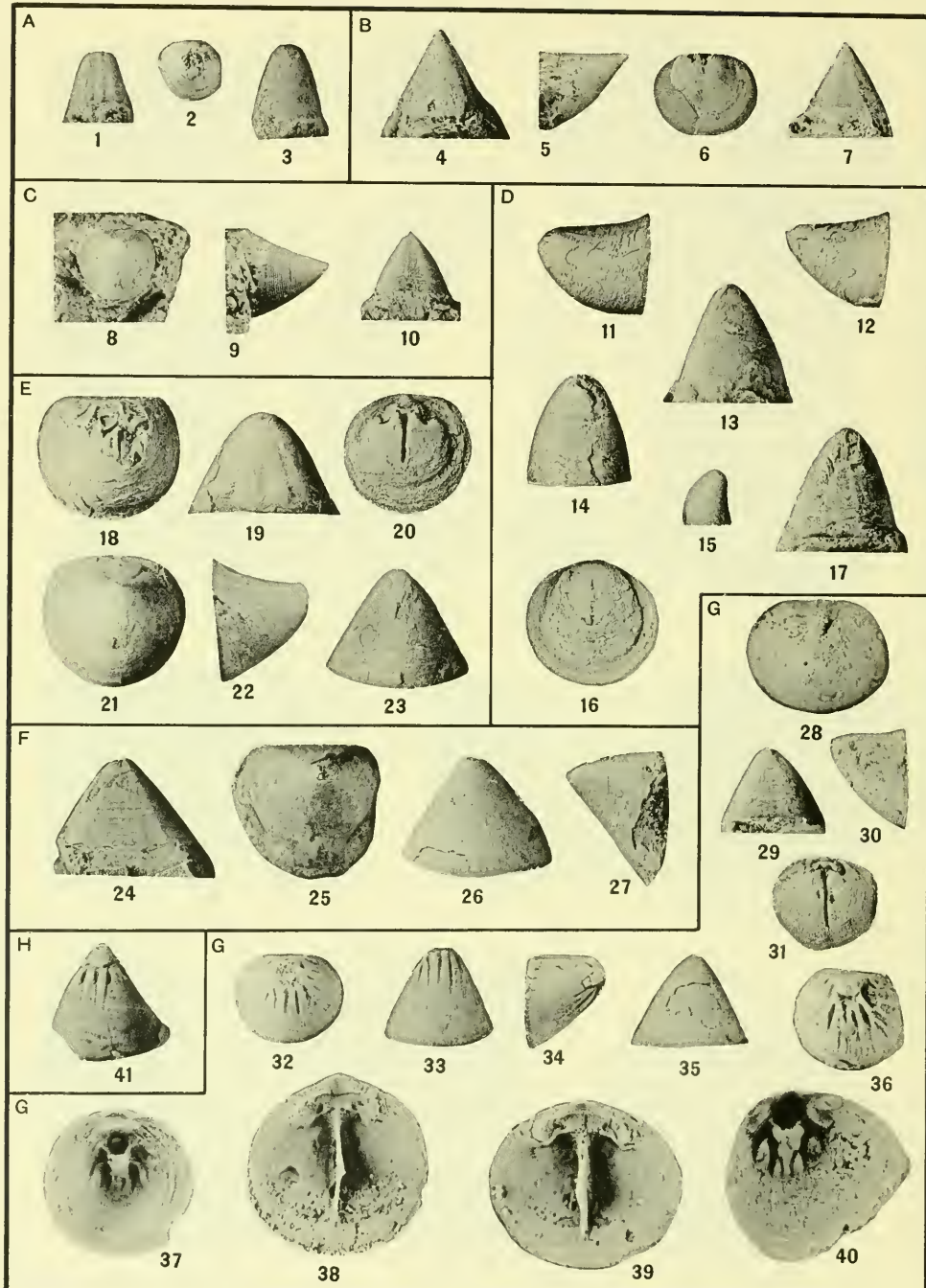
(SEE EXPLANATION OF PLATES.)

**A****B****C****D****SCHIZAMBON, SIPHONOTRETA**

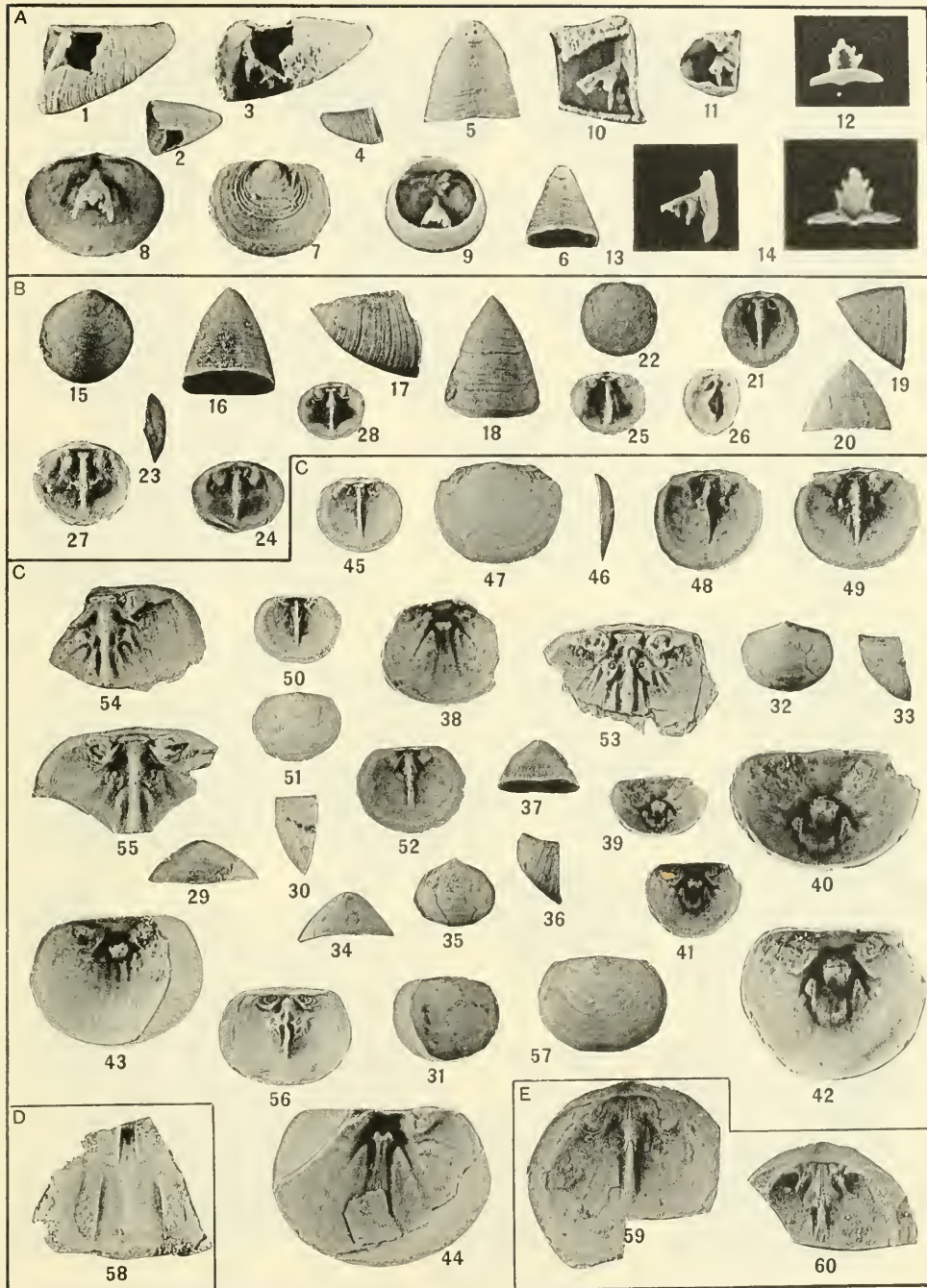
(SEE EXPLANATION OF PLATES.)

**SCHIZAMBON**

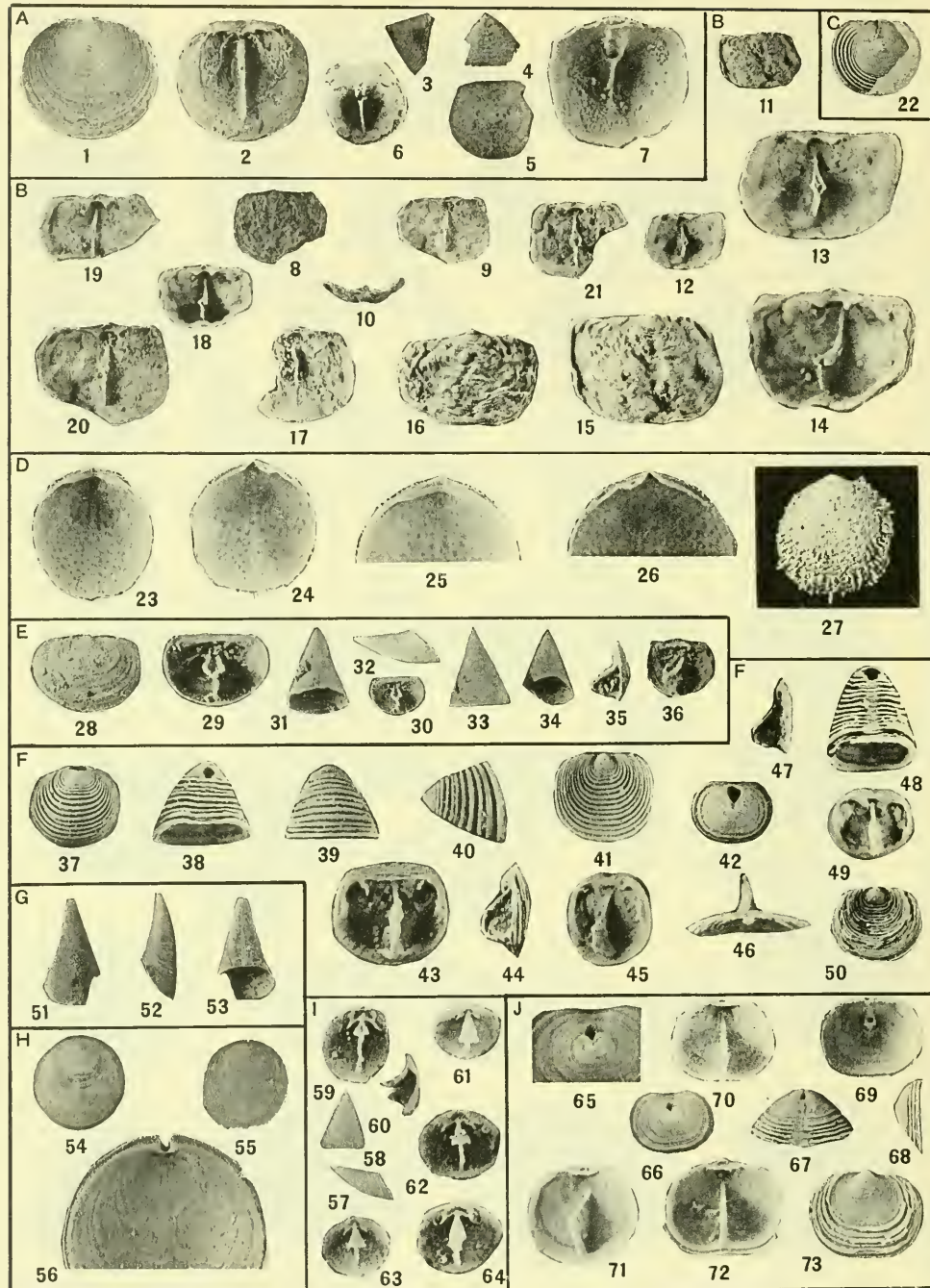
(SEE EXPLANATION OF PLATES.)

**CONOTRETA, SPONDYLOTRETA**

(SEE EXPLANATION OF PLATES.)

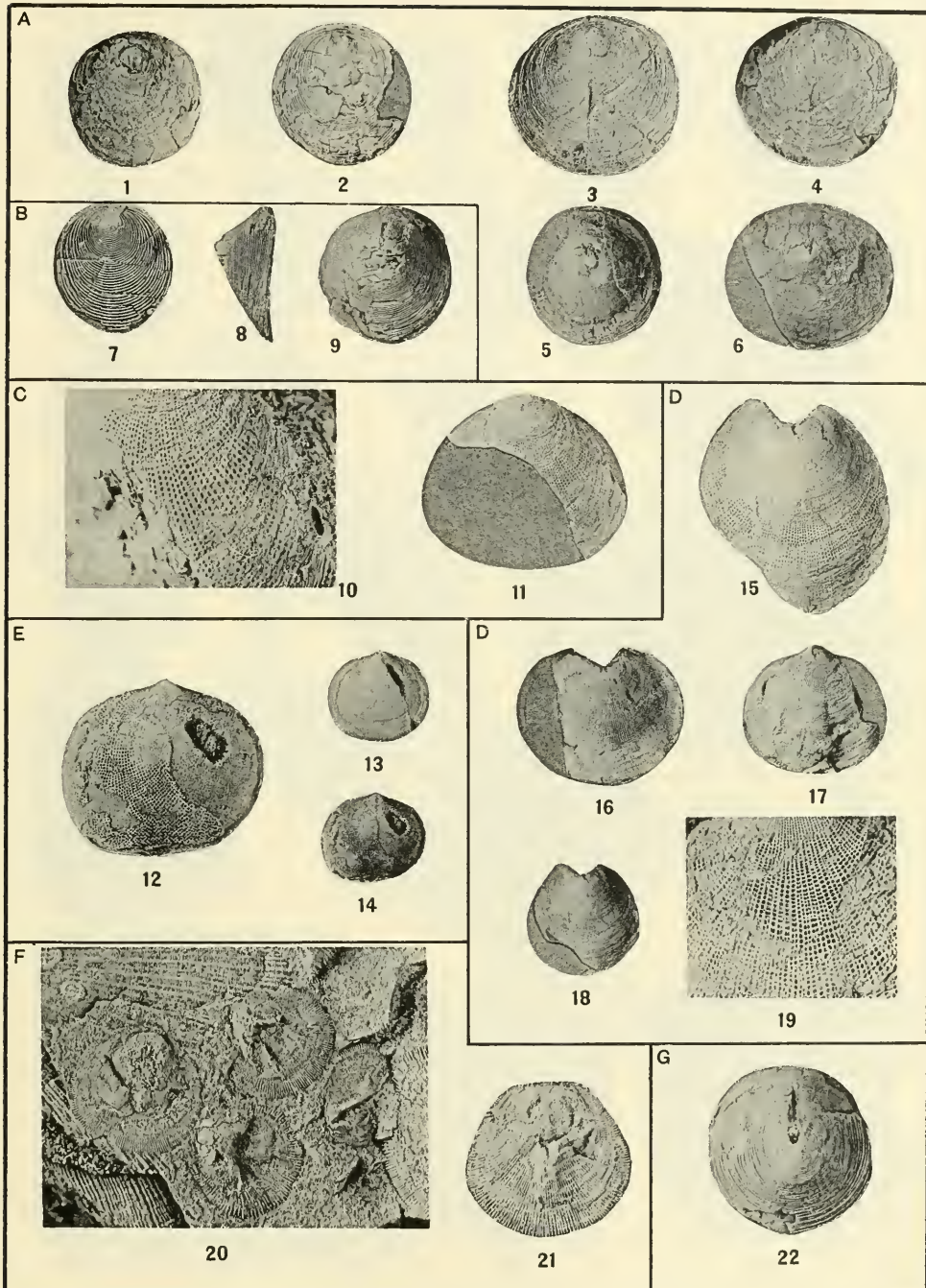
**EPHIPPELASMAT, CONOTRETA**

(SEE EXPLANATION OF PLATES.)

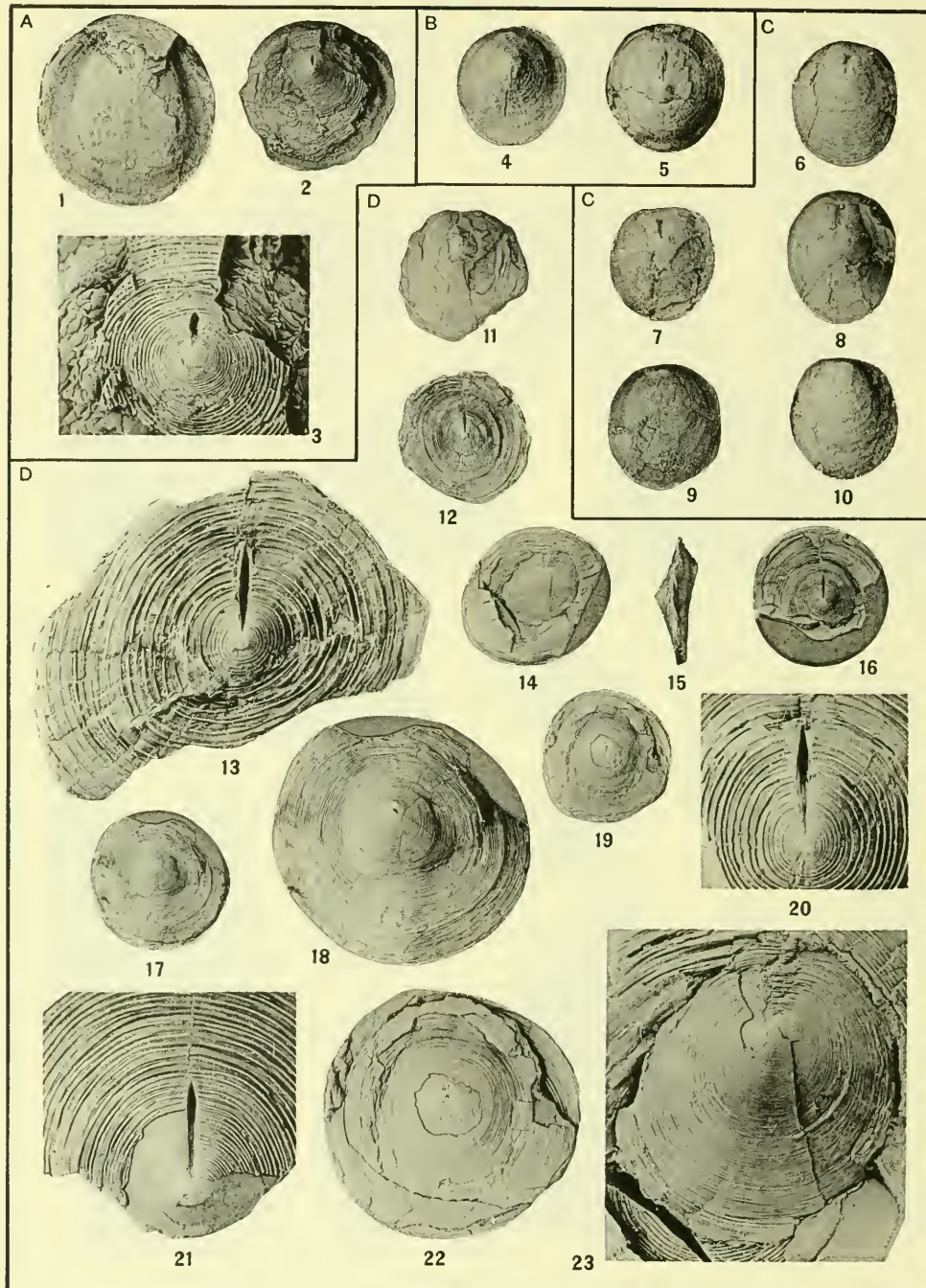


ACANTHAMBOINA, CONOTRETA, PATERULA, RHYSTOTRETA, SCAPHELASMA,  
SPONDYLOTRETA, TORYNELASMA, UNDIFERINA

(SEE EXPLANATION OF PLATES.)

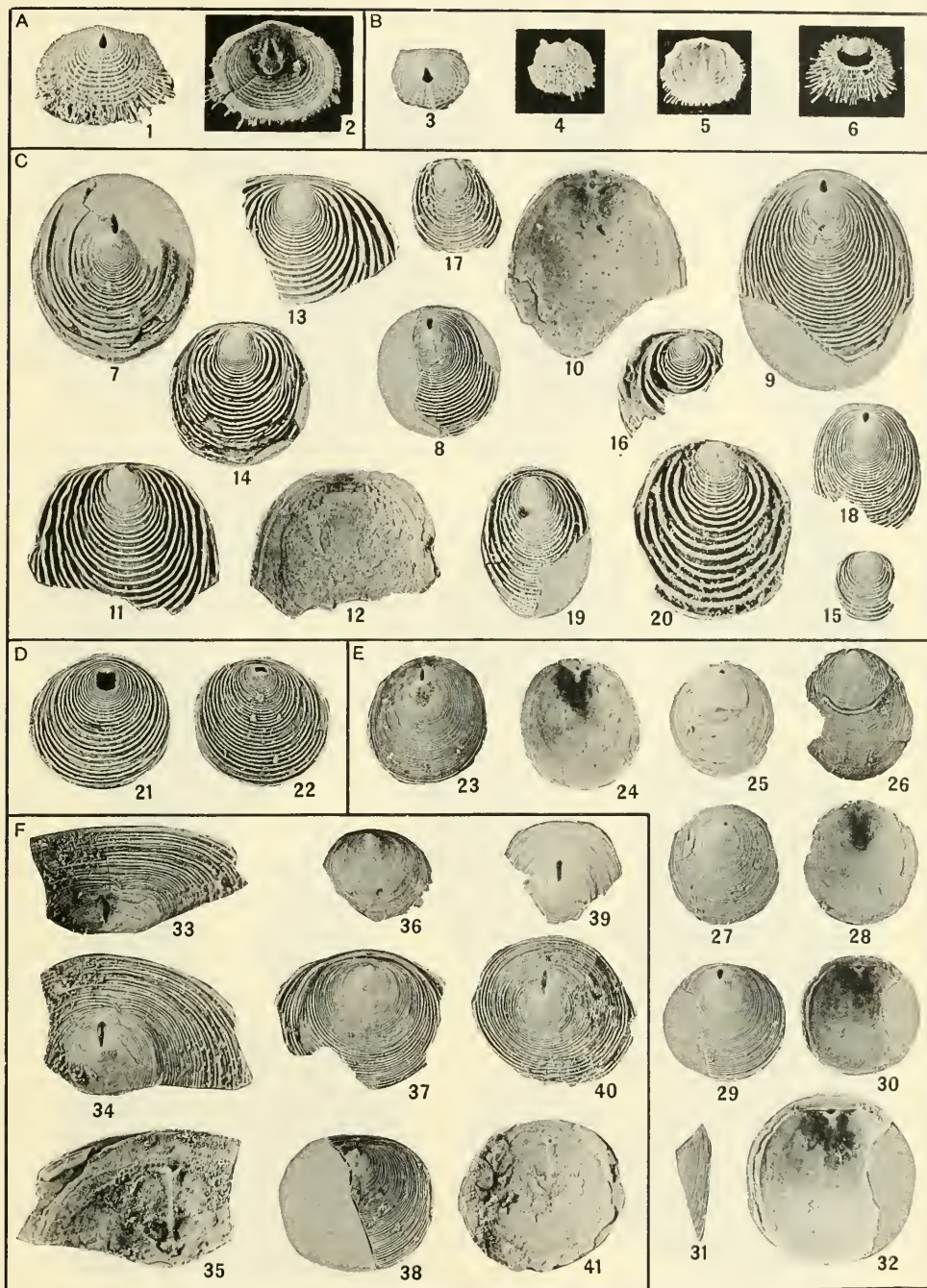
**SCHIZOCRANIA, SCHIZOTRETA, TREMATIS**

(SEE EXPLANATION OF PLATES.)



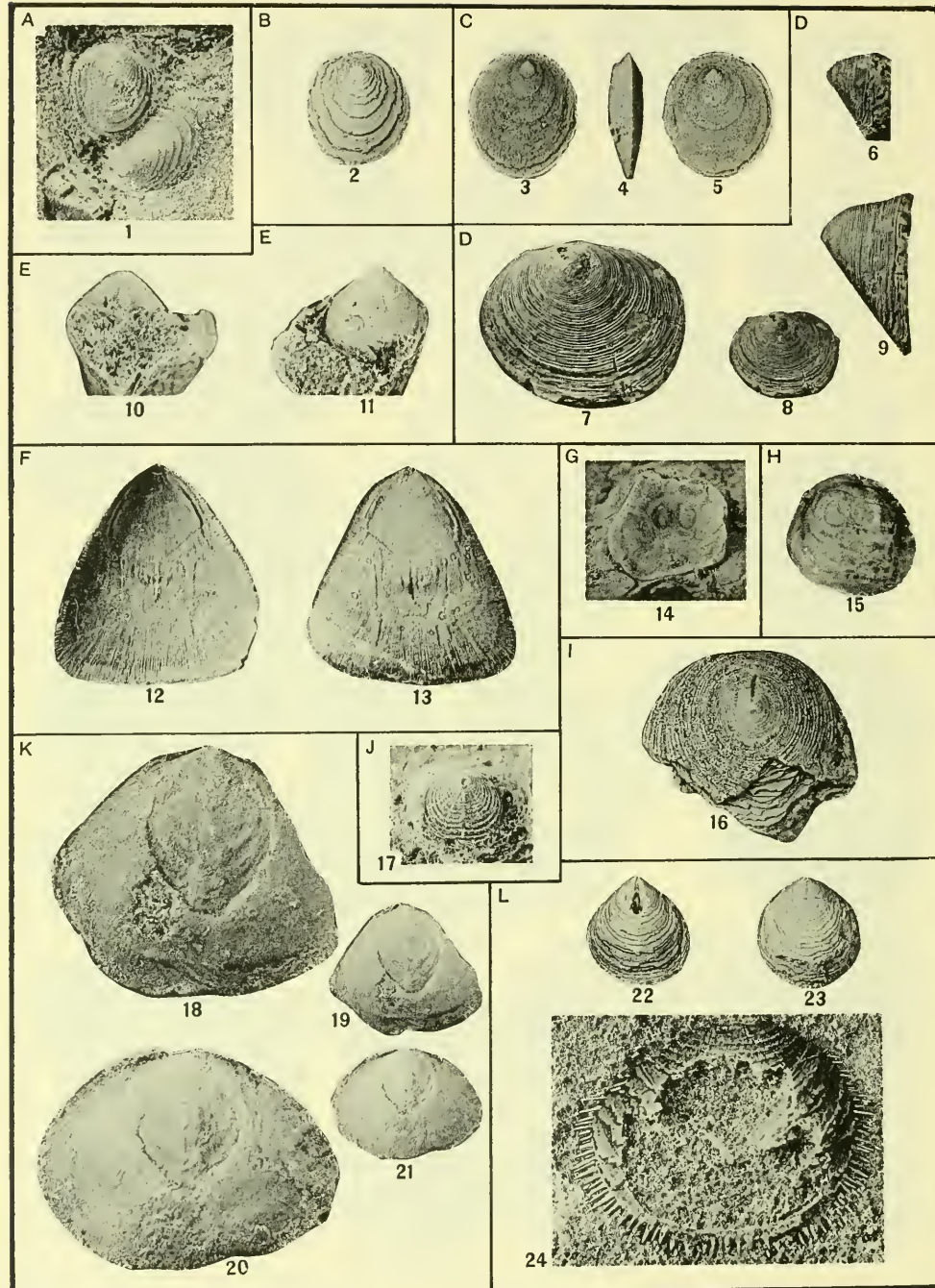
## ORBICULOIDEA, SCHIZOTRETA

(SEE EXPLANATION OF PLATES.)



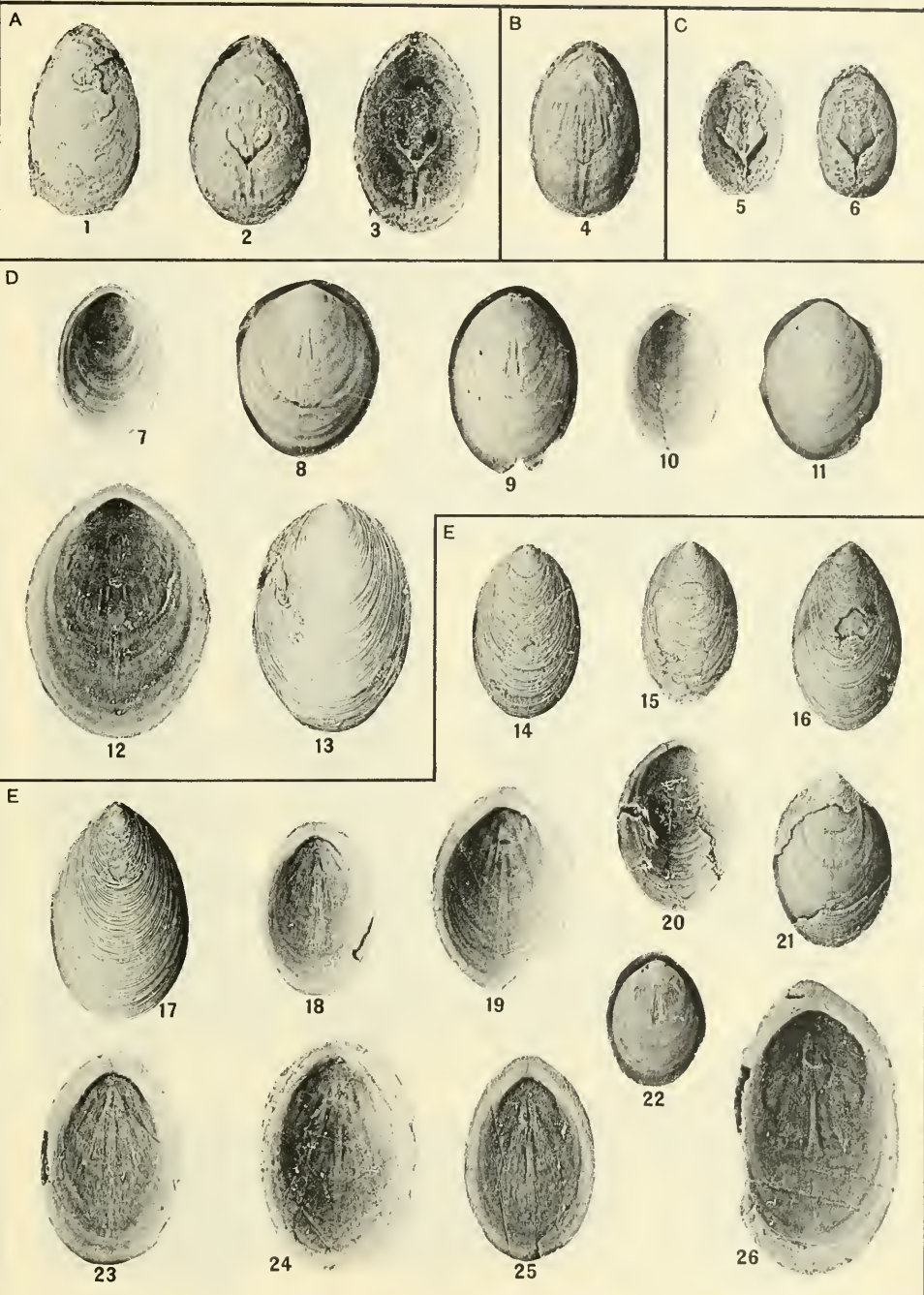
## SCHIZAMBON, SCHIZOTRETA

(SEE EXPLANATION OF PLATES.)

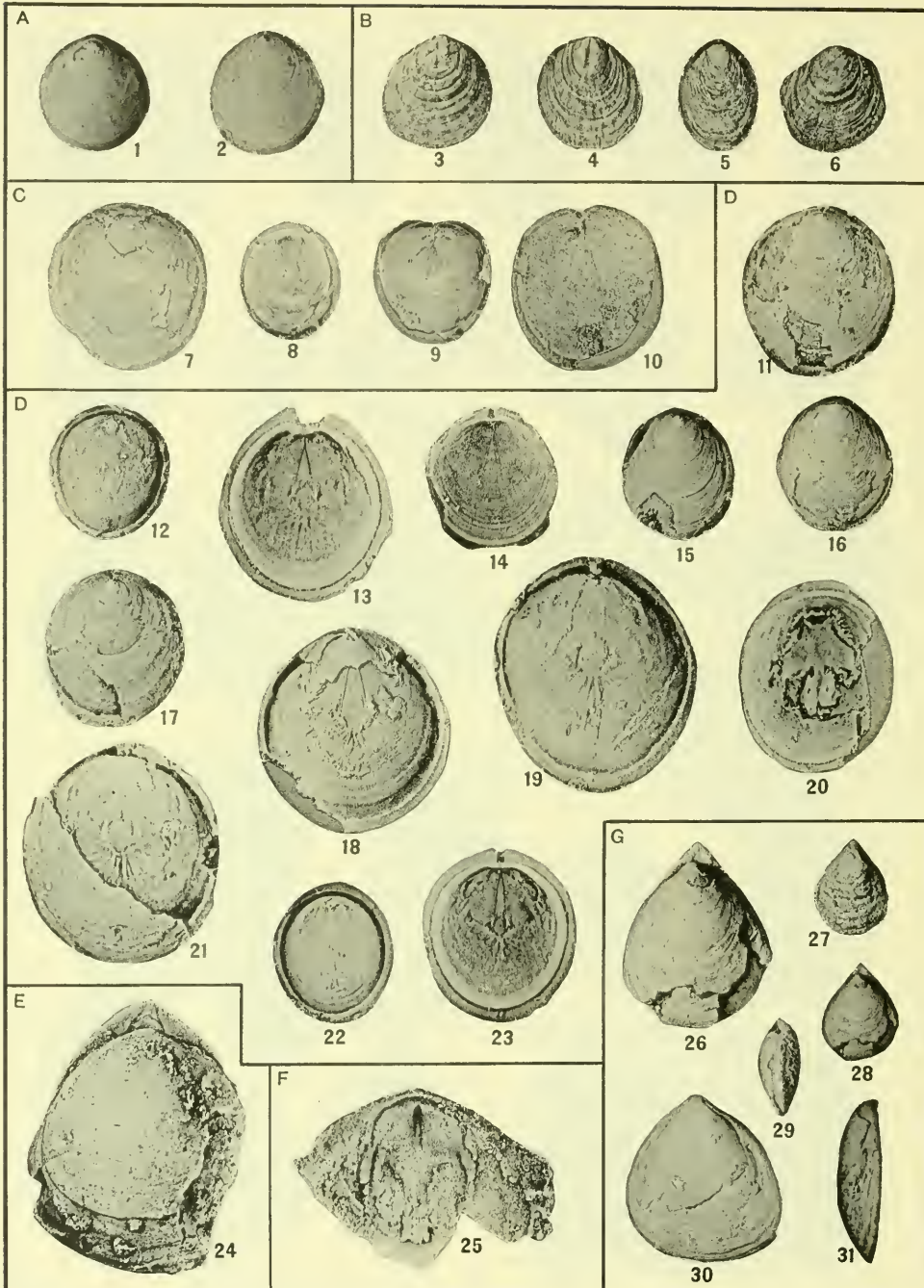


ACROTRETA, CRANIOPS, OBOLELLINA, OBOLUS, PETROCRANIA, PHILHEDRA,  
SCHIZAMBON, SCHIZOTRETA

(SEE EXPLANATION OF PLATES.)

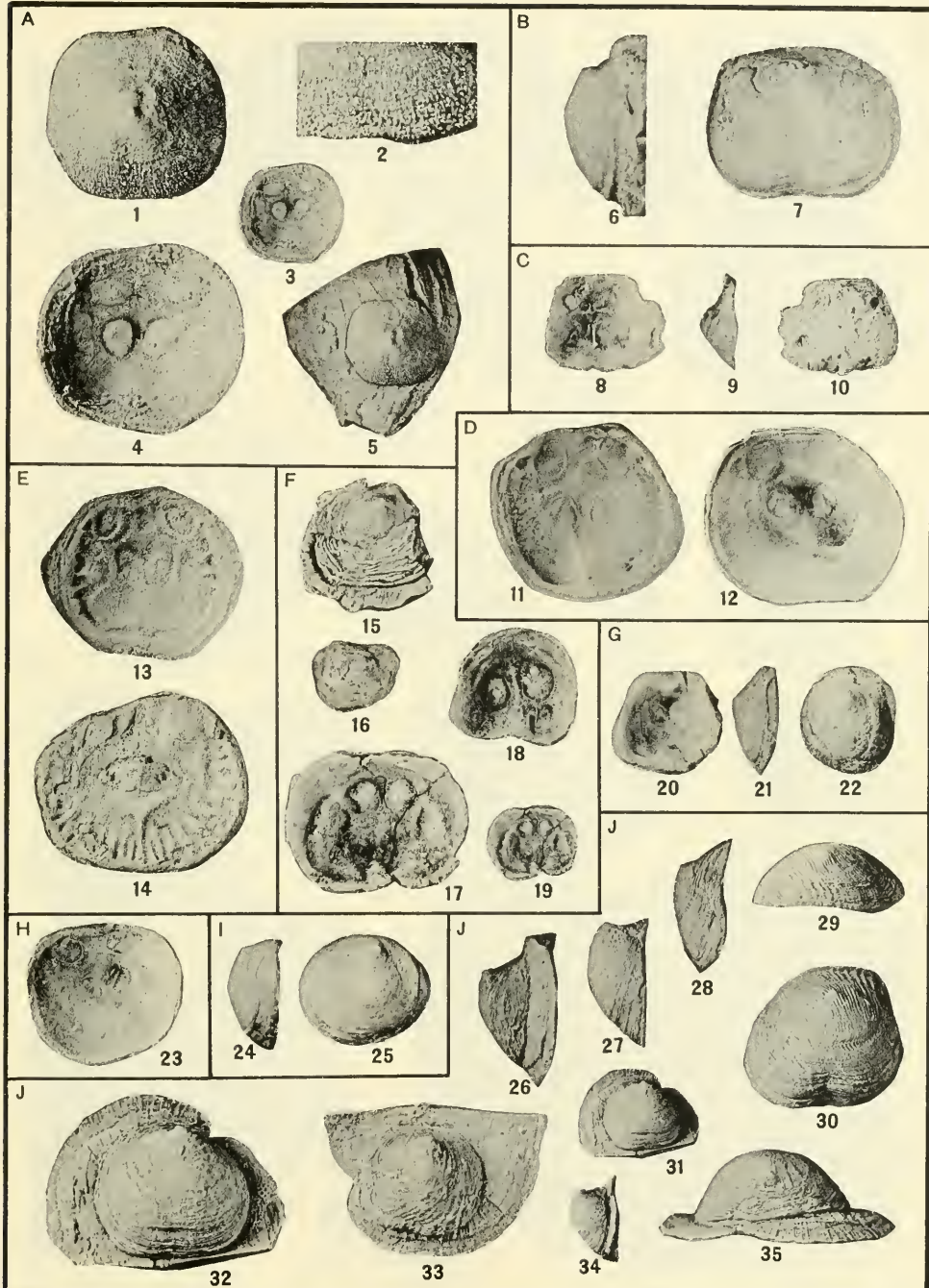
**ELLIPTOGLOSSA, LINGULOPS**

(SEE EXPLANATION OF PLATES.)



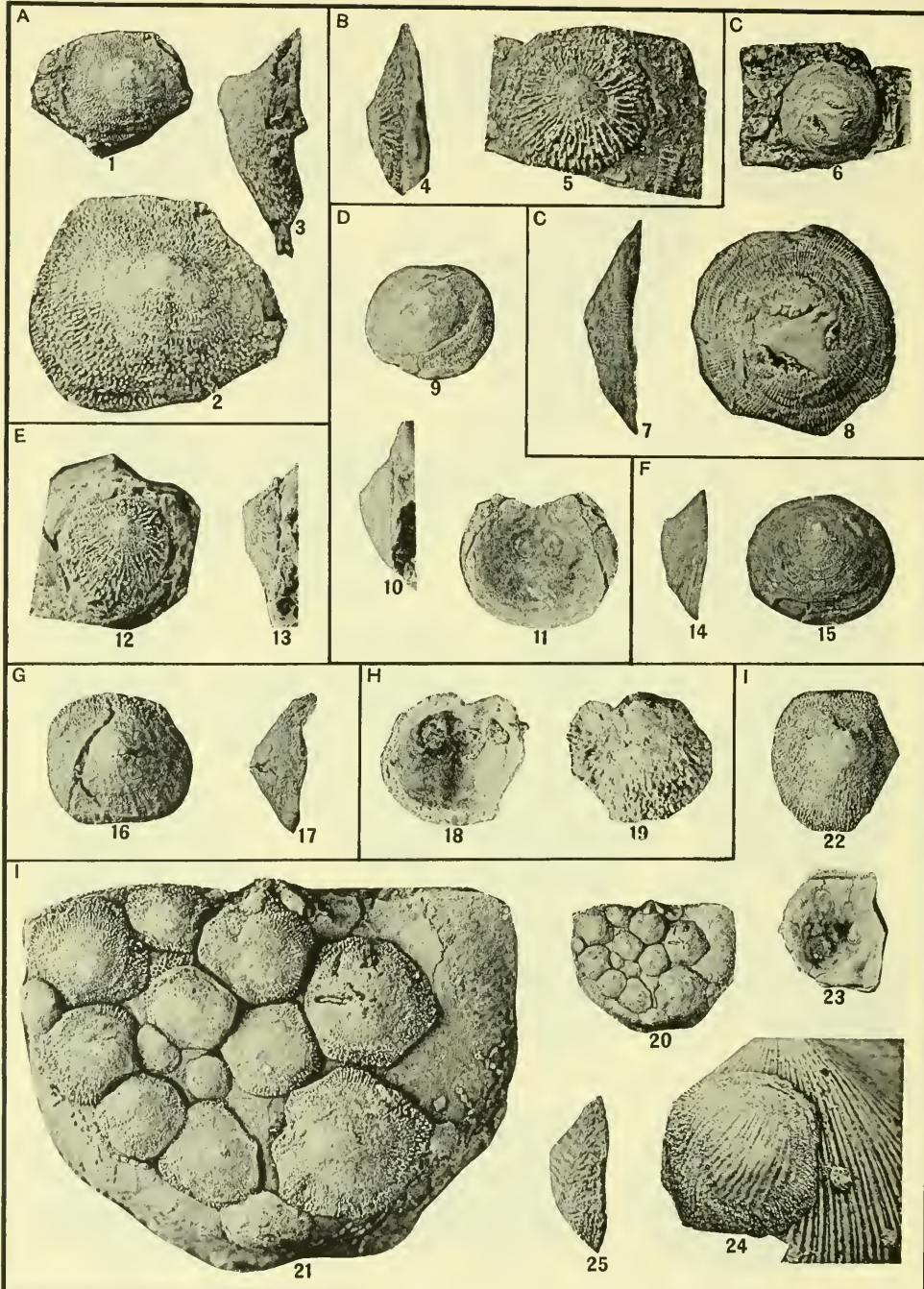
ELLIPTOGLOSSA, OBOLELLINA, PATERULA, PSEUDOBOLUS

(SEE EXPLANATION OF PLATES.)



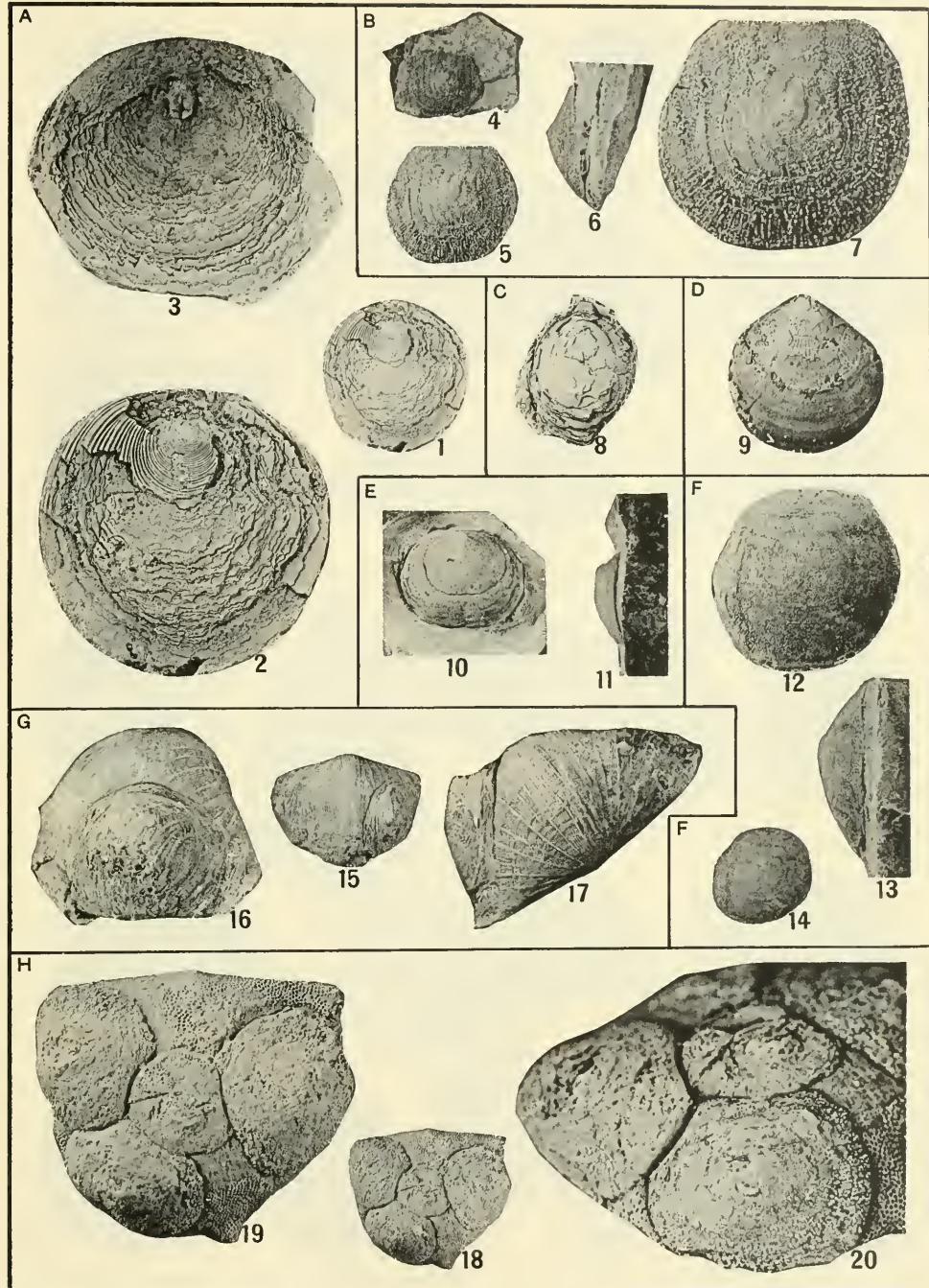
## ACANTHOCRANIA, PETROCRANIA

(SEE EXPLANATION OF PLATES.)



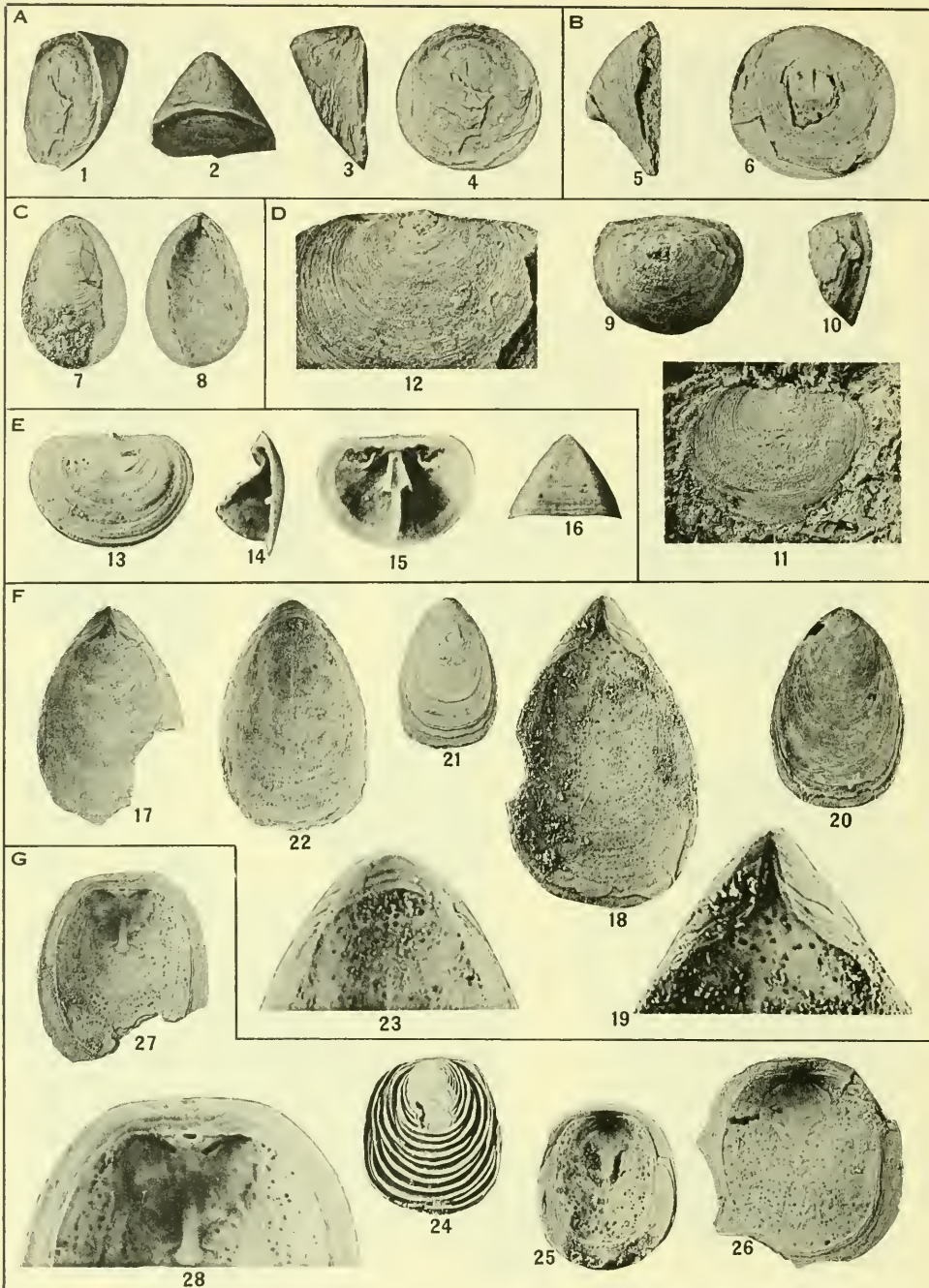
## ACANTHOCRANIA, PETROCRANIA, PHILHEDRA

(SEE EXPLANATION OF PLATES.)



ACANTHOCRANIA, PACHYGLOSSA, PETROCRANIA, SCHIZOTRETA, TREMATIS

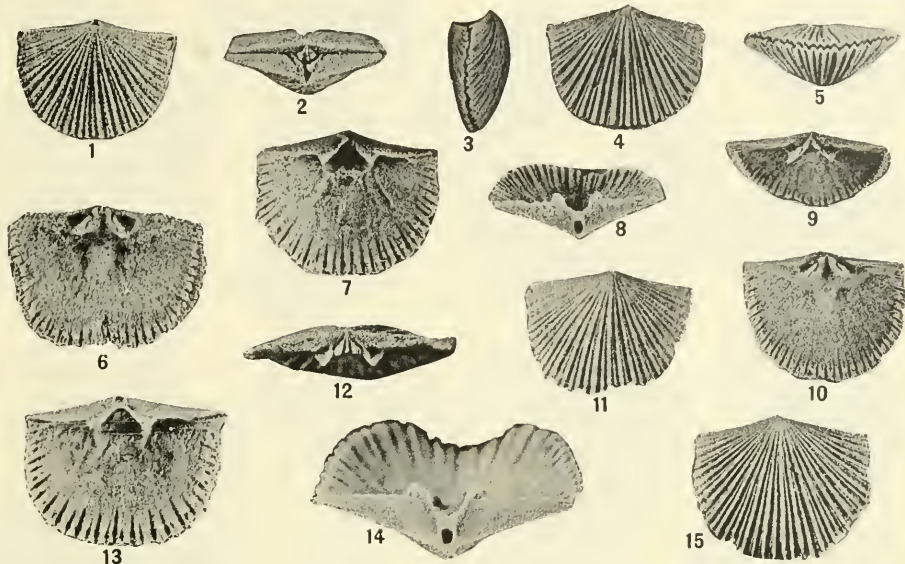
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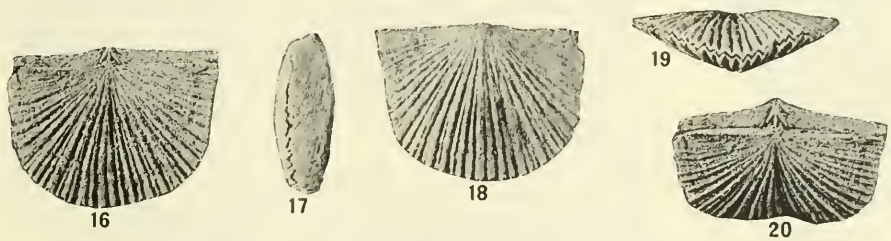
ACROTRETA, CONOTRETA, LINGULELLA, PACHYGLOSSA, SCHIZOTRETA,  
TORYNELASMA

(SEE EXPLANATION OF PLATES.)

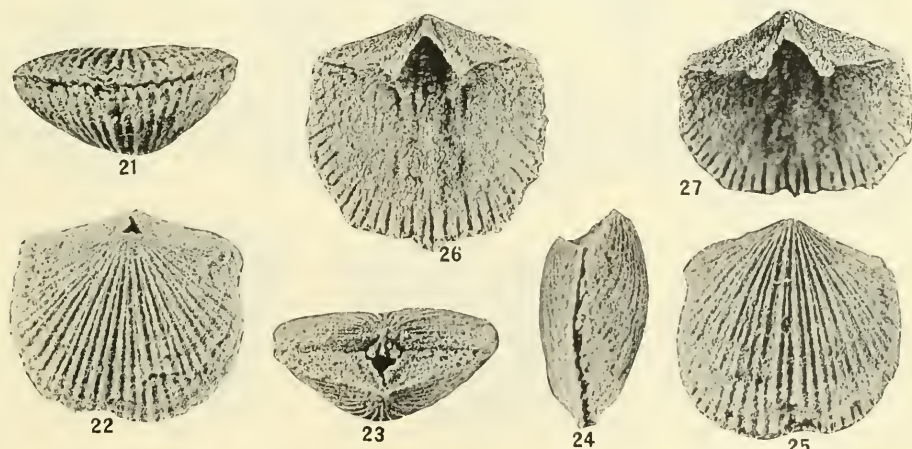
A



B

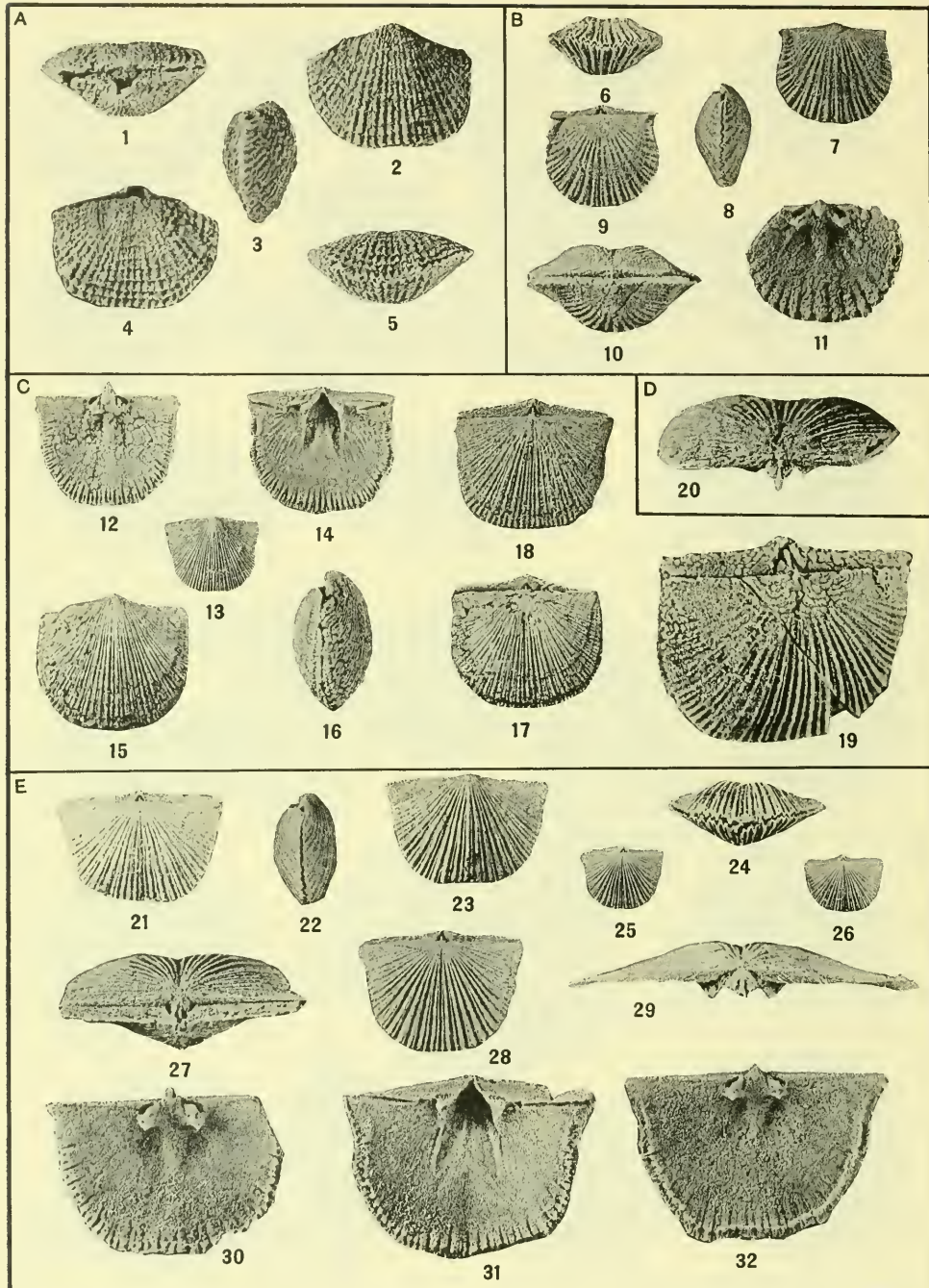


C



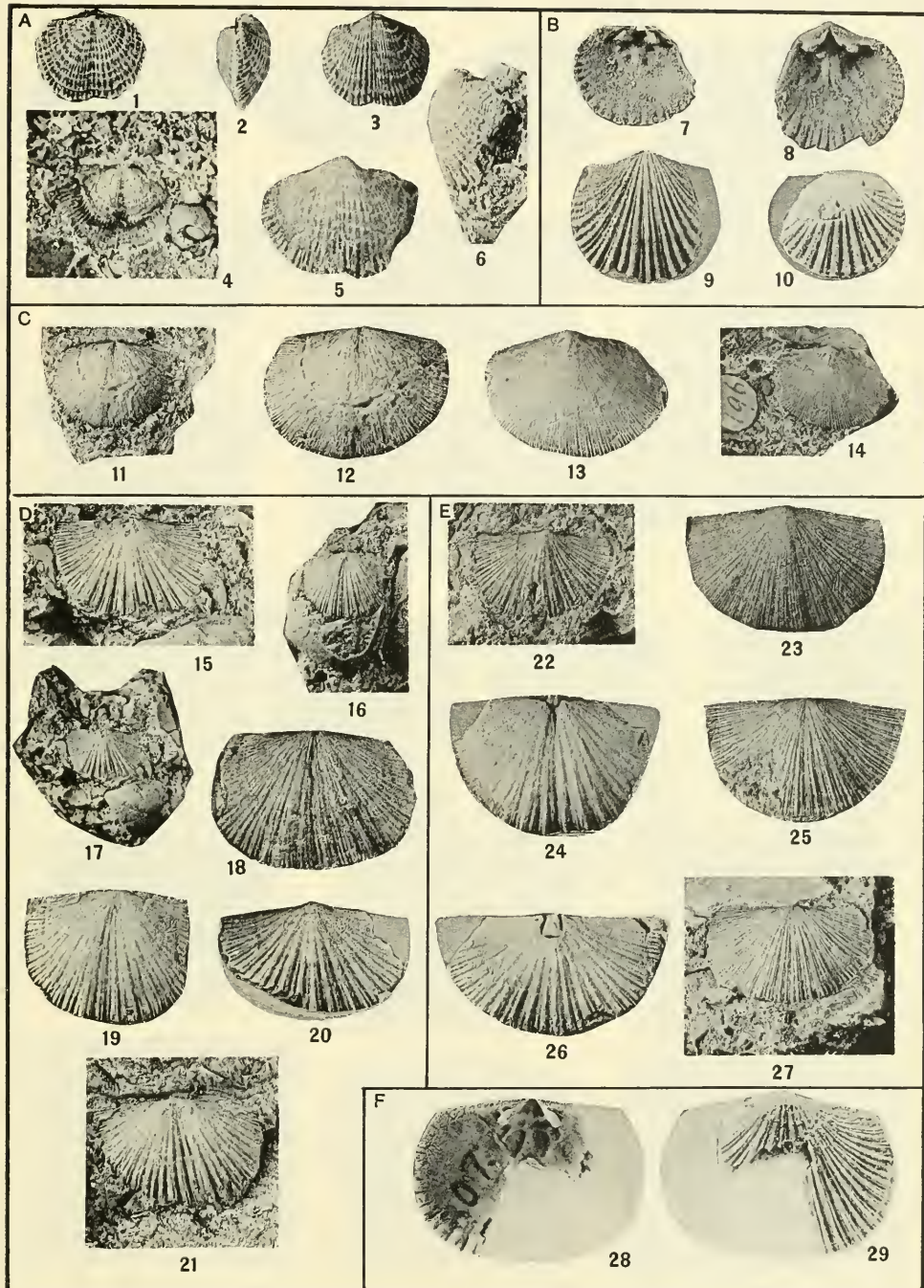
## ORTHIDIELLA, TREMATORTHIS

(SEE EXPLANATION OF PLATES.)



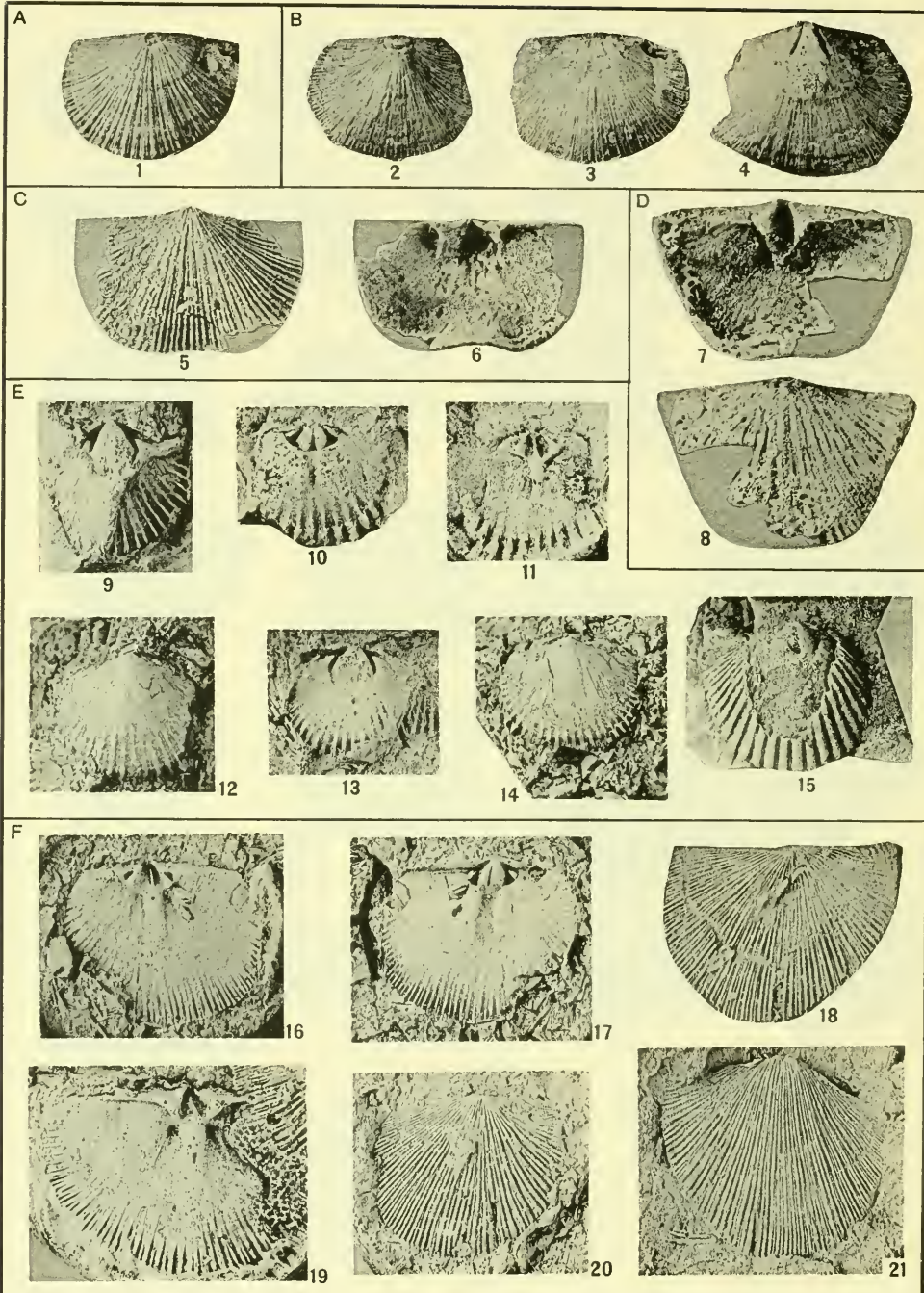
## ORTHIDIENNA, ORTHIDIUM

(SEE EXPLANATION OF PLATES.)

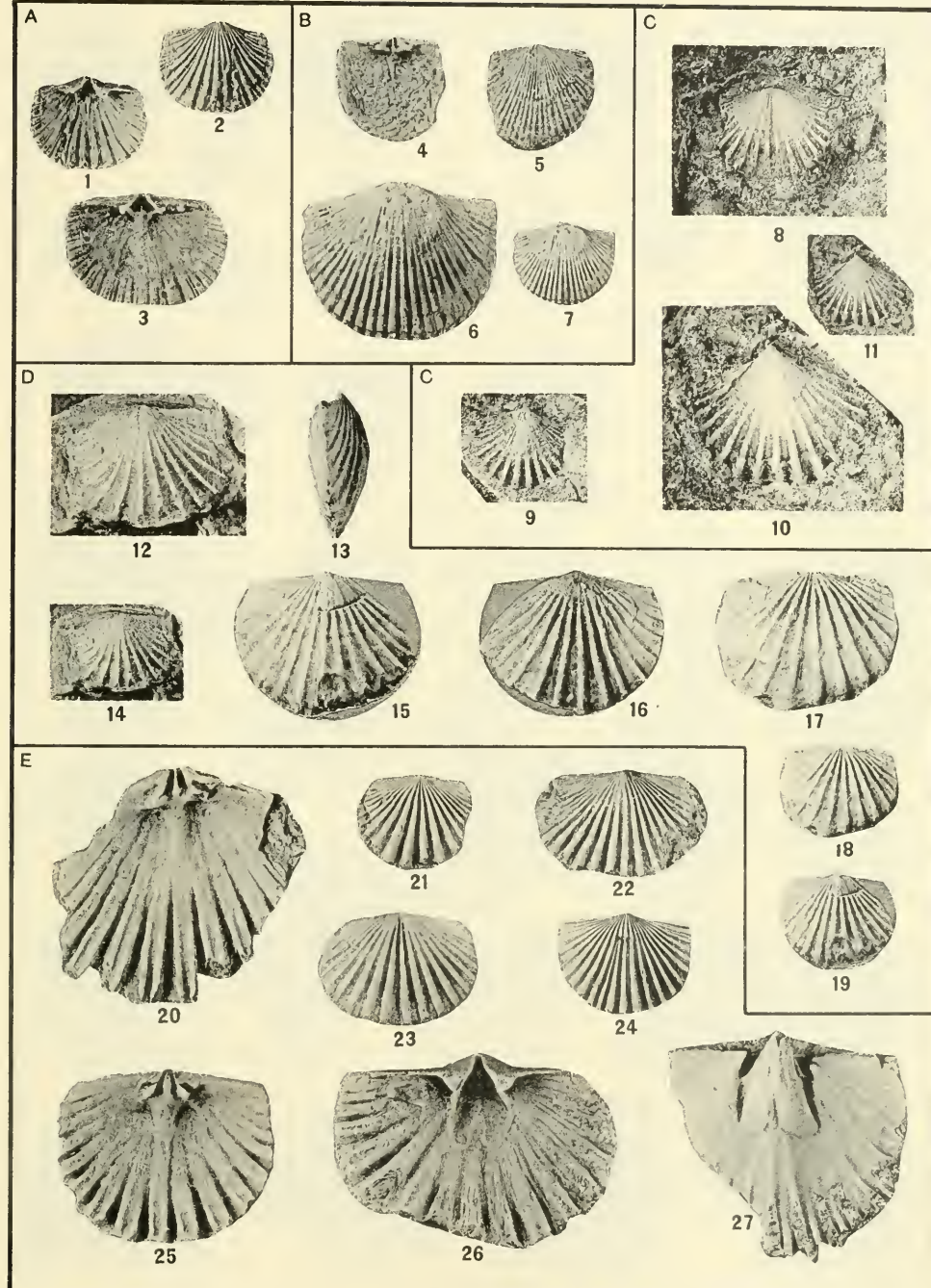


## ARCHAEORTHIS, ORTHIDIUM, PLEURORTHIS

(SEE EXPLANATION OF PLATES.)

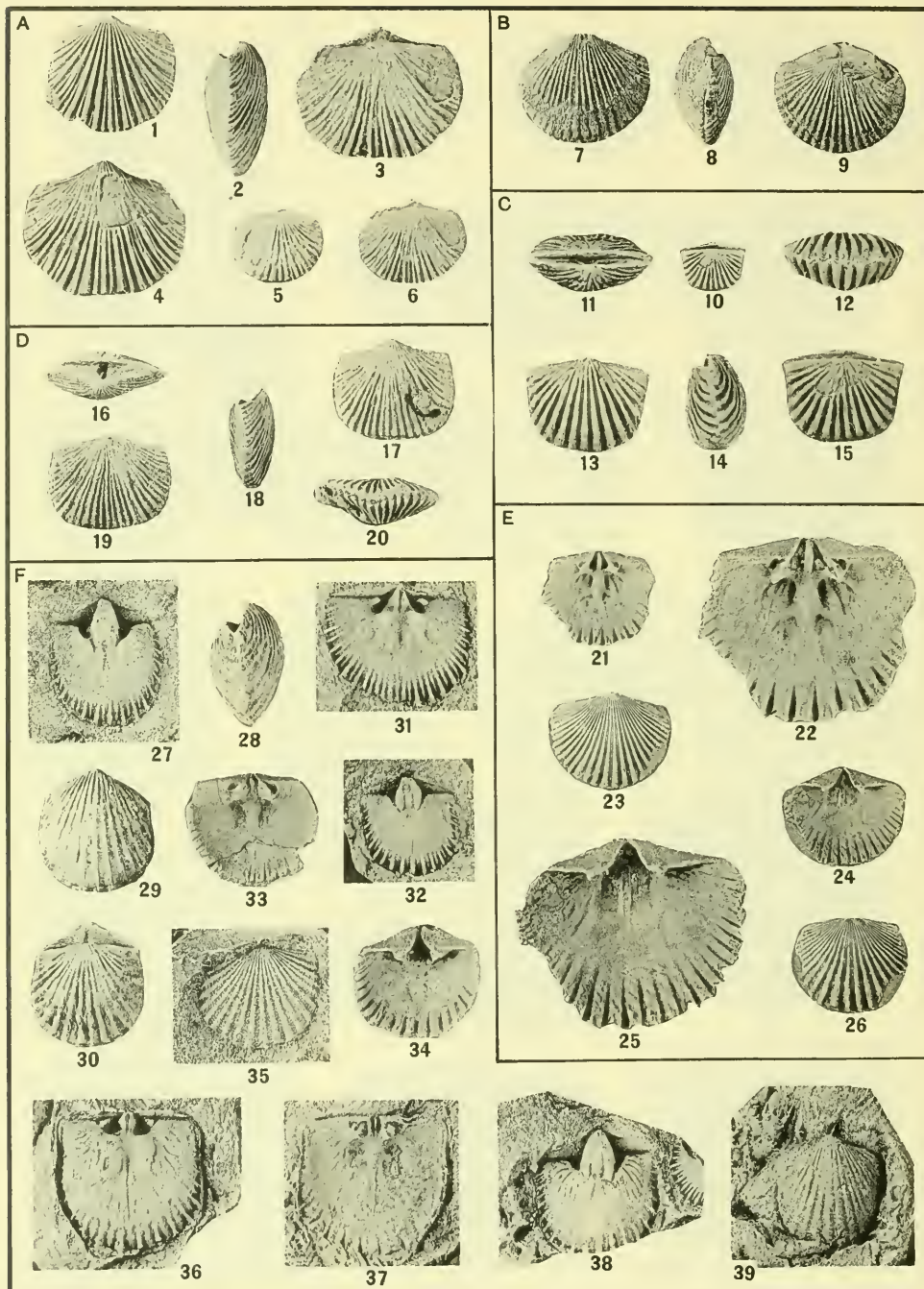
**CYRTONOTELLA, HESPERORTHIS, PLEURORTHIS, RHYSOSTROPHIA**

(SEE EXPLANATION OF PLATES.)



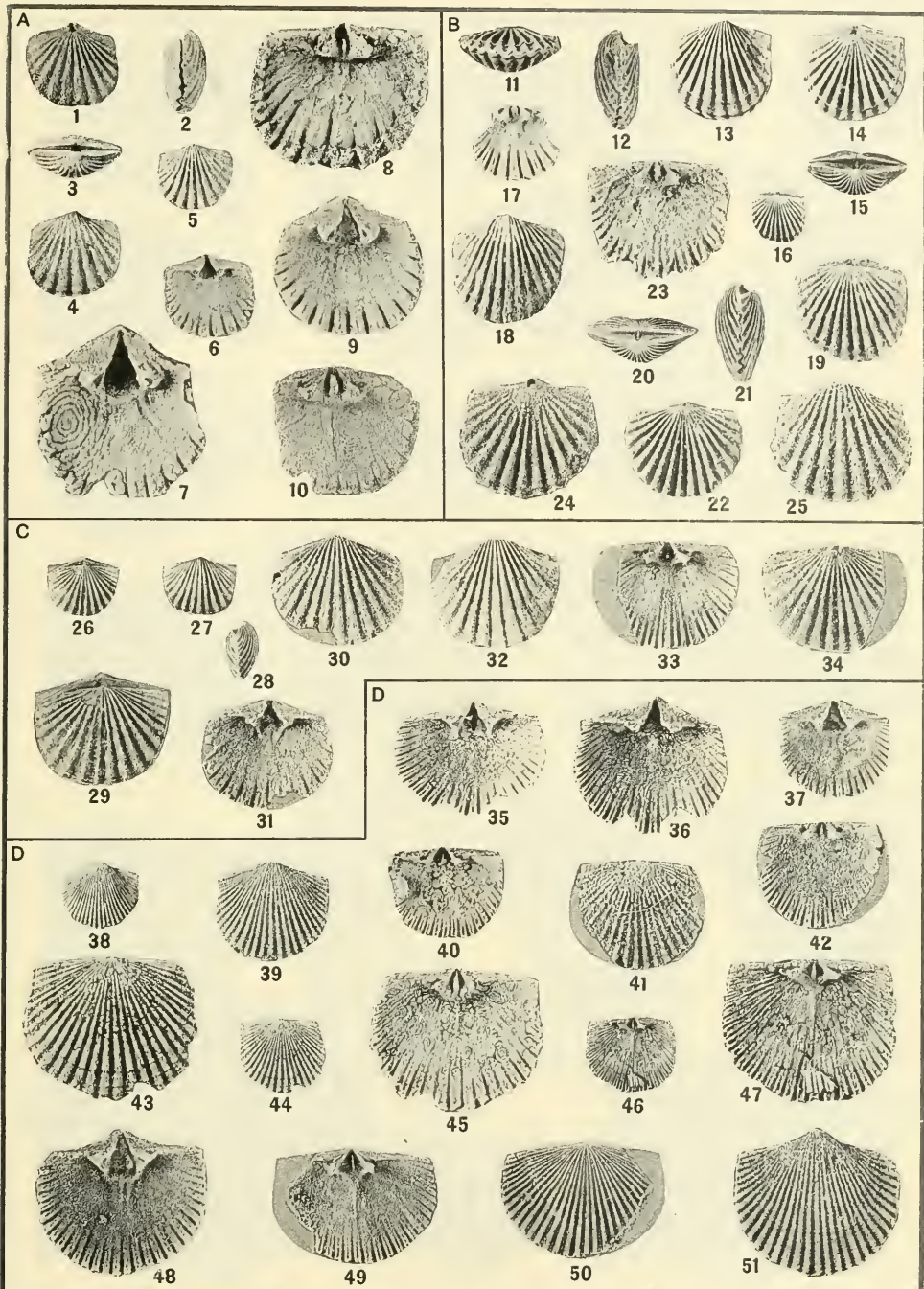
## ORTHAMBONITES

(SEE EXPLANATION OF PLATES.)

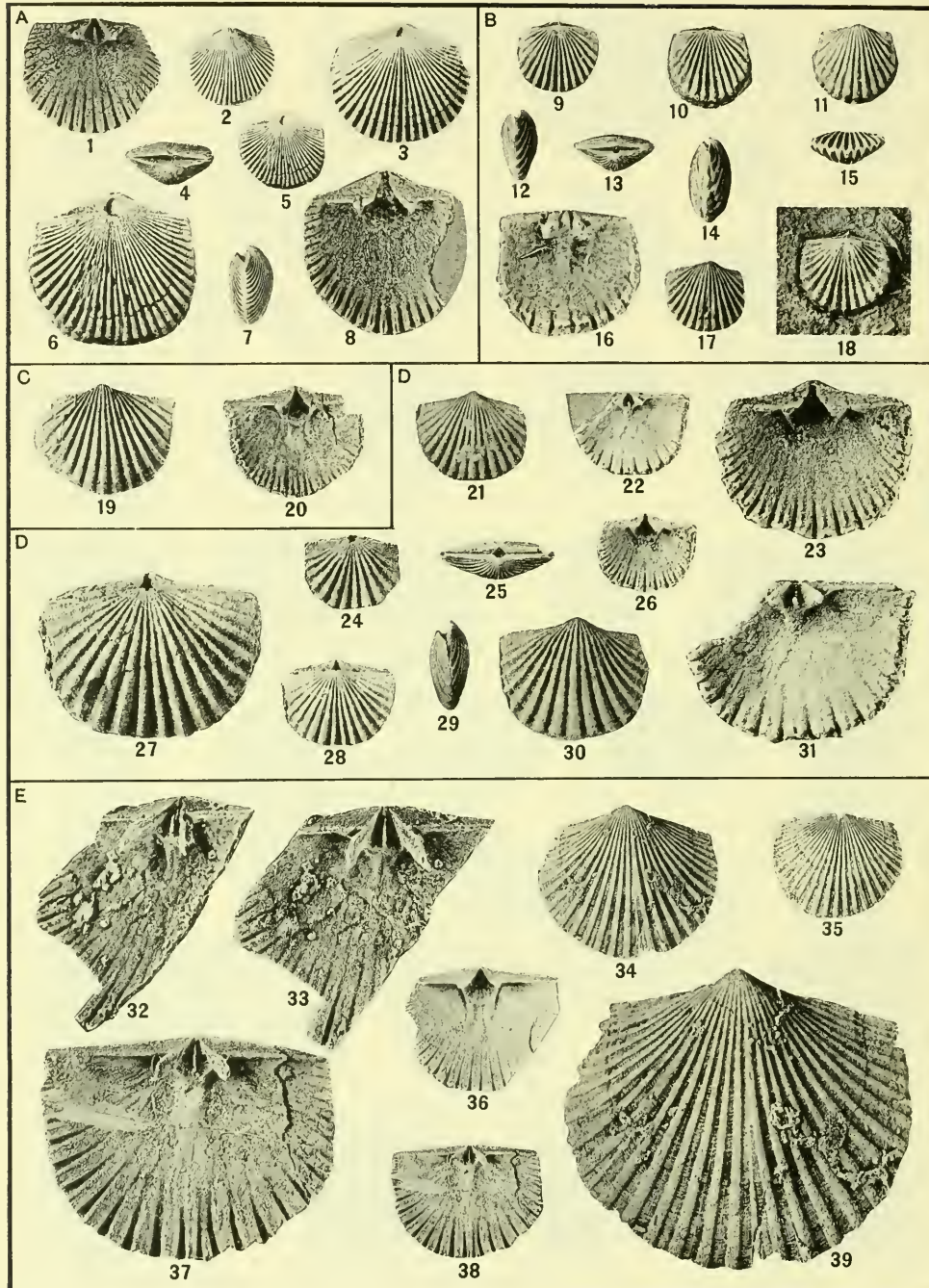


## ORTHAMBONITES

(SEE EXPLANATION OF PLATES.)

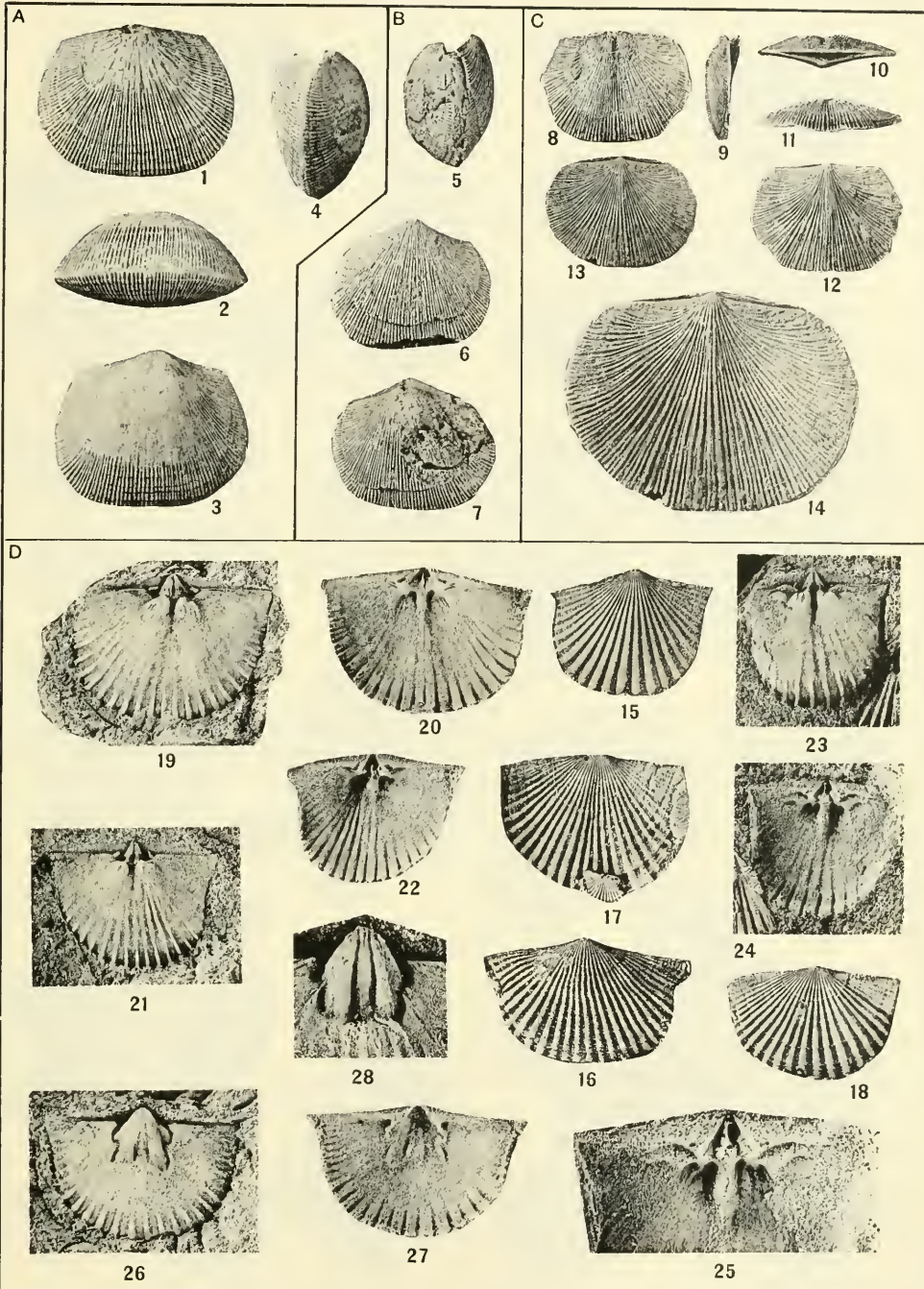


ORTHAMBONITES  
(SEE EXPLANATION OF PLATES.)

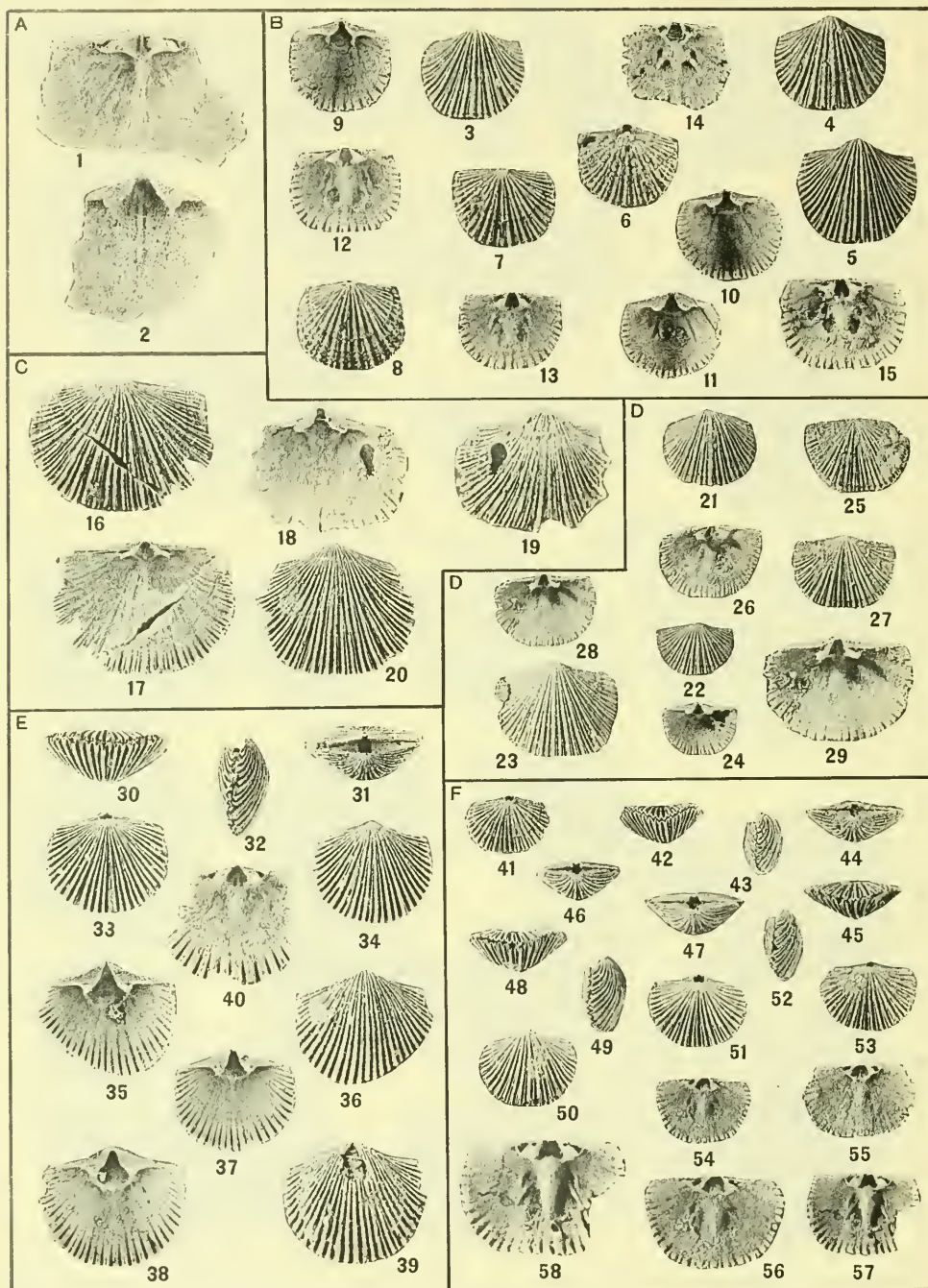


## ORTHAMBONITES

(SEE EXPLANATION OF PLATES.)

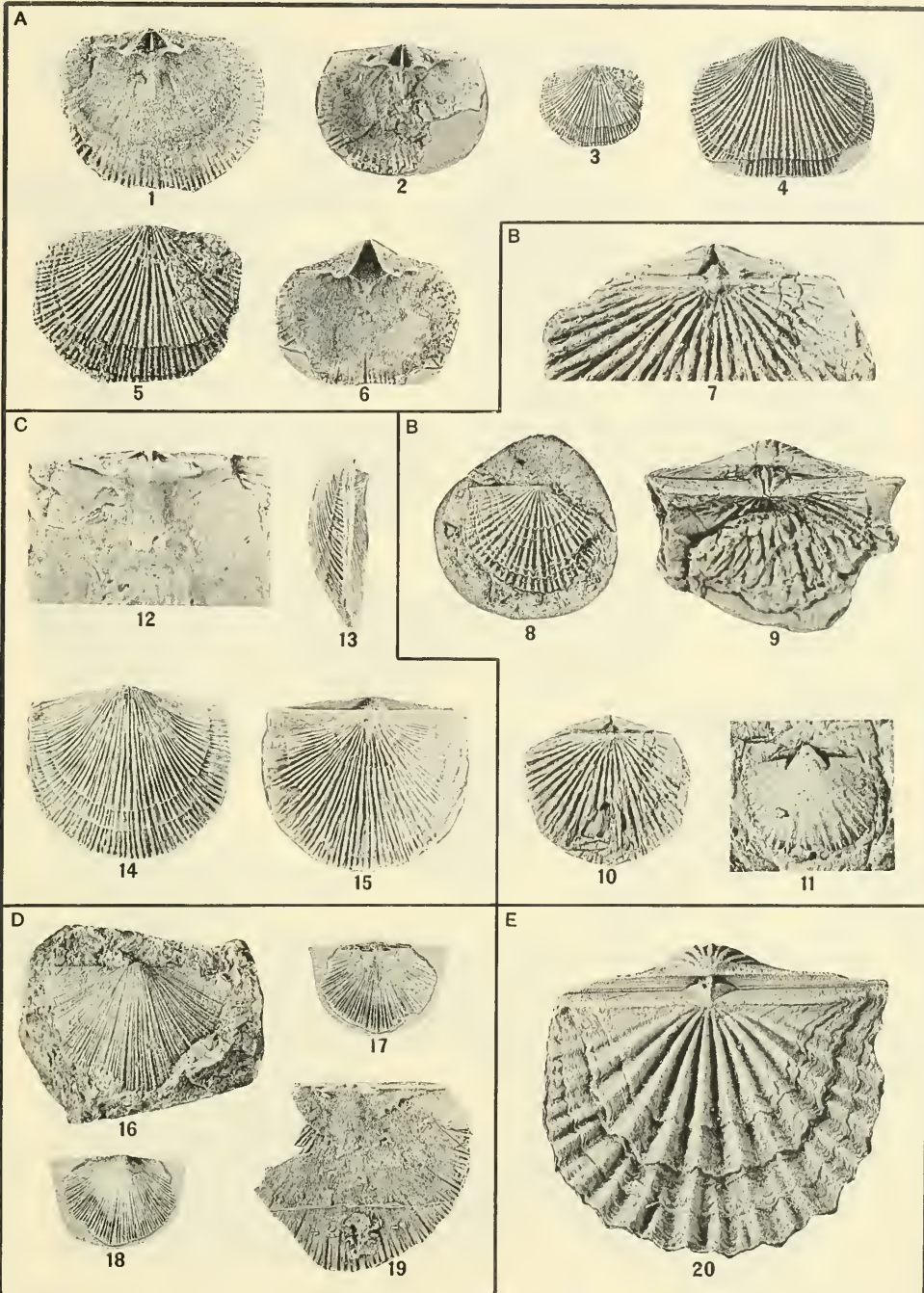
**MIMELLA, ONNIELLA, ORTHAMBONITES**

(SEE EXPLANATION OF PLATES.)

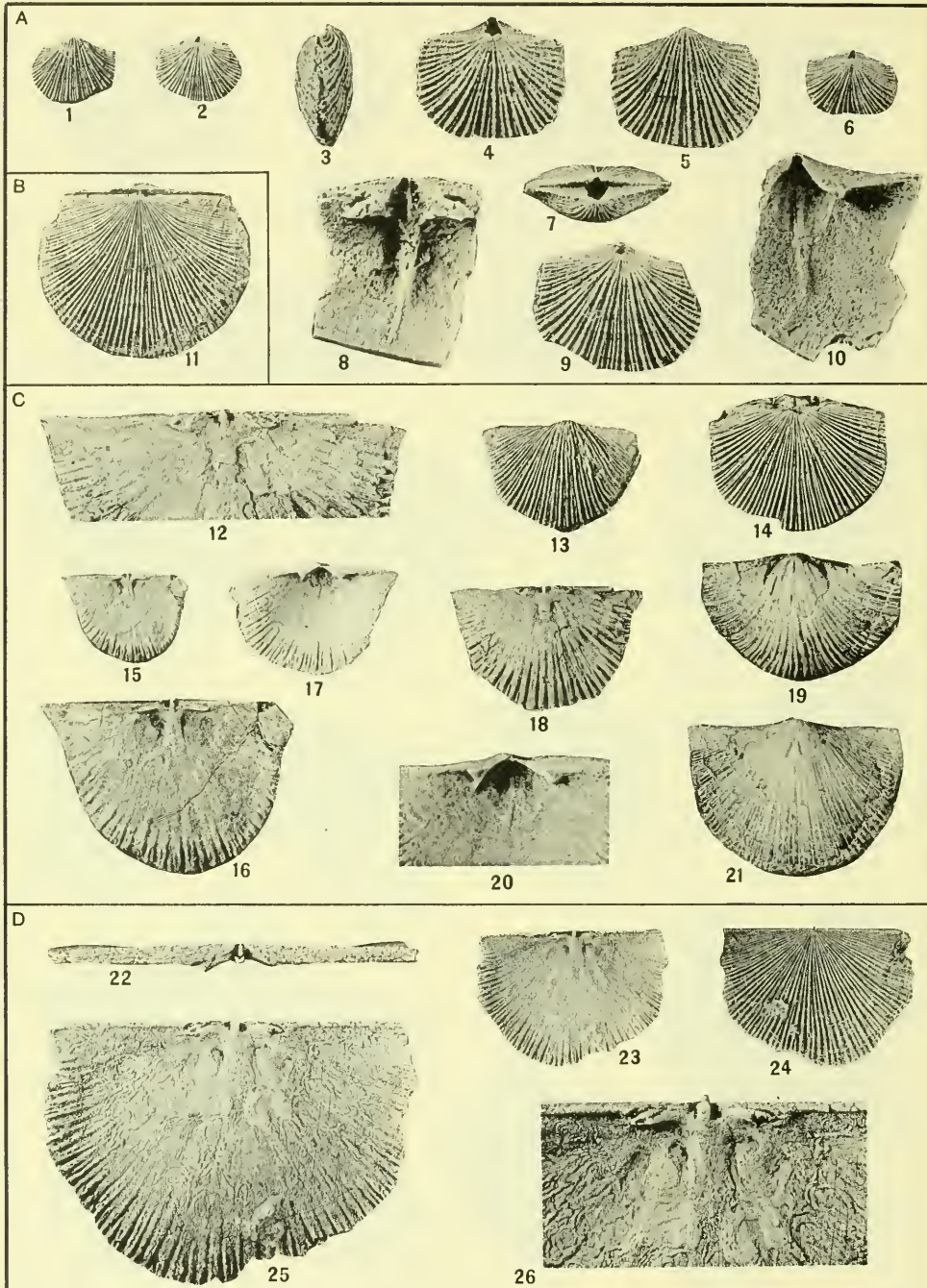


## NOTHORTHIS, ORTHAMBONITES, TAPHRORTHIS

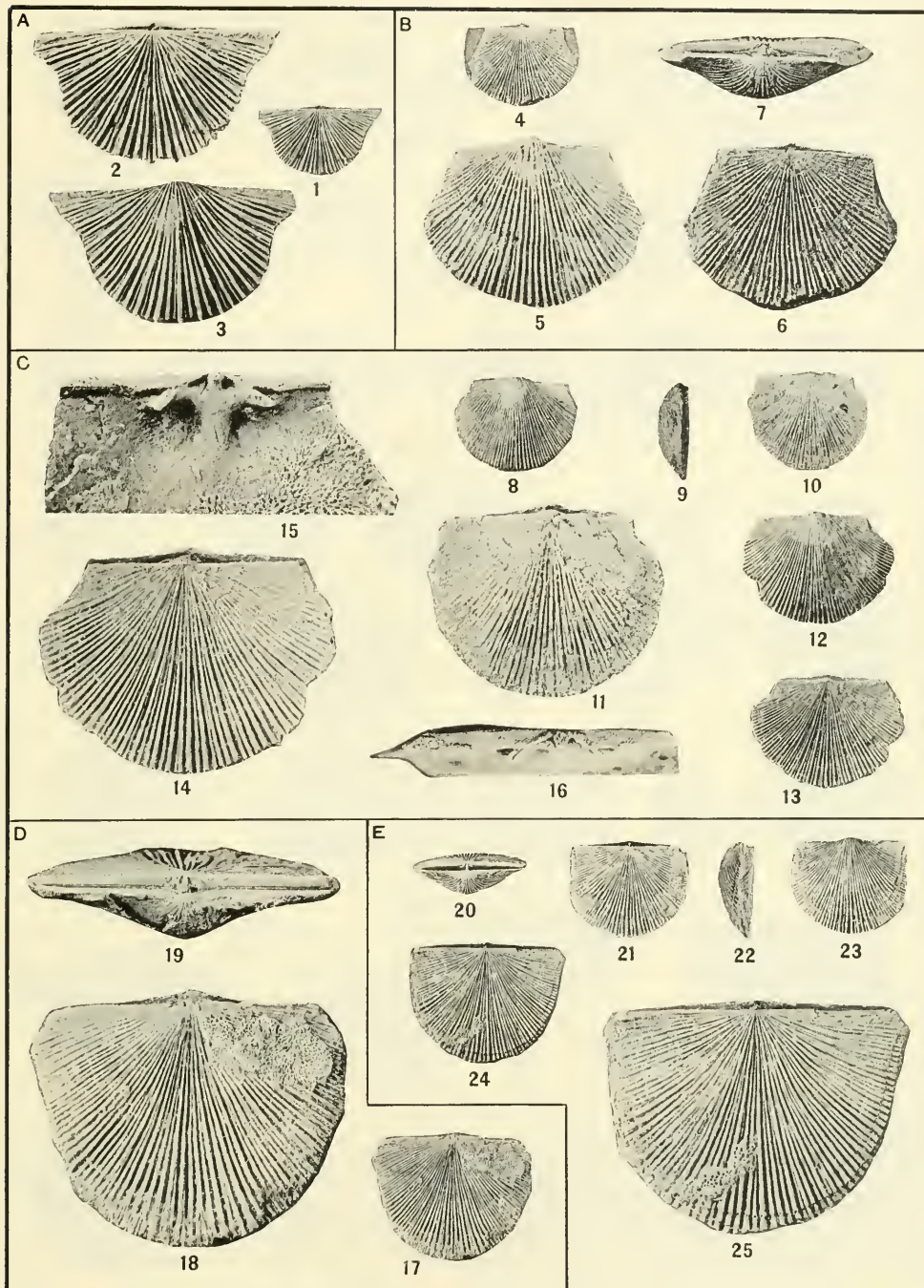
(SEE EXPLANATION OF PLATES.)

*CYRTONOTELLA, NICOLELLA, TAPHRORTHIS*

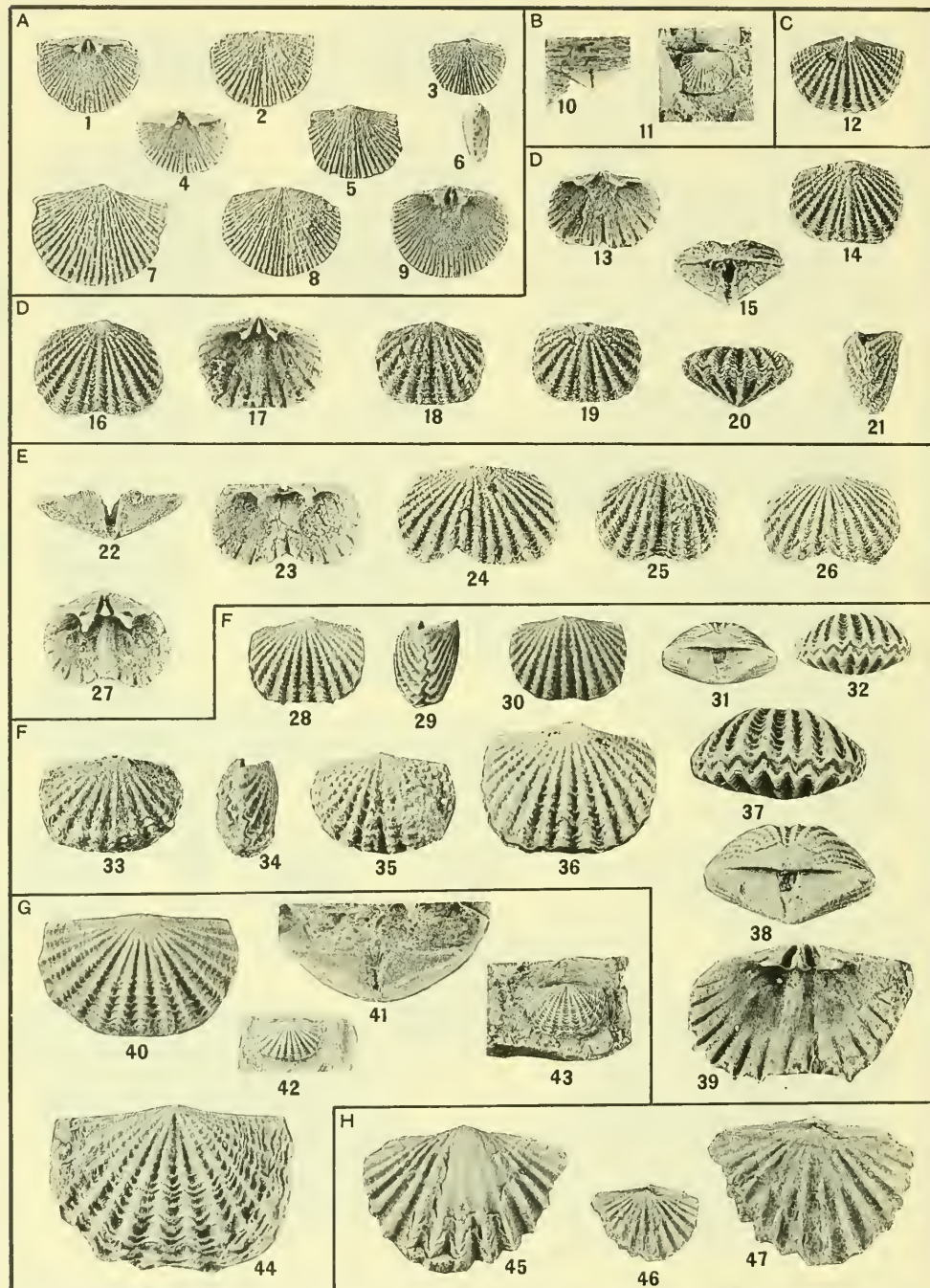
(SEE EXPLANATION OF PLATES.)

**CYRTONOTELLA, TAPHRORTHTHIS**

(SEE EXPLANATION OF PLATES.)

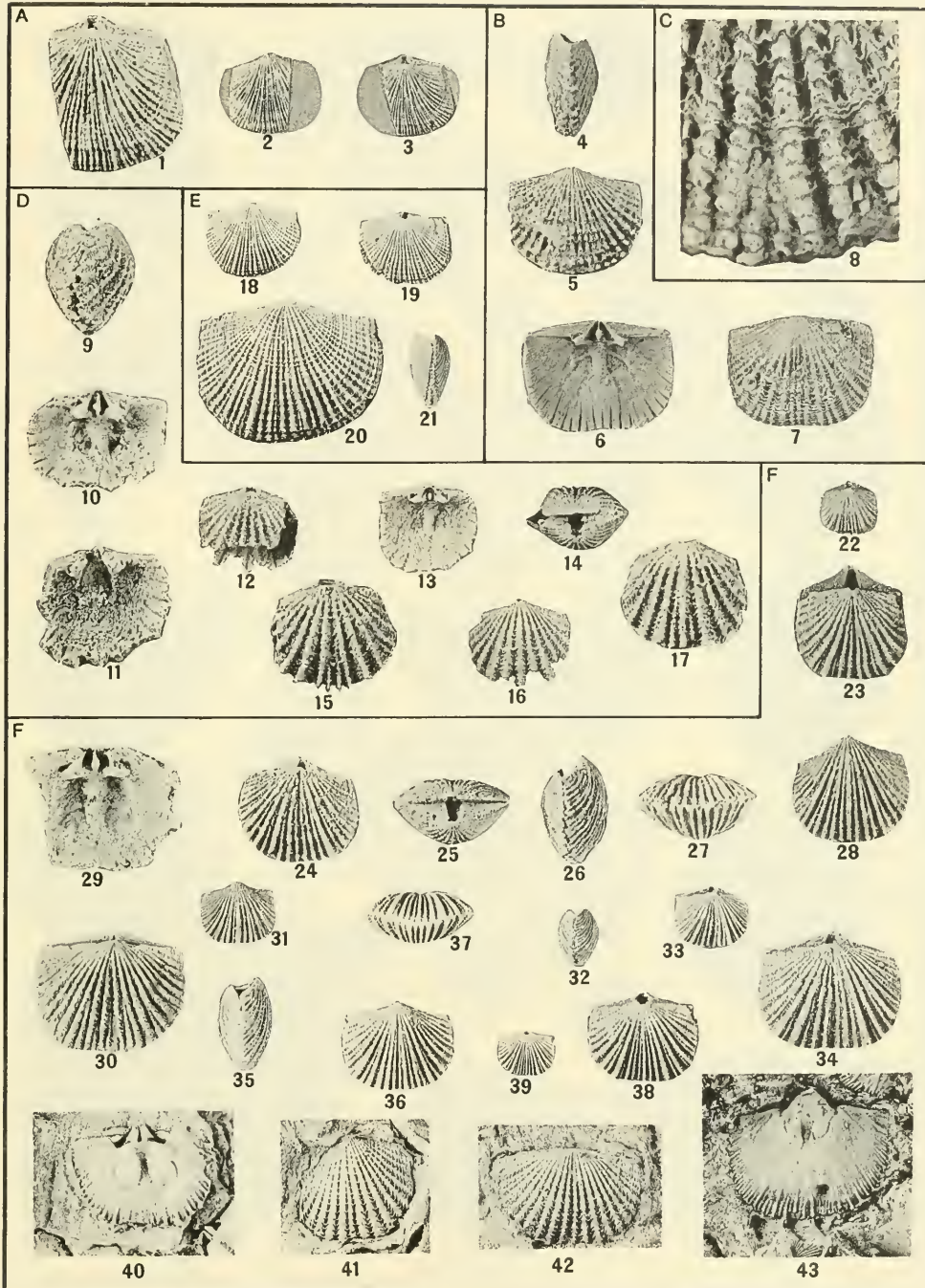
**CYRTONOTELLA**

(SEE EXPLANATION OF PLATES.)



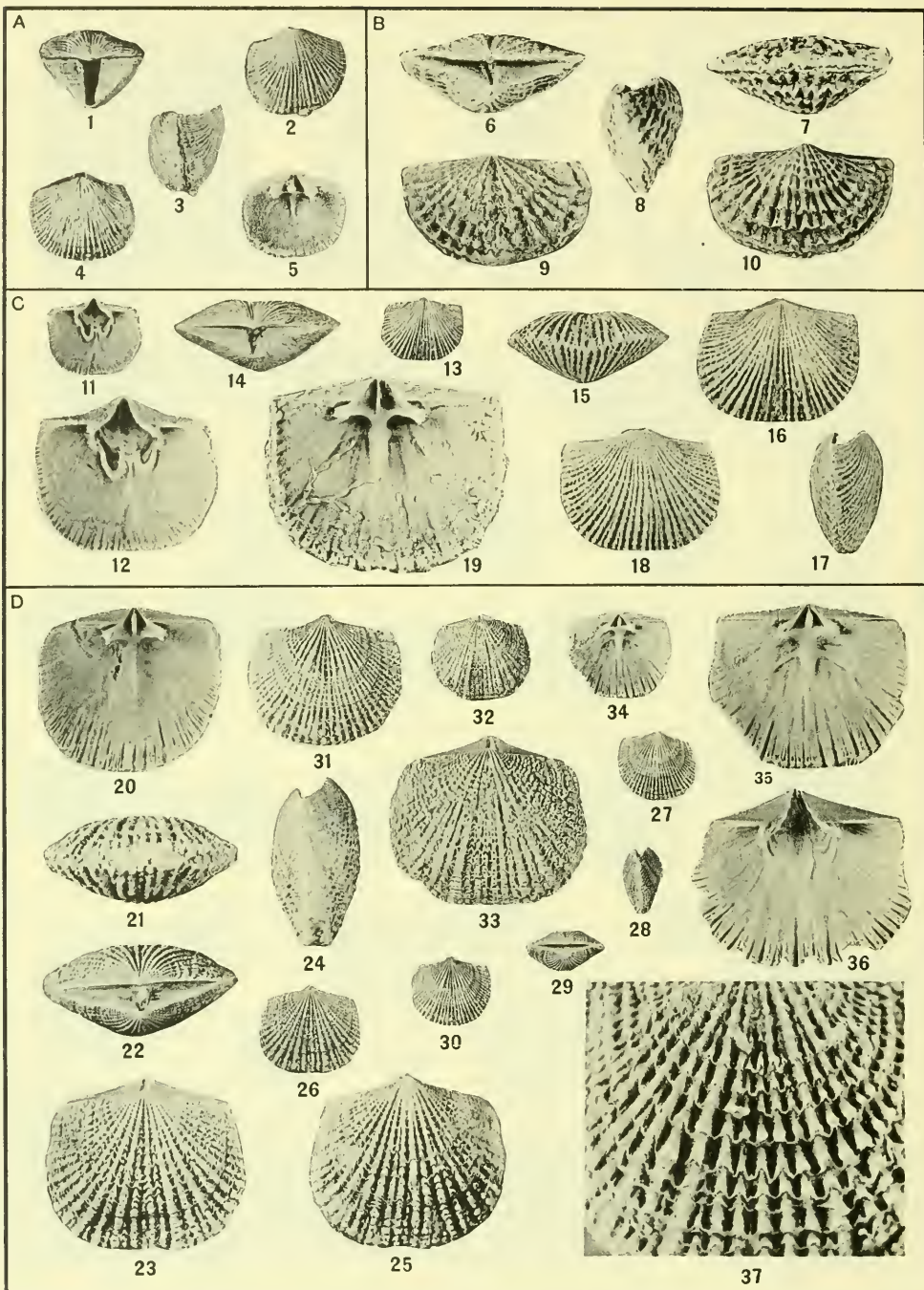
## NICOLELLA, ORTHAMBONITES, PTYCHOPLEURELLA

(SEE EXPLANATION OF PLATES.)



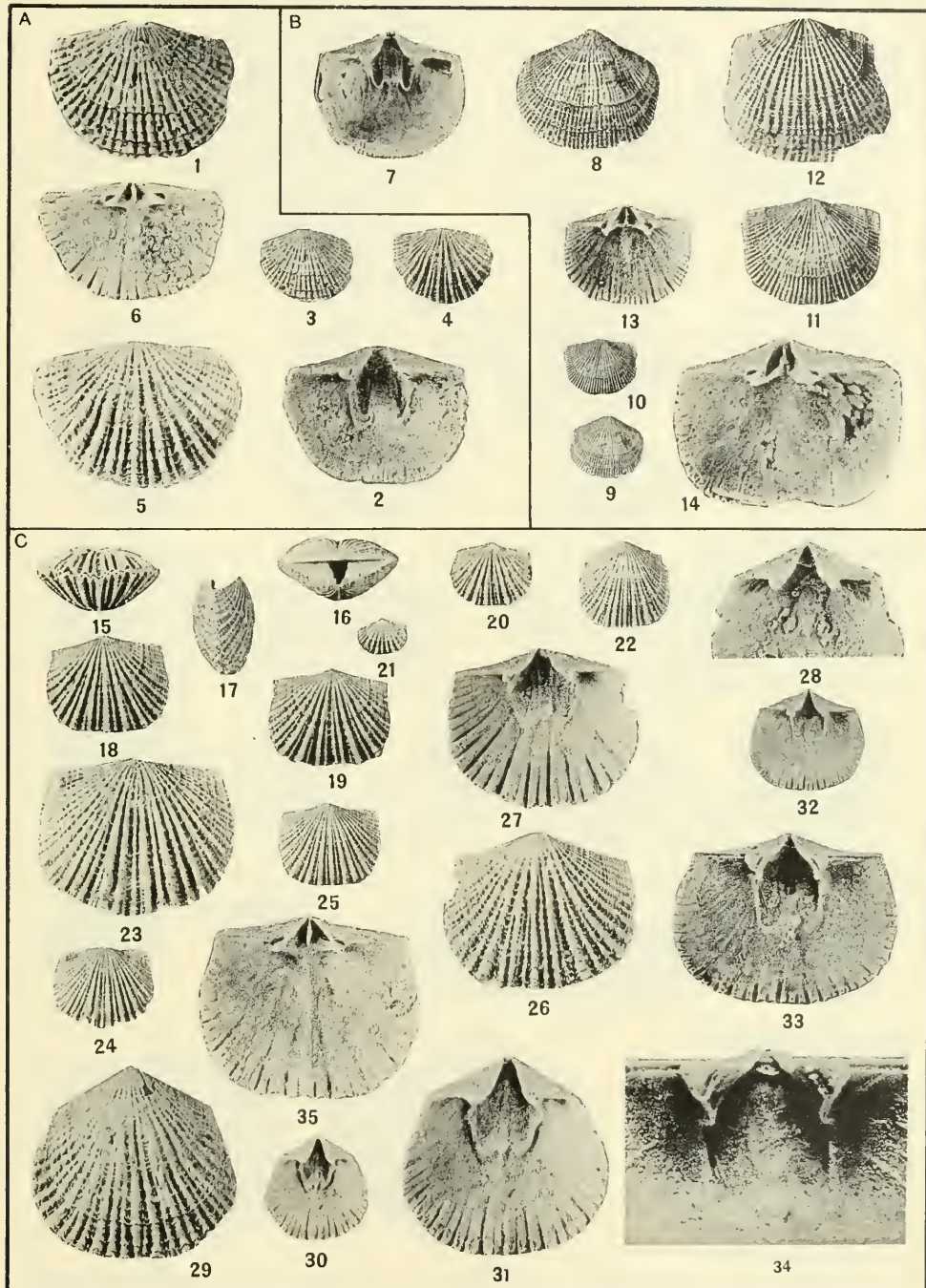
## GLYPTORTHIS, PTYCHOLEURELLA

(SEE EXPLANATION OF PLATES.)



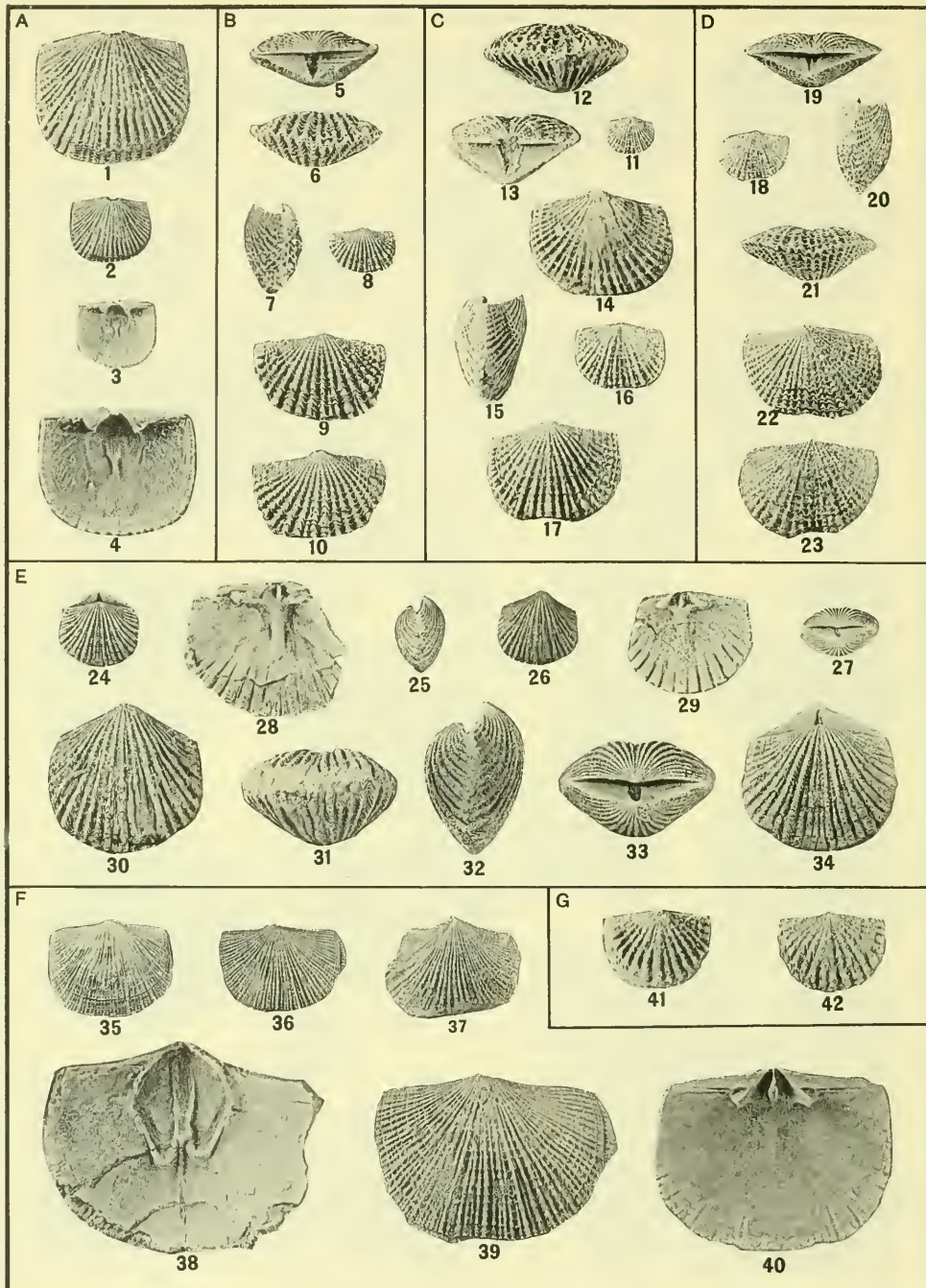
## GLYPTORTHIS

(SEE EXPLANATION OF PLATES.)

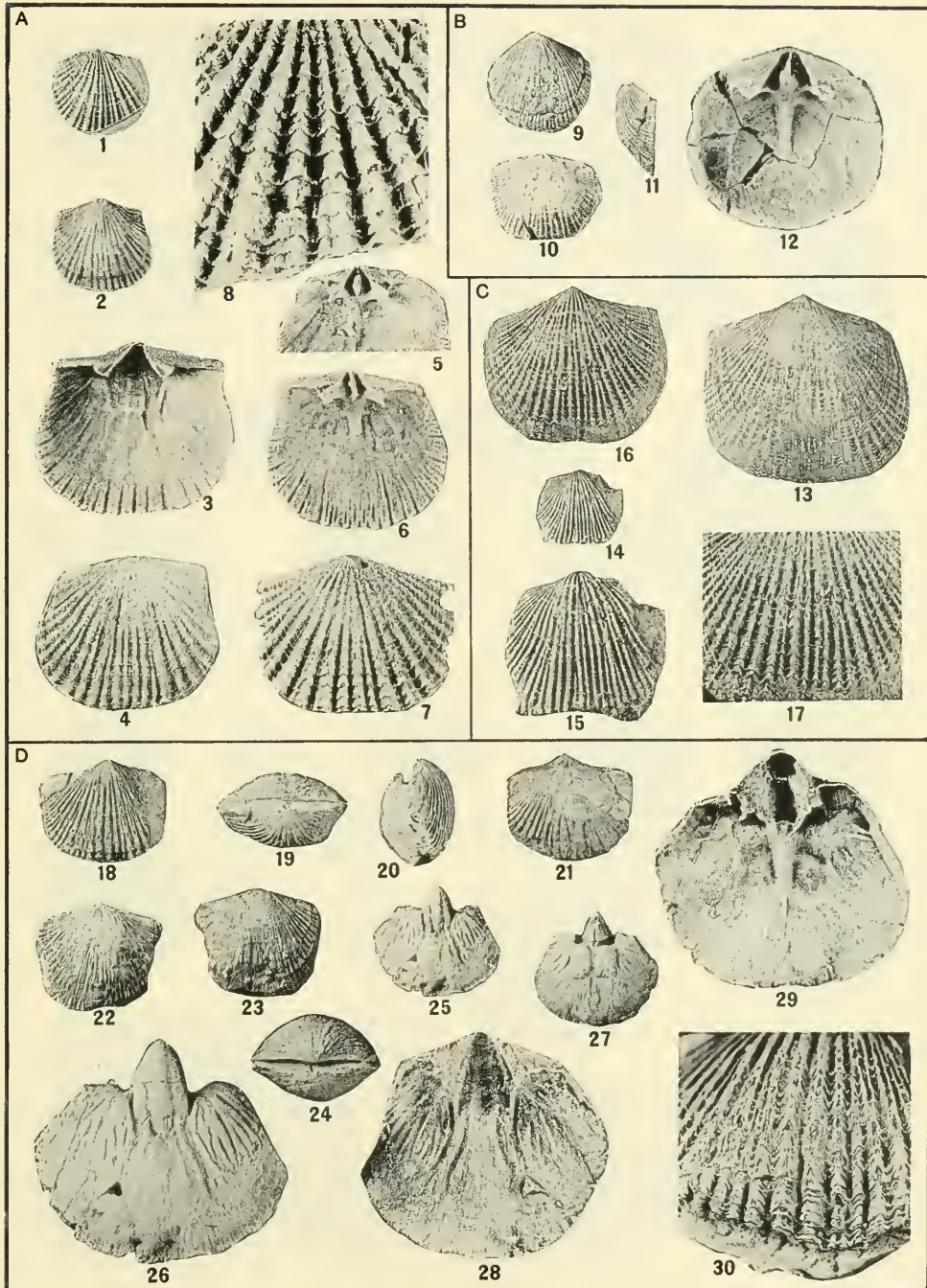


## GLYPTORTHIS

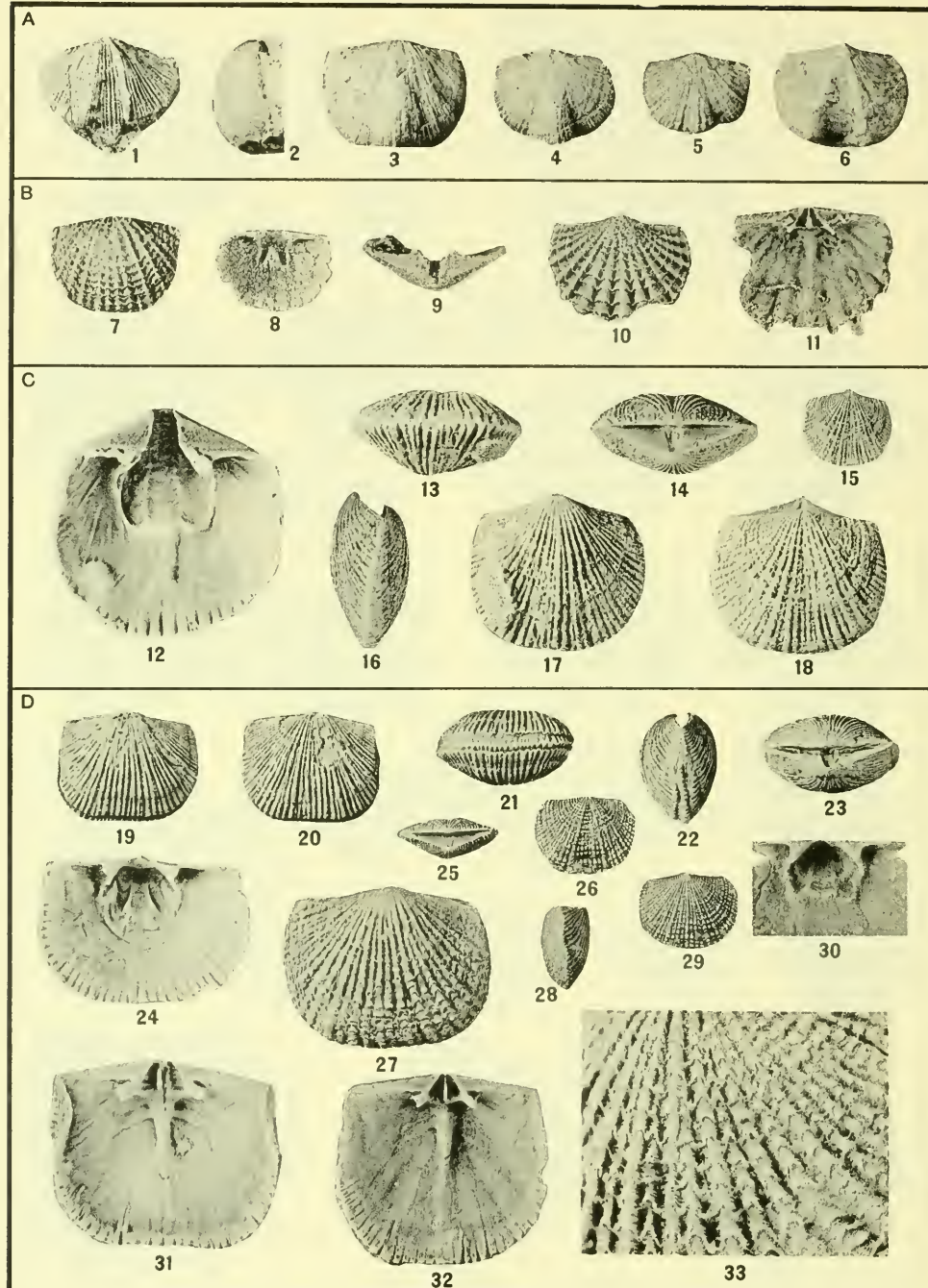
(SEE EXPLANATION OF PLATES.)

**GLYPTORTHIS**

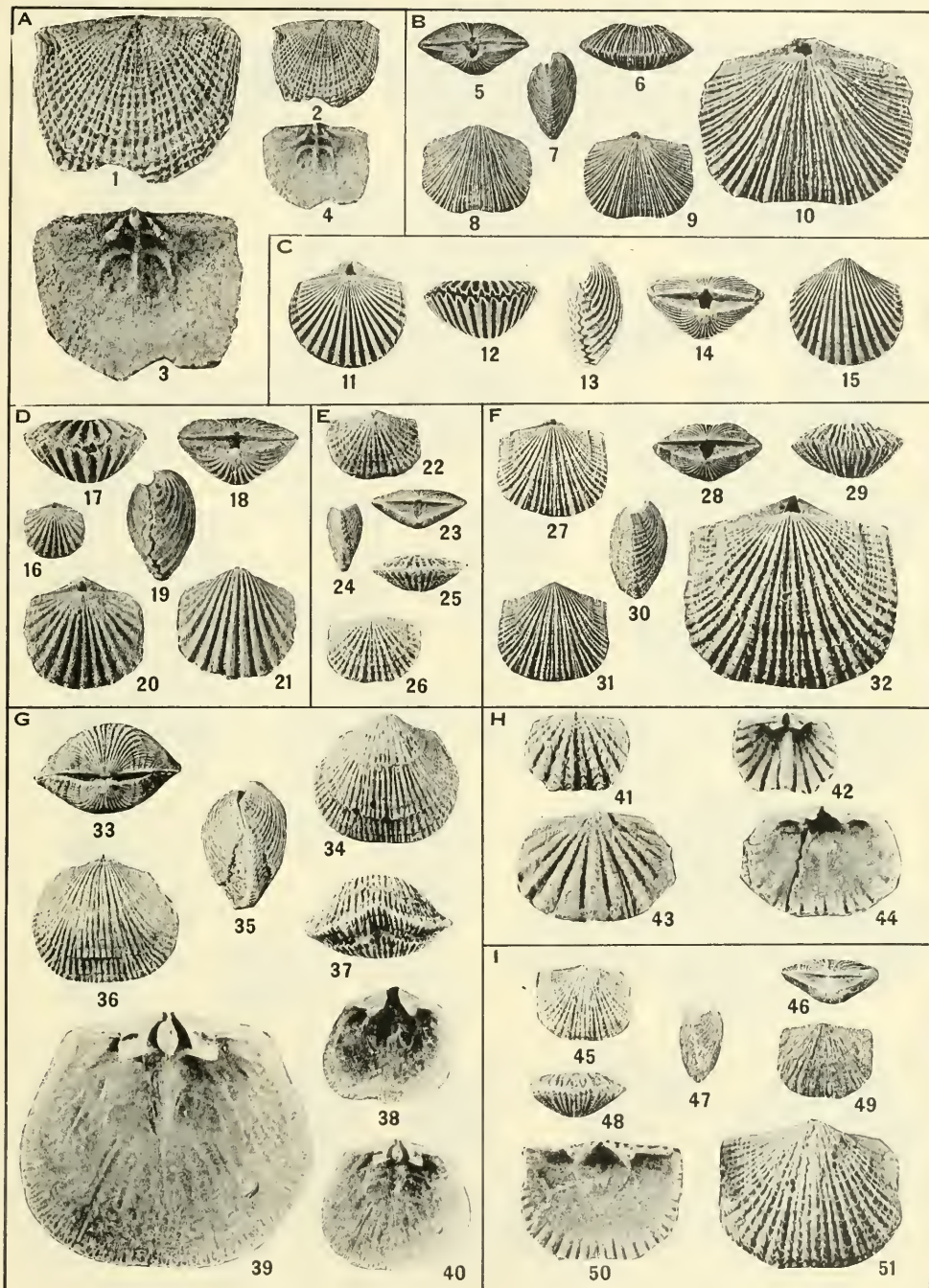
(SEE EXPLANATION OF PLATES.)

**GLYPTORTHIS**

(SEE EXPLANATION OF PLATES.)

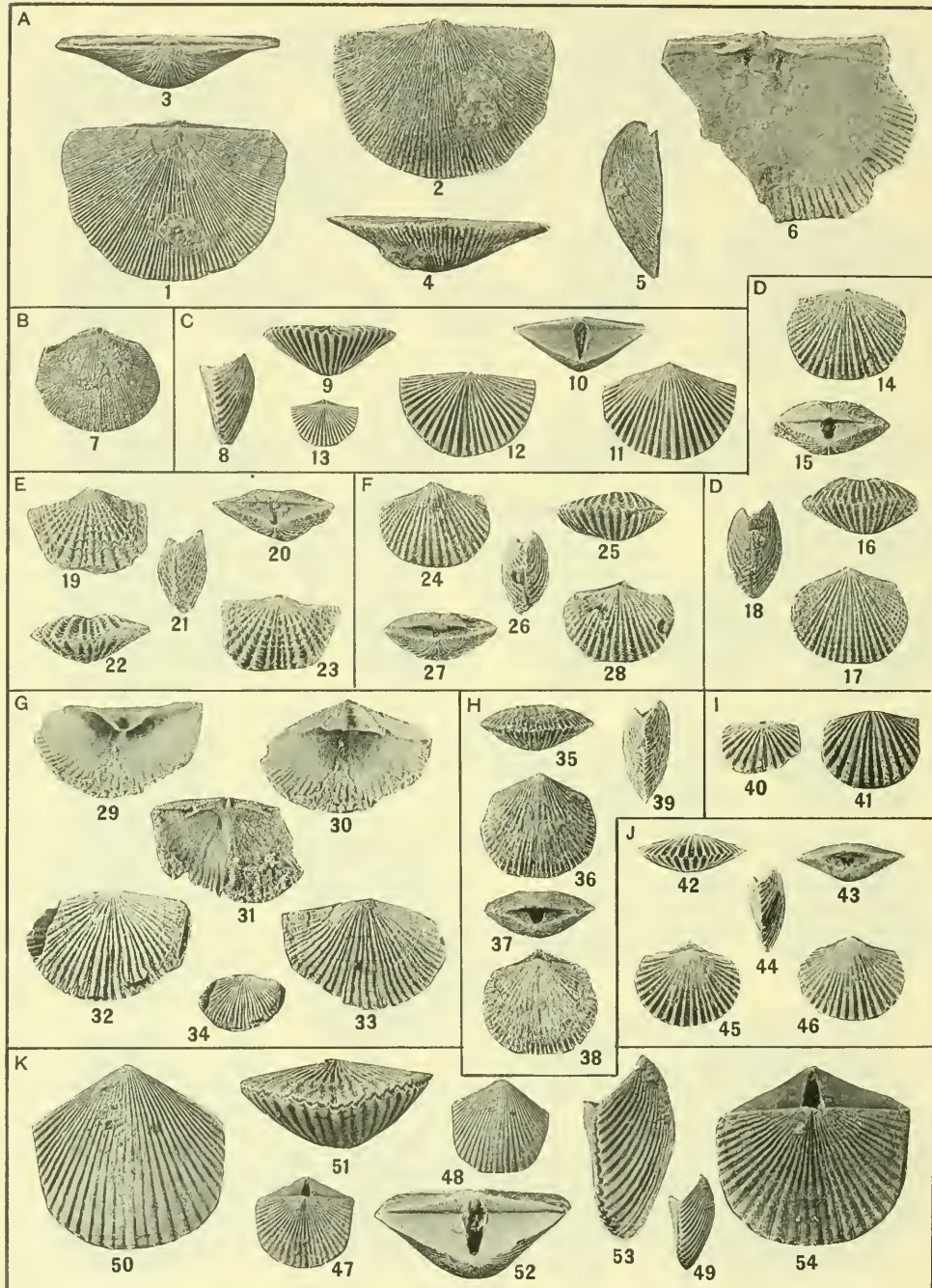
**ERIDORTHIS, GLYPTORTHIS**

(SEE EXPLANATION OF PLATES.)



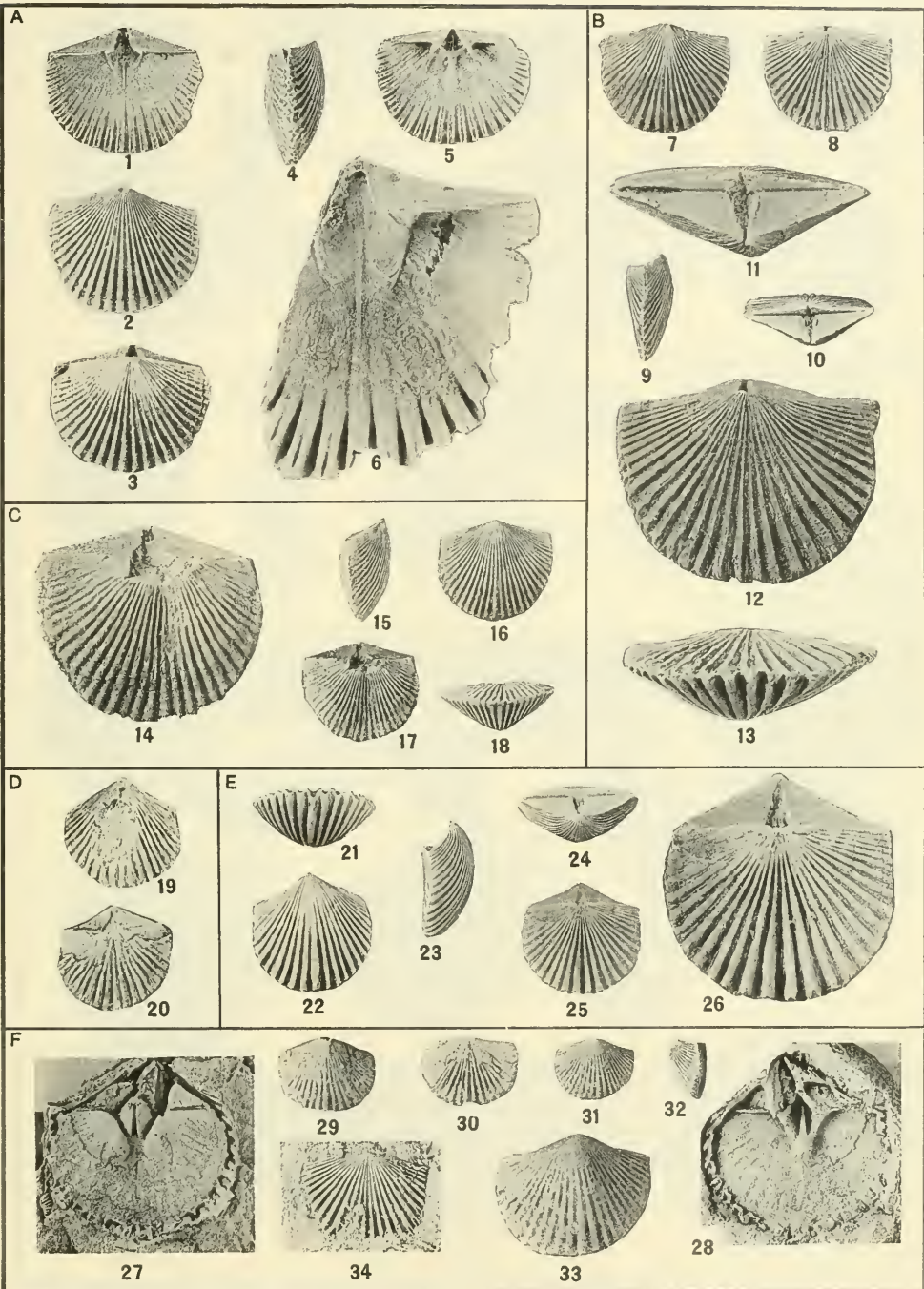
**GLYPTORTHIS, HESPERORTHIS, ORTHAMBONITES, PRODUCTORTHIS,  
PTYCHOLEURELLA, TAPHRORTHIS**

(SEE EXPLANATION OF PLATES.)

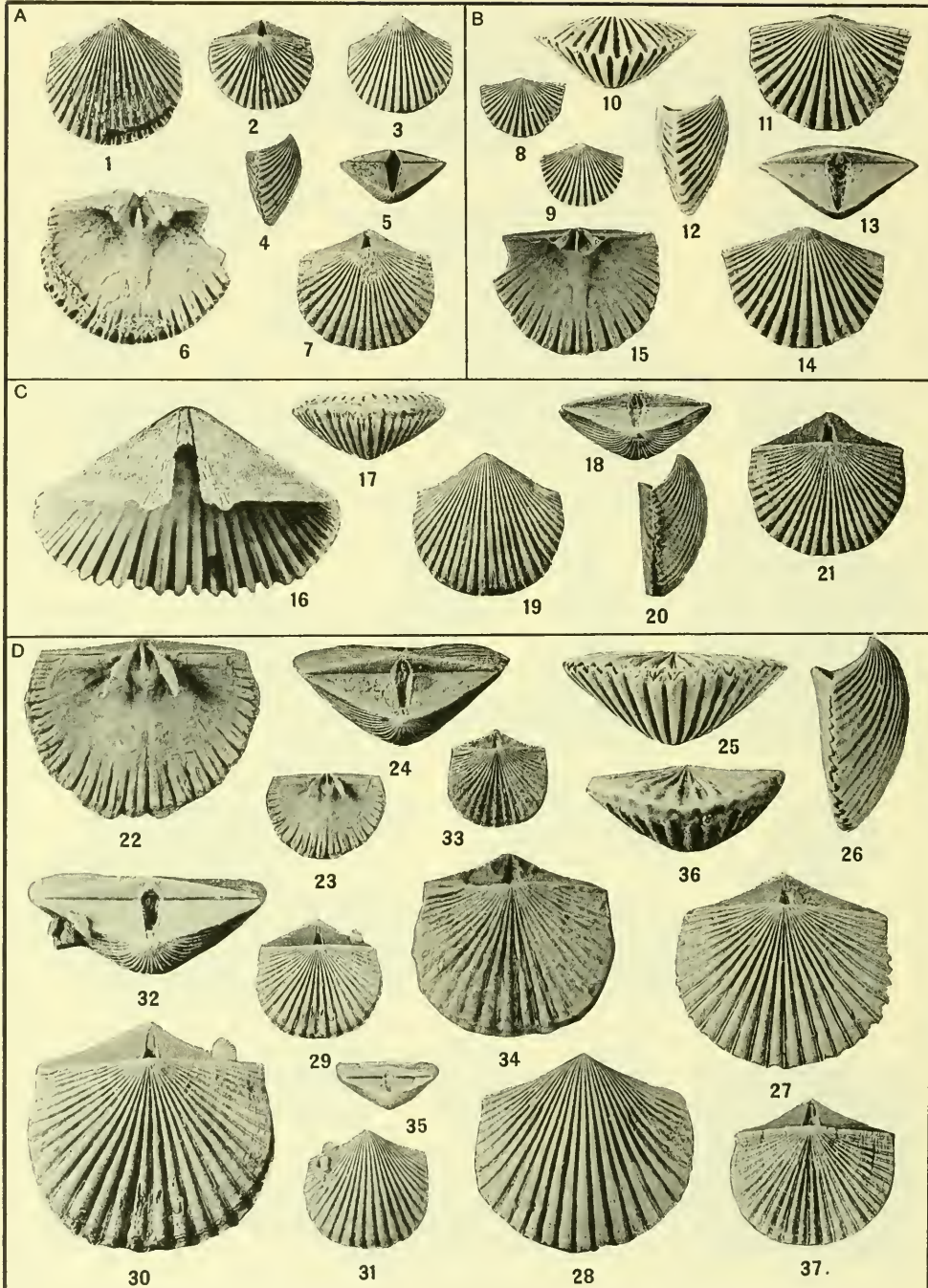


ATELELASMA, CYRTONOTELLA, DESMORTHIS, EREMOTOECHIA, GLYPTORTHIS,  
HESPERORTHIS, PTYCHOPLAURELLA

(SEE EXPLANATION OF PLATES.)

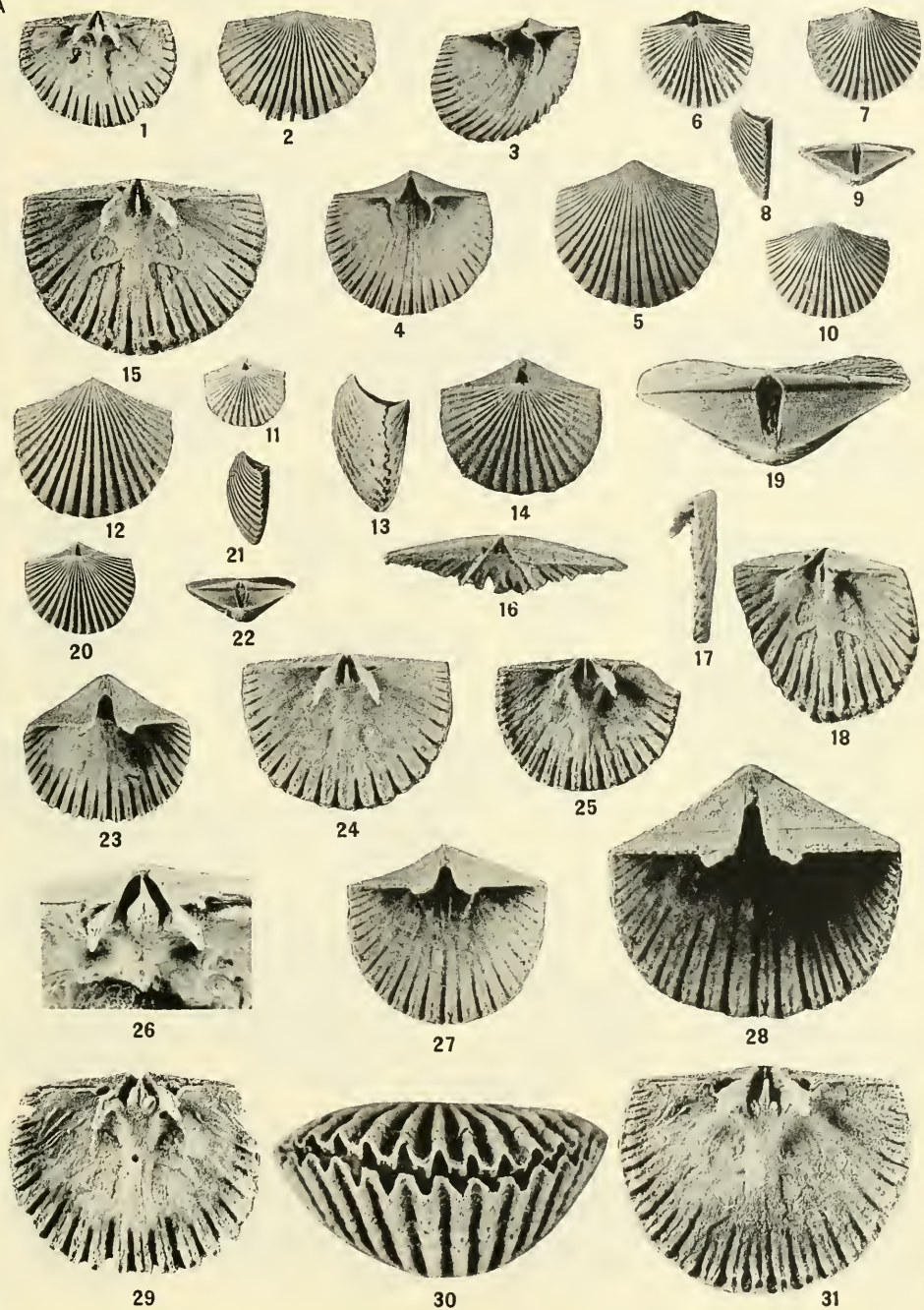
**HESPERORTHIS**

(SEE EXPLANATION OF PLATES.)

*HESPERORTHIS*

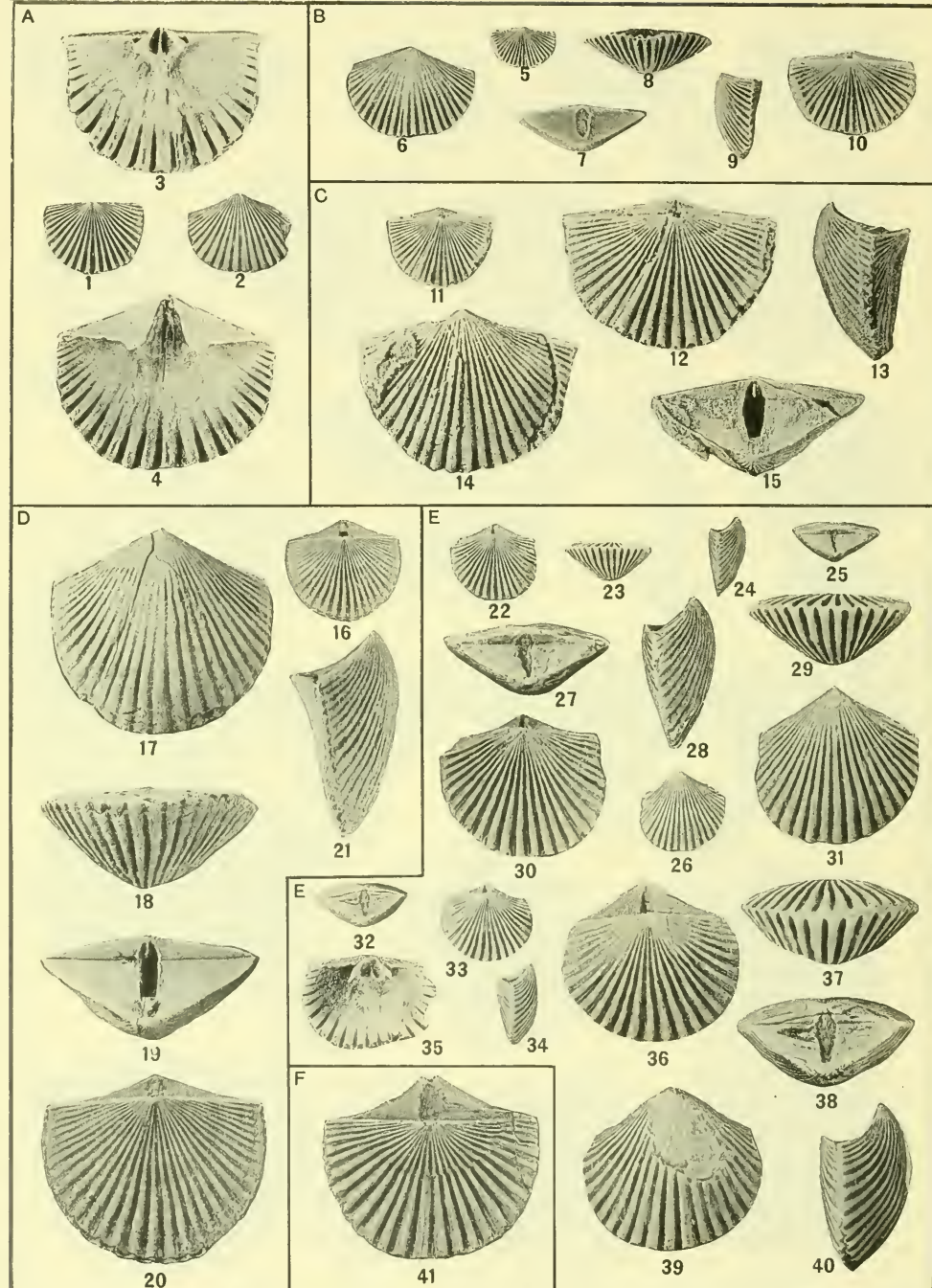
(SEE EXPLANATION OF PLATES.)

A



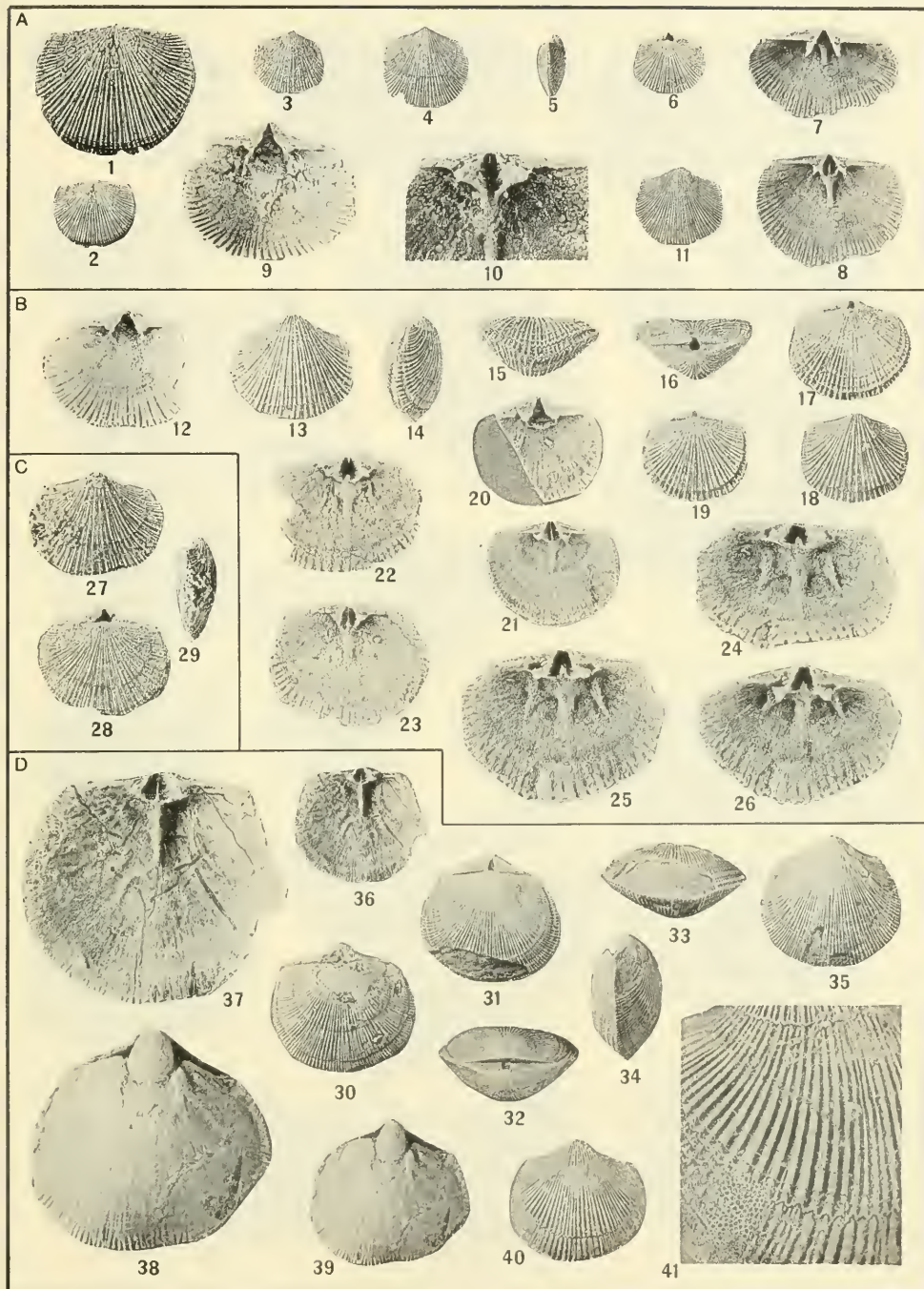
## HESPERORTHIS

(SEE EXPLANATION OF PLATES.)

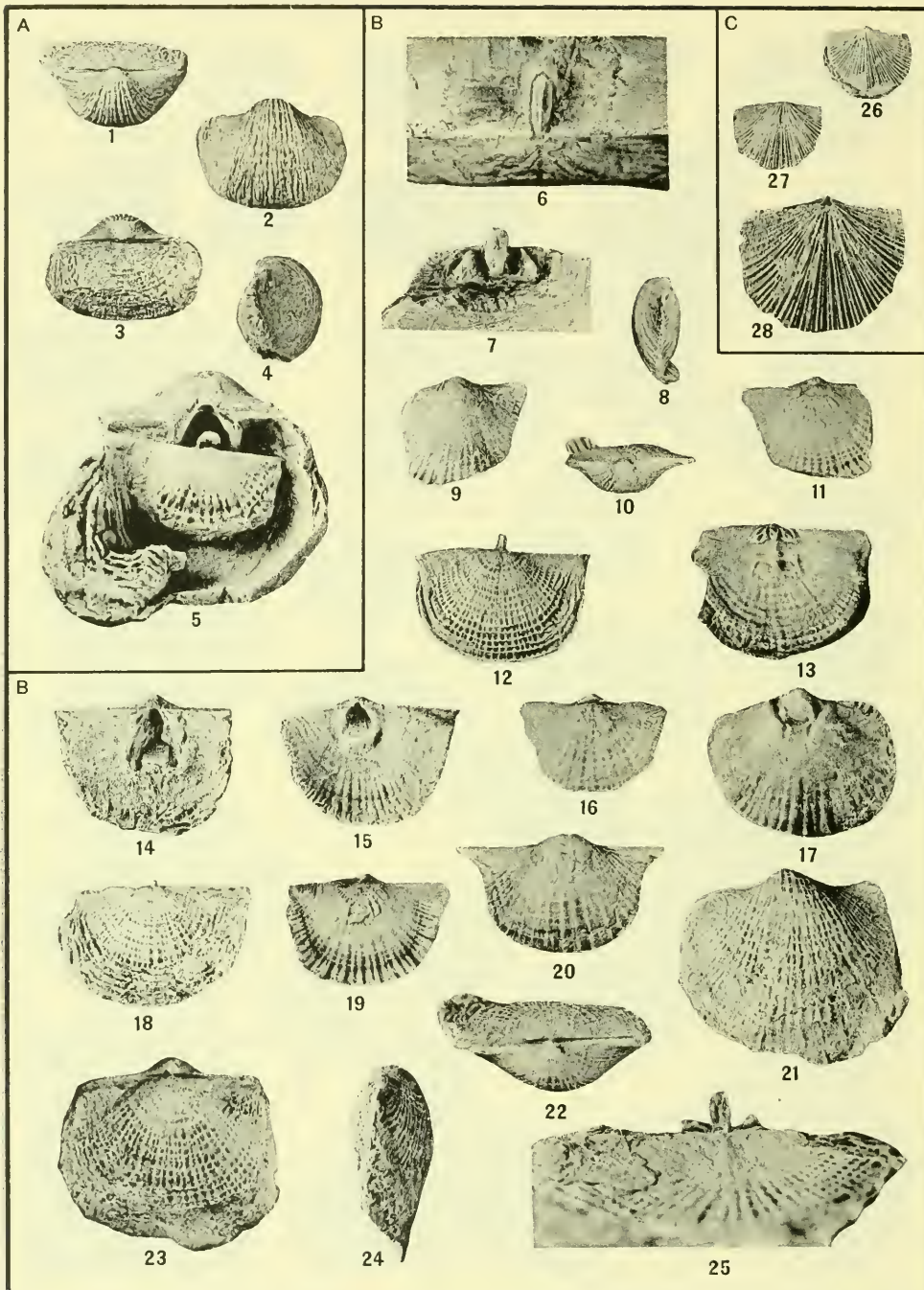


## HESPERORTHIS

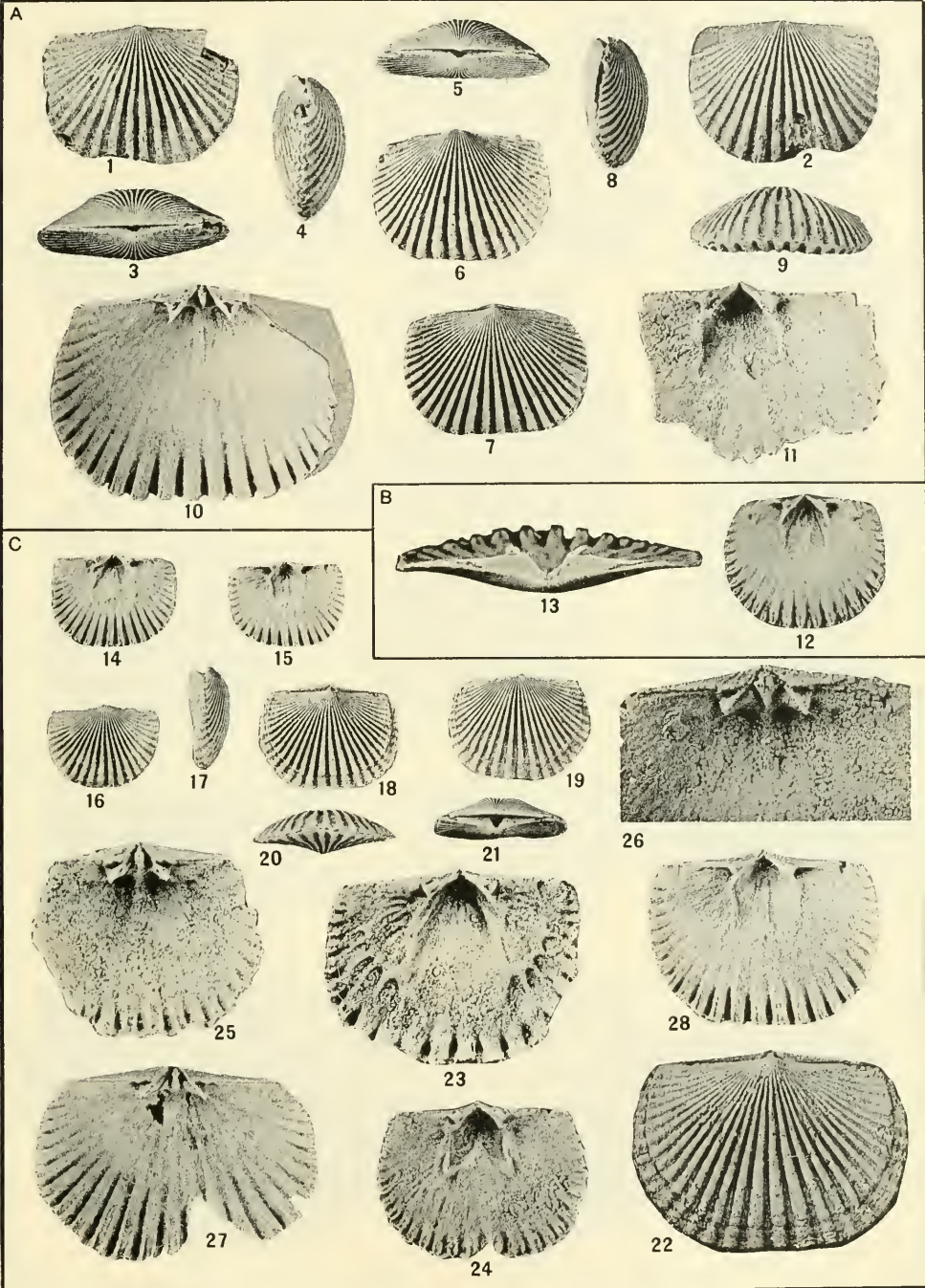
(SEE EXPLANATION OF PLATES.)

**SCAPHORTHIS**

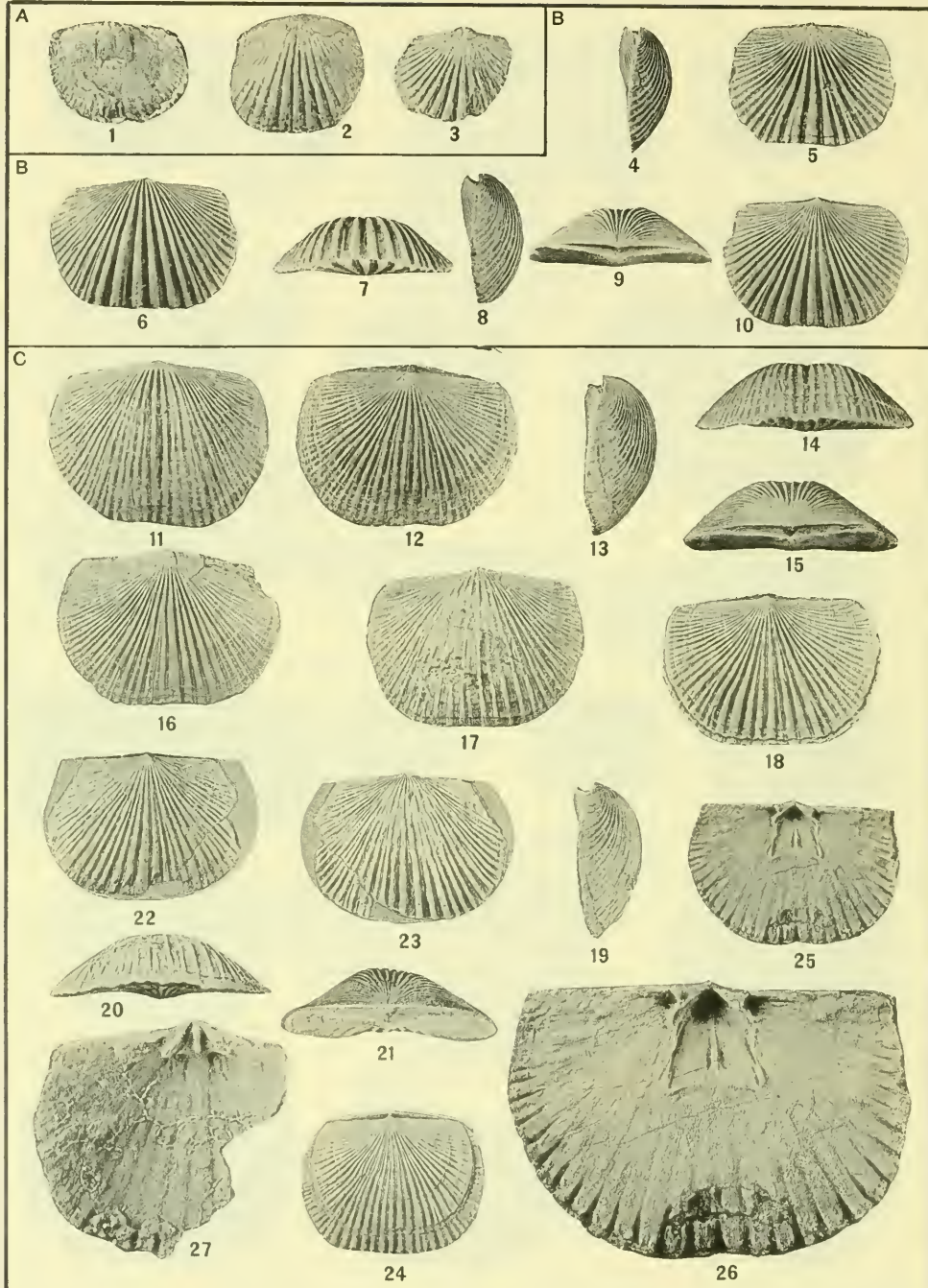
(SEE EXPLANATION OF PLATES.)

*MULTICOSTELLA, PRODUCTORTHIS*

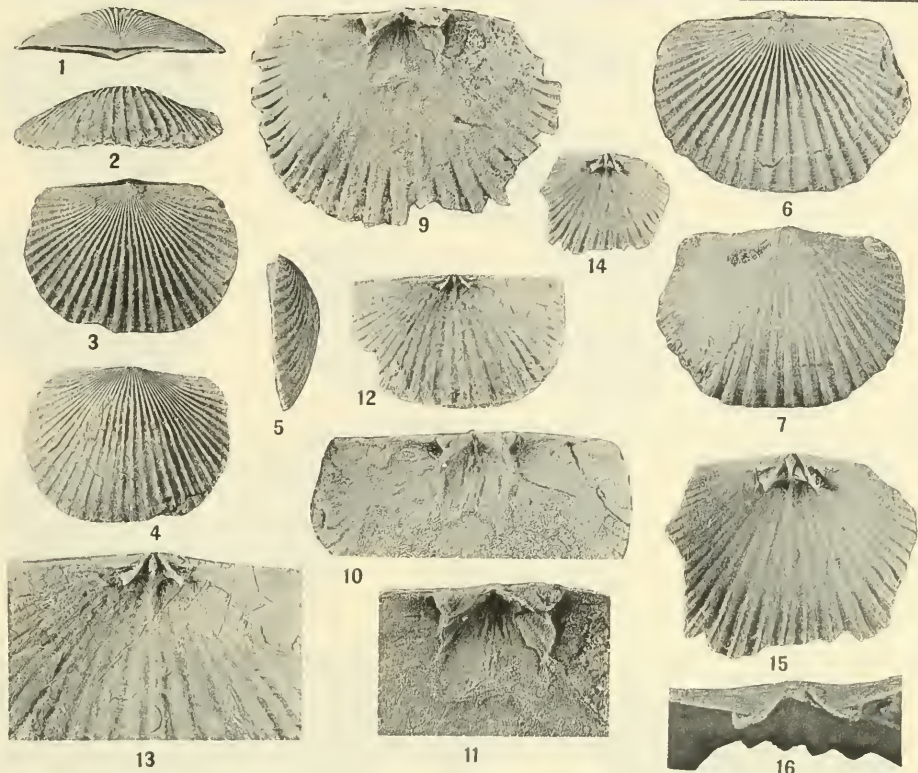
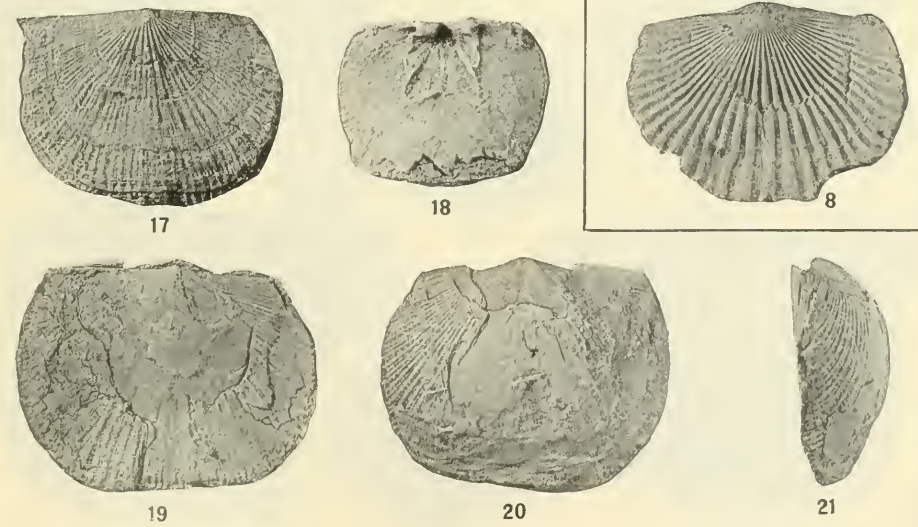
(SEE EXPLANATION OF PLATES.)



DINORTHIS  
(SEE EXPLANATION OF PLATES.)

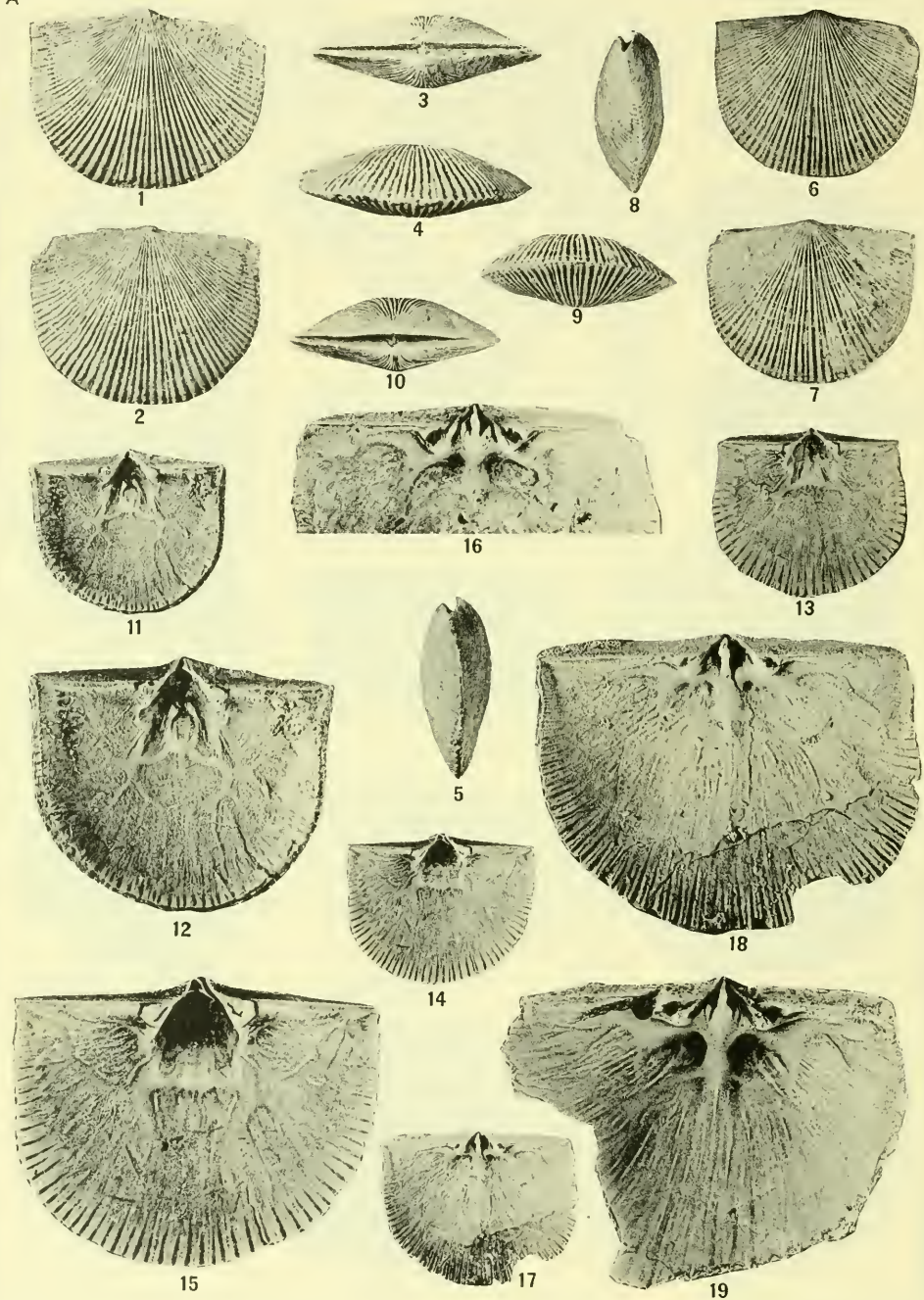
**DINORTHIS**

(SEE EXPLANATION OF PLATES.)

**A****B****DINORTHIS**

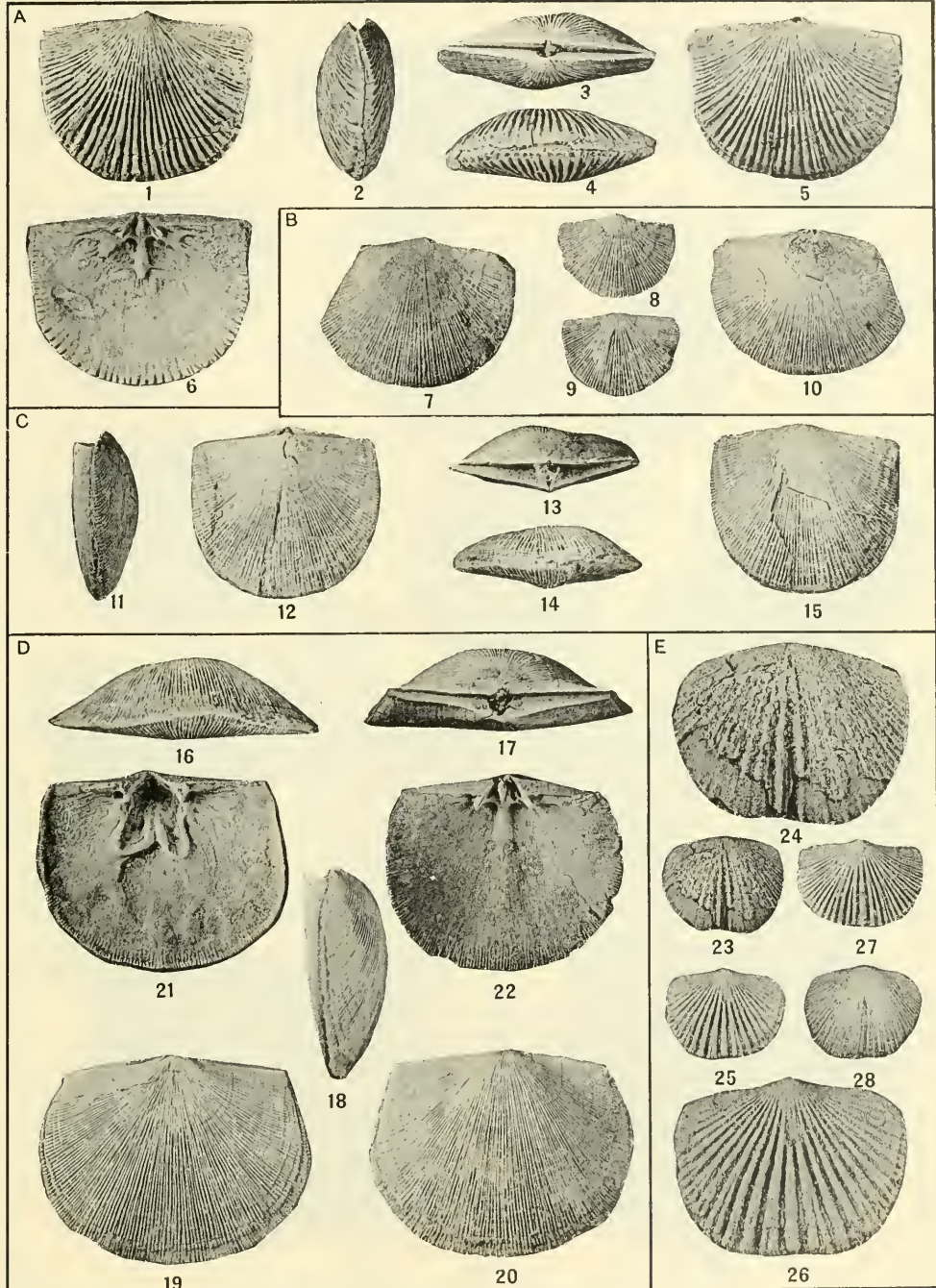
(SEE EXPLANATION OF PLATES.)

A



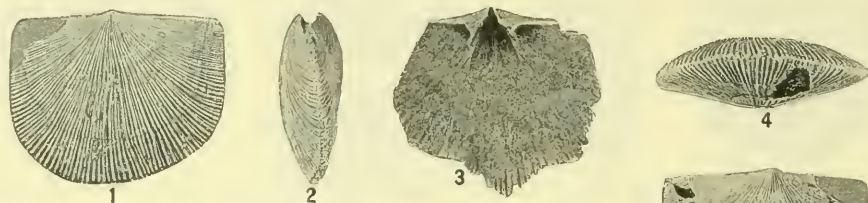
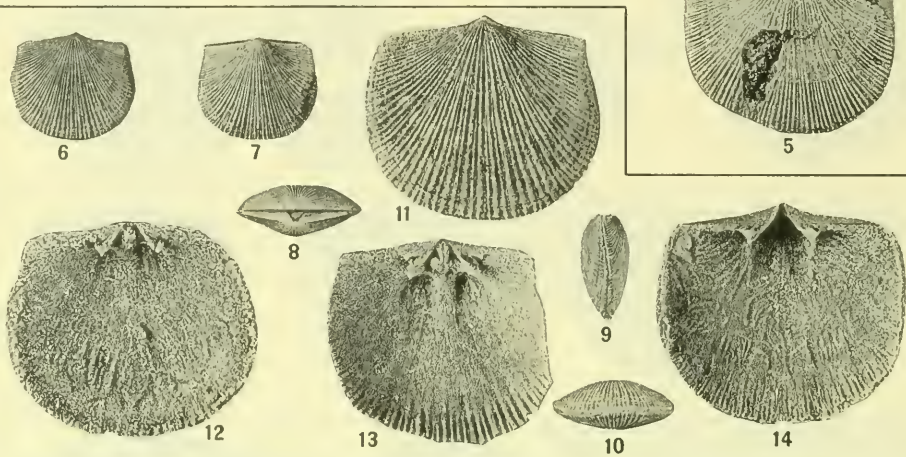
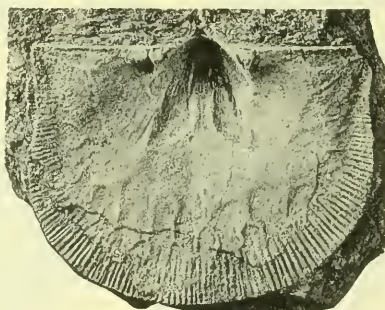
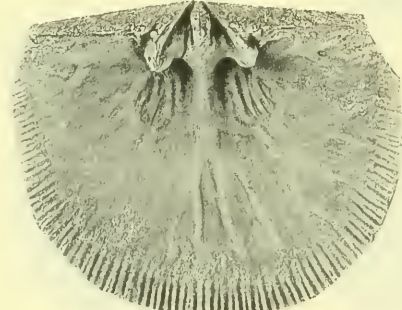
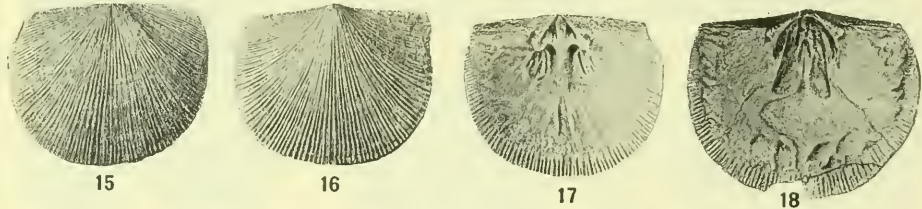
## MULTICOSTELLA

(SEE EXPLANATION OF PLATES.)

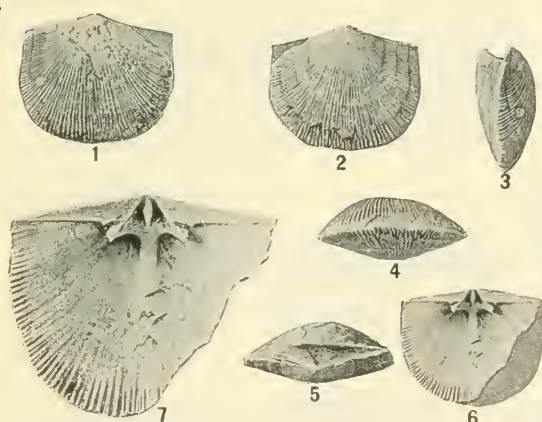
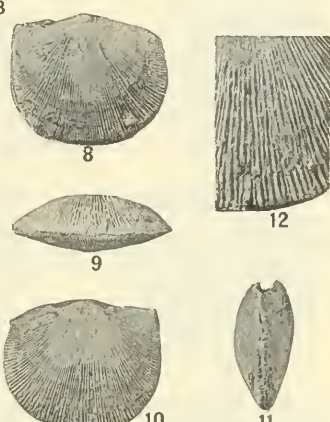
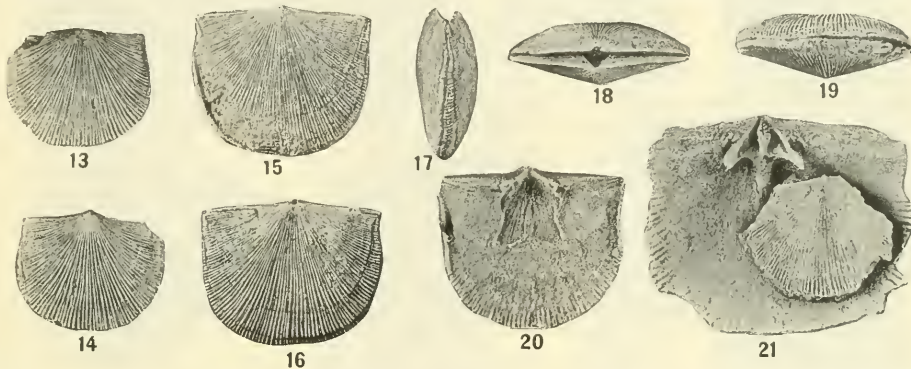
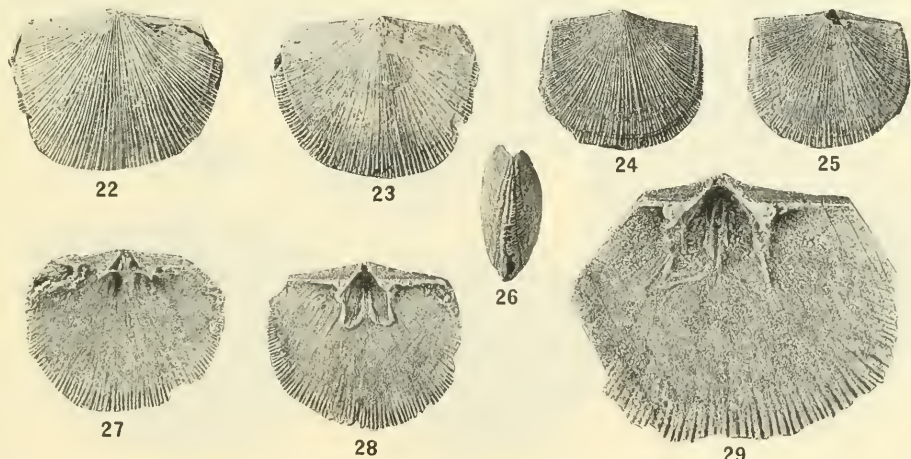


## CHAULISTOMELLA, DINORTHIS, MULTICOSTELLA

(SEE EXPLANATION OF PLATES.)

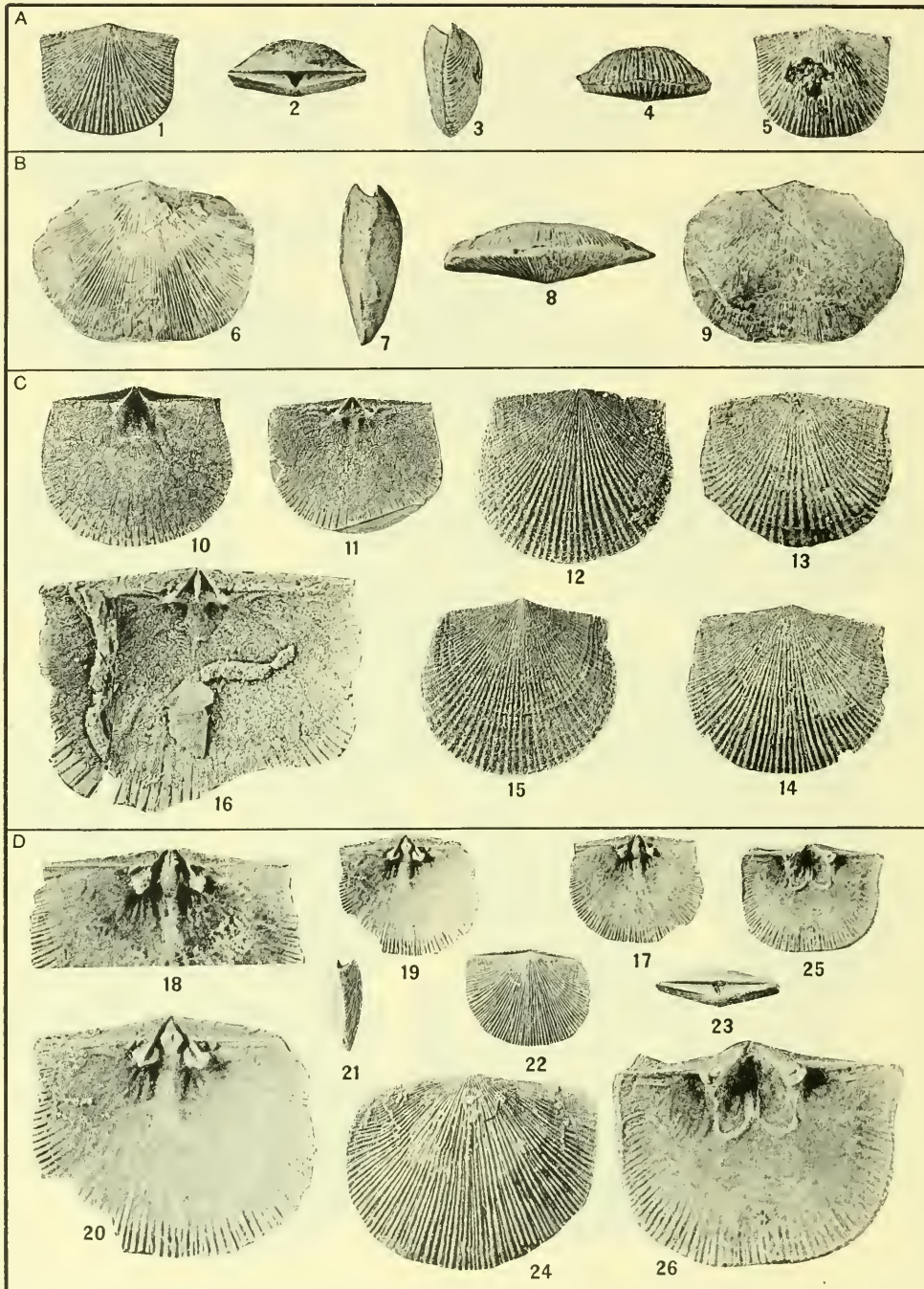
**A****B****C****MULTICOSTELLA**

(SEE EXPLANATION OF PLATES.)

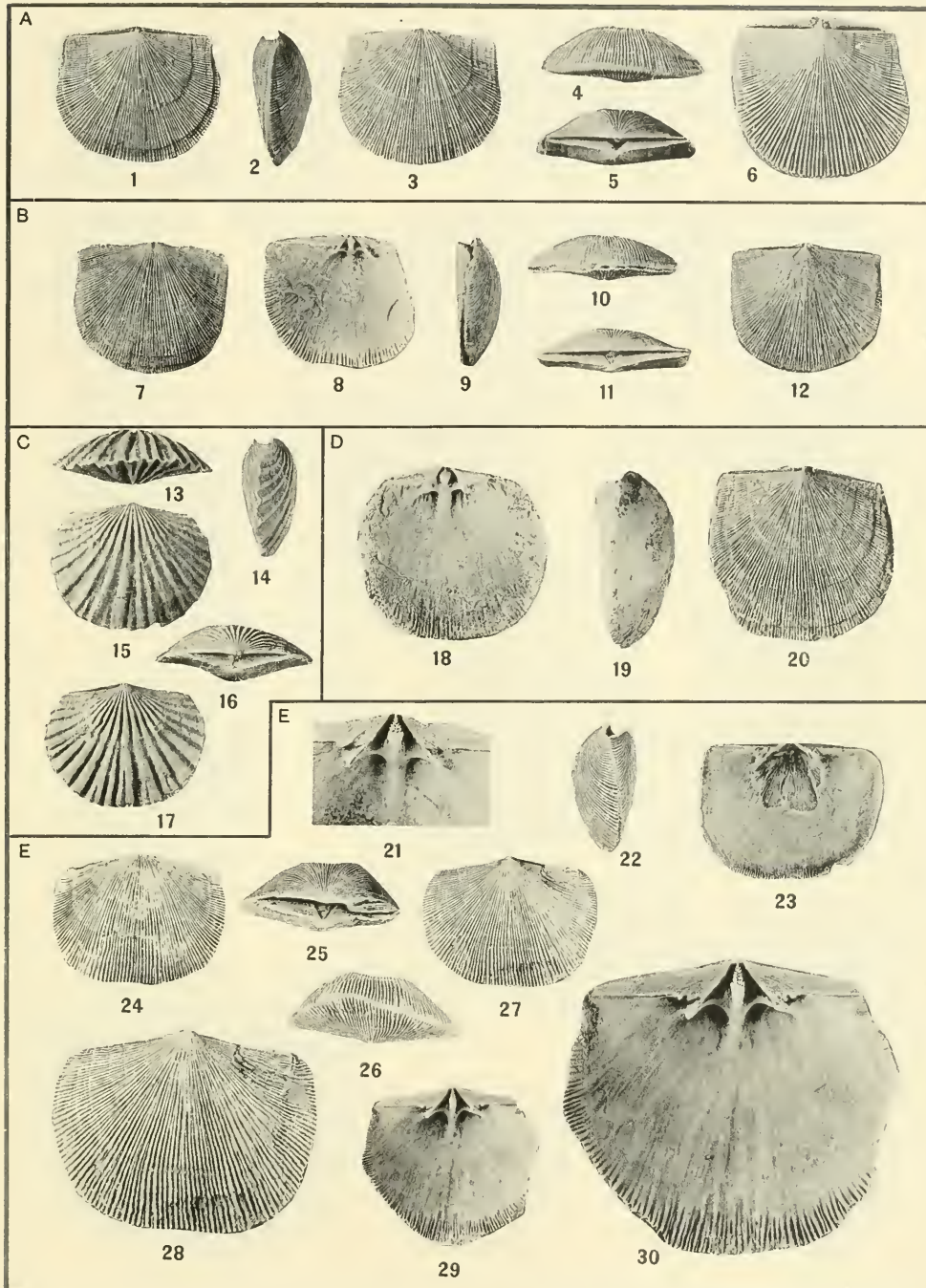
**A****B****C****D**

**CHAULISTOMELLA, MULTICOSTELLA**

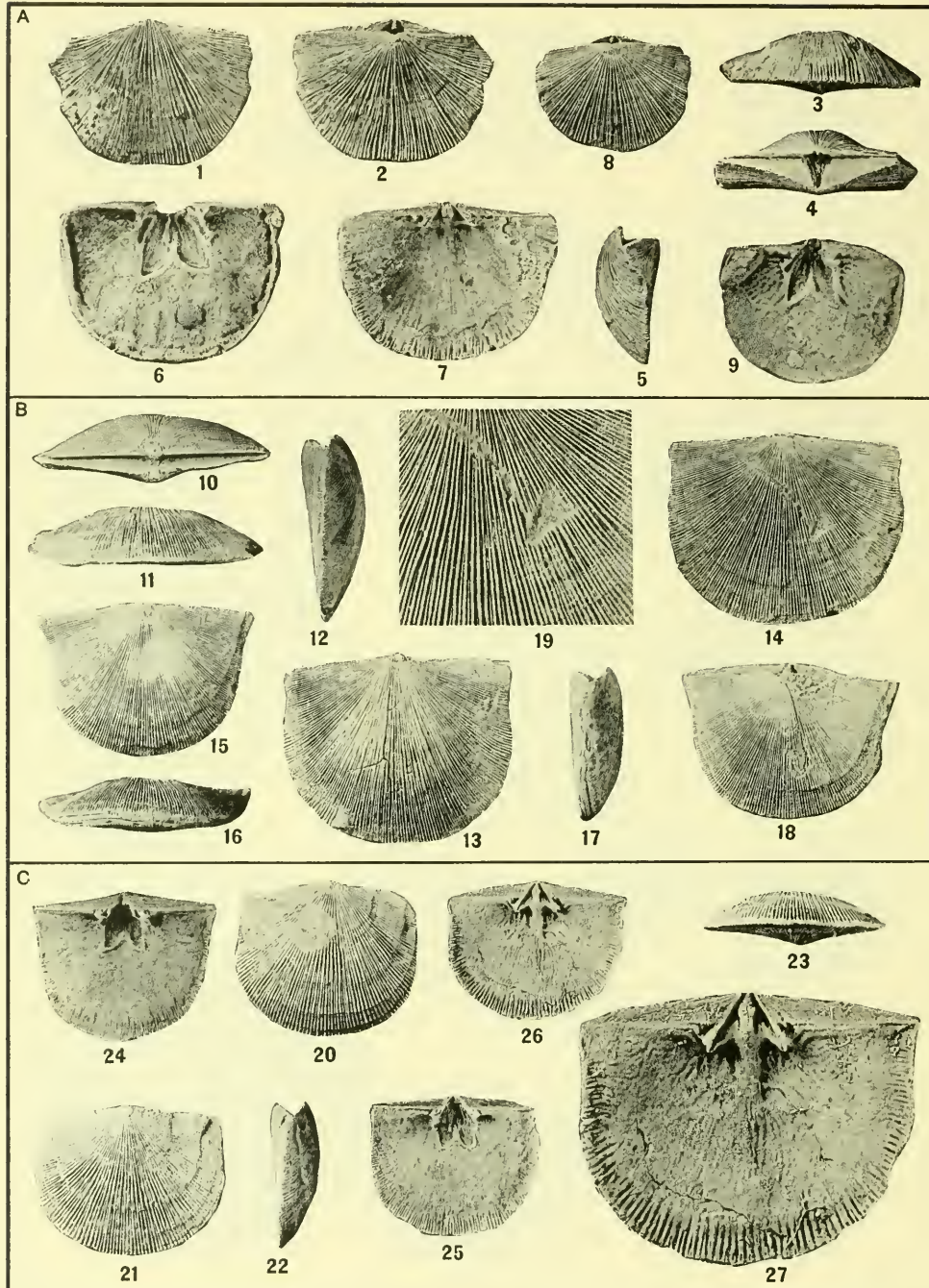
(SEE EXPLANATION OF PLATES.)

*CHAULISTOMELLA, MULTICOSTELLA*

(SEE EXPLANATION OF PLATES.)

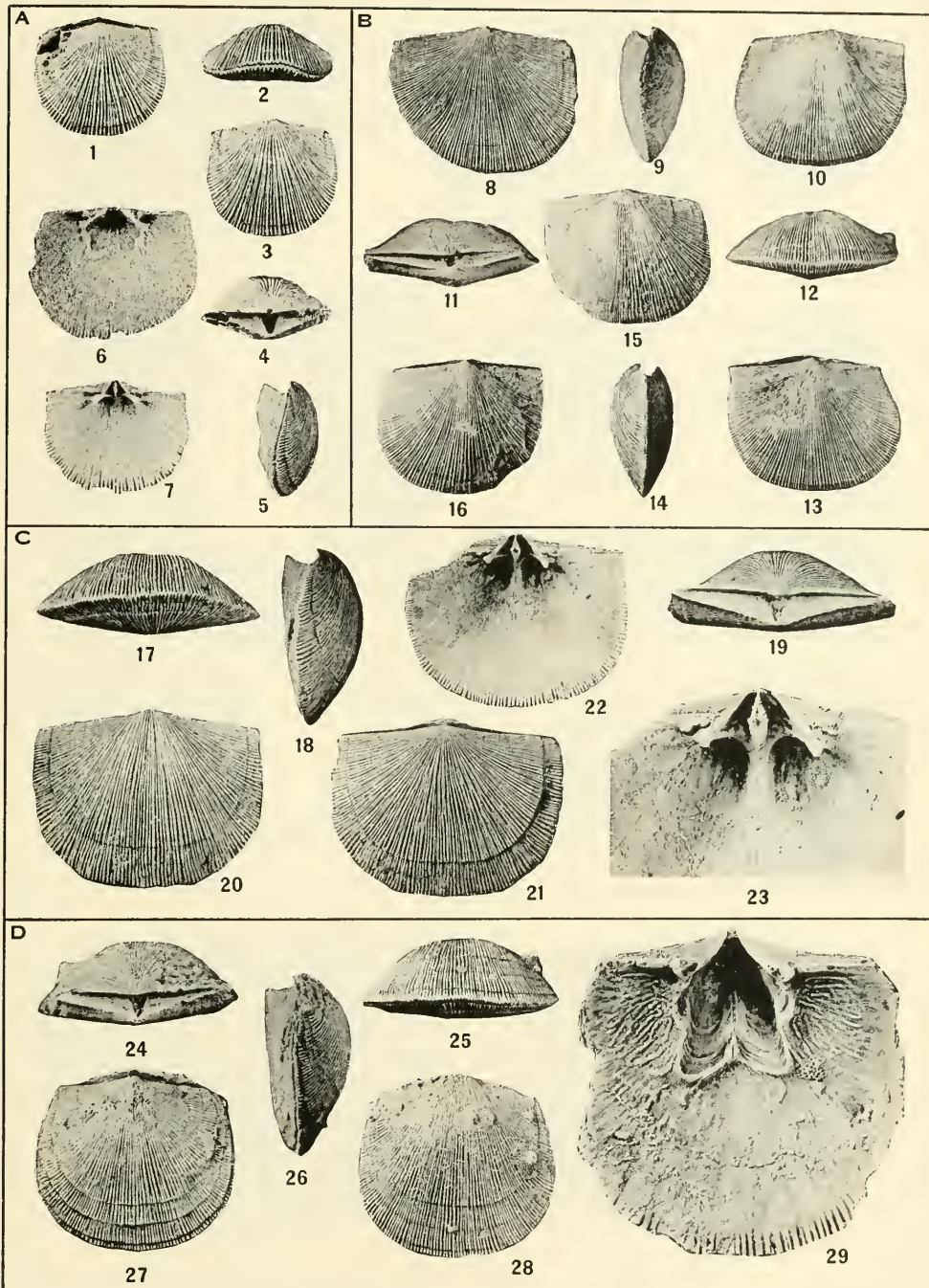
**CHAULISTOMELLA, DINORTHIS**

(SEE EXPLANATION OF PLATES.)



## CHAULISTOMELLA

(SEE EXPLANATION OF PLATES.)

**CHAULISTOMELLA**

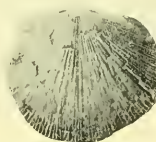
(SEE EXPLANATION OF PLATES.)

**A**

1



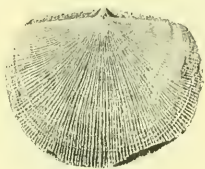
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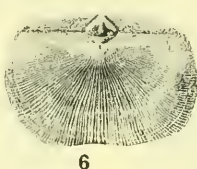
3



4

**B**

5



6



7



8



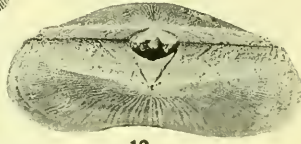
10



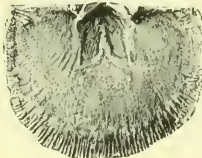
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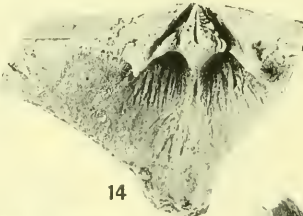
9



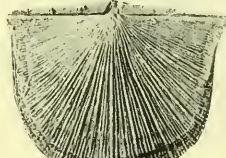
12

**C**

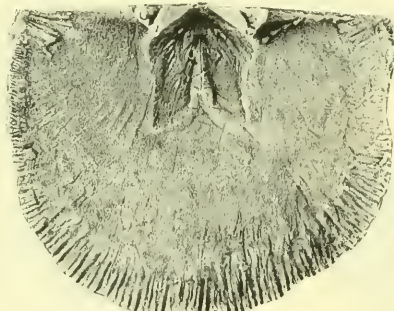
13



14



15



18



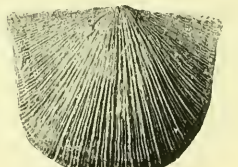
16



17



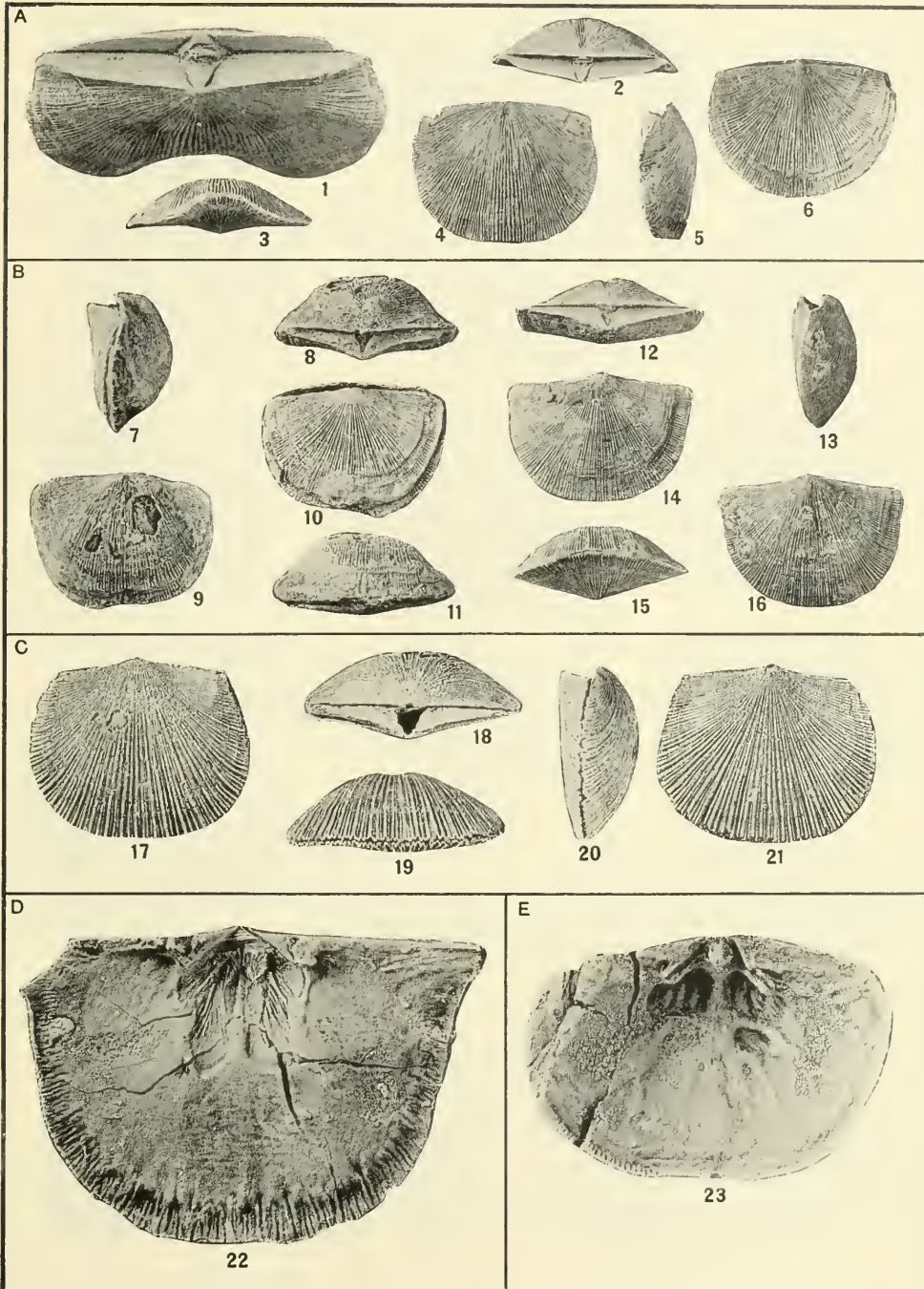
19



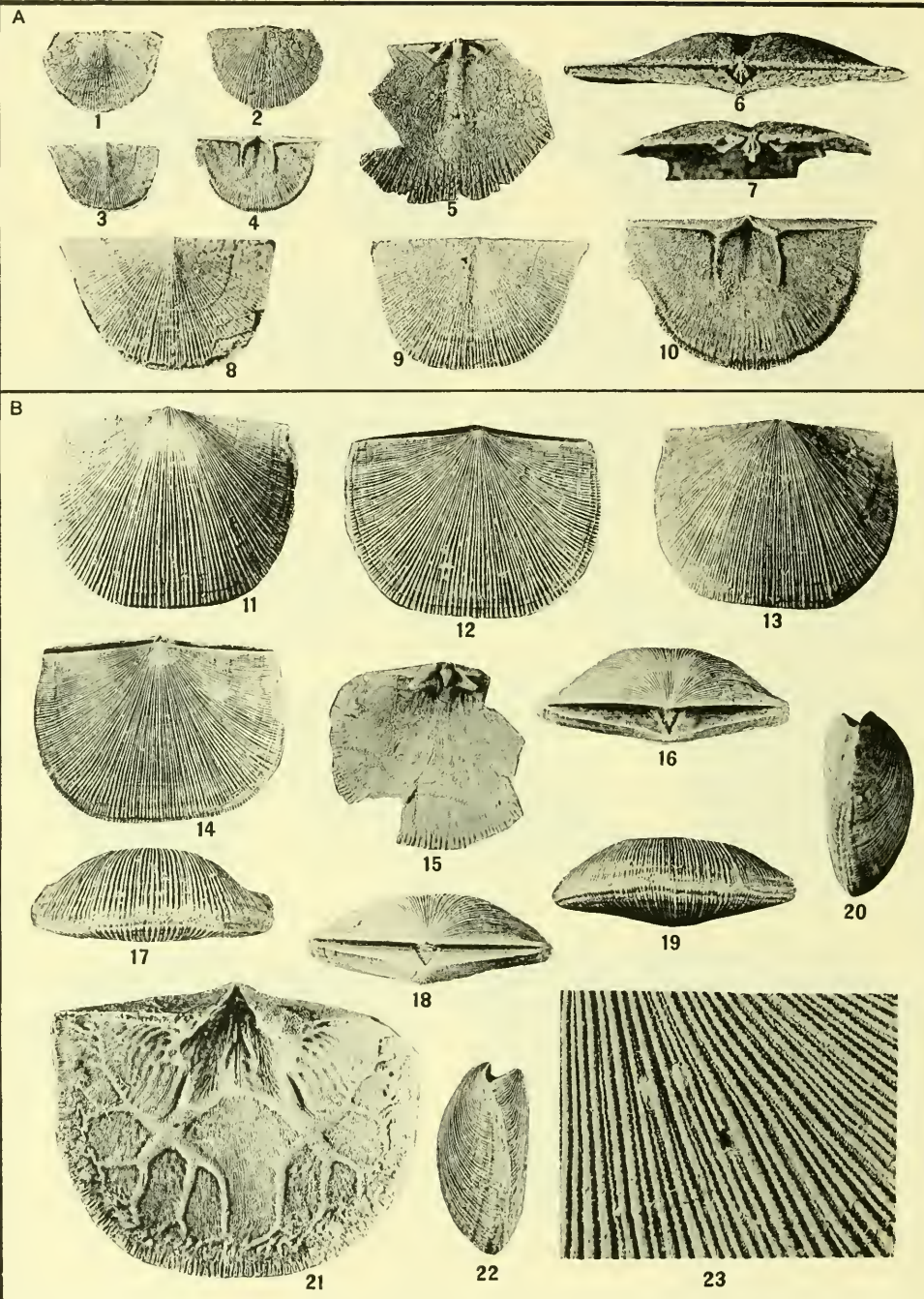
20

**CAMPYLORTHIS, CHAULISTOMELLA, MULTICOSTELLA**

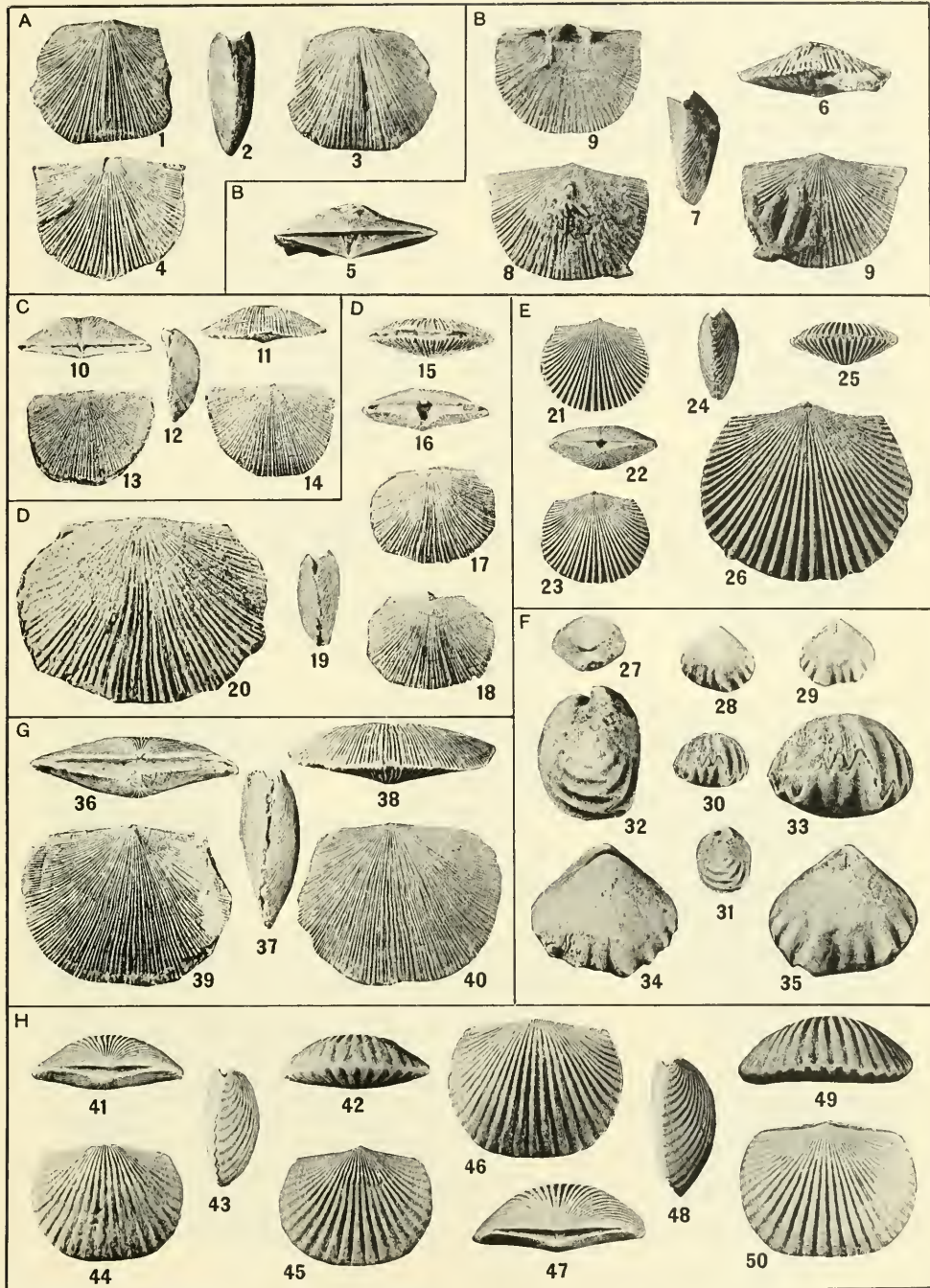
(SEE EXPLANATION OF PLATES.)

**CAMPYLORTHIS, CHAULISTOMELLA**

(SEE EXPLANATION OF PLATES.)

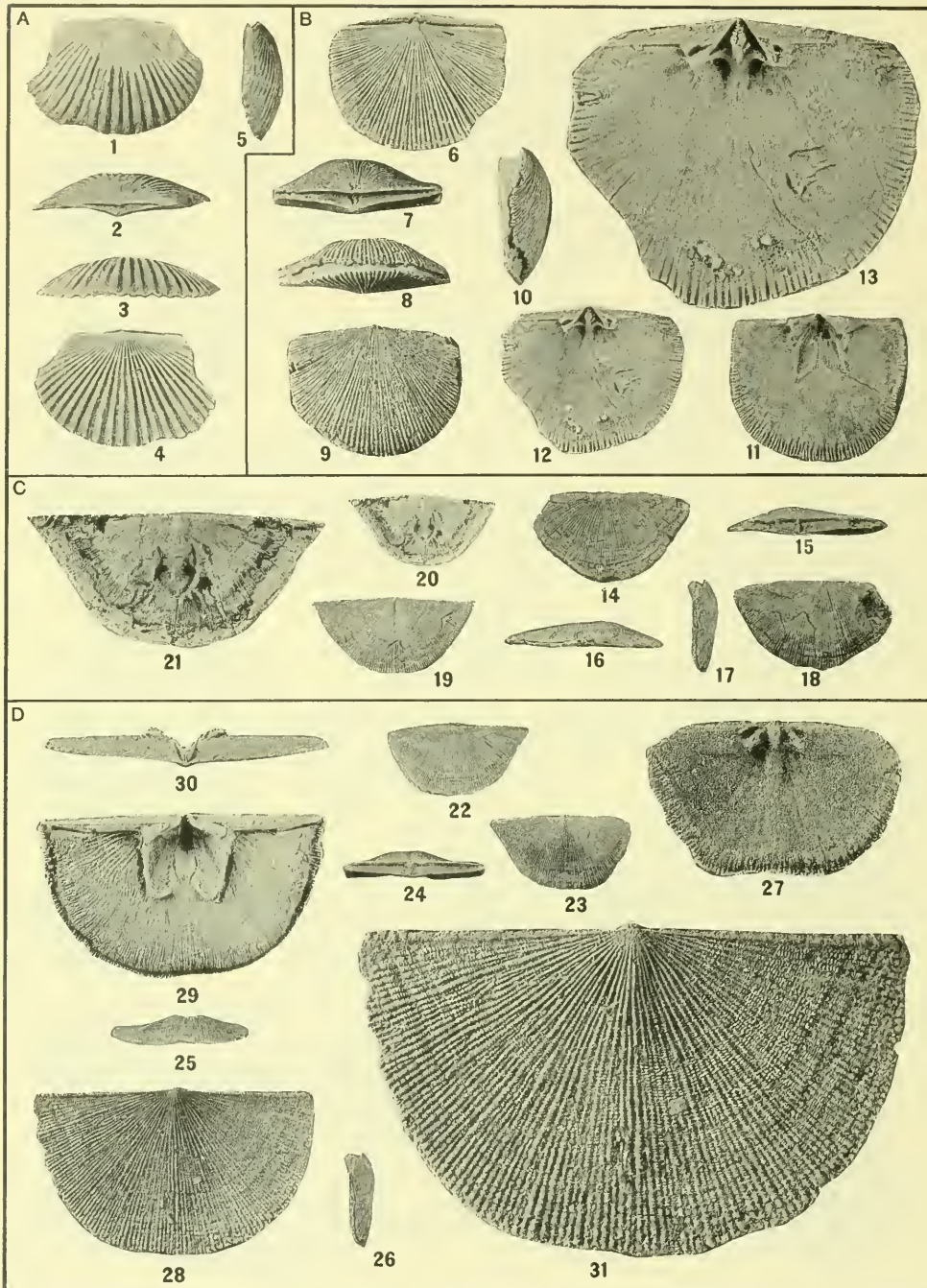
**CHAULISTOMELLA, VALCOUREA**

(SEE EXPLANATION OF PLATES.)



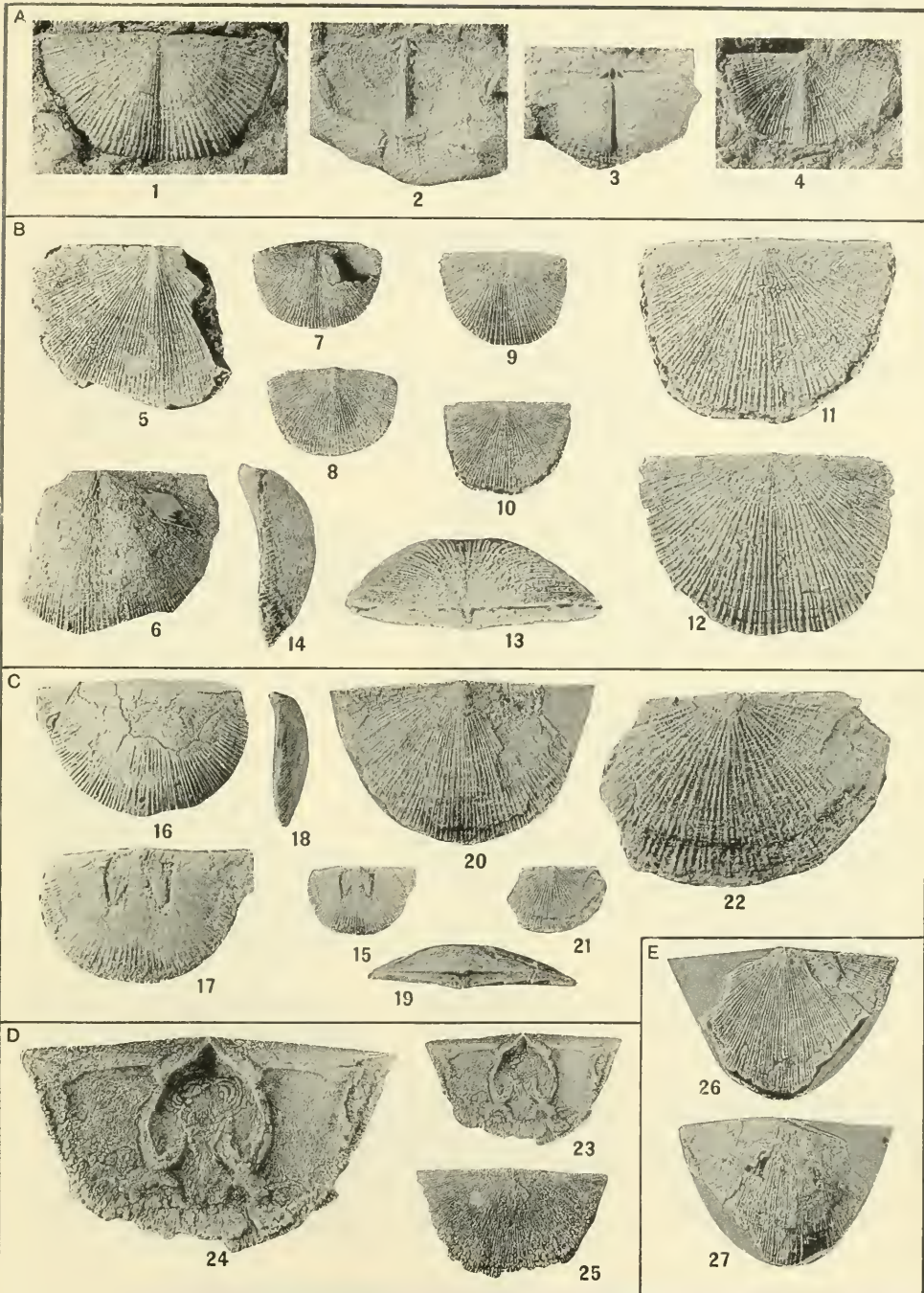
CAMERELLA, CHAULISTOMELLA, DINORTHIS, MULTICOSTELLA, PLECTORTHIS,  
VALCOUREA

(SEE EXPLANATION OF PLATES.)



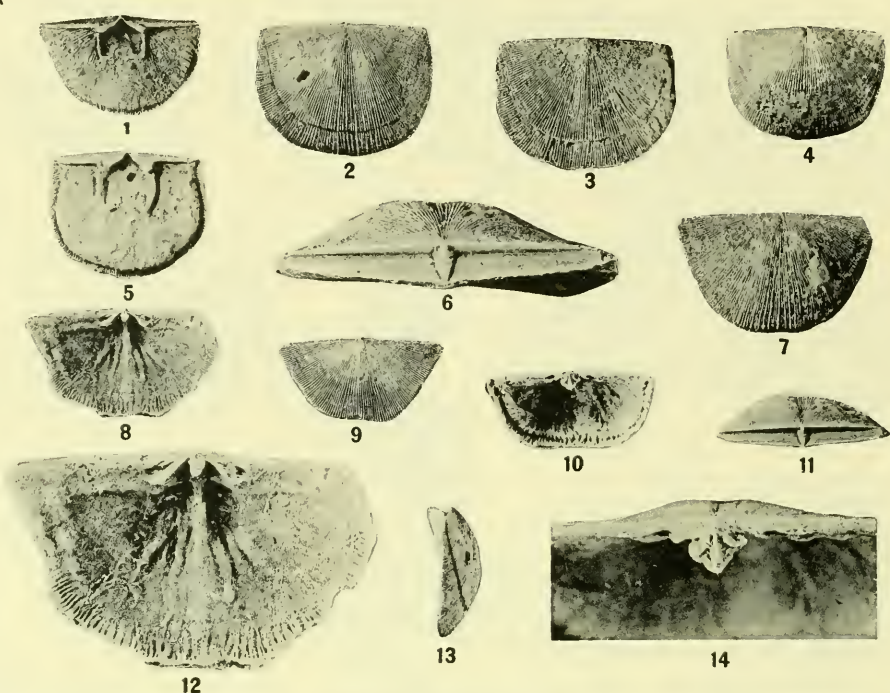
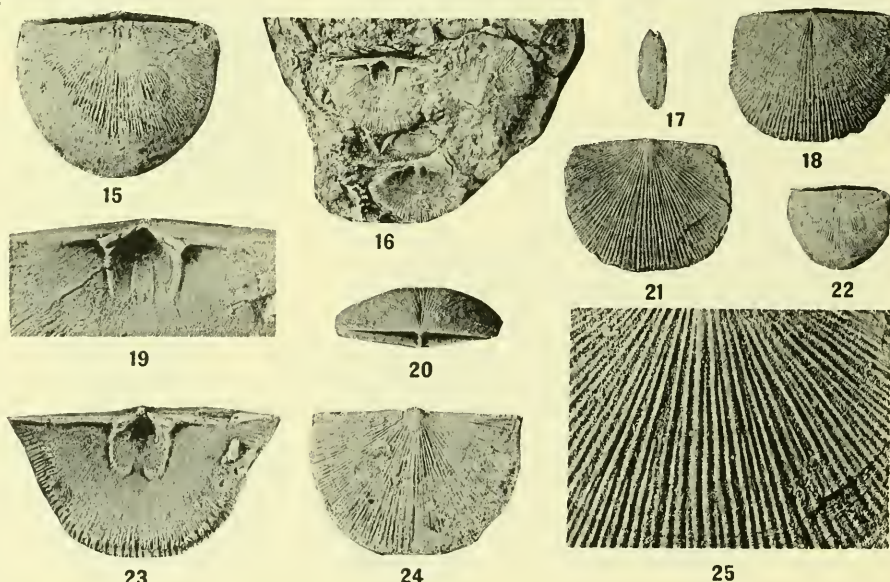
## CHAULISTOMELLA, DINORTHIS, VALCOUREA

(SEE EXPLANATION OF PLATES.)

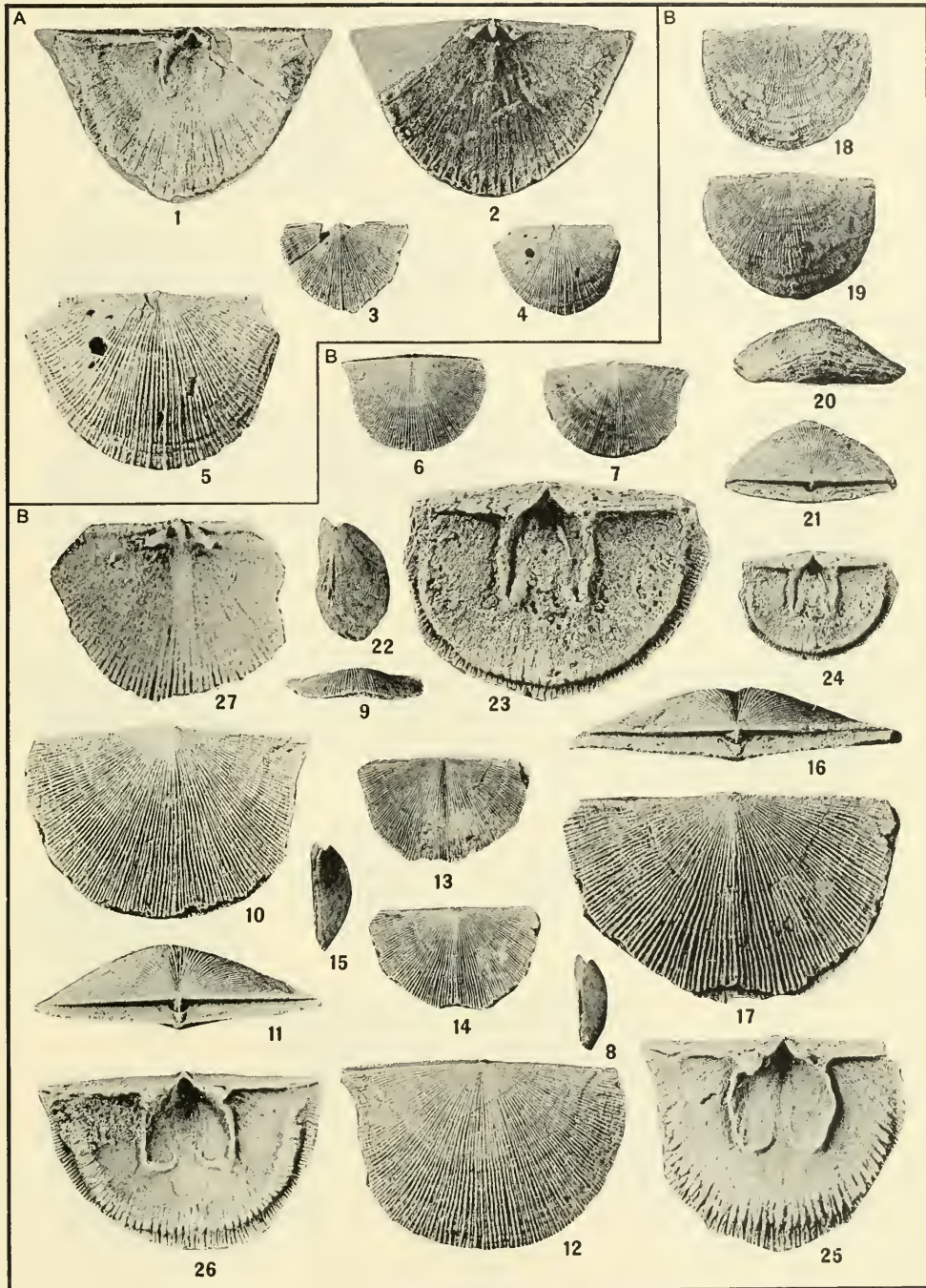


## VALCOUREA

(SEE EXPLANATION OF PLATES )

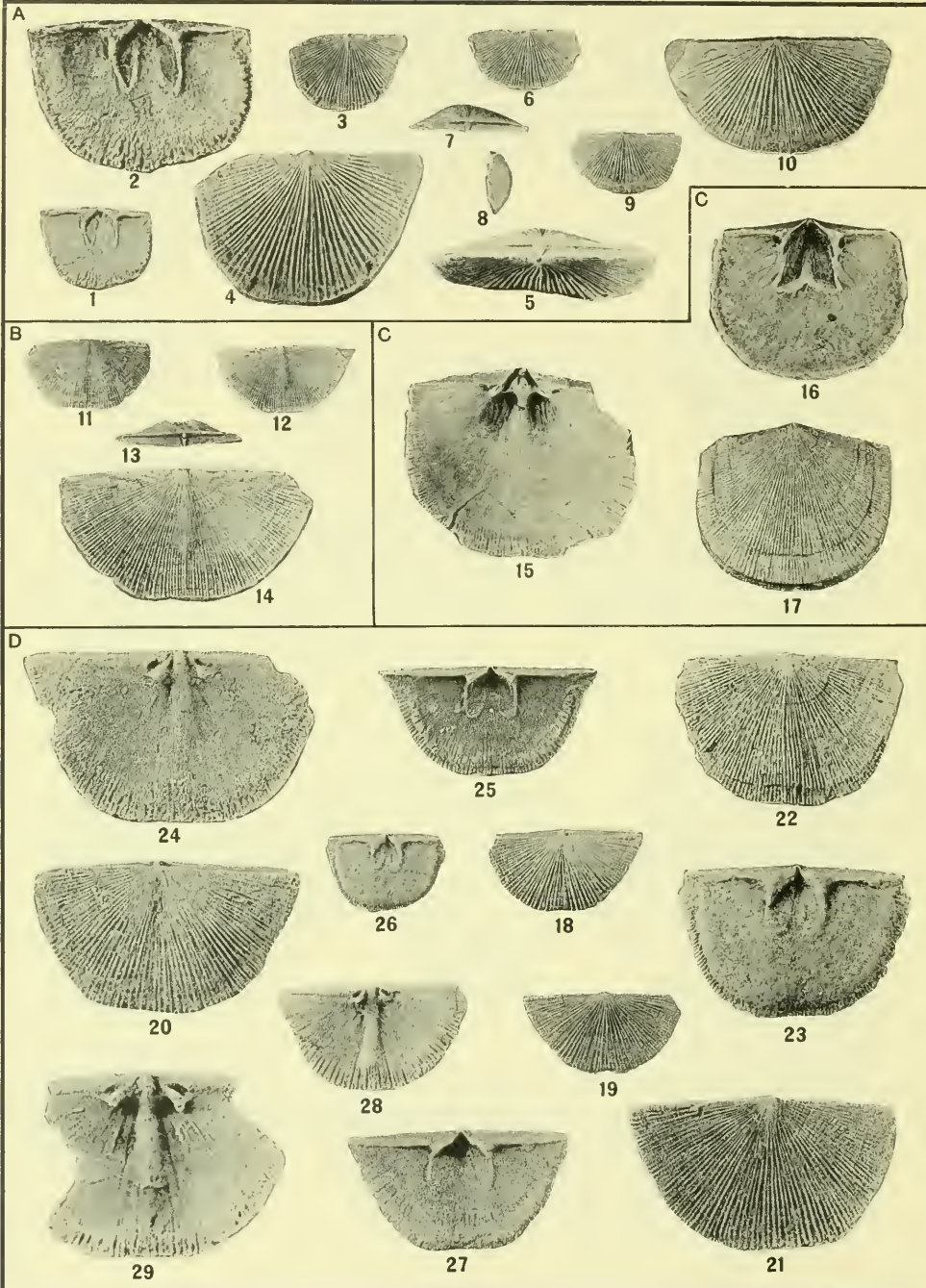
**A****B****VALCOUREA**

(SEE EXPLANATION OF PLATES.)

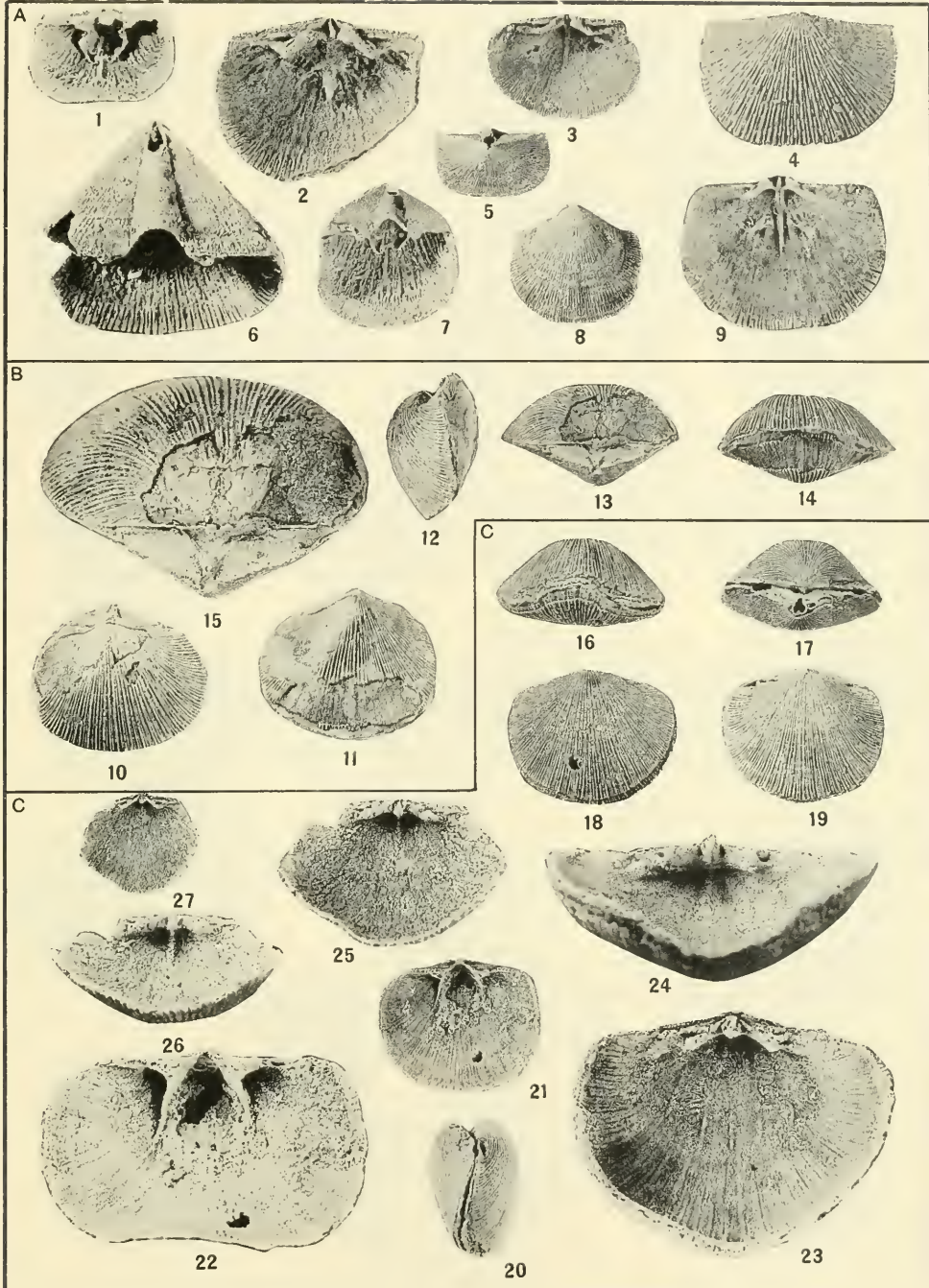


## VALCOUREA

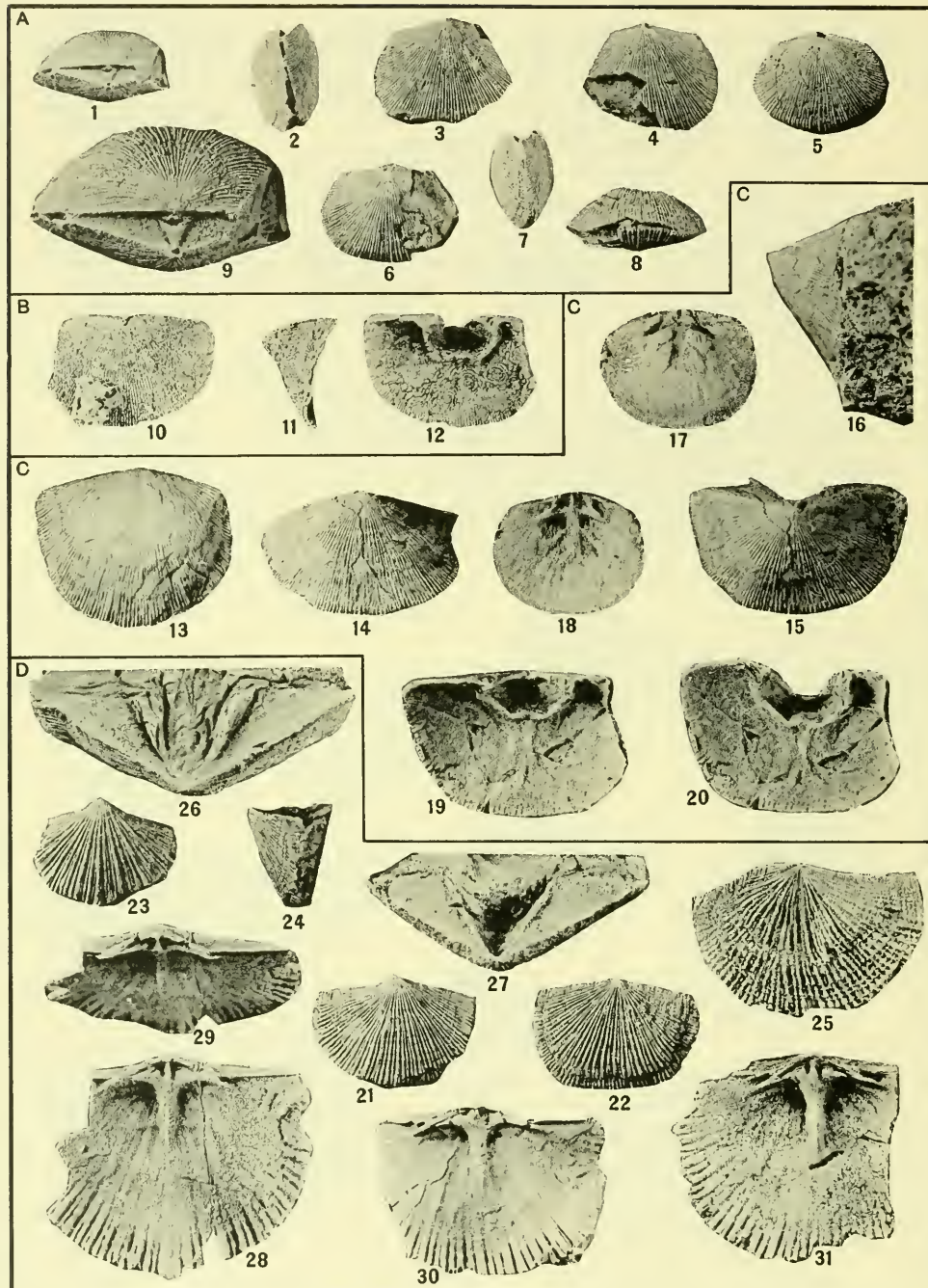
(SEE EXPLANATION OF PLATES.)

*CHAULISTOMELLA, VALCOUREA*

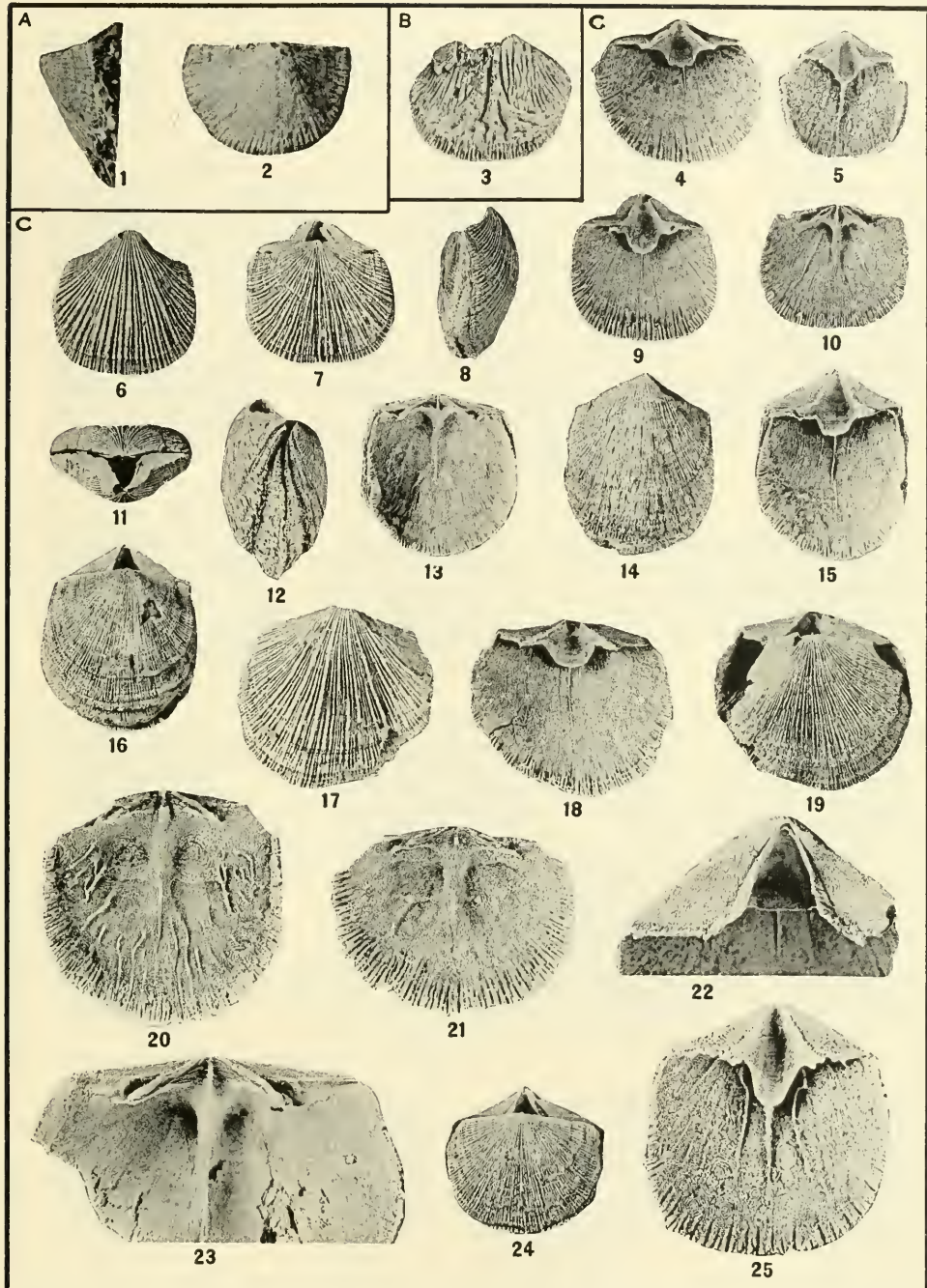
(SEE EXPLANATION OF PLATES.)

*EREMOTOECHIA, TRITOECHIA*

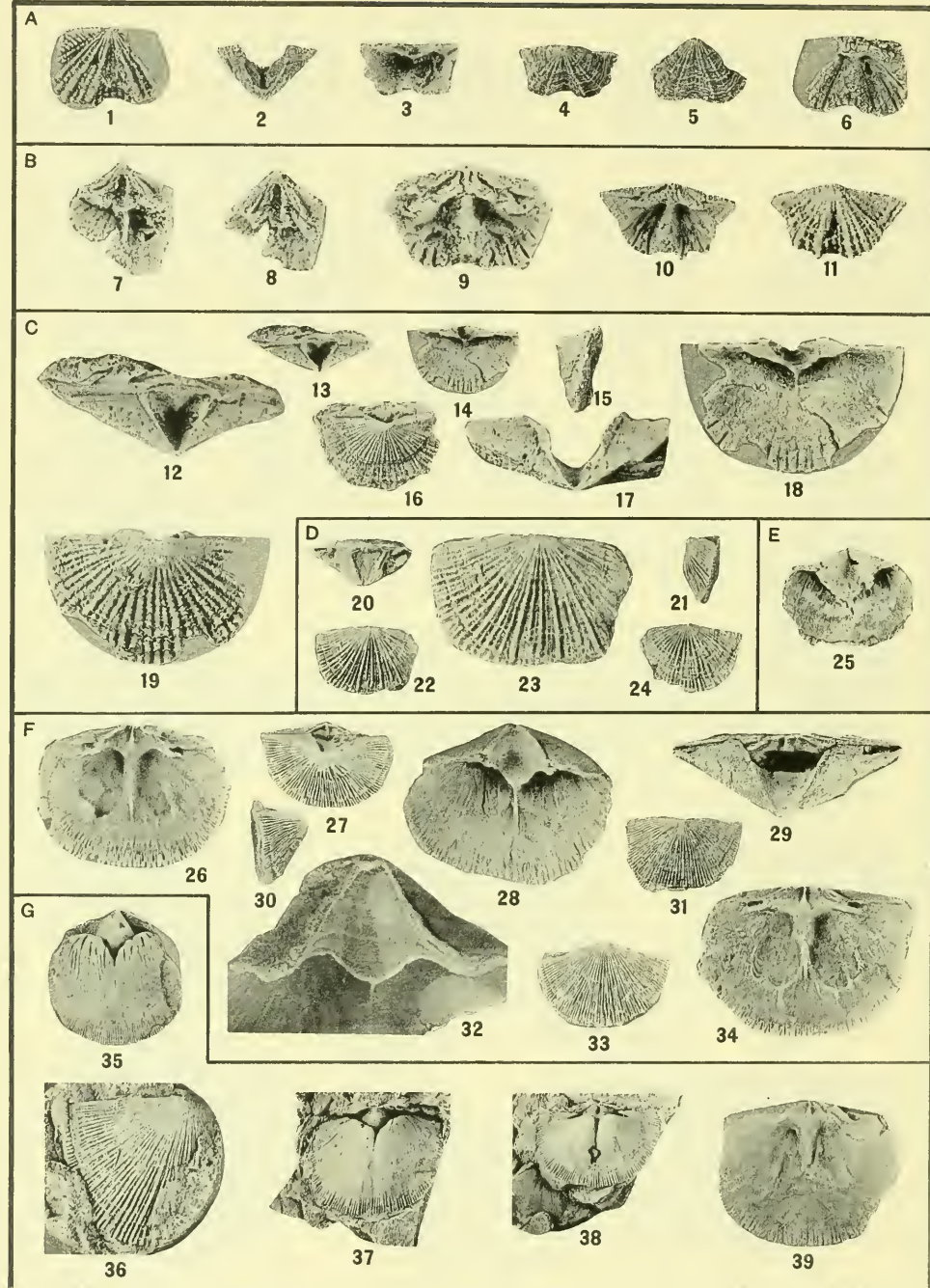
(SEE EXPLANATION OF PLATES.)

*ANOMALORTHIS, ATELELASMA, EREMOTOECHIA*

(SEE EXPLANATION OF PLATES.)

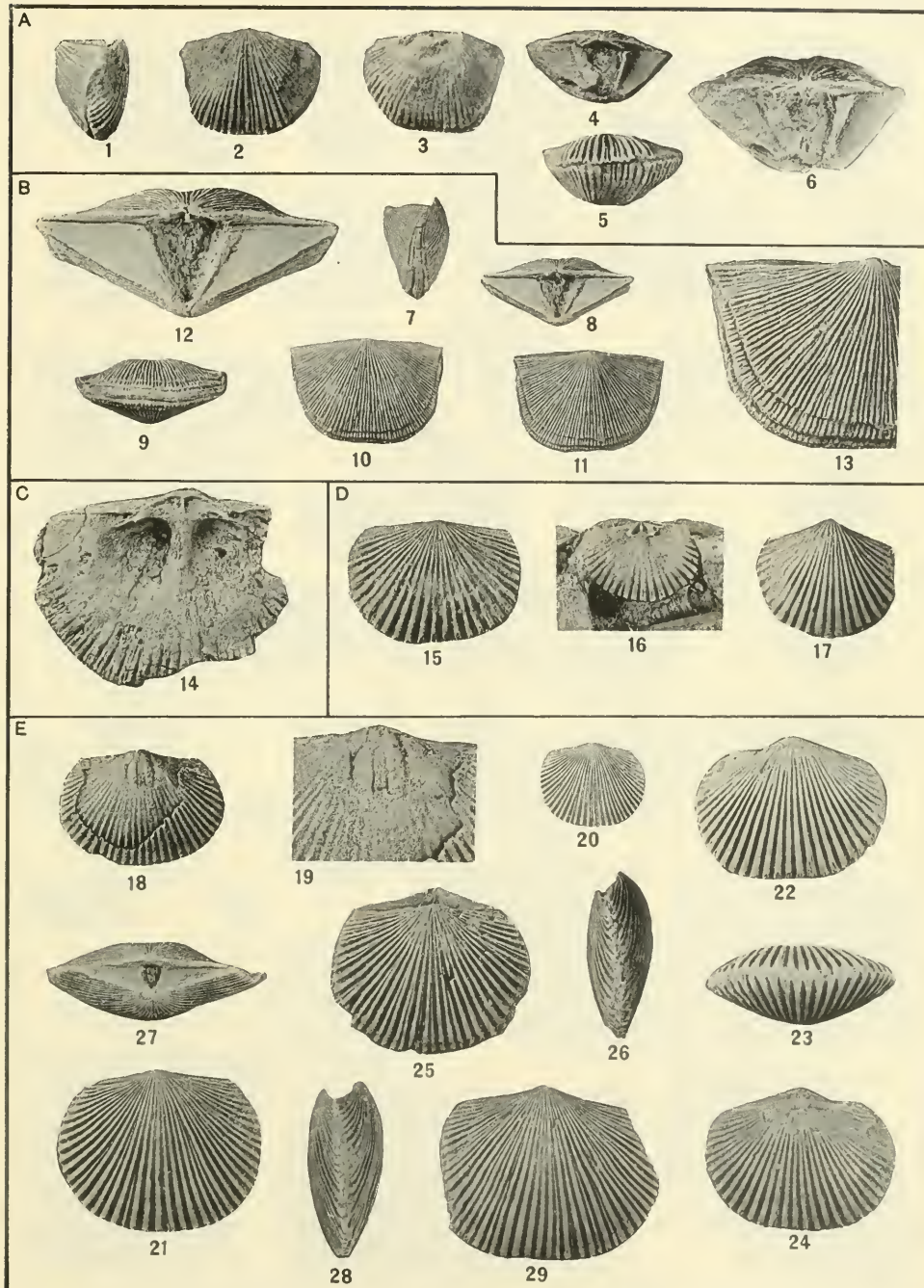
**ATELELASMA**

(SEE EXPLANATION OF PLATES.)

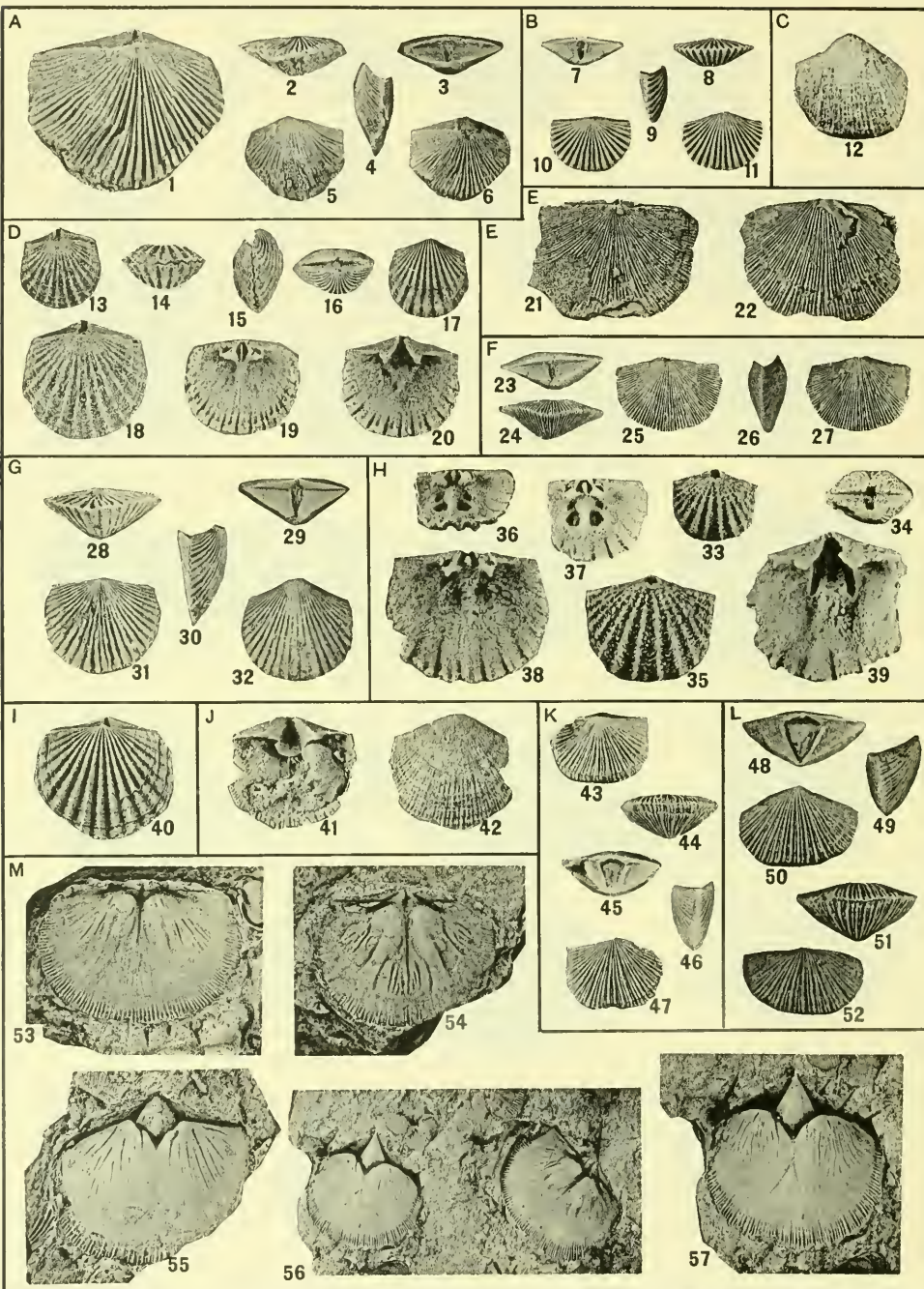


## ATELELSAMA, KULLEROV

(SEE EXPLANATION OF PLATES.)

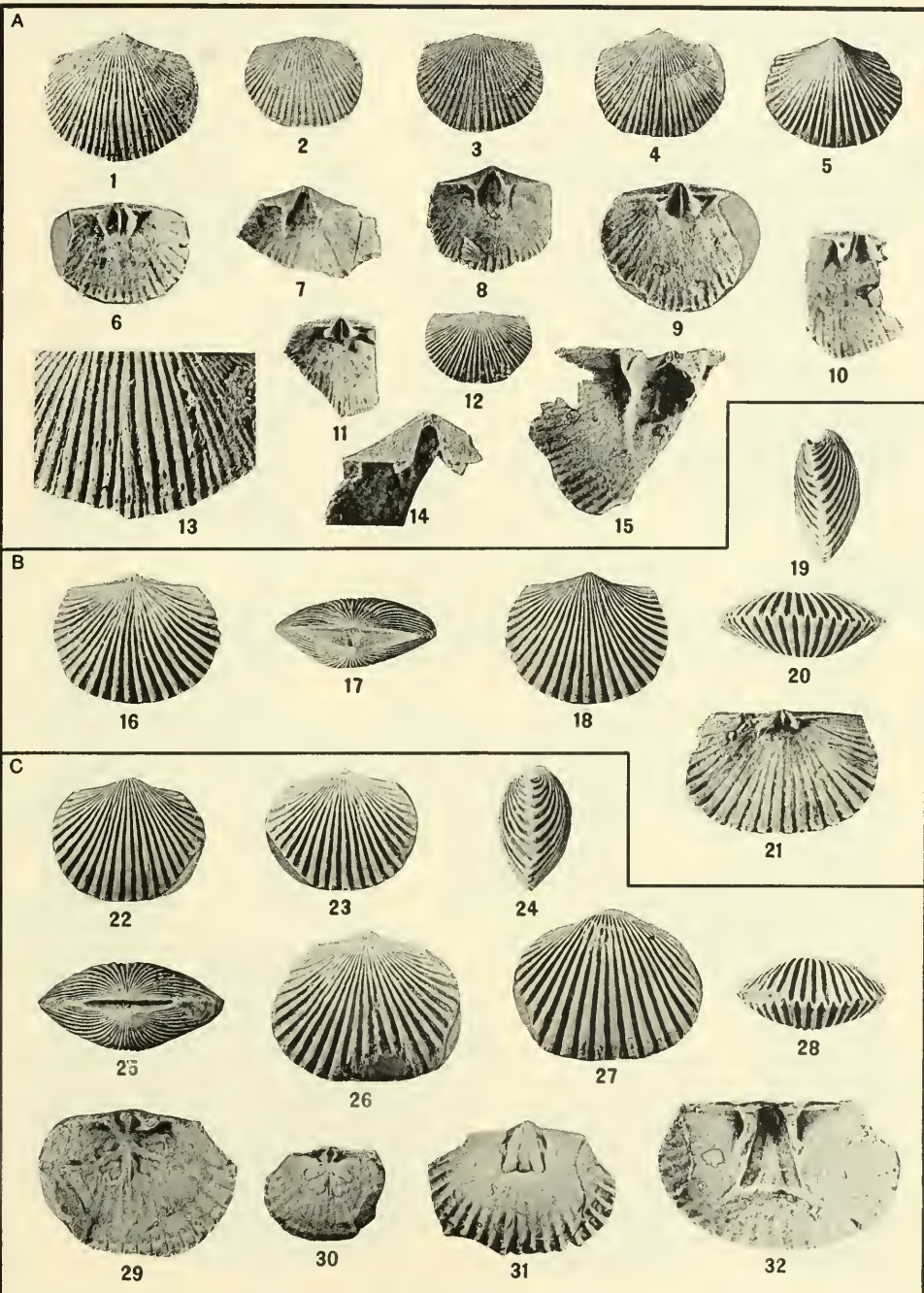
**ATELELSAMA, PLECTORTHIS**

(SEE EXPLANATION OF PLATES.)

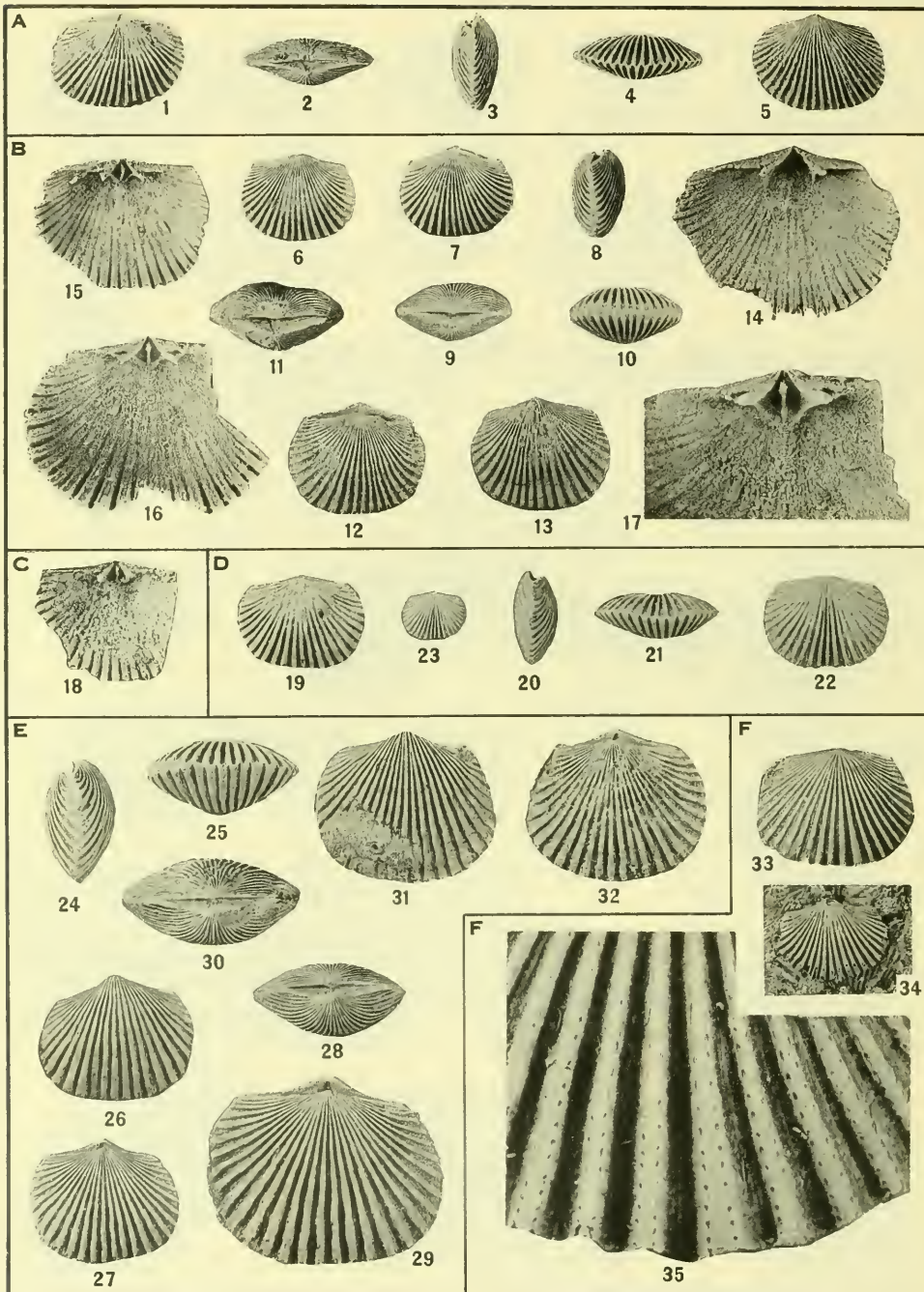


ATELELASMA, CYRNOTELLA, HESPERORTHIS, ORTHAMBONITES, PIONODEMA,  
PRODUCTORTHIS, PTYCHOBLEURELLA

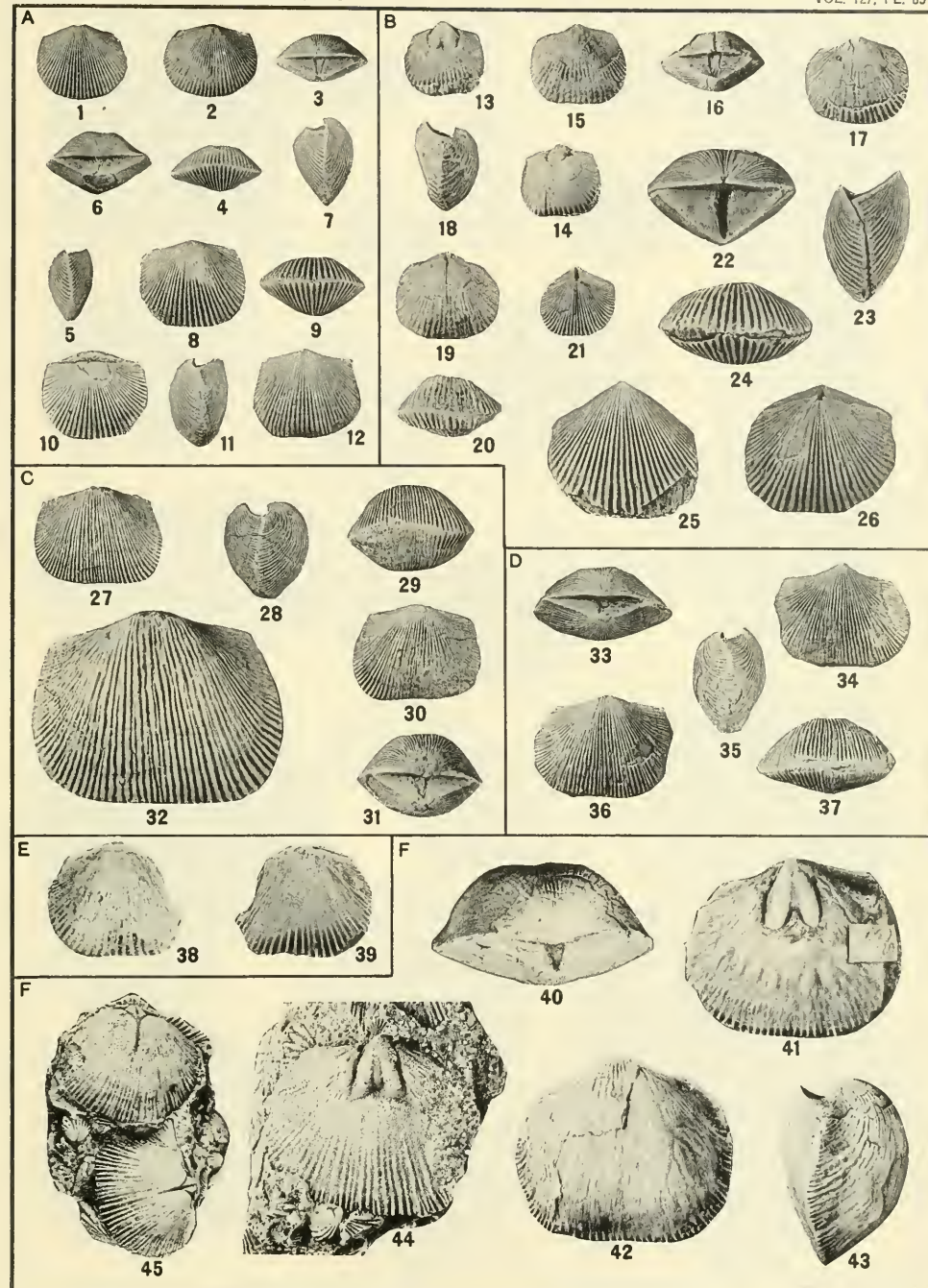
(SEE EXPLANATION OF PLATES.)

**DESMORTHIS, PLECTORTHIS**

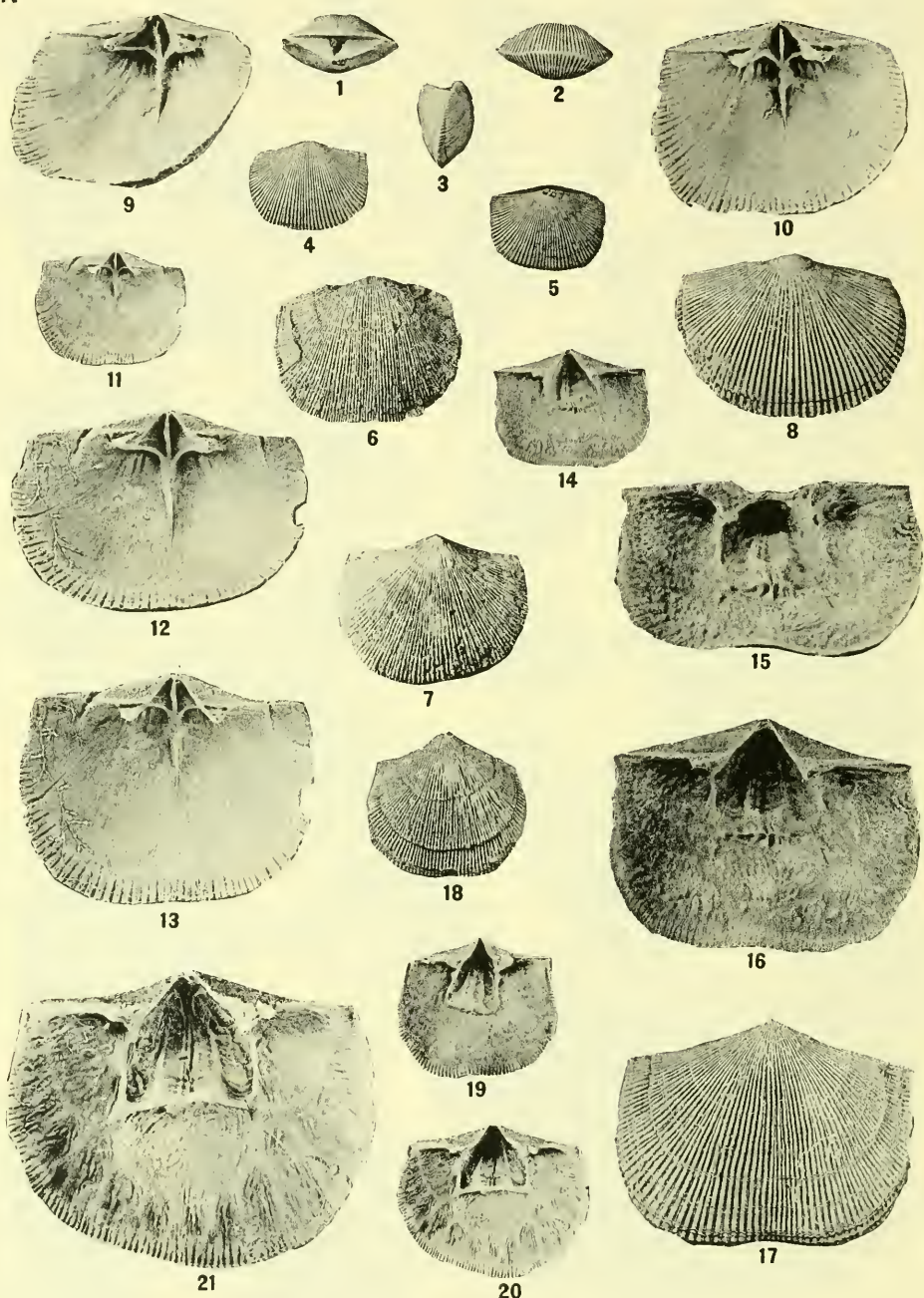
(SEE EXPLANATION OF PLATES.)

**PLECTORTHIS**

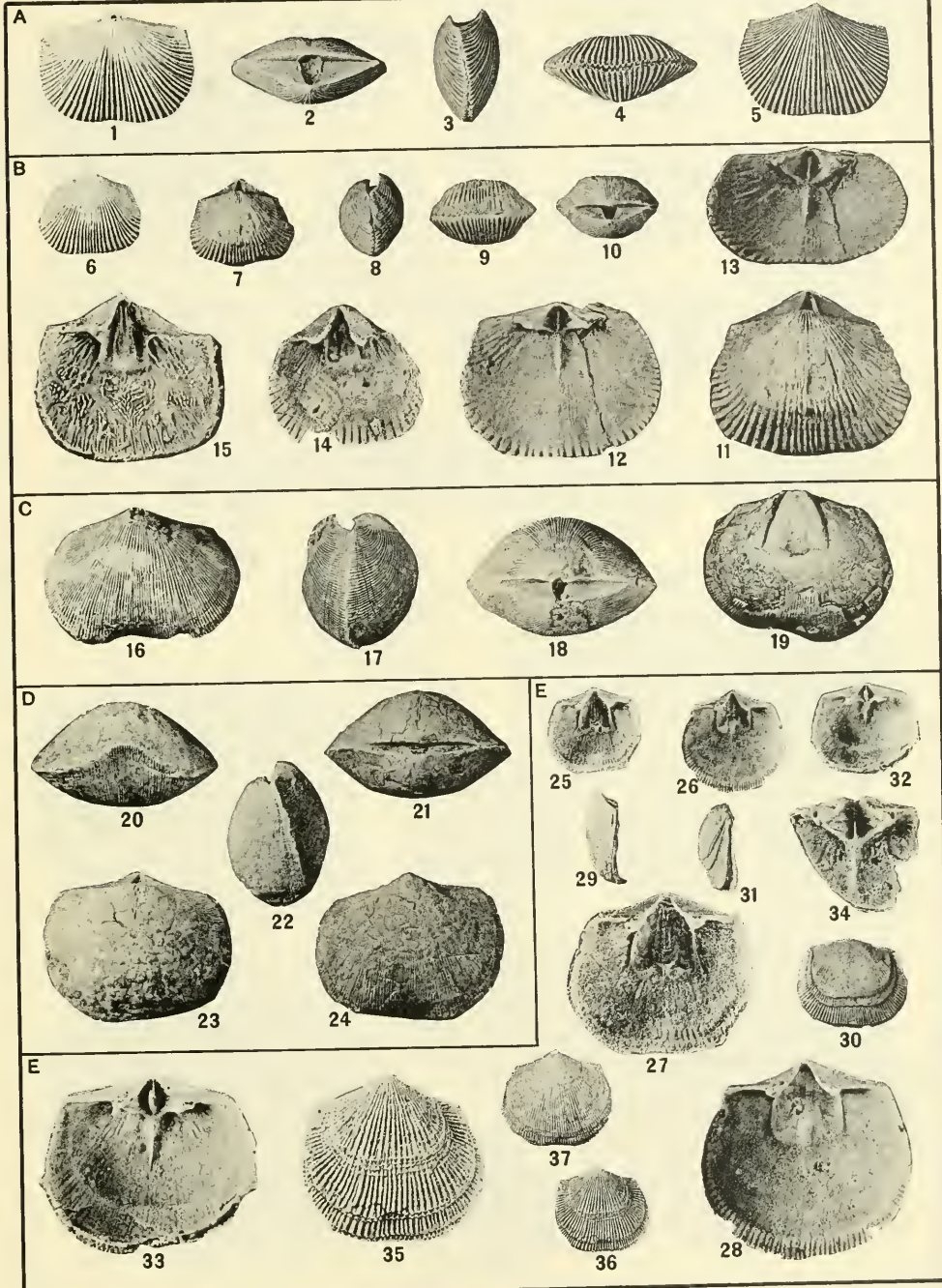
(SEE EXPLANATION OF PLATES.)

**MIMELLA**

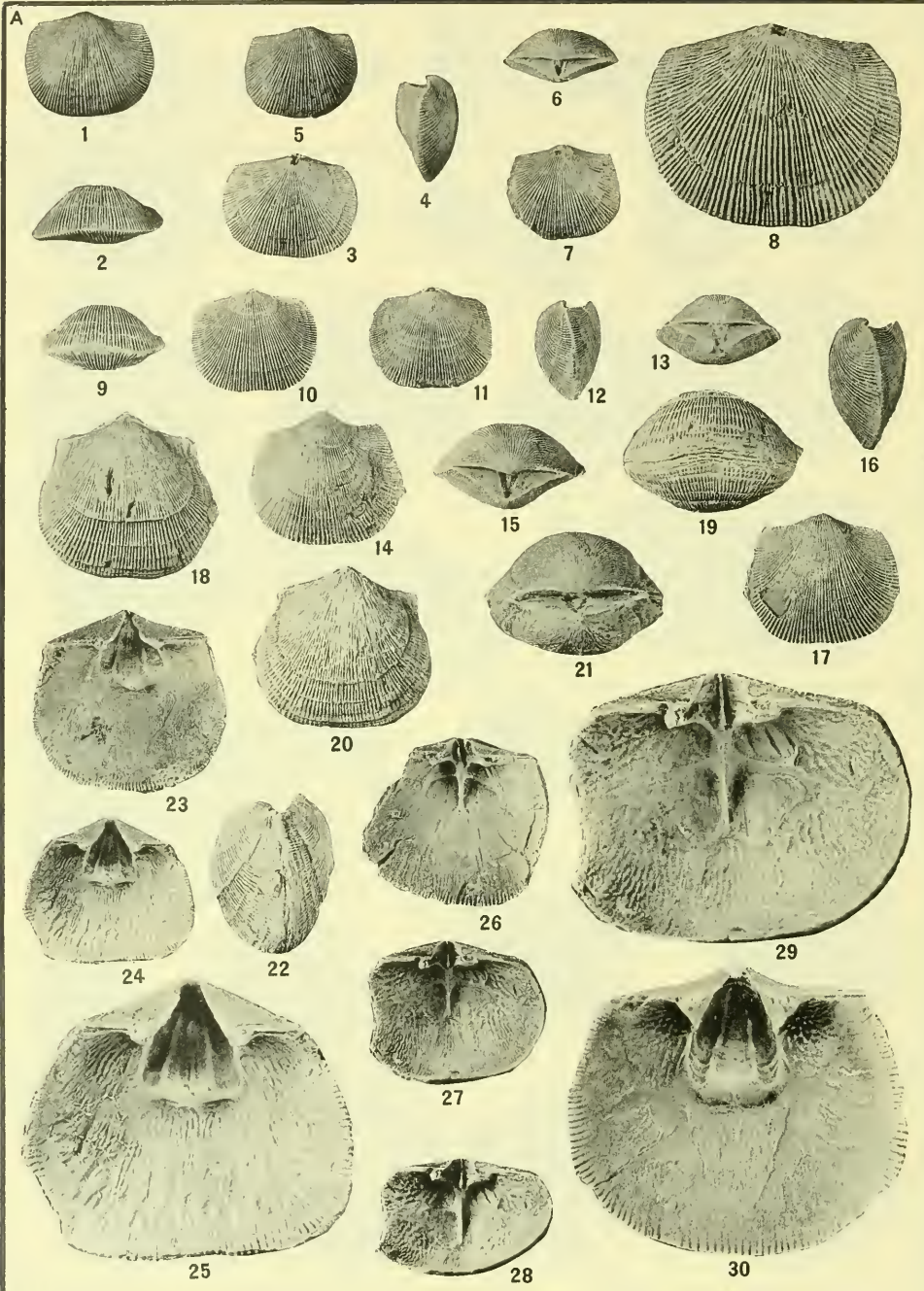
(SEE EXPLANATION OF PLATES.)

**A****MIMELLA**

(SEE EXPLANATION OF PLATES.)

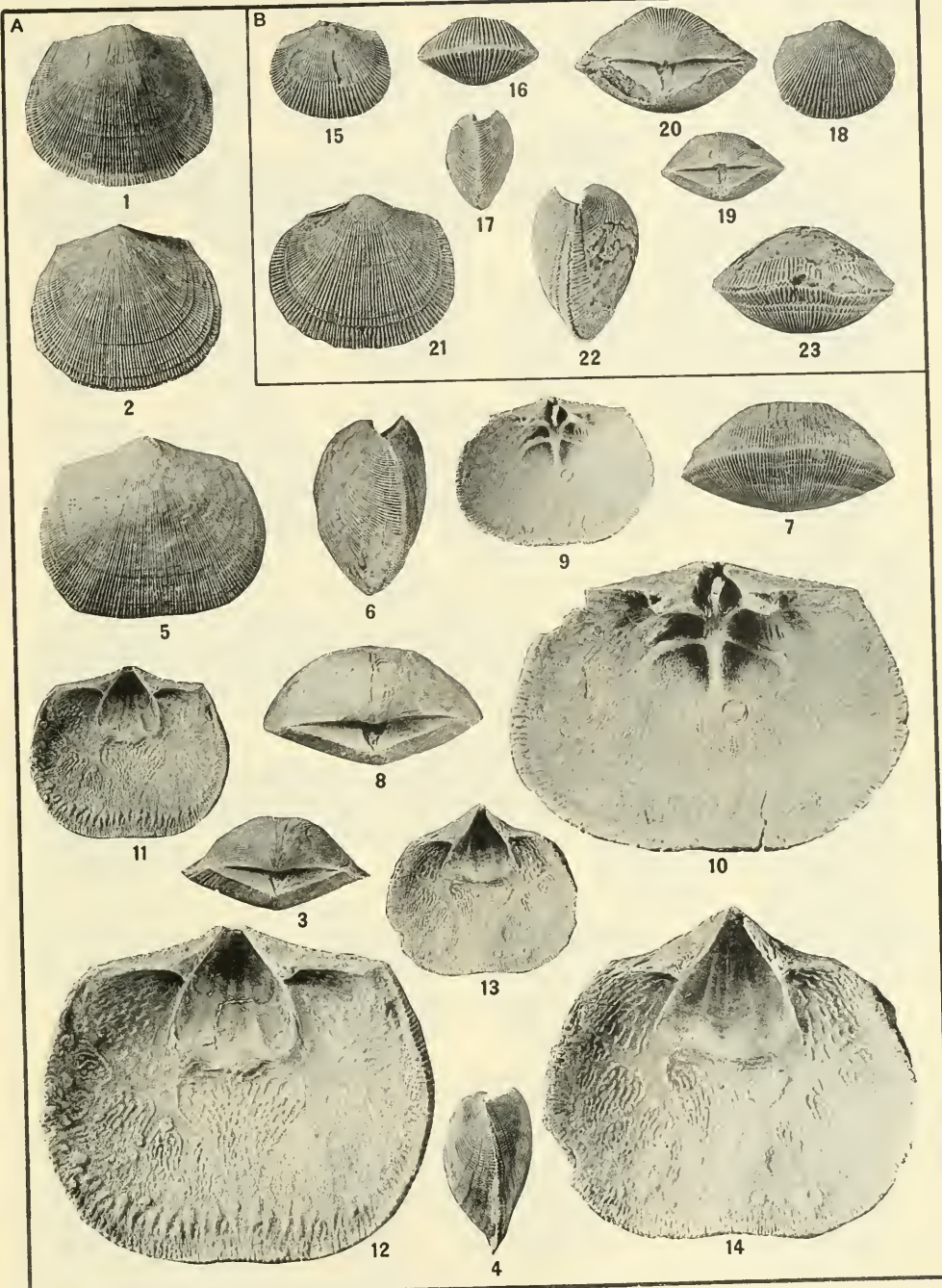
**MIMELLA**

(SEE EXPLANATION OF PLATES.)

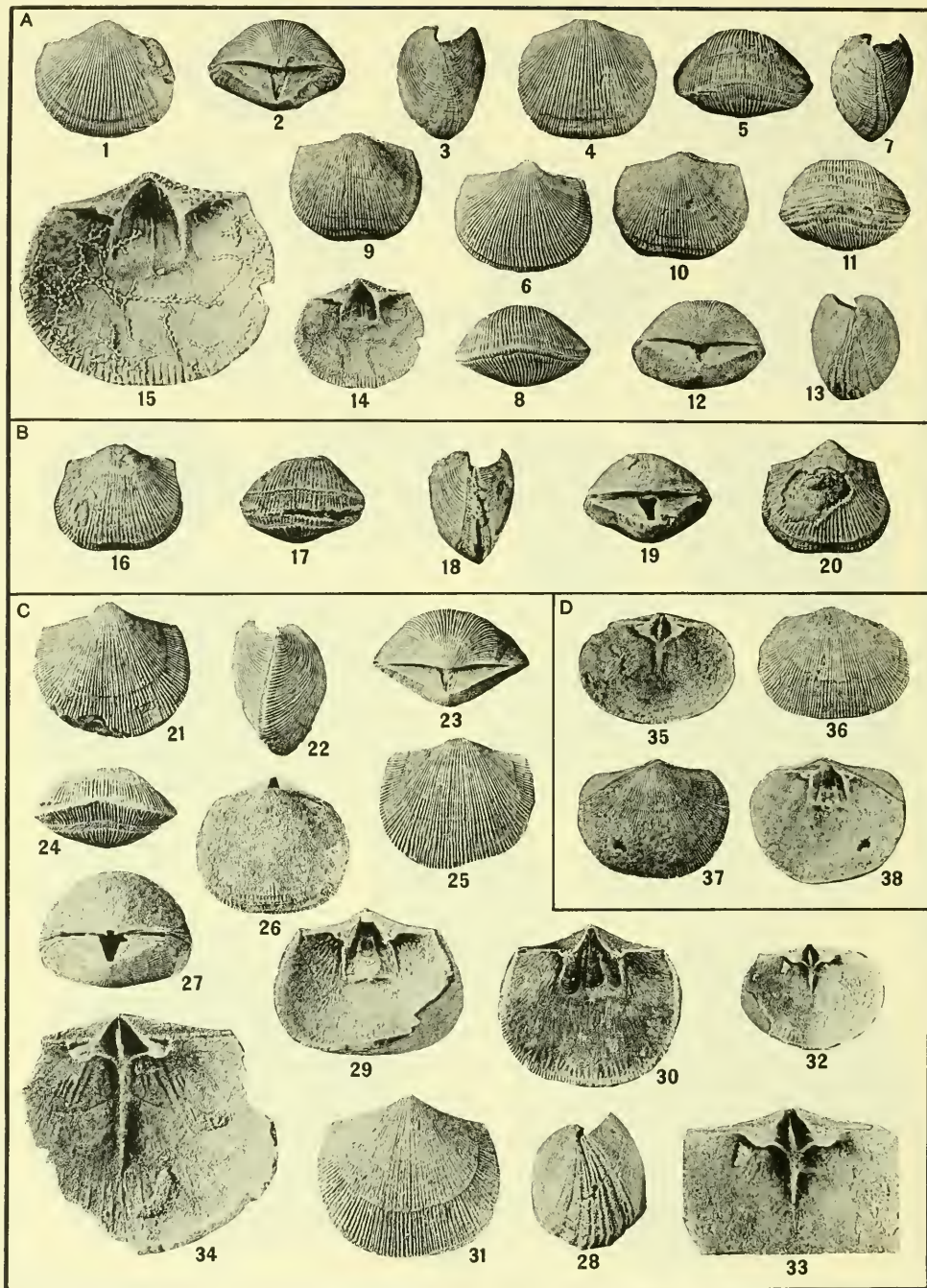


## MIMELLA

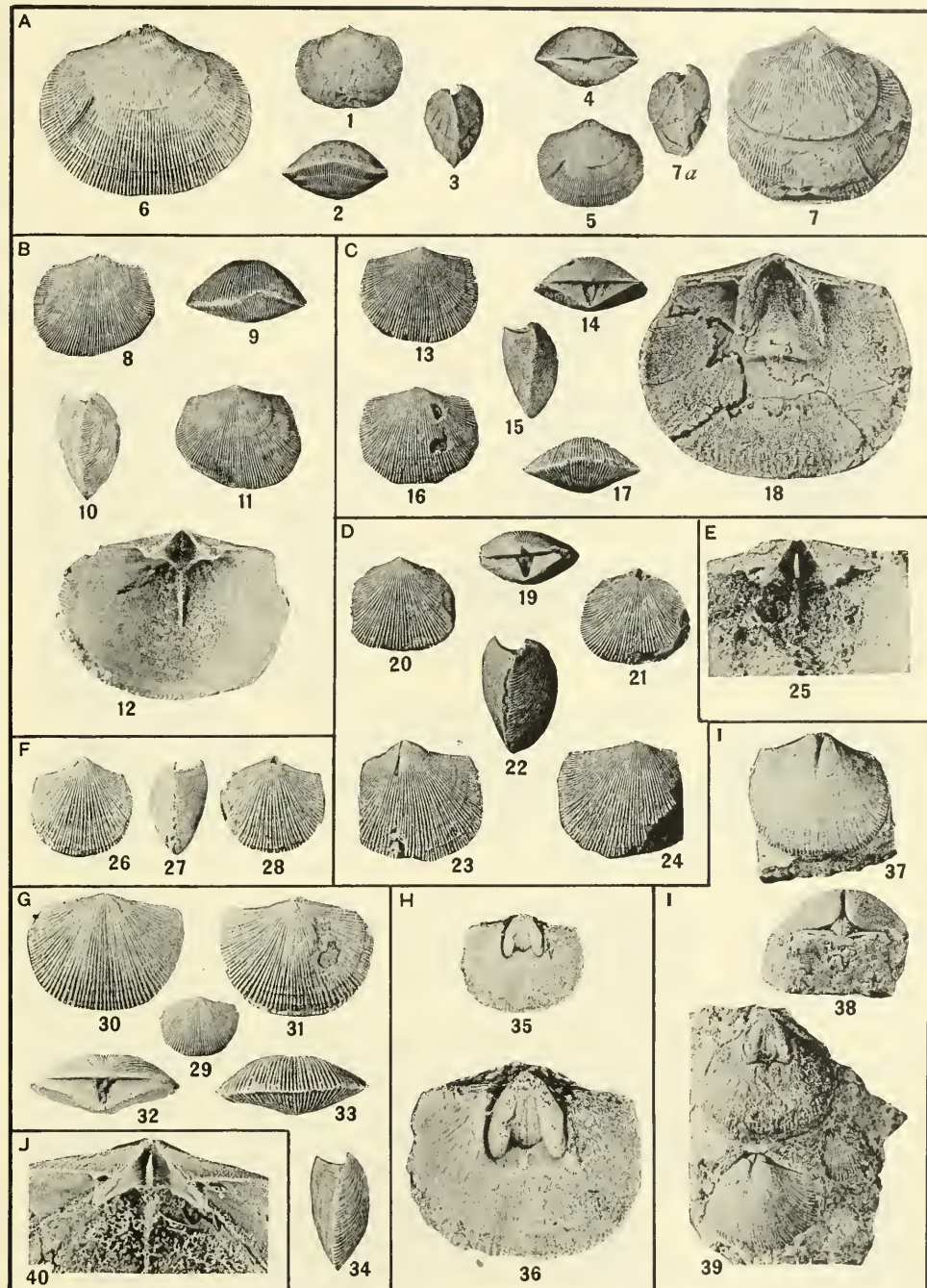
(SEE EXPLANATION OF PLATES.)

**MIMELLA**

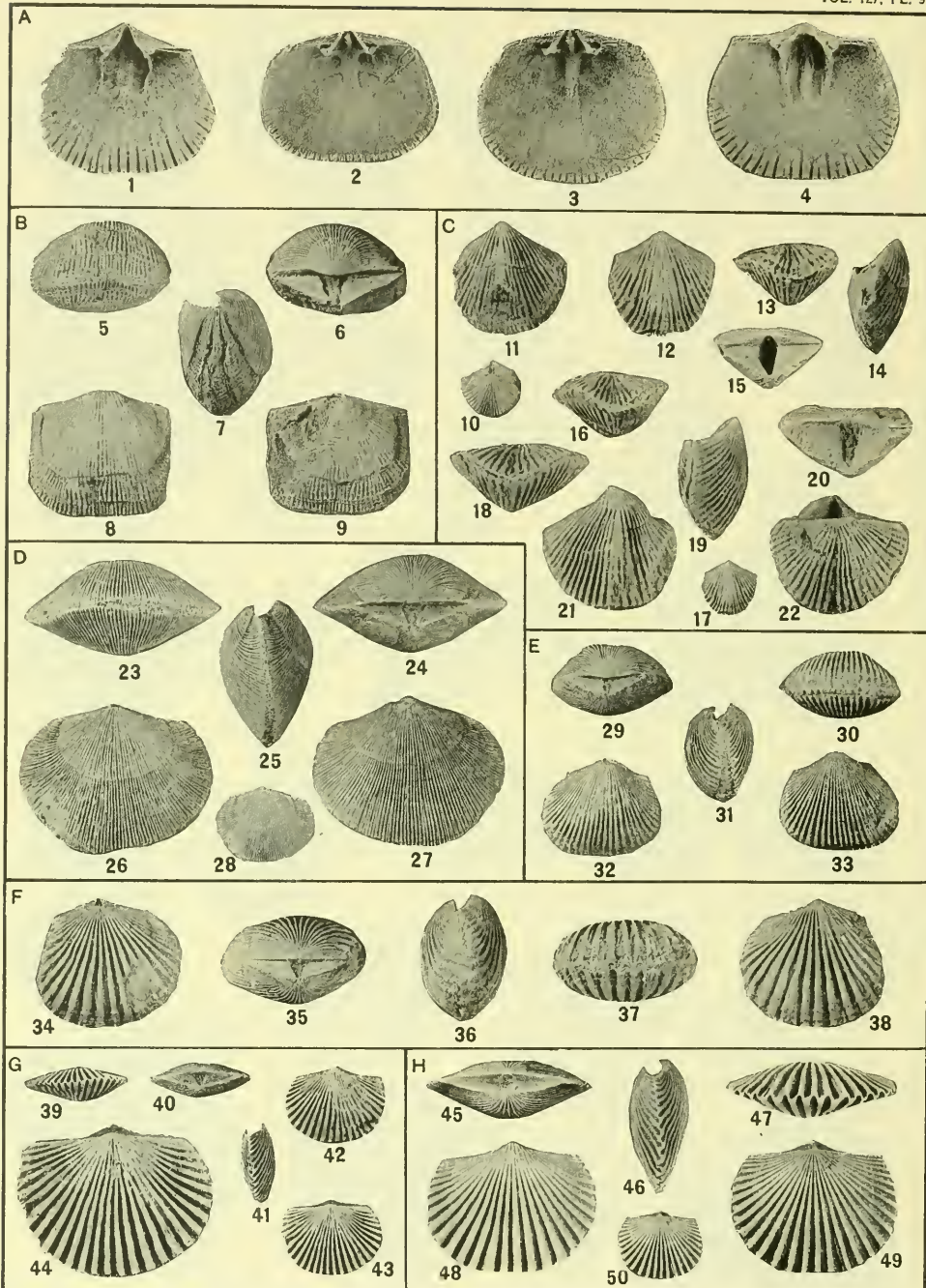
(SEE EXPLANATION OF PLATES.)

**MIMELLA**

(SEE EXPLANATION OF PLATES.)

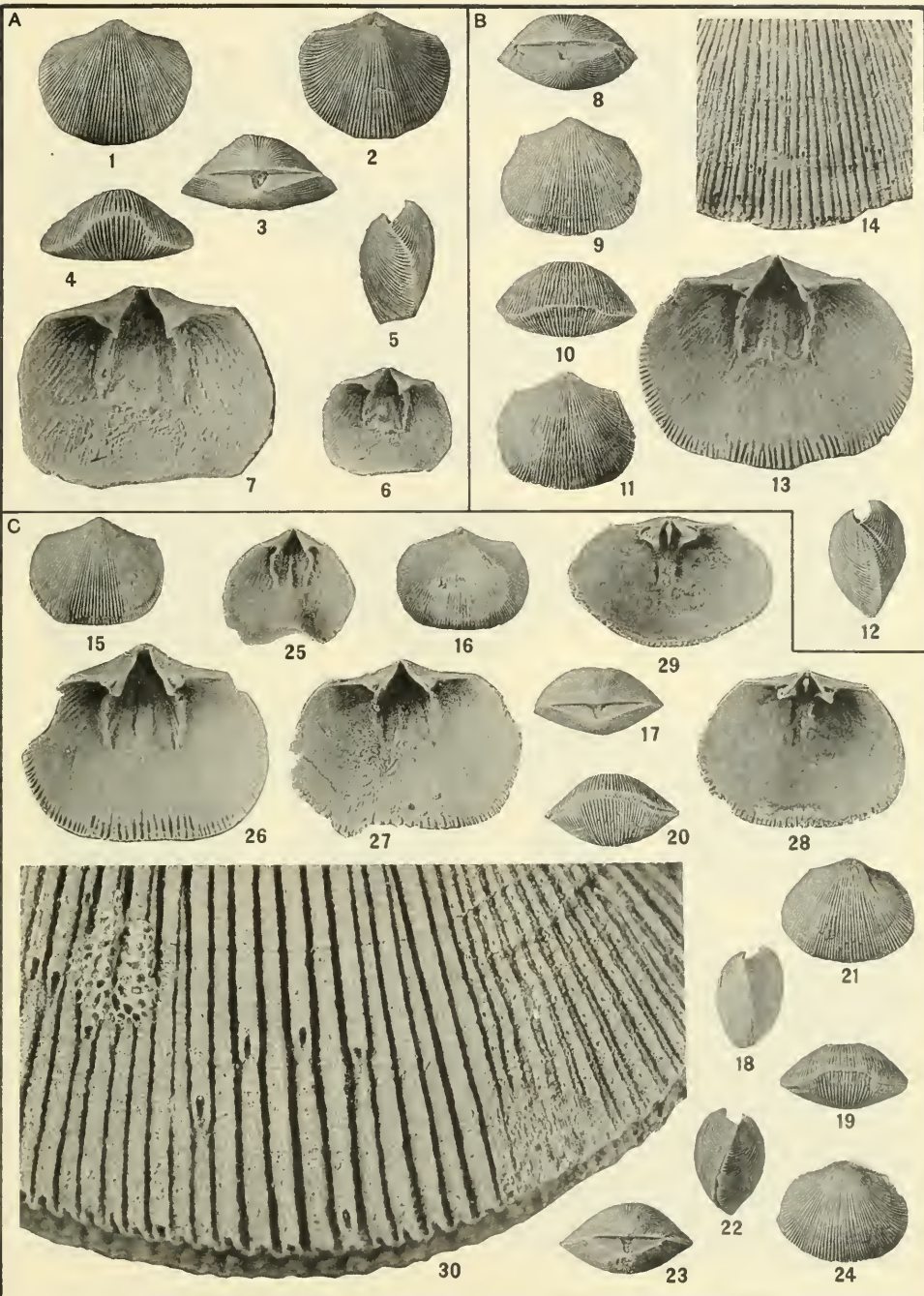
**MIMELLA**

(SEE EXPLANATION OF PLATES.)

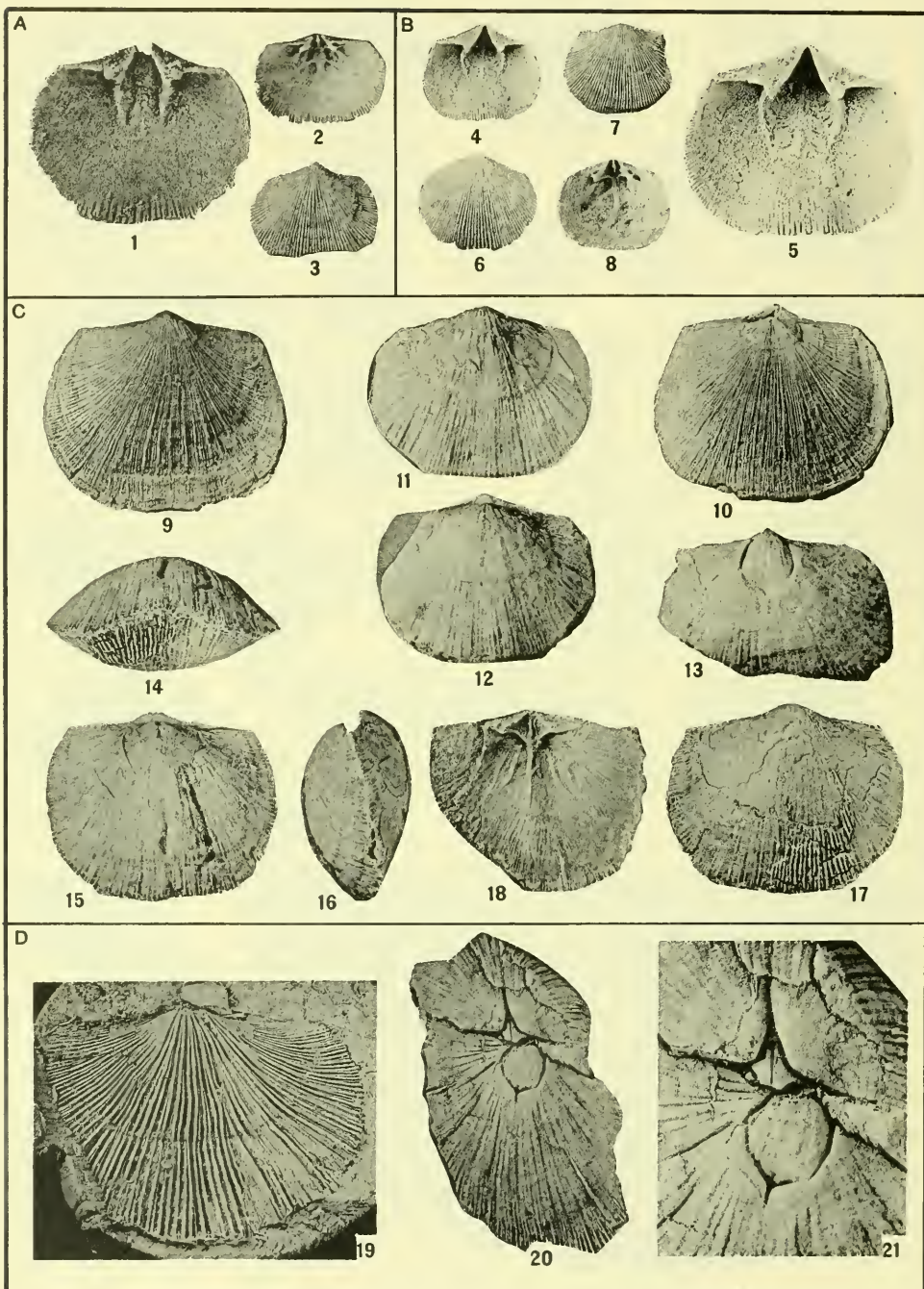


## DOLEROIDES, MIMELLA, PLECTORTHIS, SKENIDIOOIDES

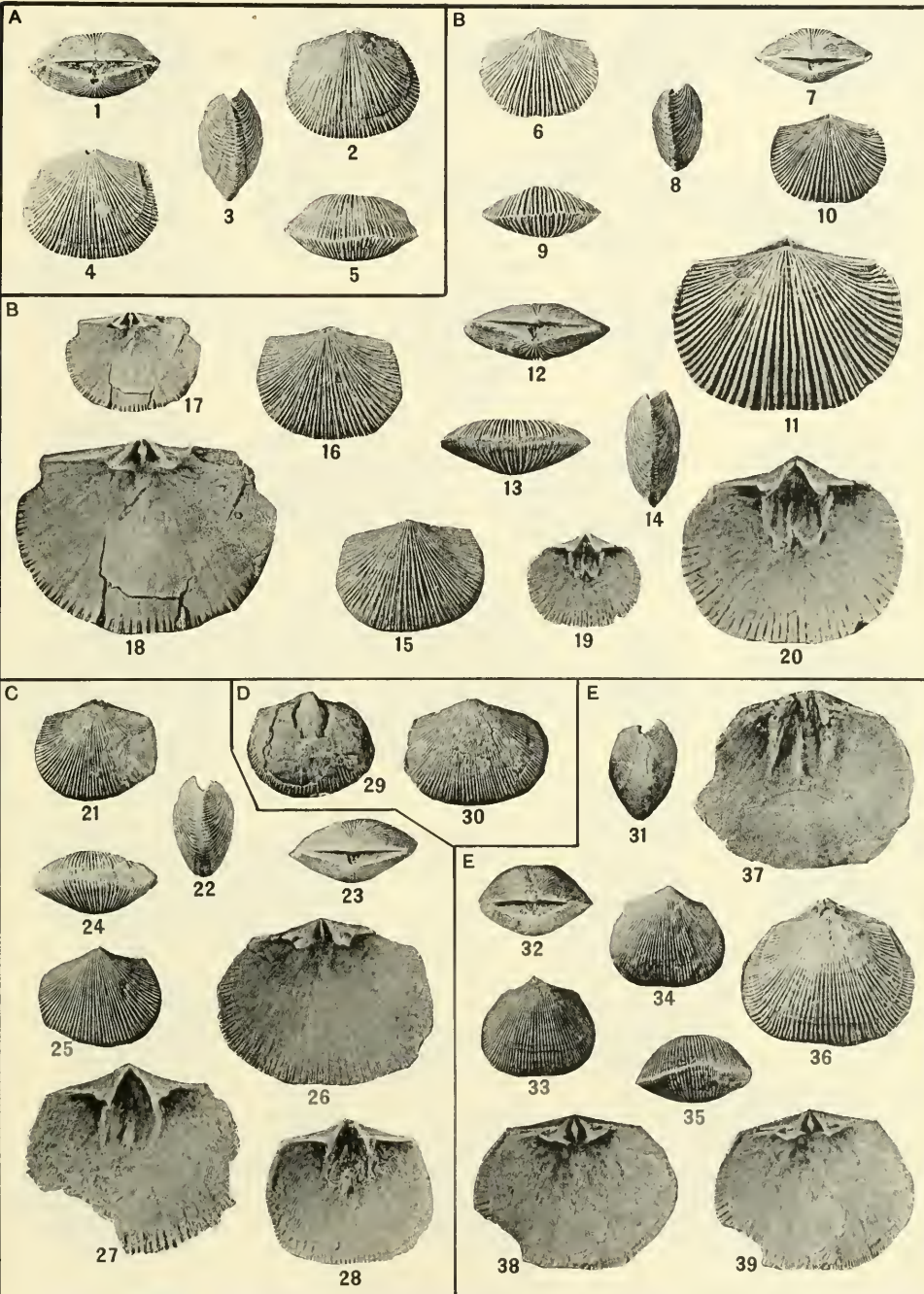
(SEE EXPLANATION OF PLATES.)

**DOLEROIDES**

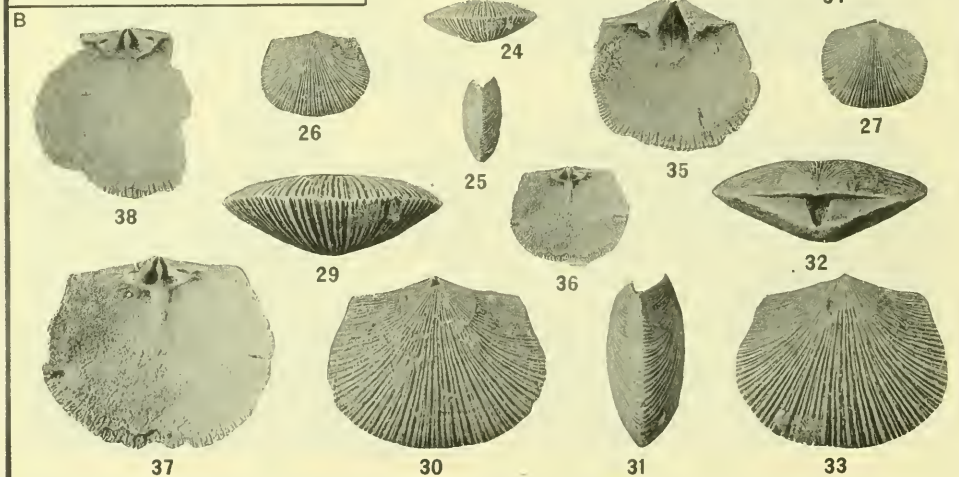
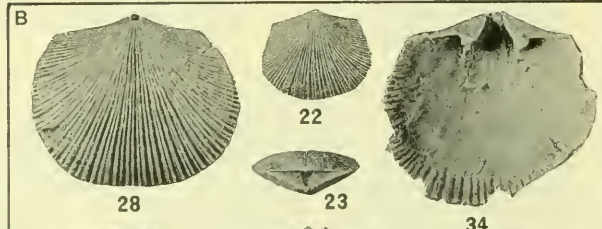
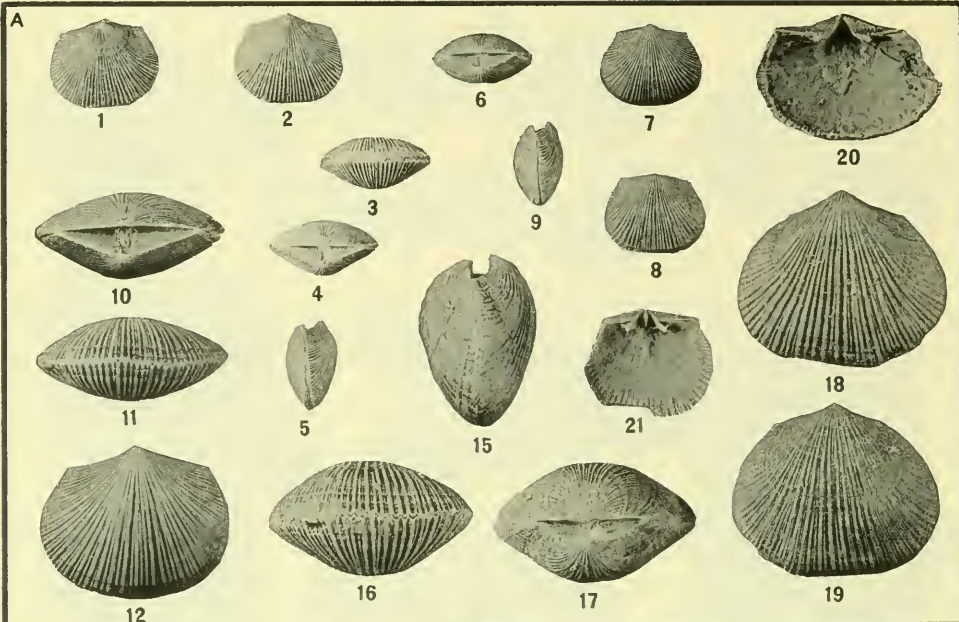
(SEE EXPLANATION OF PLATES.)

**DOLEROIDES**

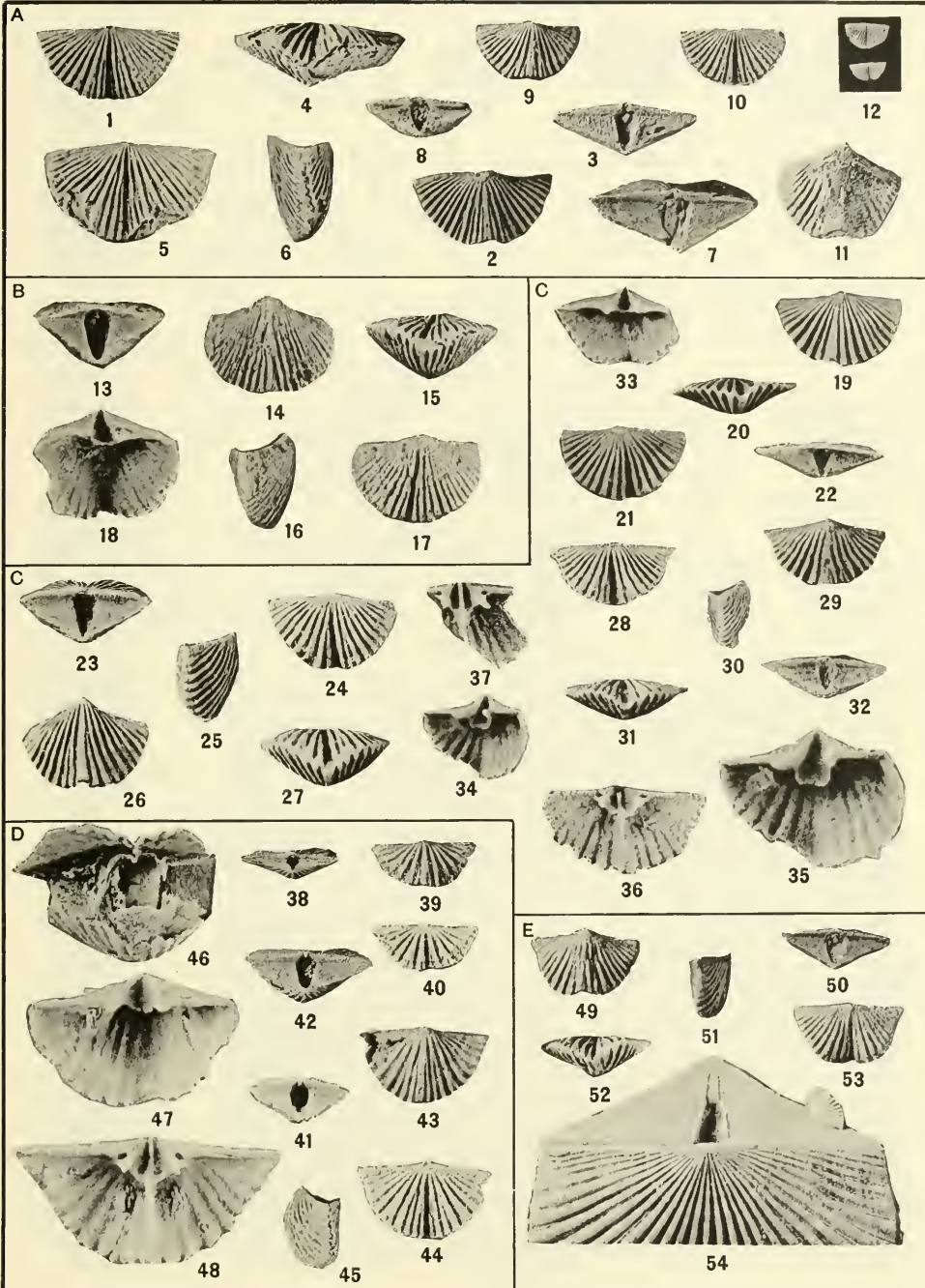
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**DOLEROIDES**

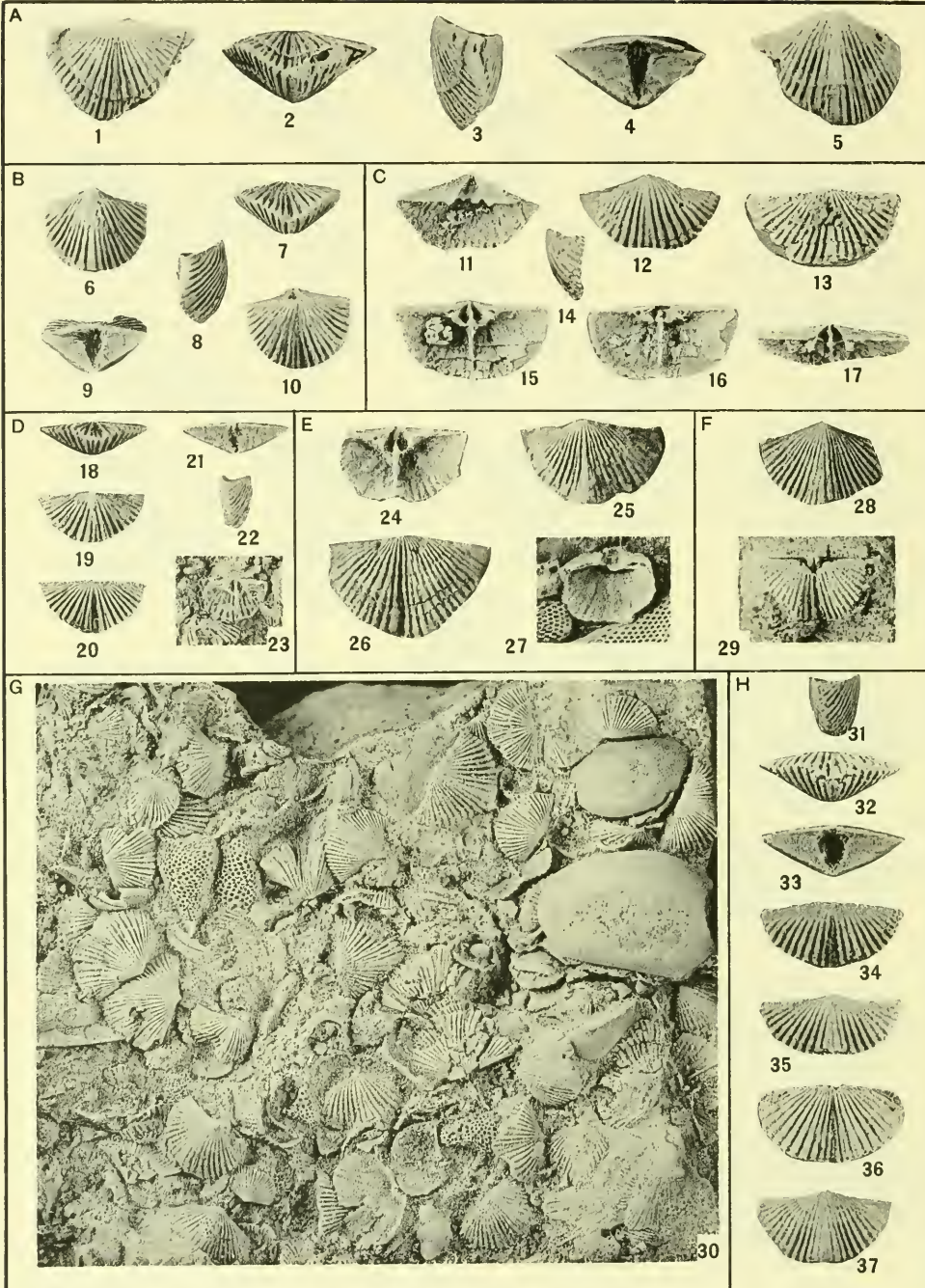
(SEE EXPLANATION OF PLATES.)

**DOLEROIDES**

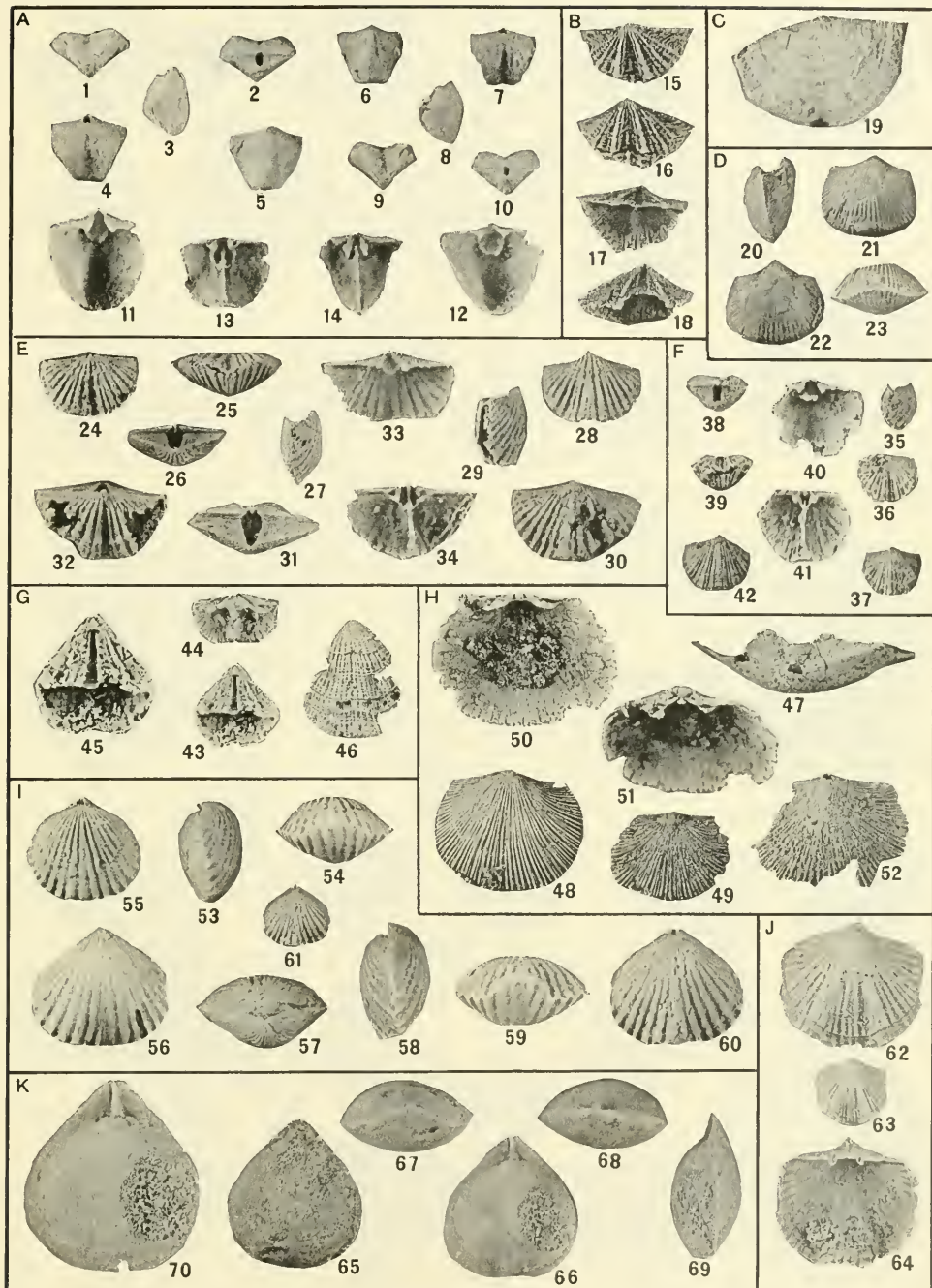
(SEE EXPLANATION OF PLATES.)

**SKENIDIOOIDES**

(SEE EXPLANATION OF PLATES.)

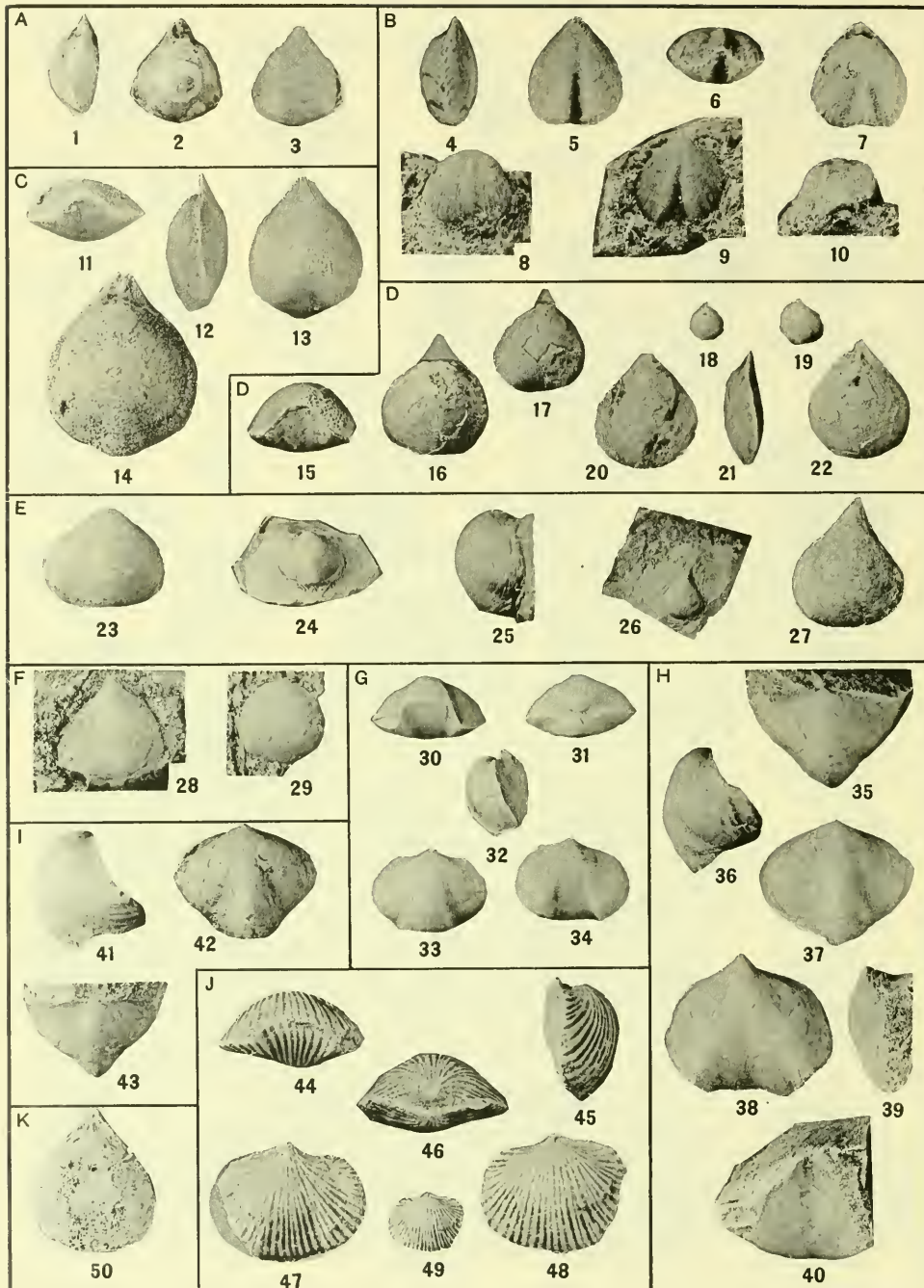
**SKENIDIOOIDES**

(SEE EXPLANATION OF PLATES.)



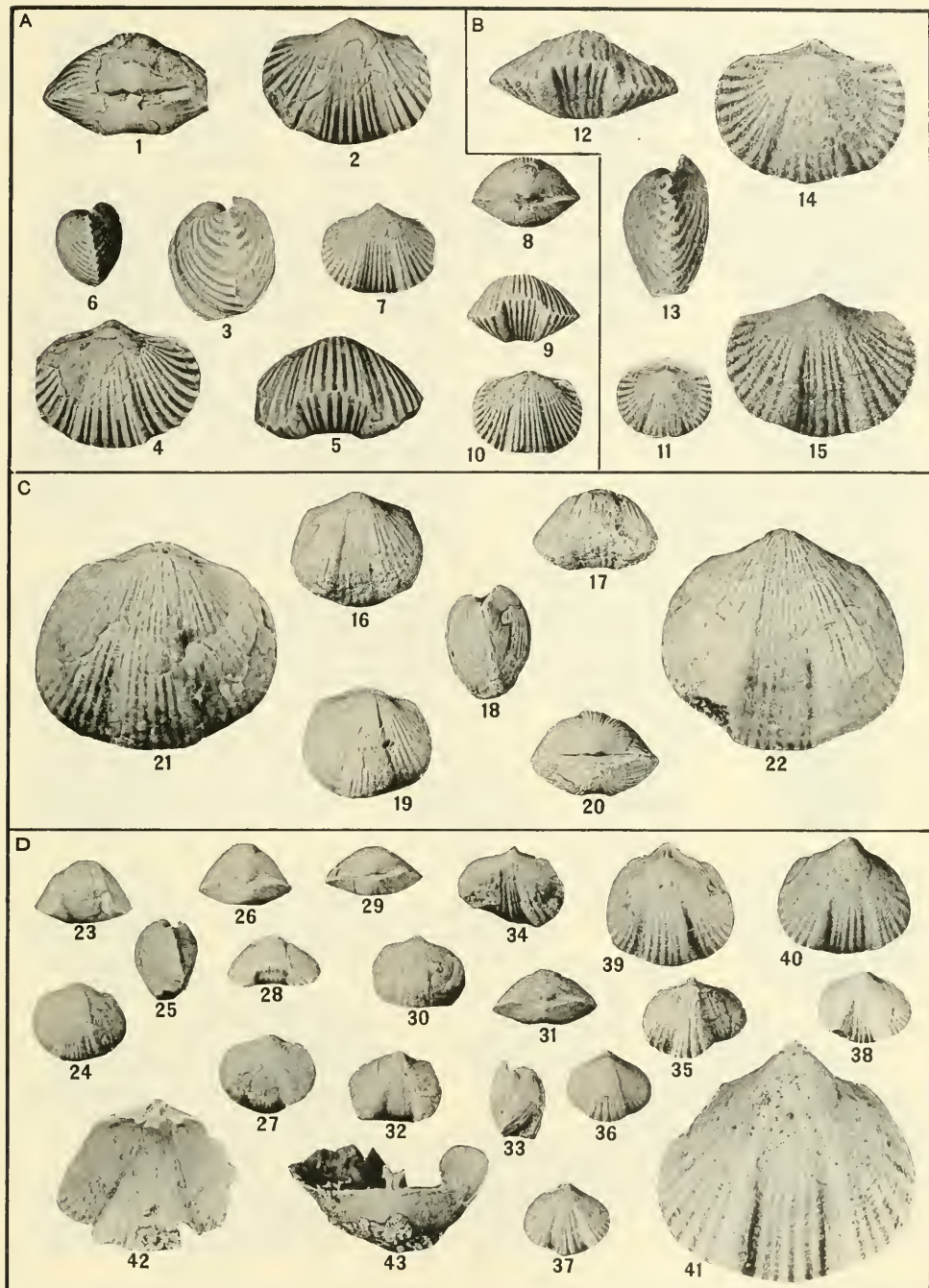
ANCISTRORHYNCHA, ELASMOHYRIS, EREMOTOECHIA, GENUS & SPECIES UNDET.,  
KULLERO, MIMELLA, ONYCHOBLEPIA, OXOPLECA, SKENIDIOIDES, TROPIDOTHYRIS

(SEE EXPLANATION OF PLATES.)

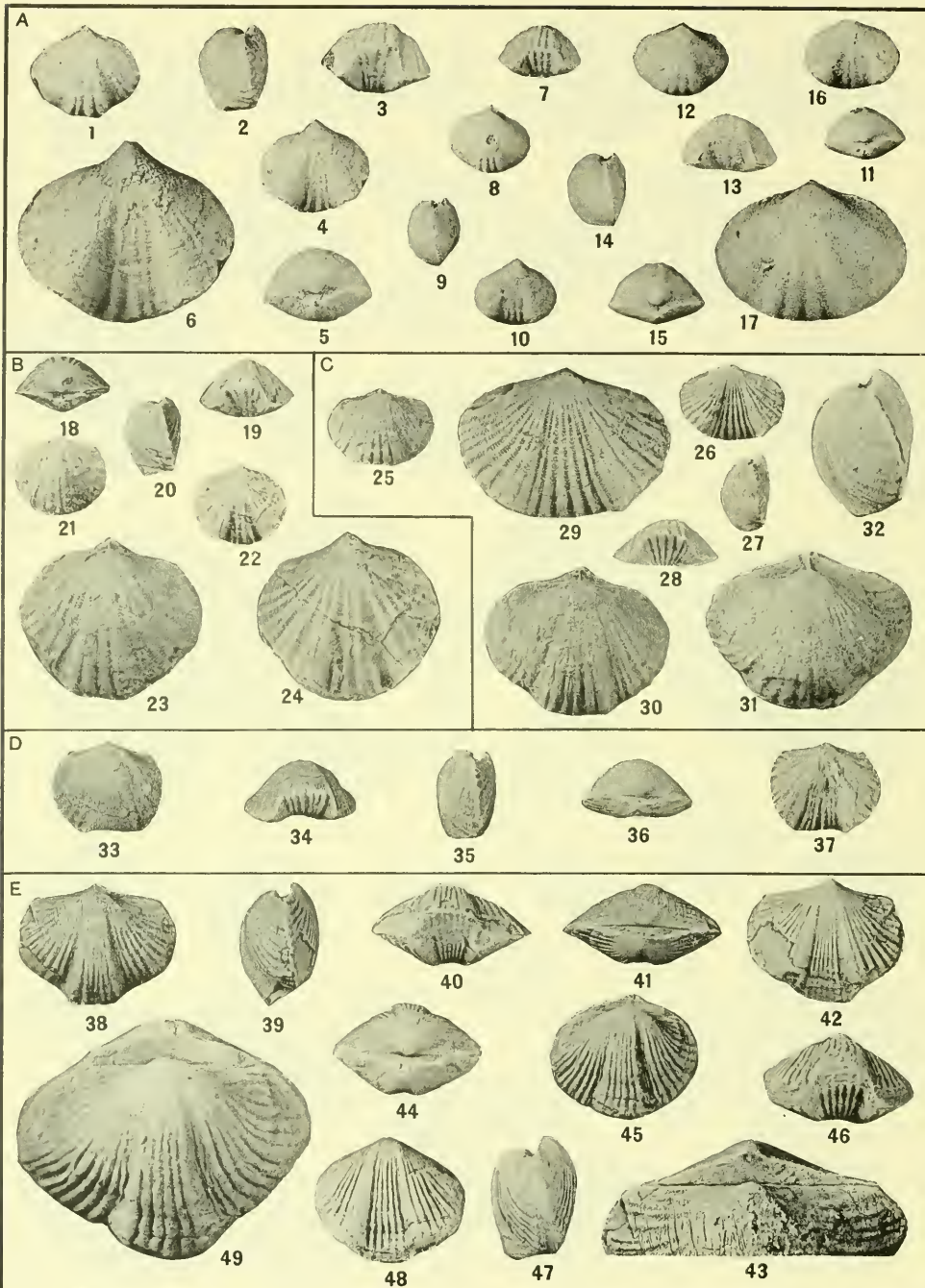


## ONYCHOPLEIA, OXOPLEIA, TRIPLESIA

(SEE EXPLANATION OF PLATES.)

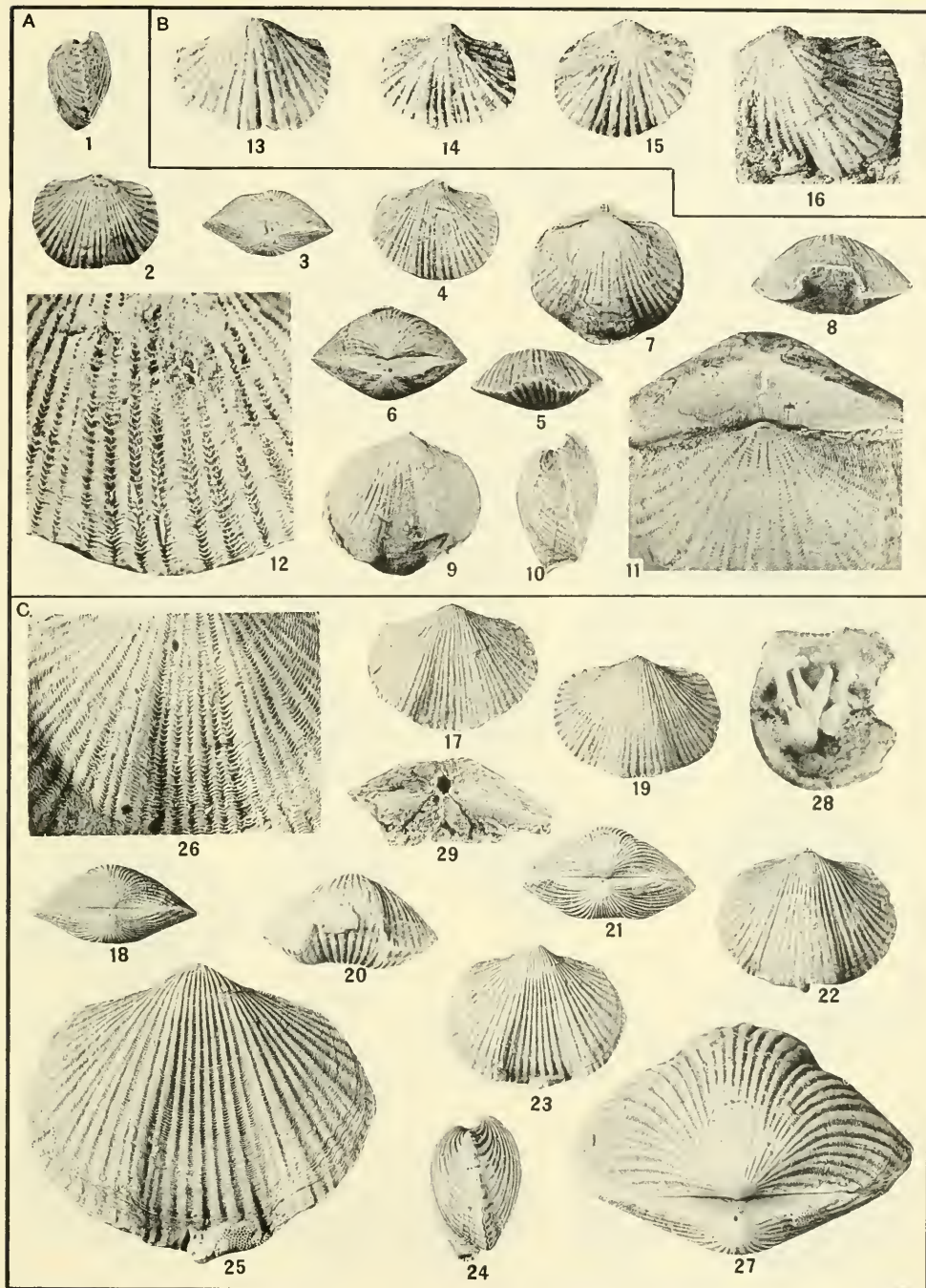
**OXOPLEIA**

(SEE EXPLANATION OF PLATES.)

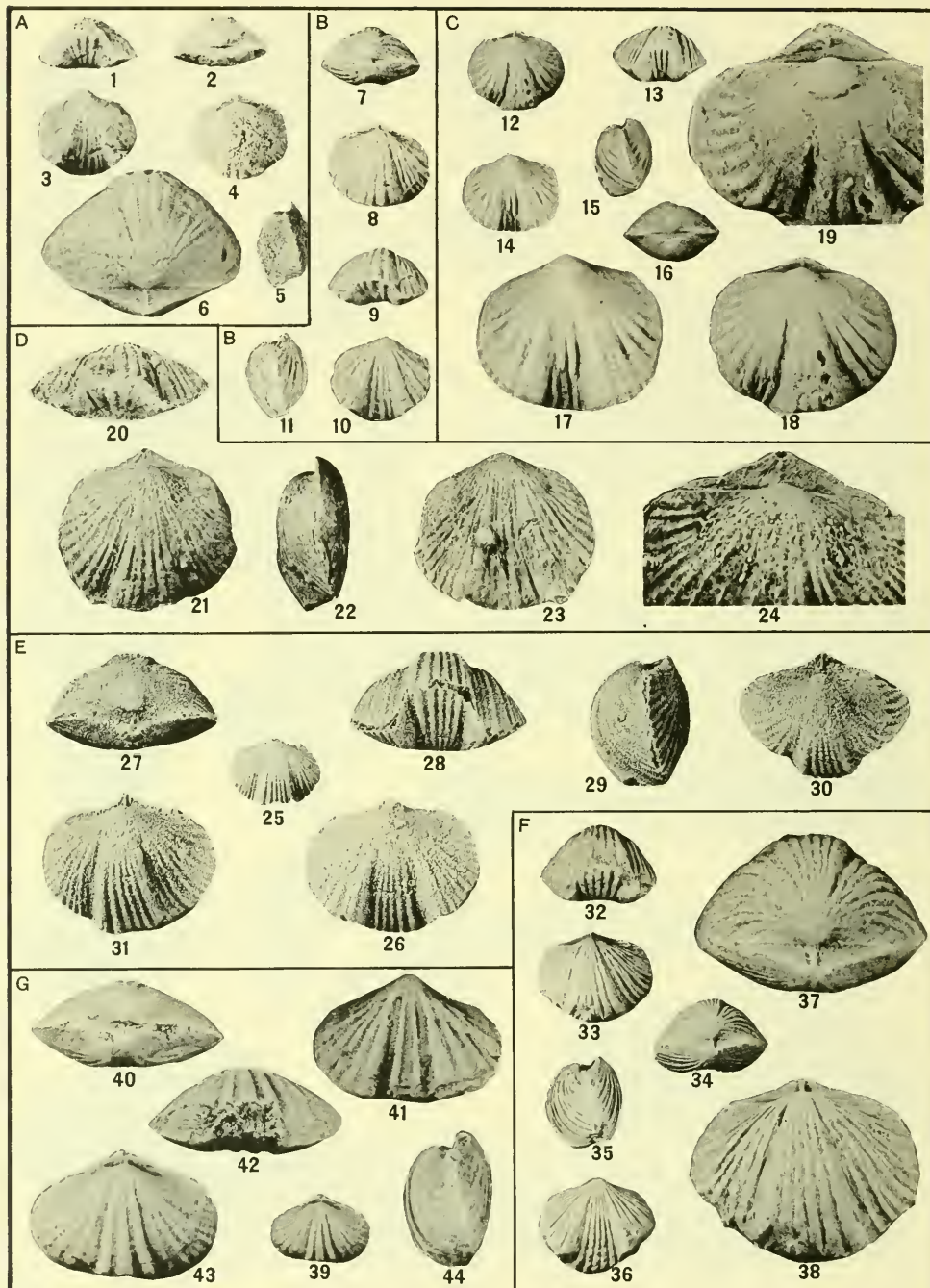


## OXPLECIA

(SEE EXPLANATION OF PLATES.)

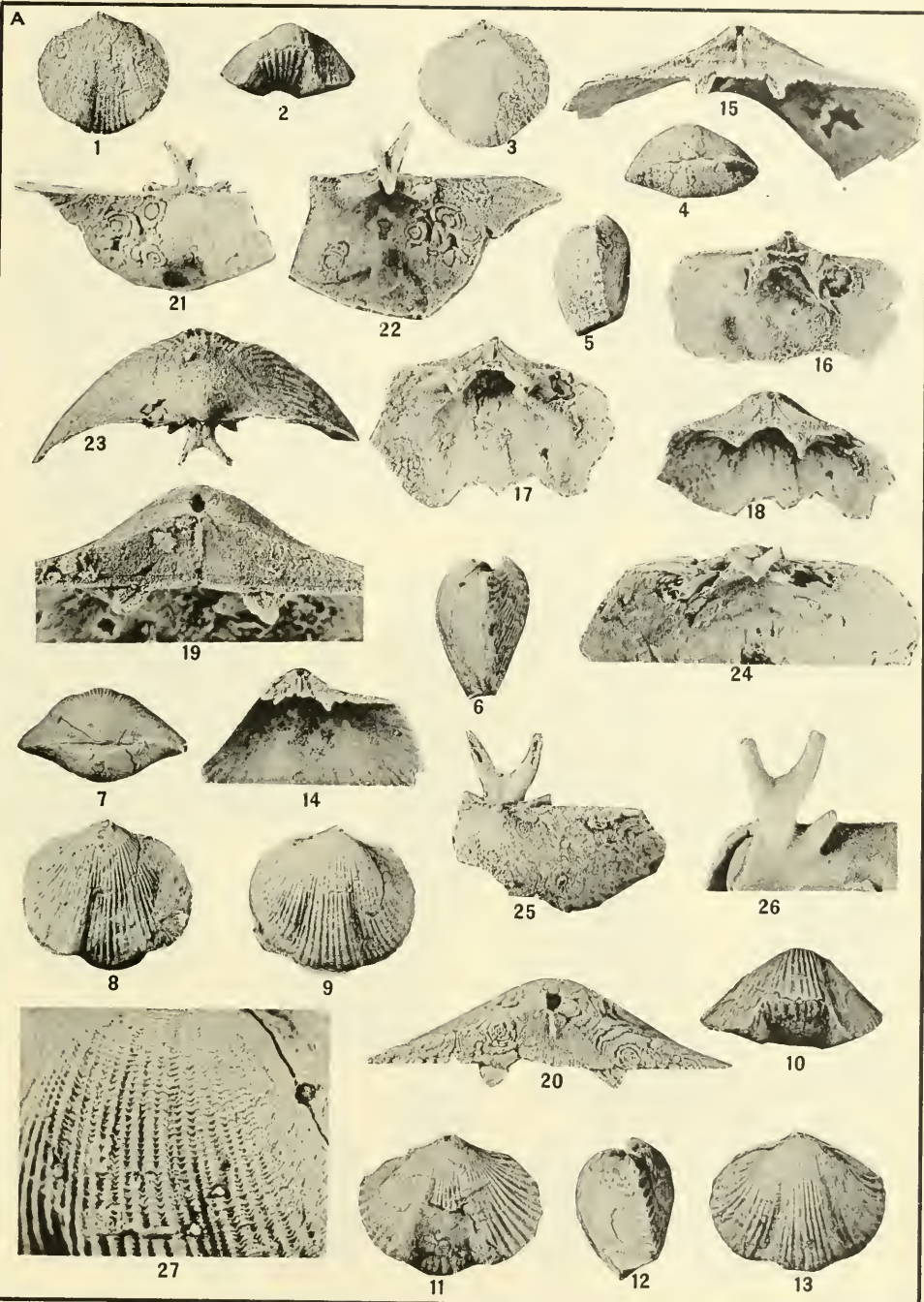
**OXOPLÉCIA**

(SEE EXPLANATION OF PLATES.)



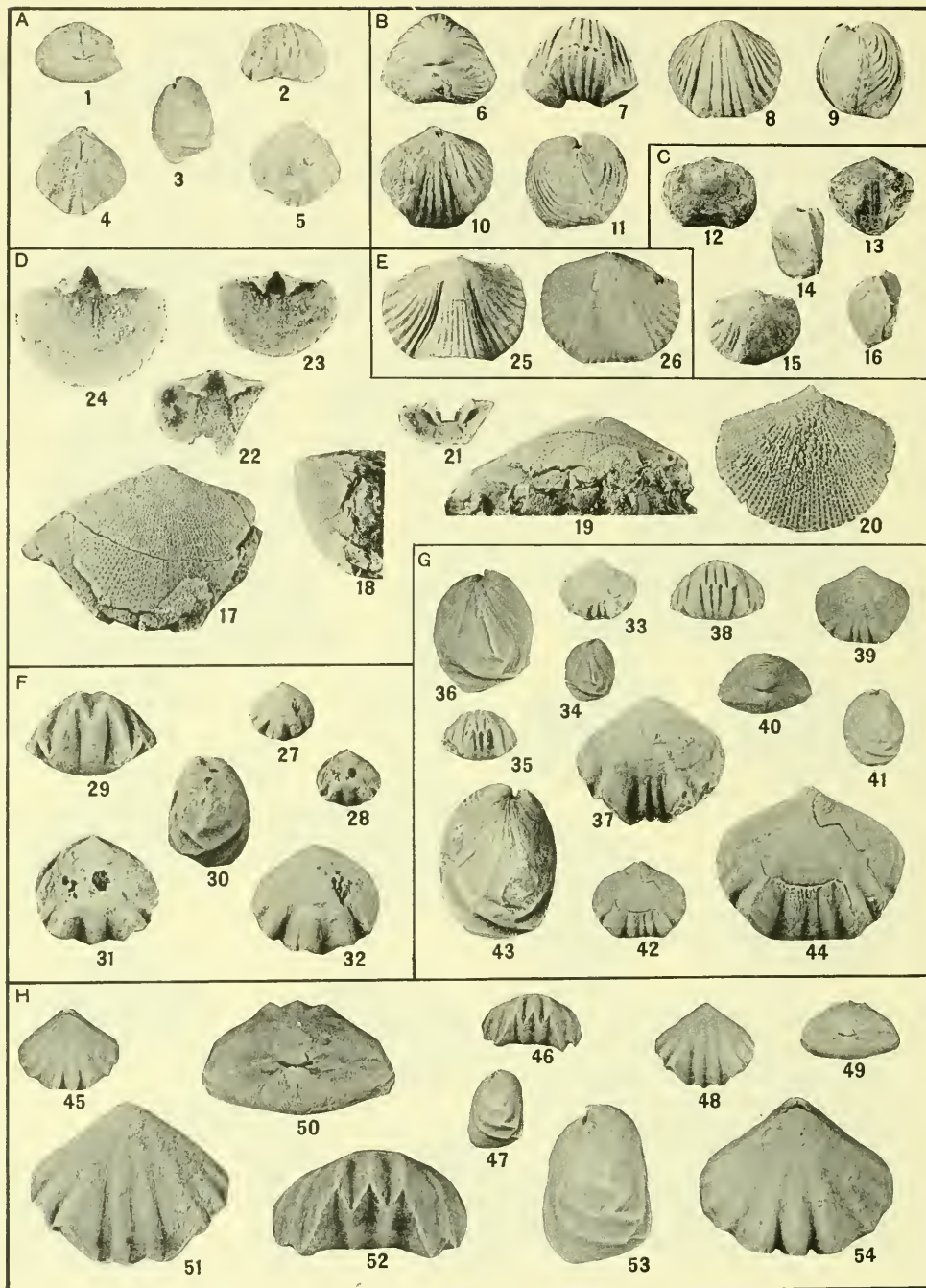
## OXOPLICIA

(SEE EXPLANATION OF PLATES.)



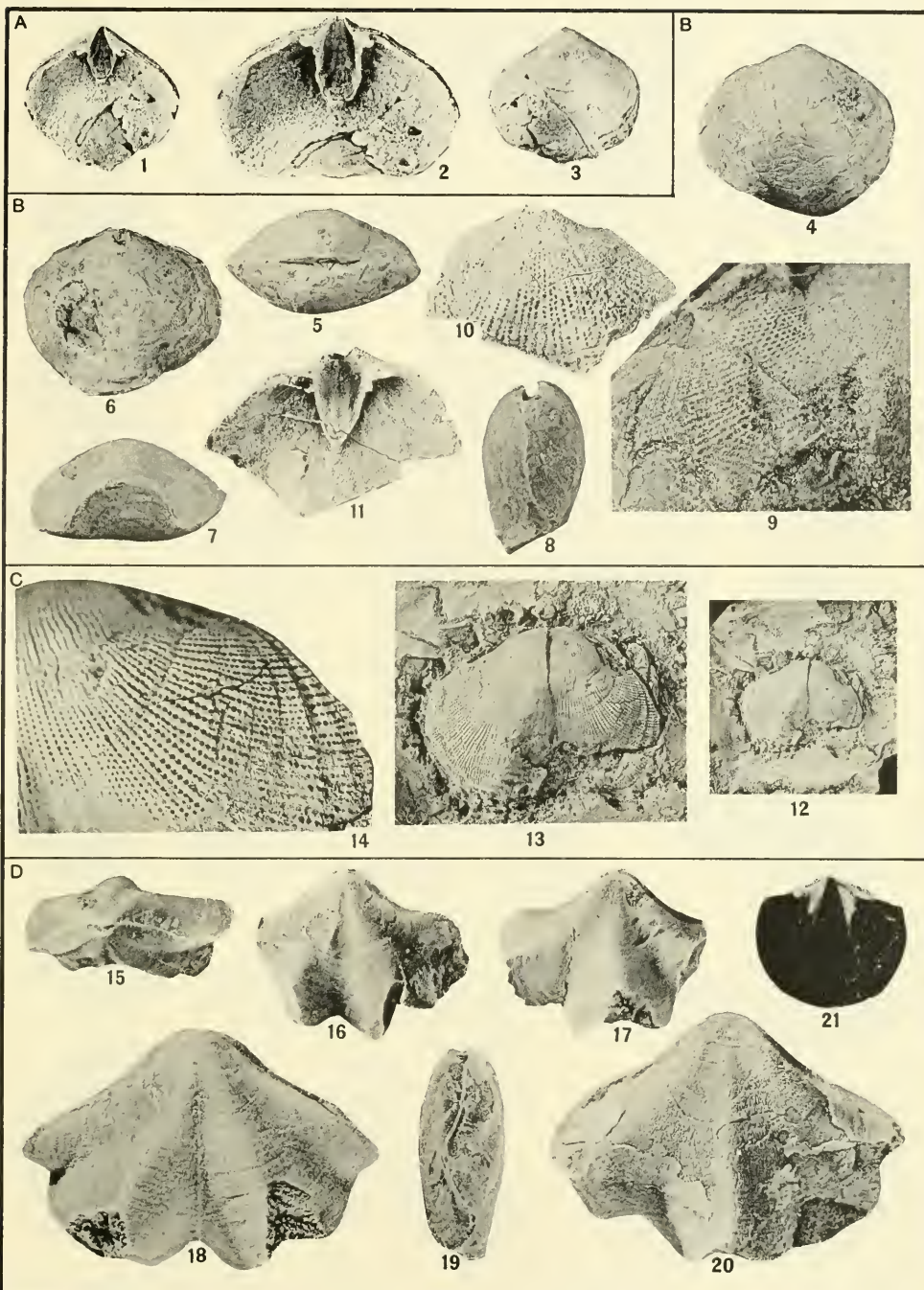
## OXOPLEIA

(SEE EXPLANATION OF PLATES.)

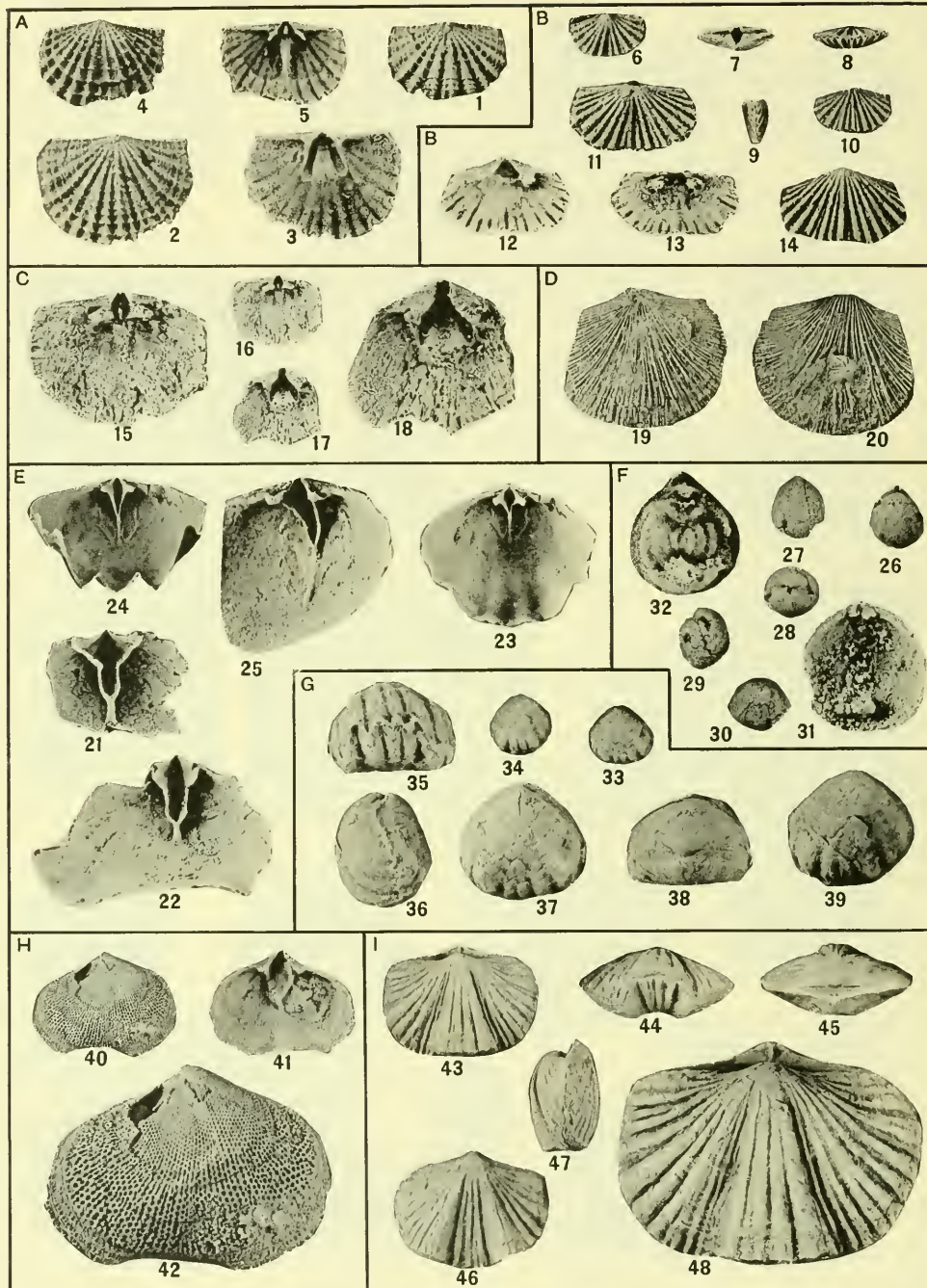


## CAMERELLA, OXOPLECFIA, PARASTROPHINA, PORAMBONITES

(SEE EXPLANATION OF PLATES.)

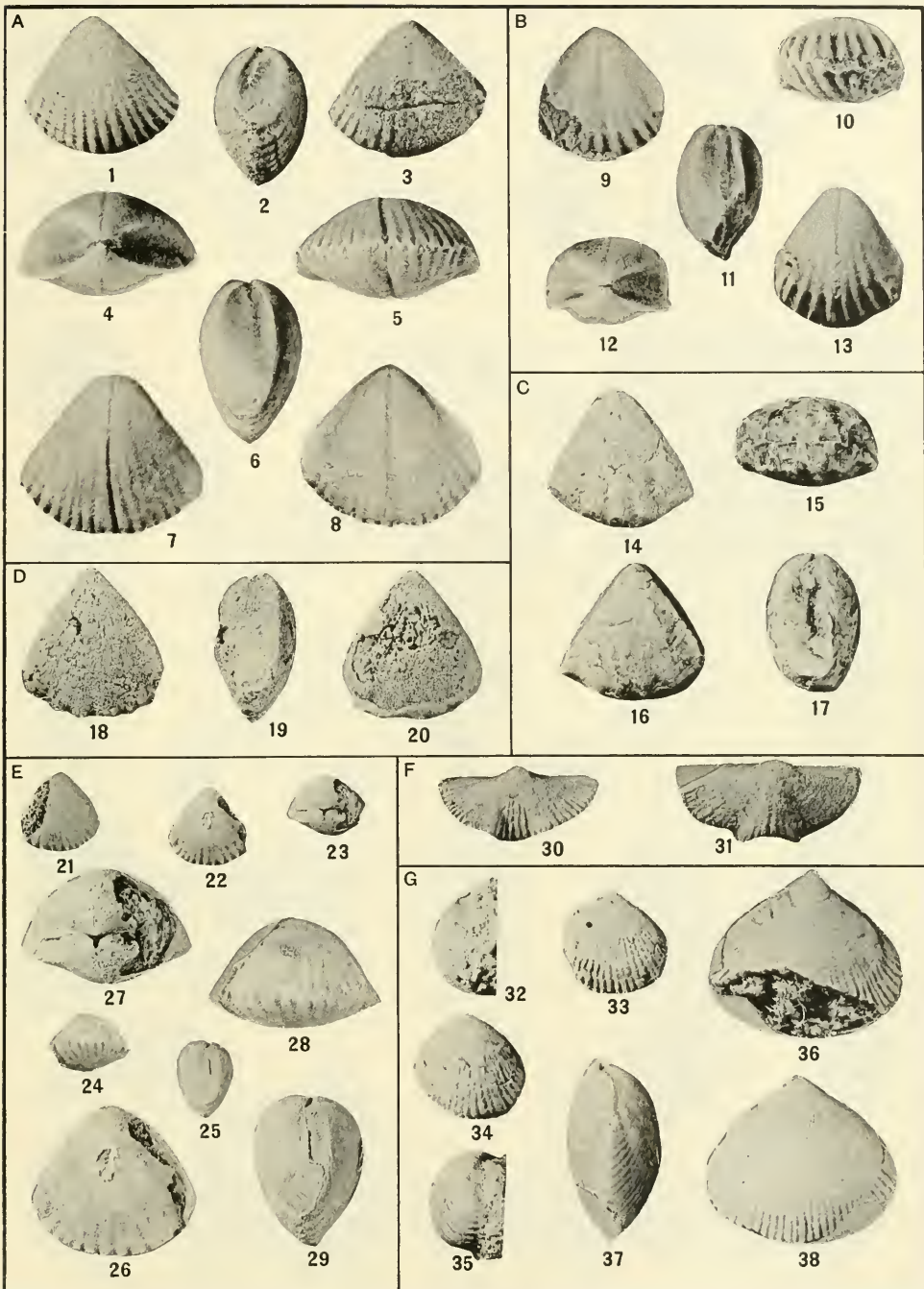
**PORAMBONITES, SALONIA**

(SEE EXPLANATION OF PLATES.)

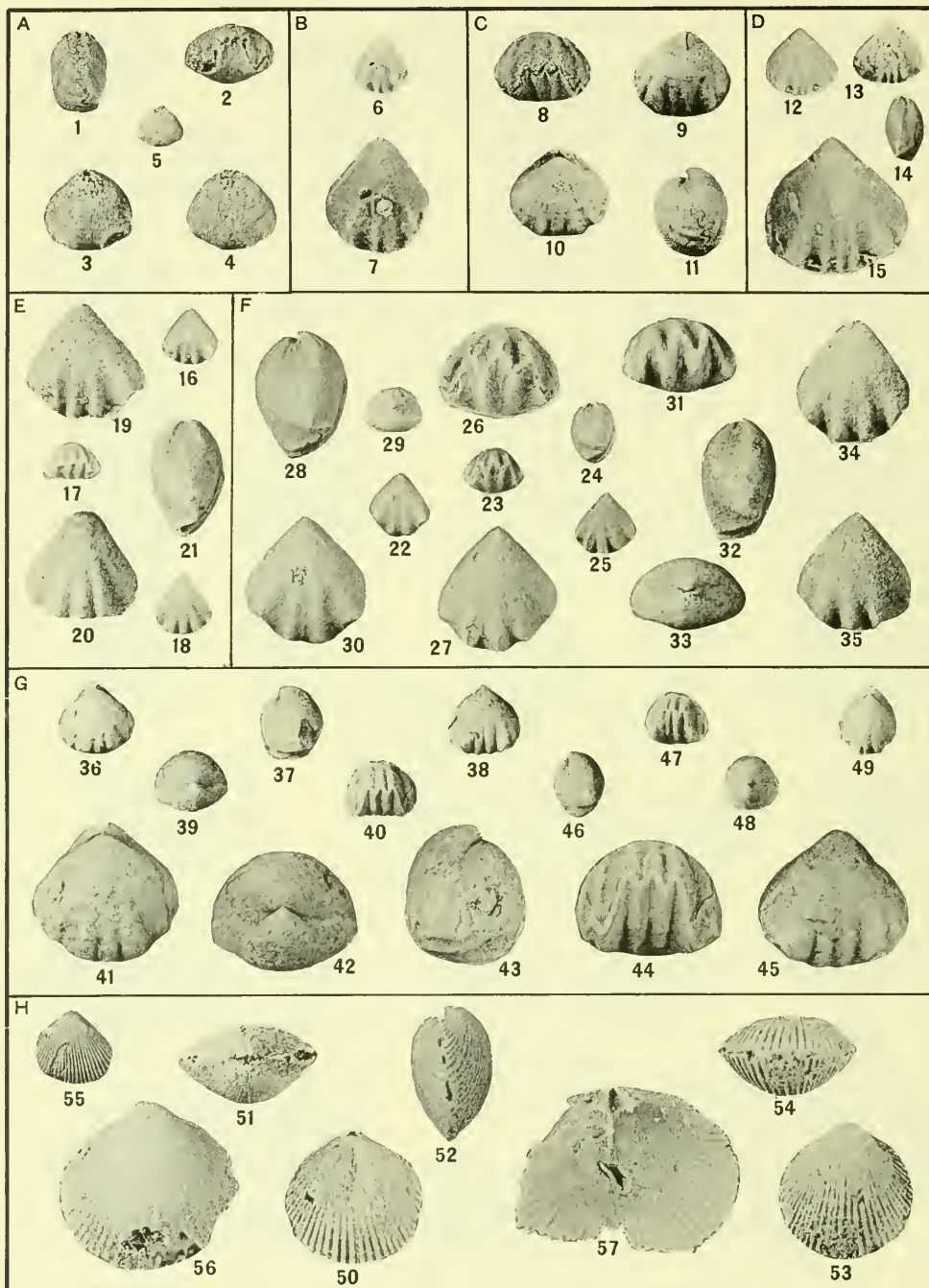


CAMERELLA, GLYPTORTHIS, IDIOSPIRA, OXPLECIA, PERIMECOCOELIA,  
PORAMBONITES, TAPHRORTHIS

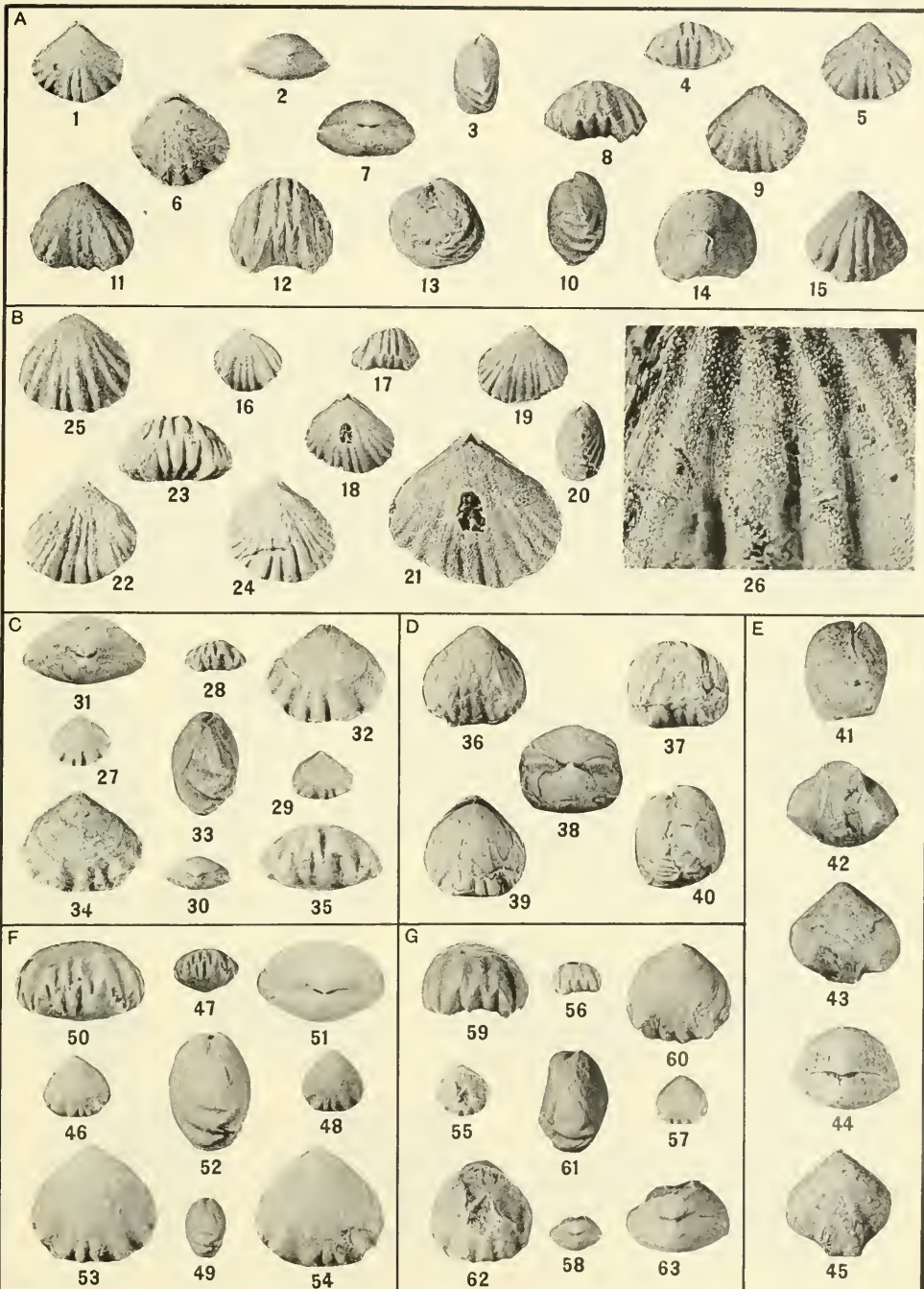
(SEE EXPLANATION OF PLATES.)

**CAMERELLA, IDIOSTROPHIA, RHYSOSTROPHIA**

(SEE EXPLANATION OF PLATES.)

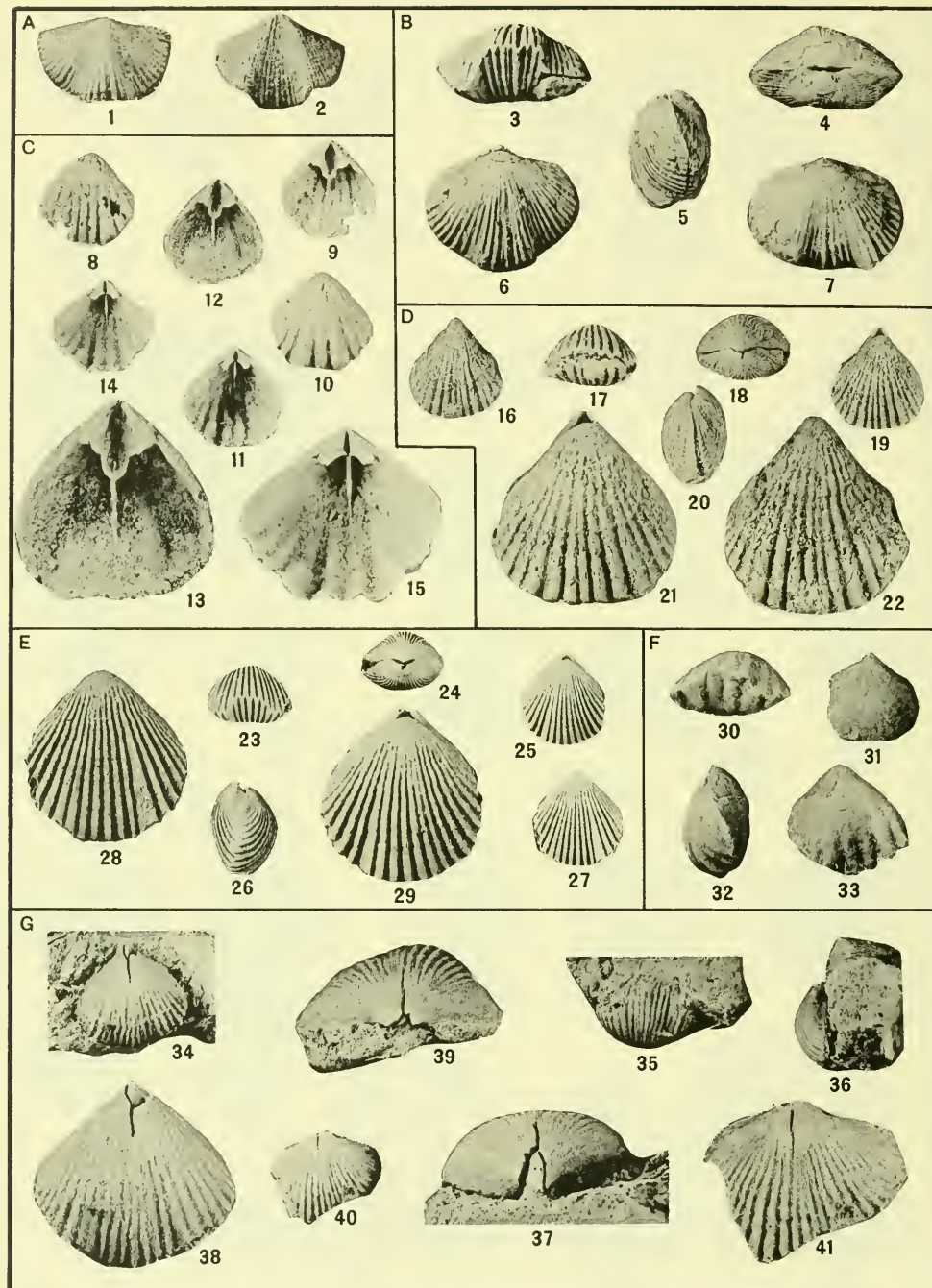
**CAMERELLA, LIRICAMERA**

(SEE EXPLANATION OF PLATES.)

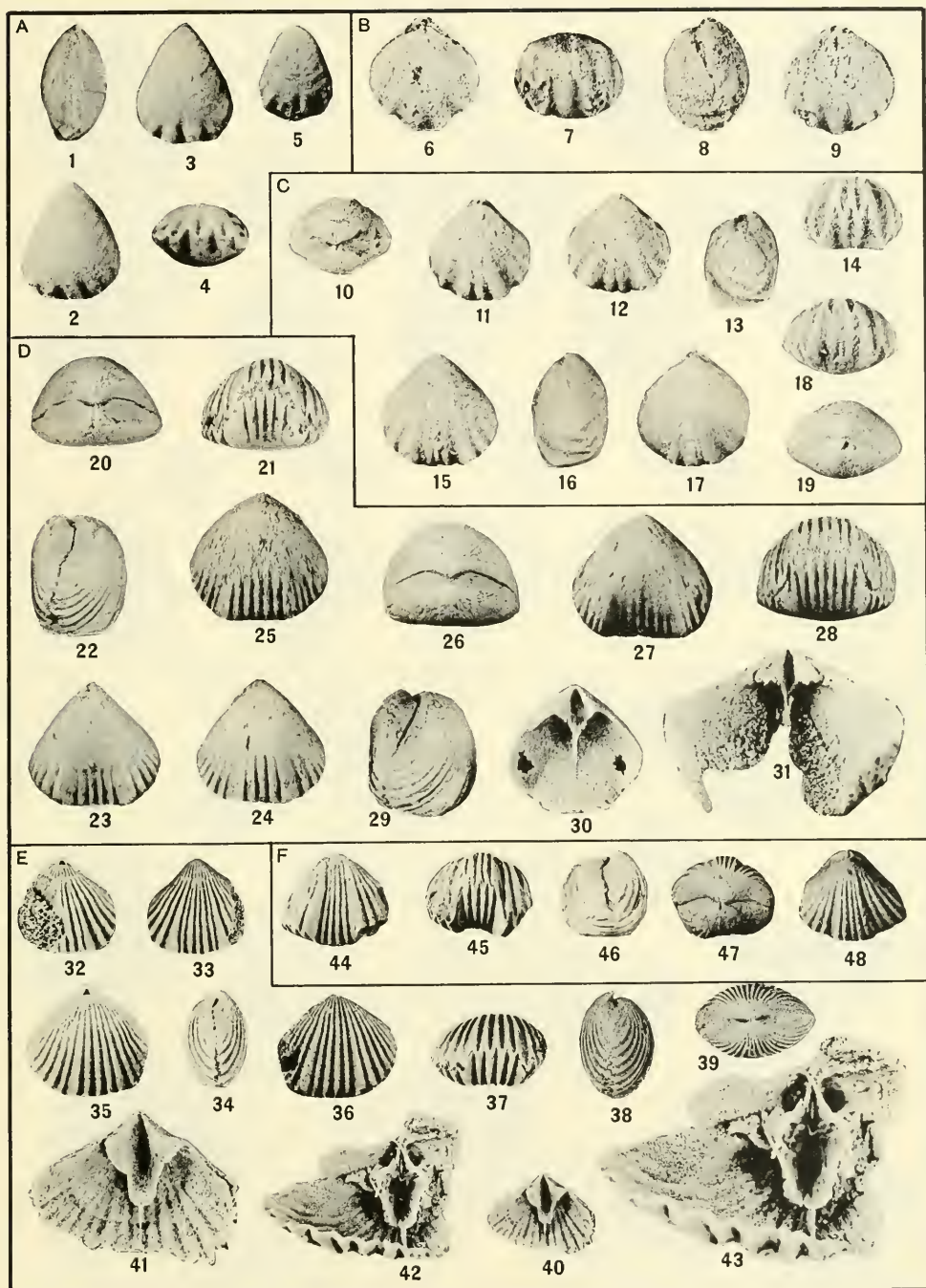


## CAMERELLA, PERIMECOCOELIA, STENOCAMARA

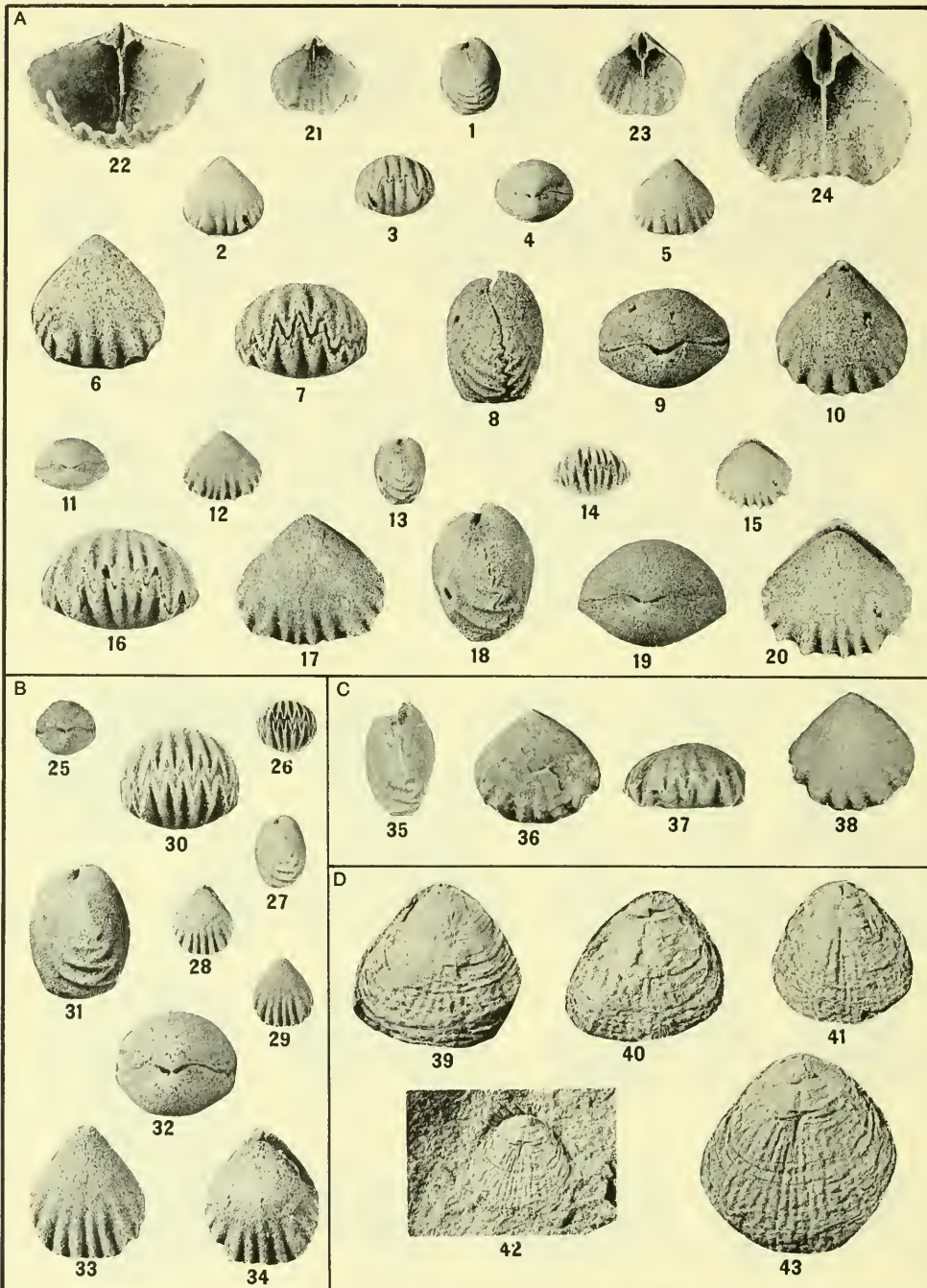
(SEE EXPLANATION OF PLATES.)

**CAMERELLA, RHYSOSTROPHIA**

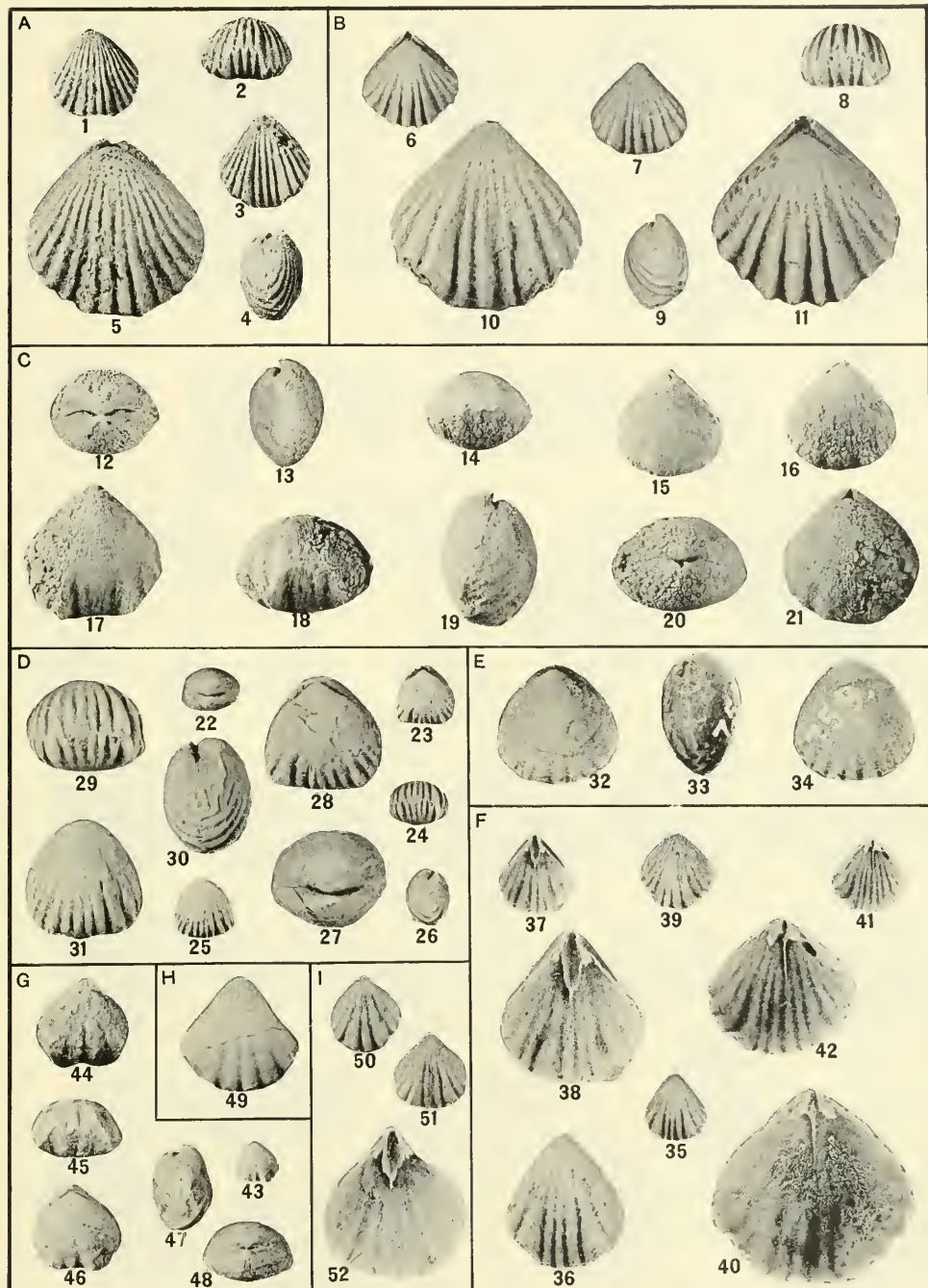
(SEE EXPLANATION OF PLATES.)

**CAMERELLA, IDIOSTROPHIA**

(SEE EXPLANATION OF PLATES.)

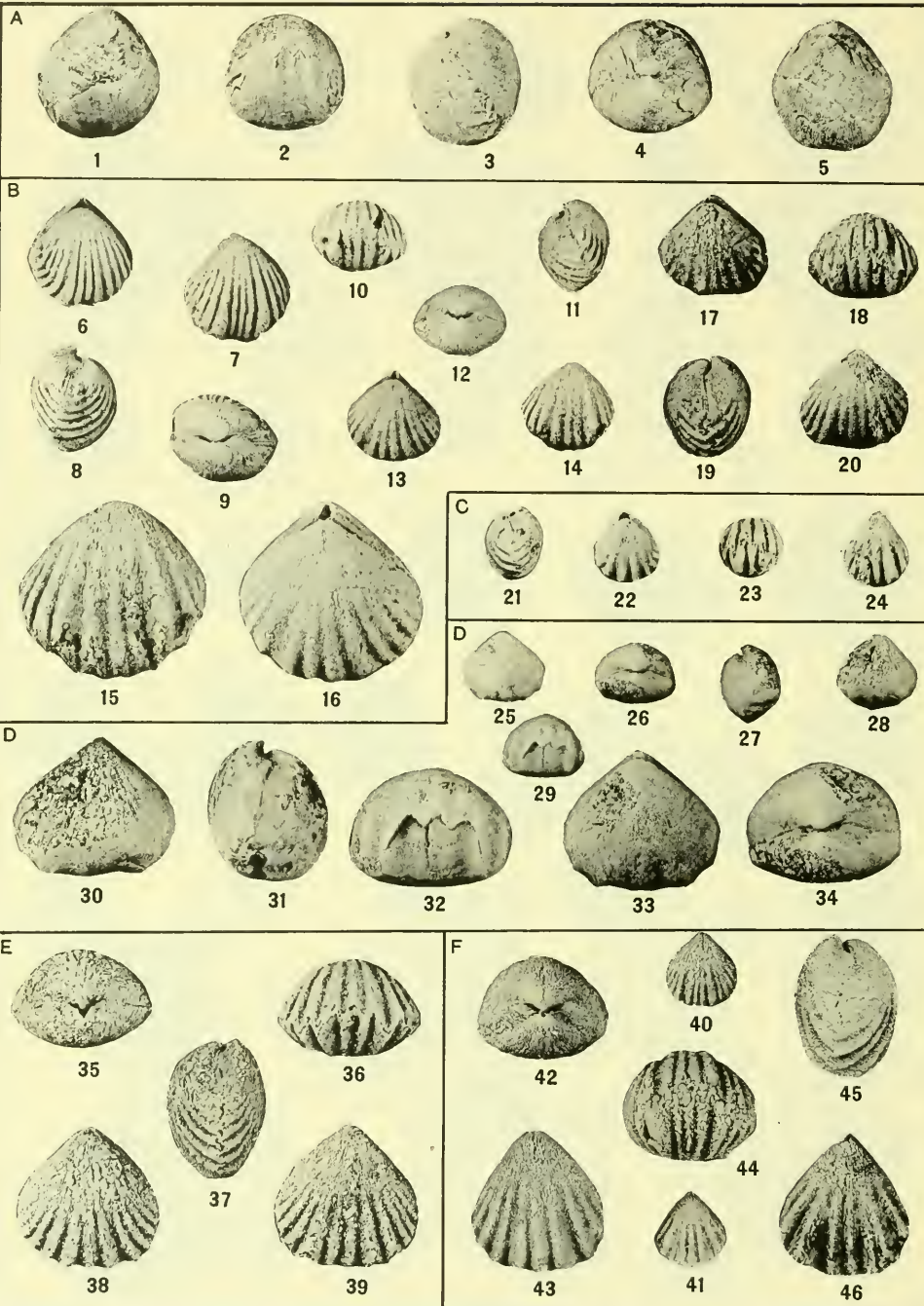
**CAMERELLA, PERIMECOCOELIA**

(SEE EXPLANATION OF PLATES.)

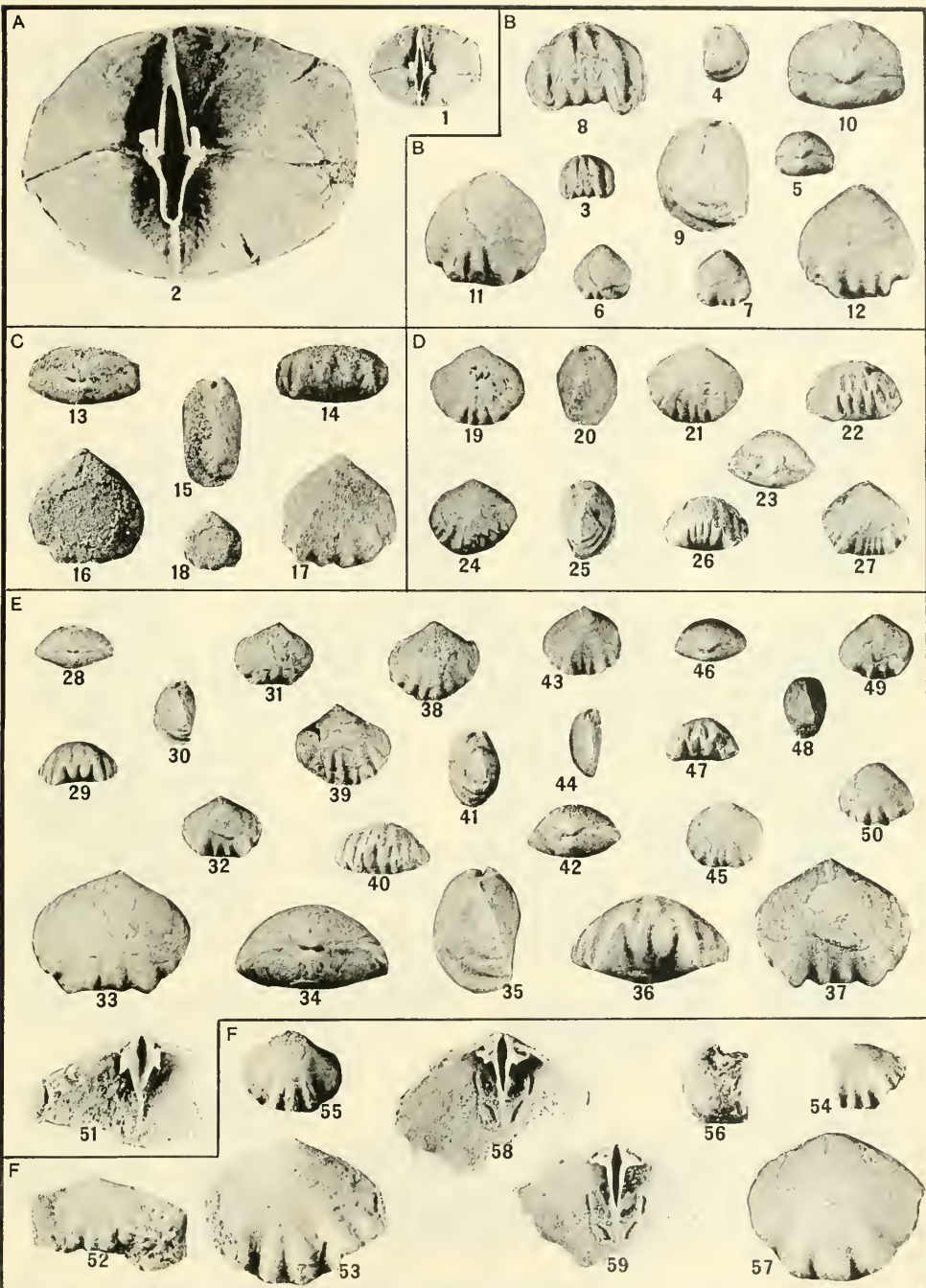


CAMERELLA, PARALLELASMA, STENOCAMARA

(SEE EXPLANATION OF PLATES.)

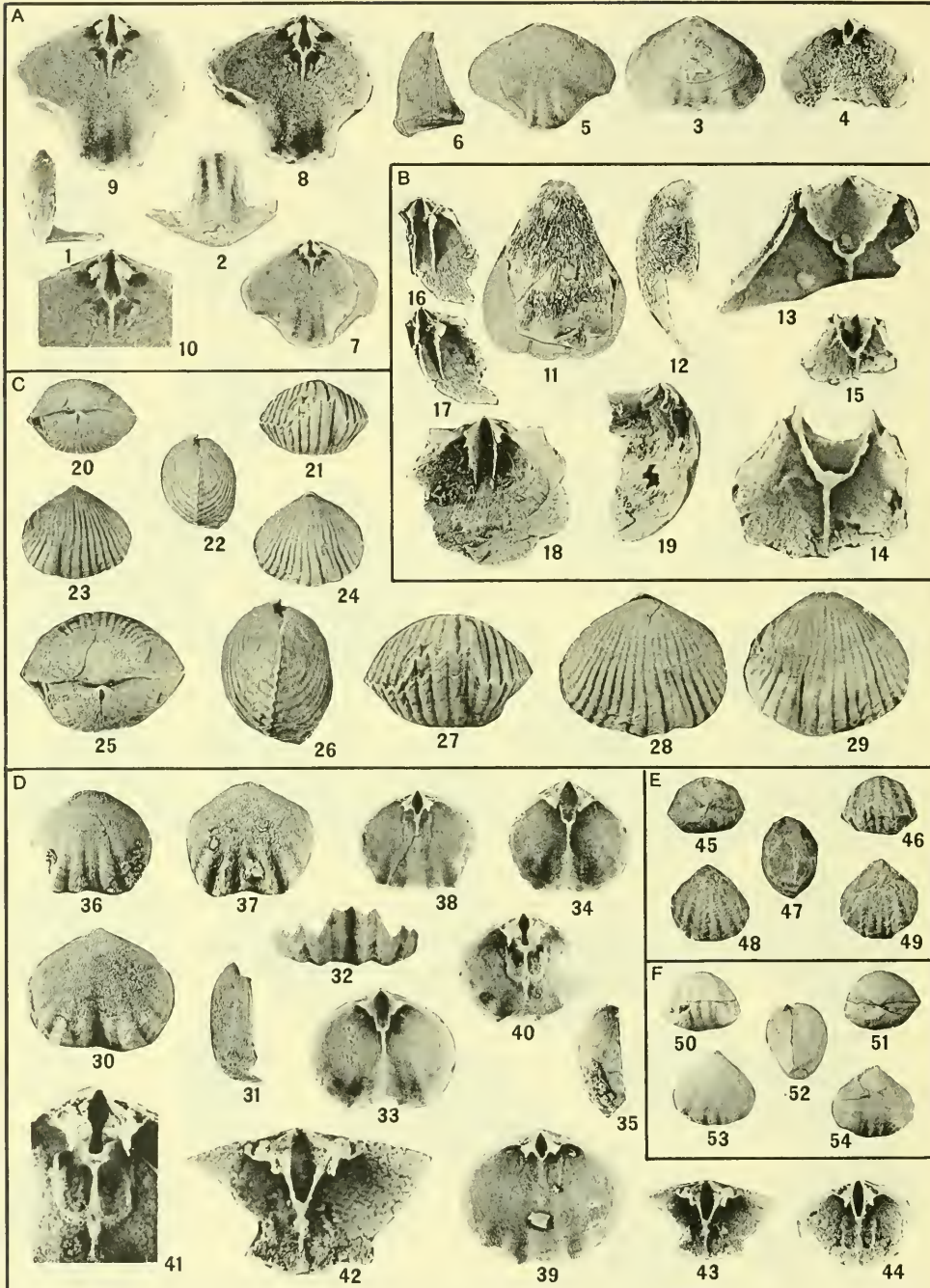
**CAMERELLA**

(SEE EXPLANATION OF PLATES.)



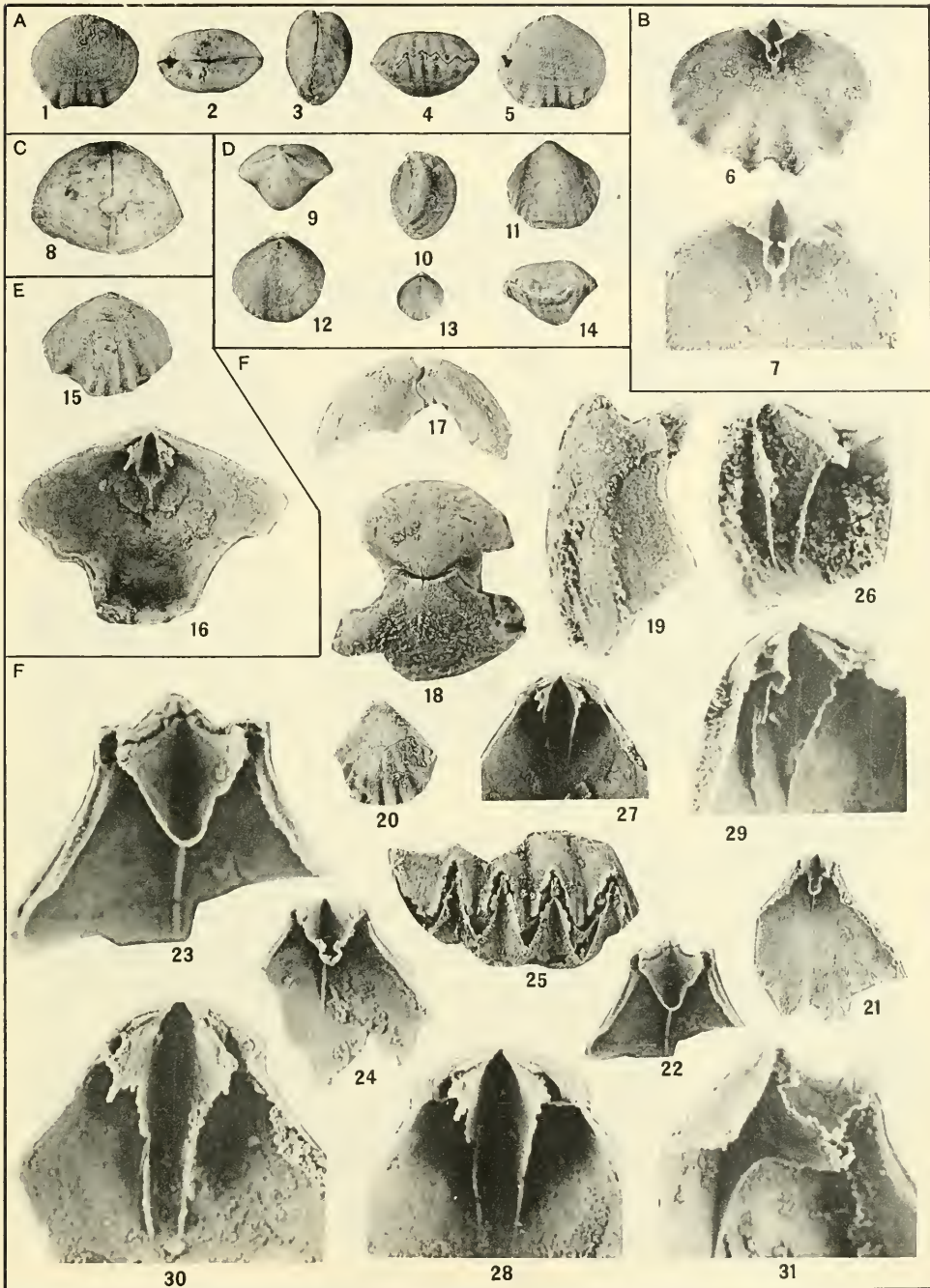
## CAMERELLA, PARASTROPHINA, PERIMECOCOELIA

(SEE EXPLANATION OF PLATES.)



## BREVICAMERA, CAMERELLA, PARALLELELASMA, PARASTROPHINA

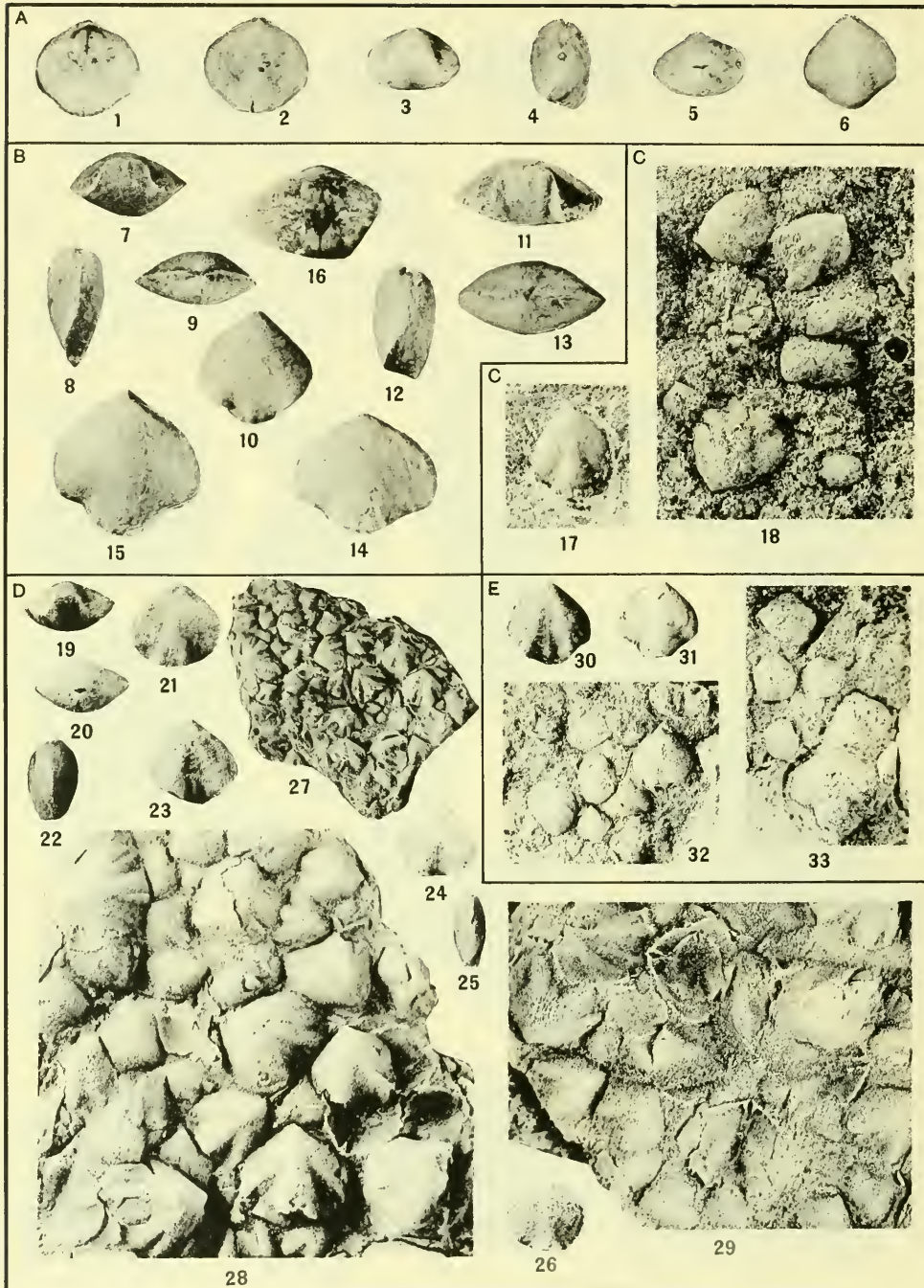
(SEE EXPLANATION OF PLATES.)



BREVICAMERA, PARALLELELASMA, PARASTROPHINA, PERIMECOCOELIA,

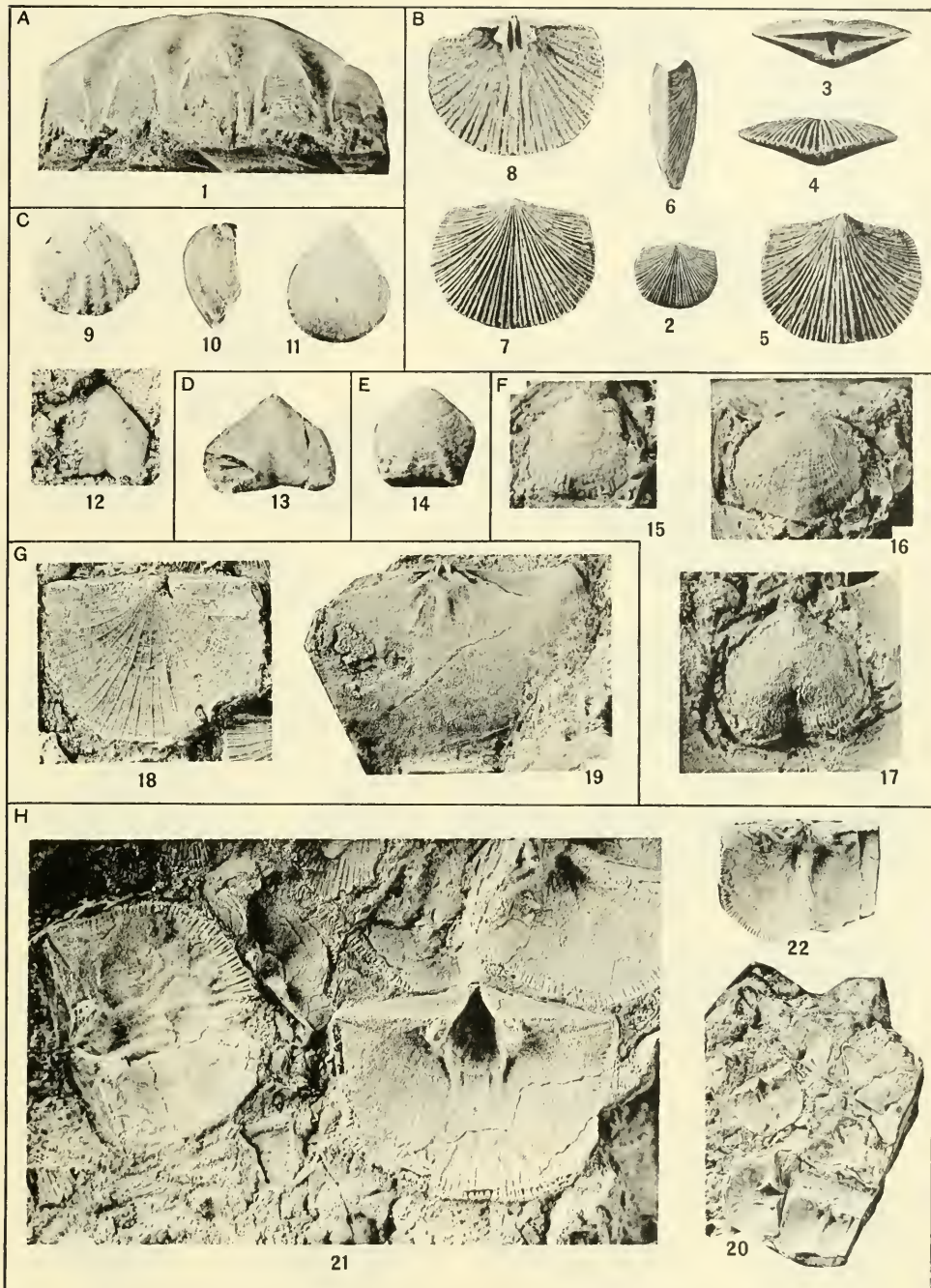
PROTOZYGA, STENOCAMARA

(SEE EXPLANATION OF PLATES.)



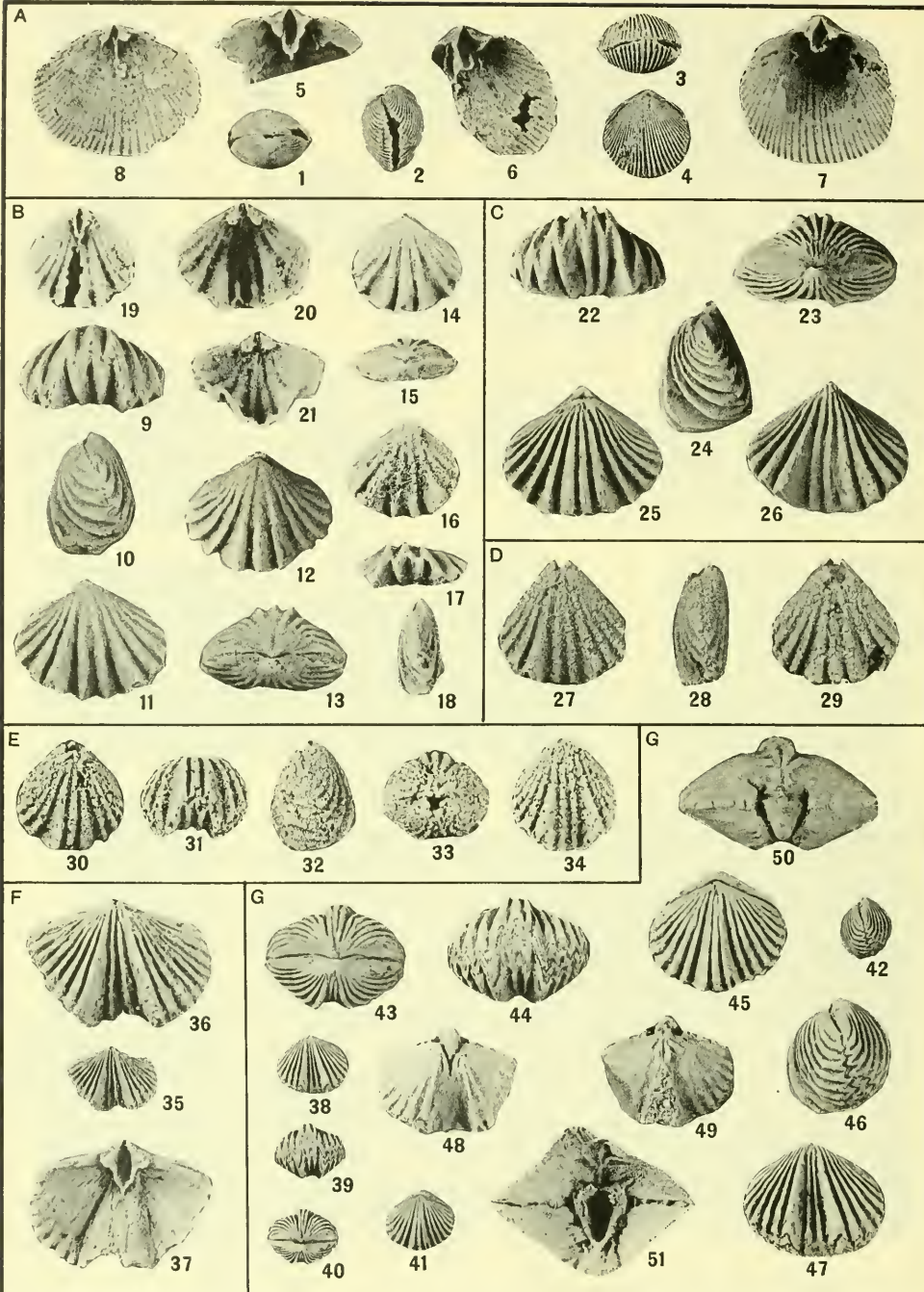
## DIDYMELASMA, NEOSTROPHIA

(SEE EXPLANATION OF PLATES.)

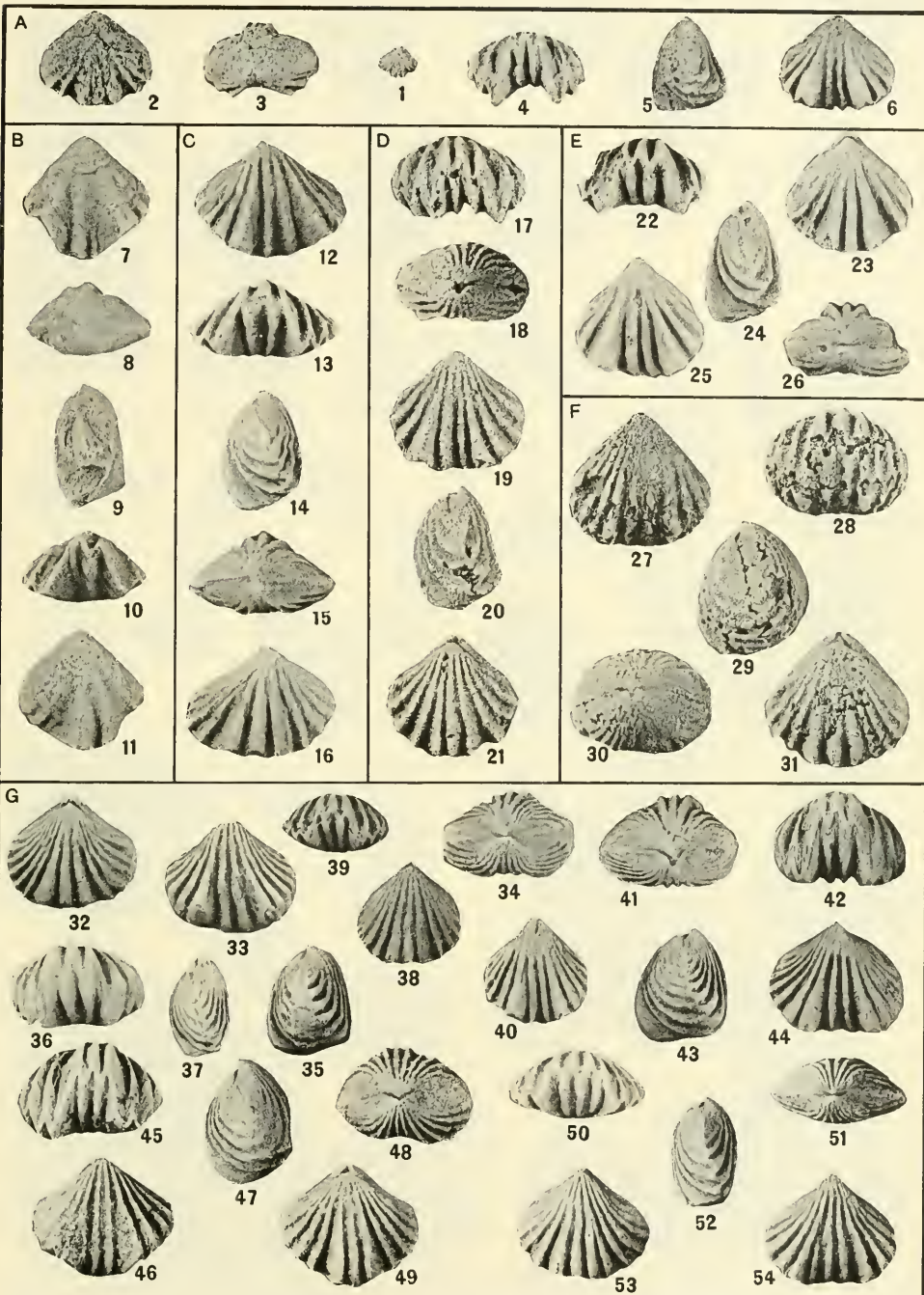


CAMERELLA, DALMANELLA, HESPERONOMIELLA, MACROCOELIA, ONYCHOPLECA,  
PARALLELELASMA, TRIPLESIA

(SEE EXPLANATION OF PLATES.)

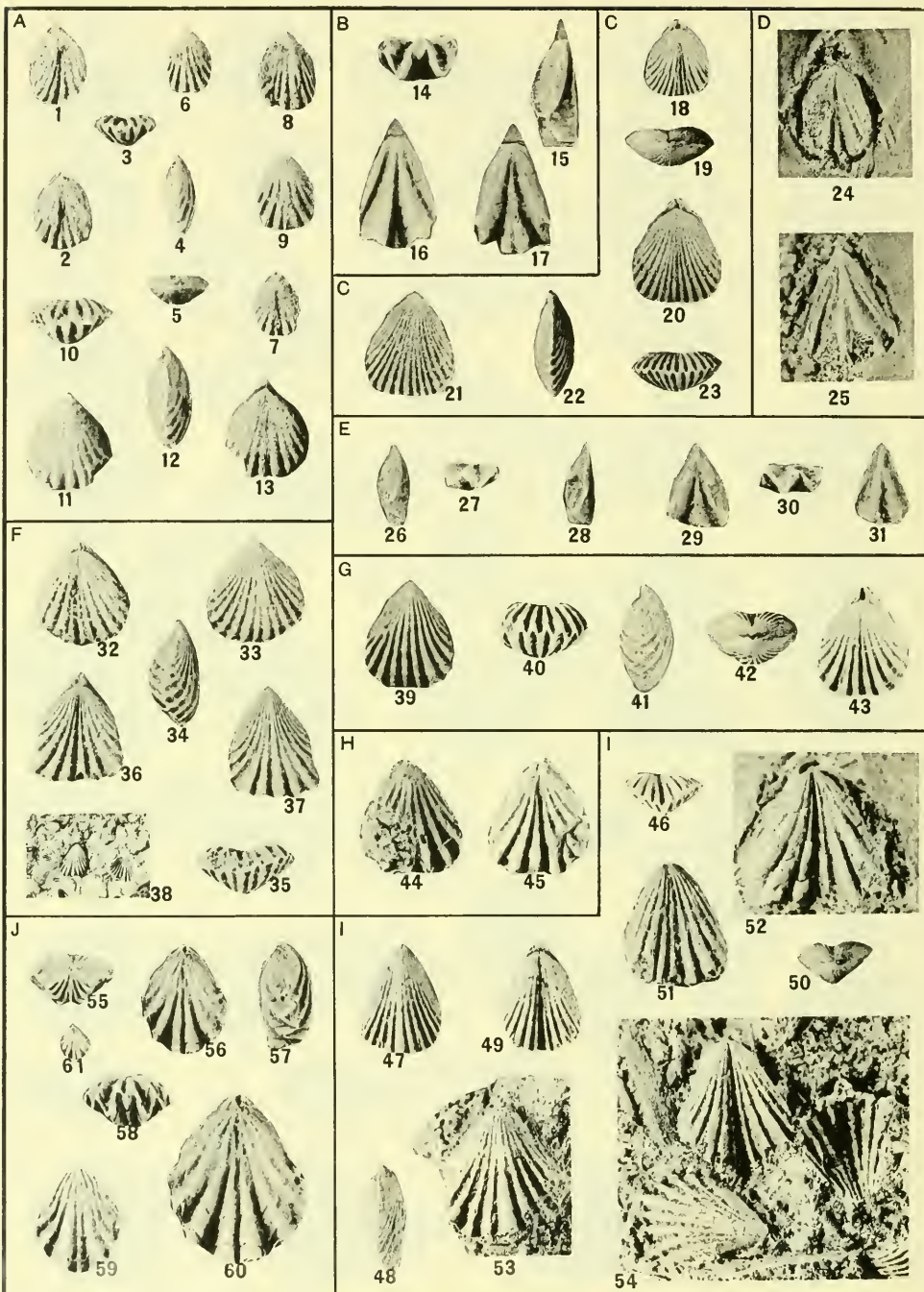
**LIRICAMERA, PLECTOCAMARA**

(SEE EXPLANATION OF PLATES.)



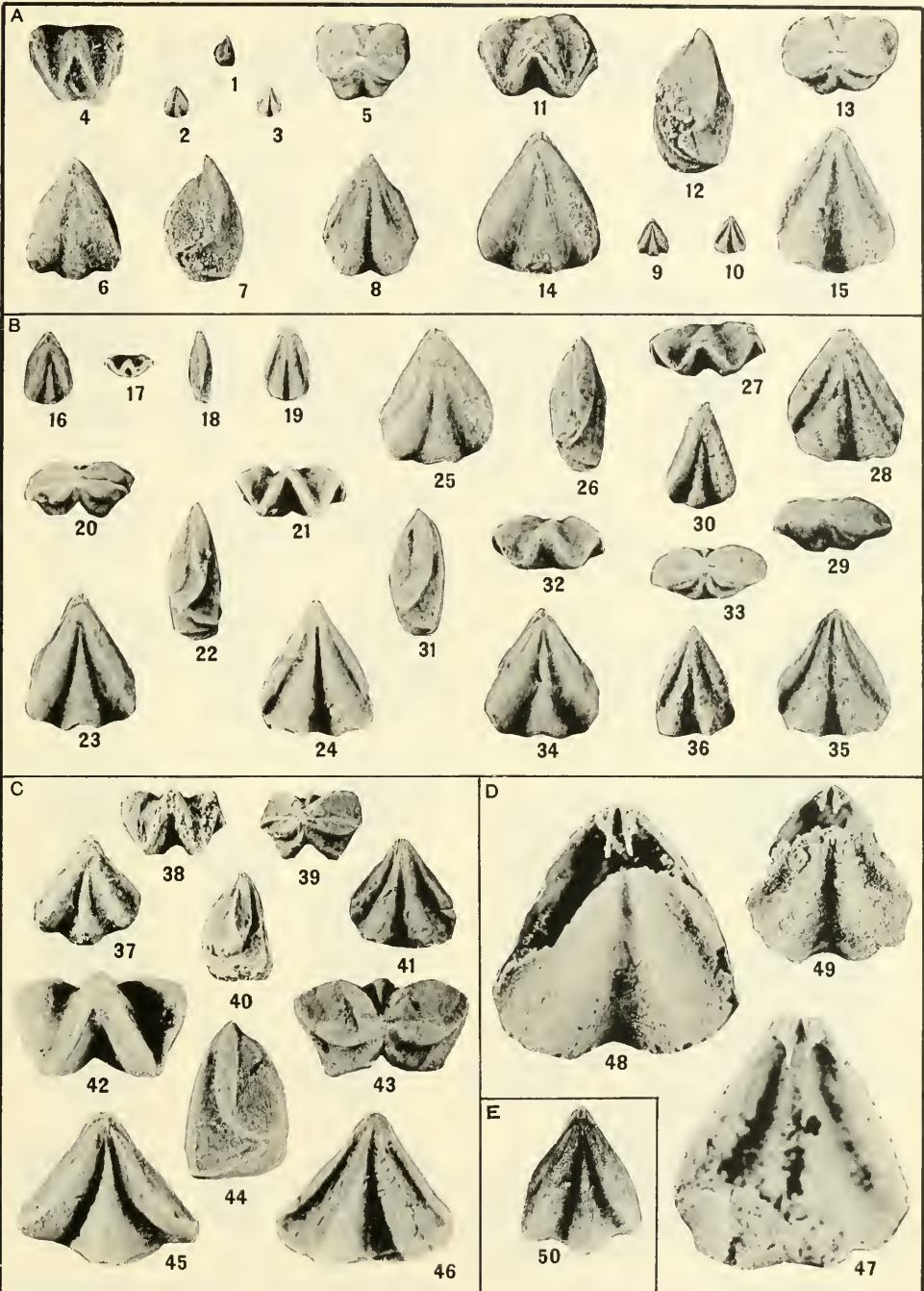
## PLECTOCAMARA

(SEE EXPLANATION OF PLATES.)

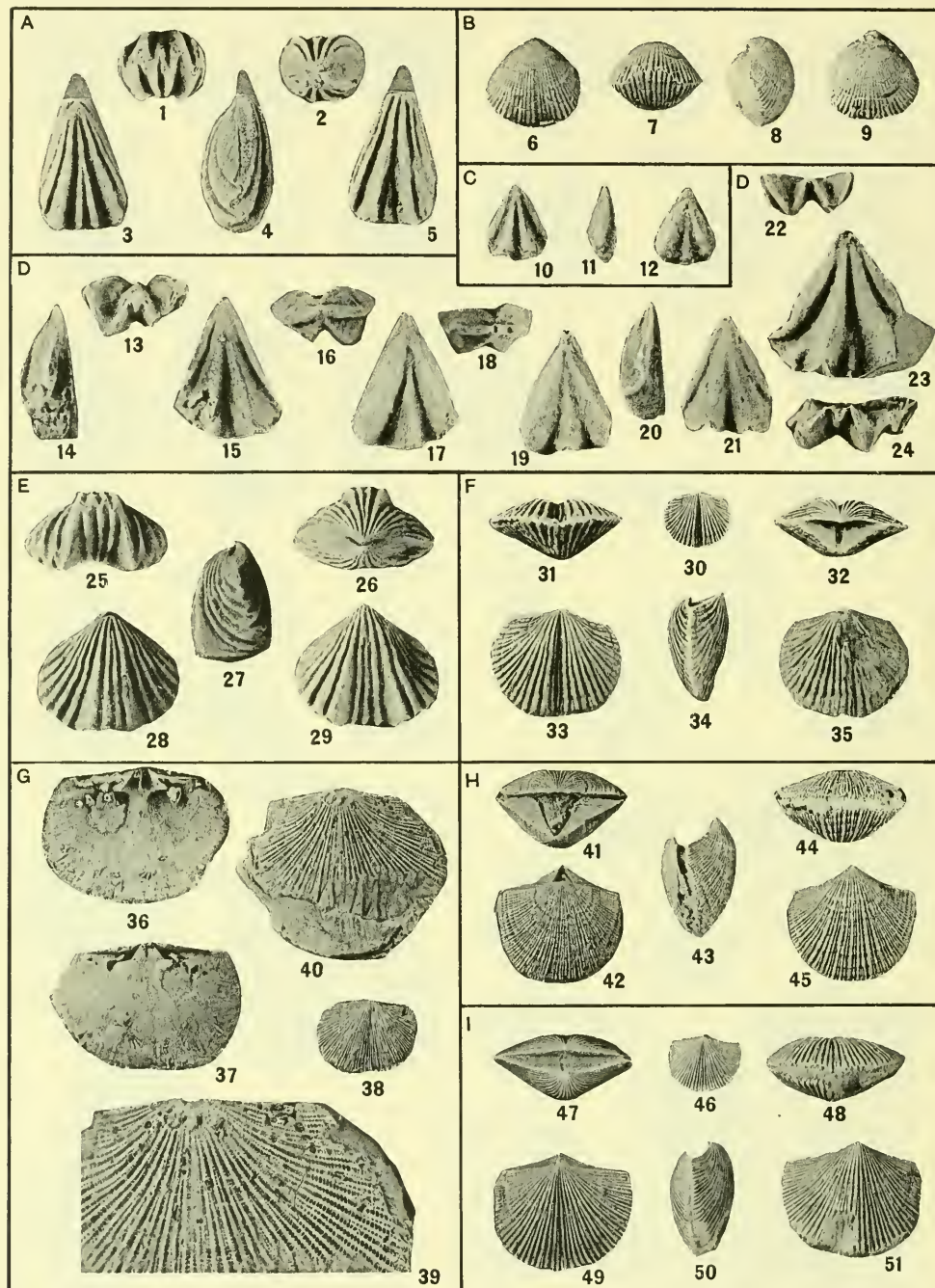


## DORYTRETA, OLIGORHYNCHIA, ROSTRICELLULA, SPHENOTRETA

(SEE EXPLANATION OF PLATES.)

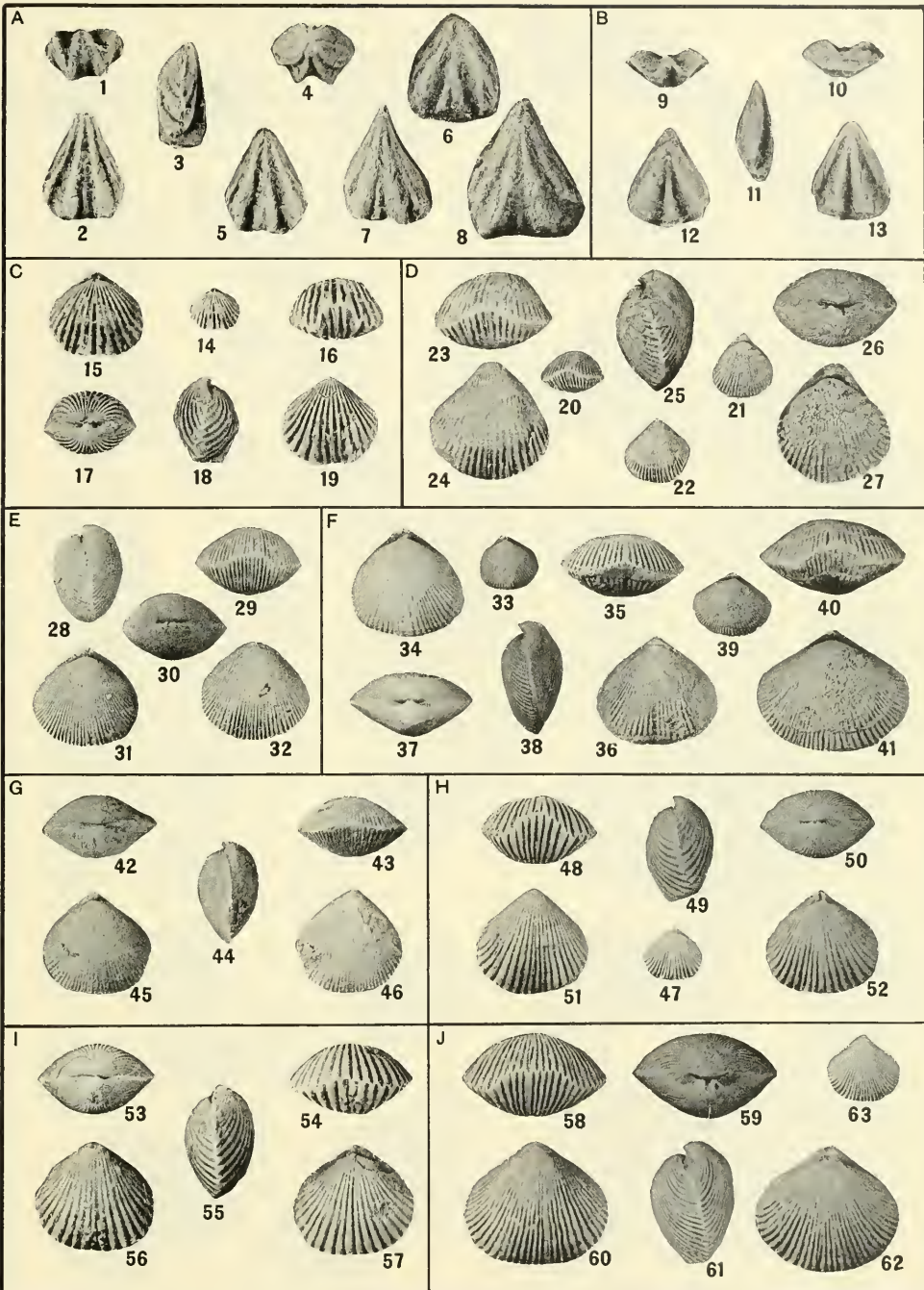
**OLIGORHYNCHIA**

(SEE EXPLANATION OF PLATES.)



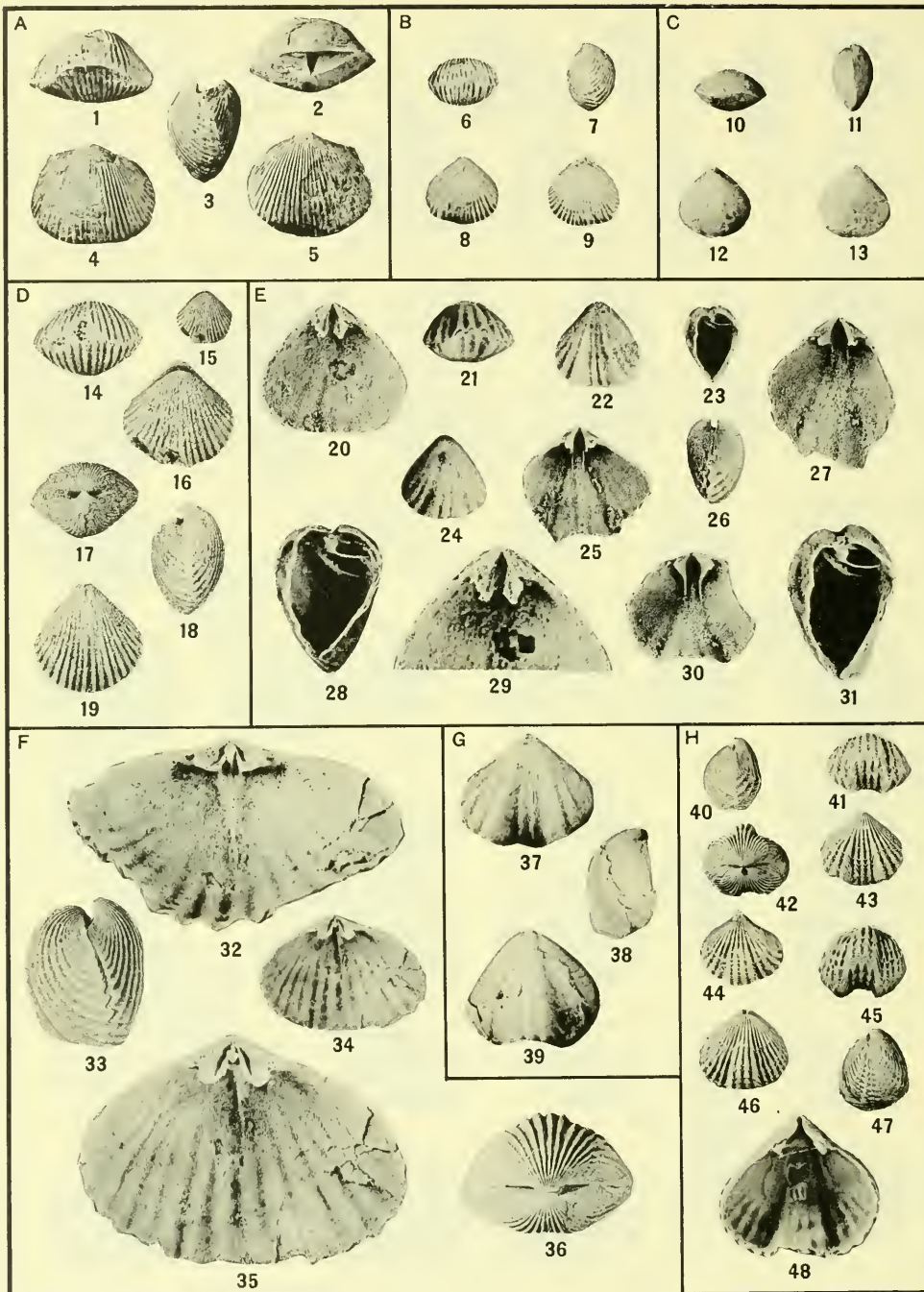
ANCISTRORHYNCHA, ATELELASMA, CHAULISTOMELLA, DALMANELLA,  
OLIGORHYNCHIA, PHRAGMORTHIS, PLECTOCAMARA

(SEE EXPLANATION OF PLATES.)



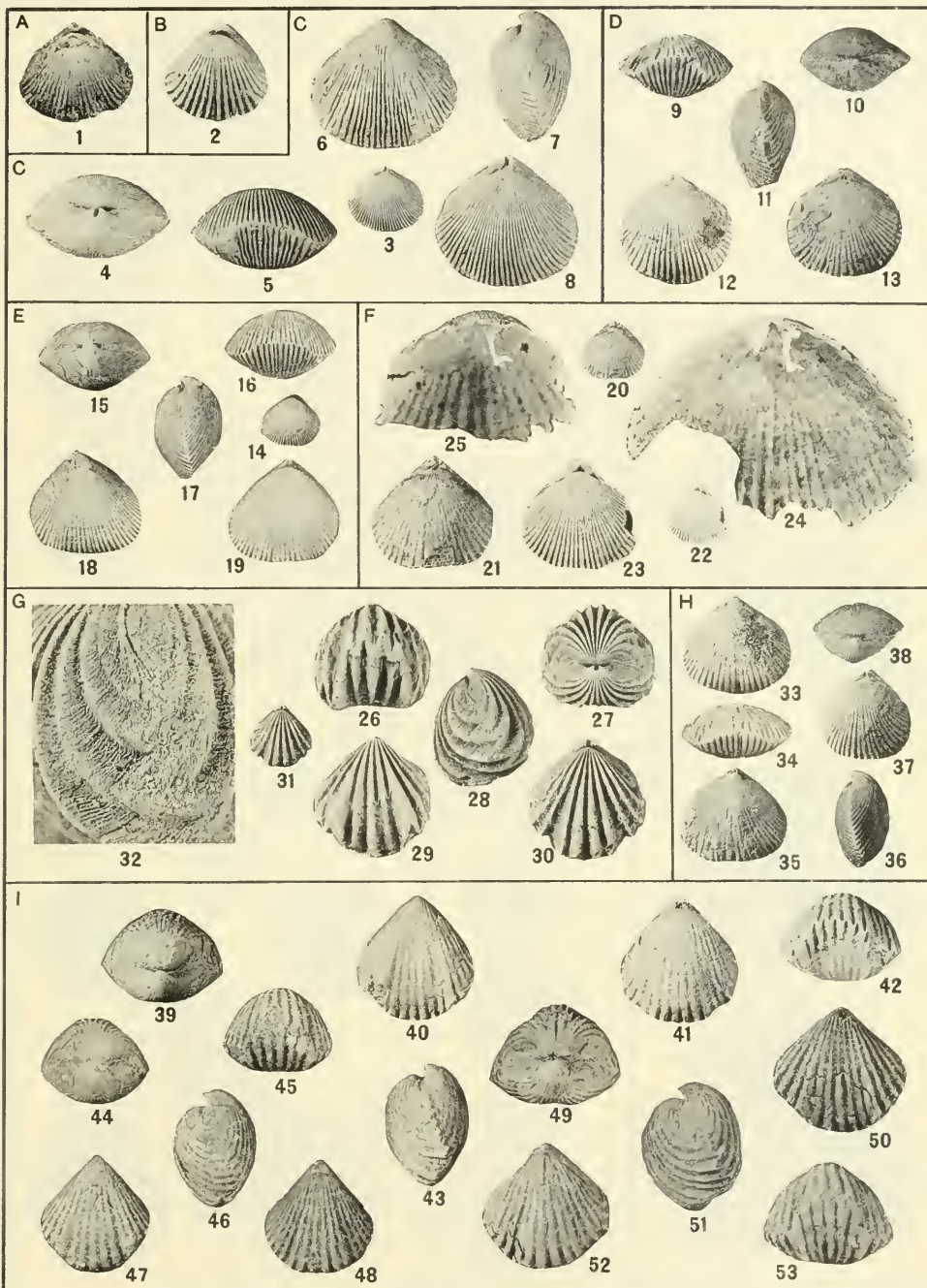
## ANCISTRORHYNCHA, OLIGORHYNCHIA

(SEE EXPLANATION OF PLATES.)



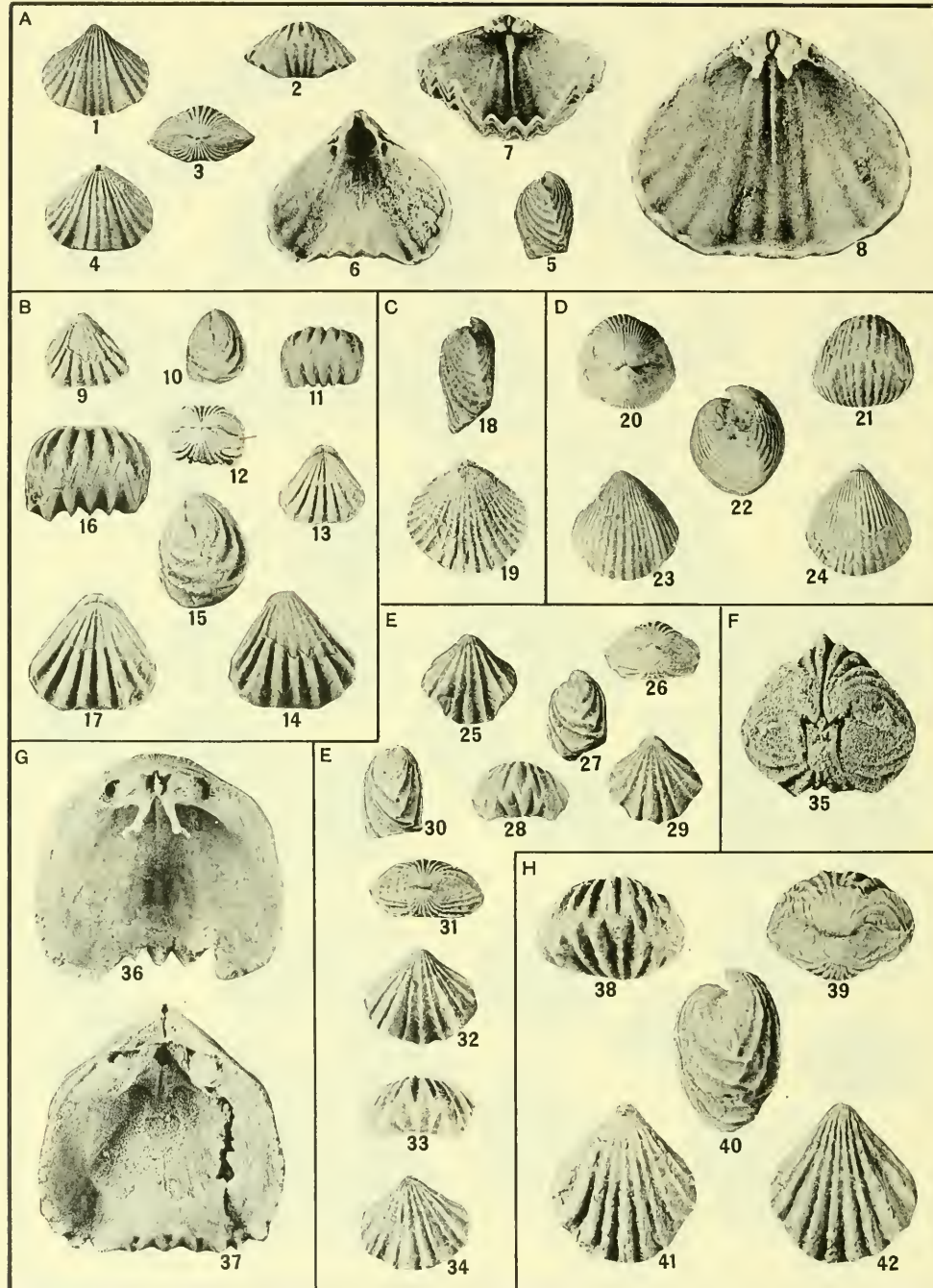
ANCISTRORHYNCHA, DREPANORHYNCHA, MIMELLA, ORTHORHYNCHULA,  
RHYNCHOTREMA

(SEE EXPLANATION OF PLATES.)



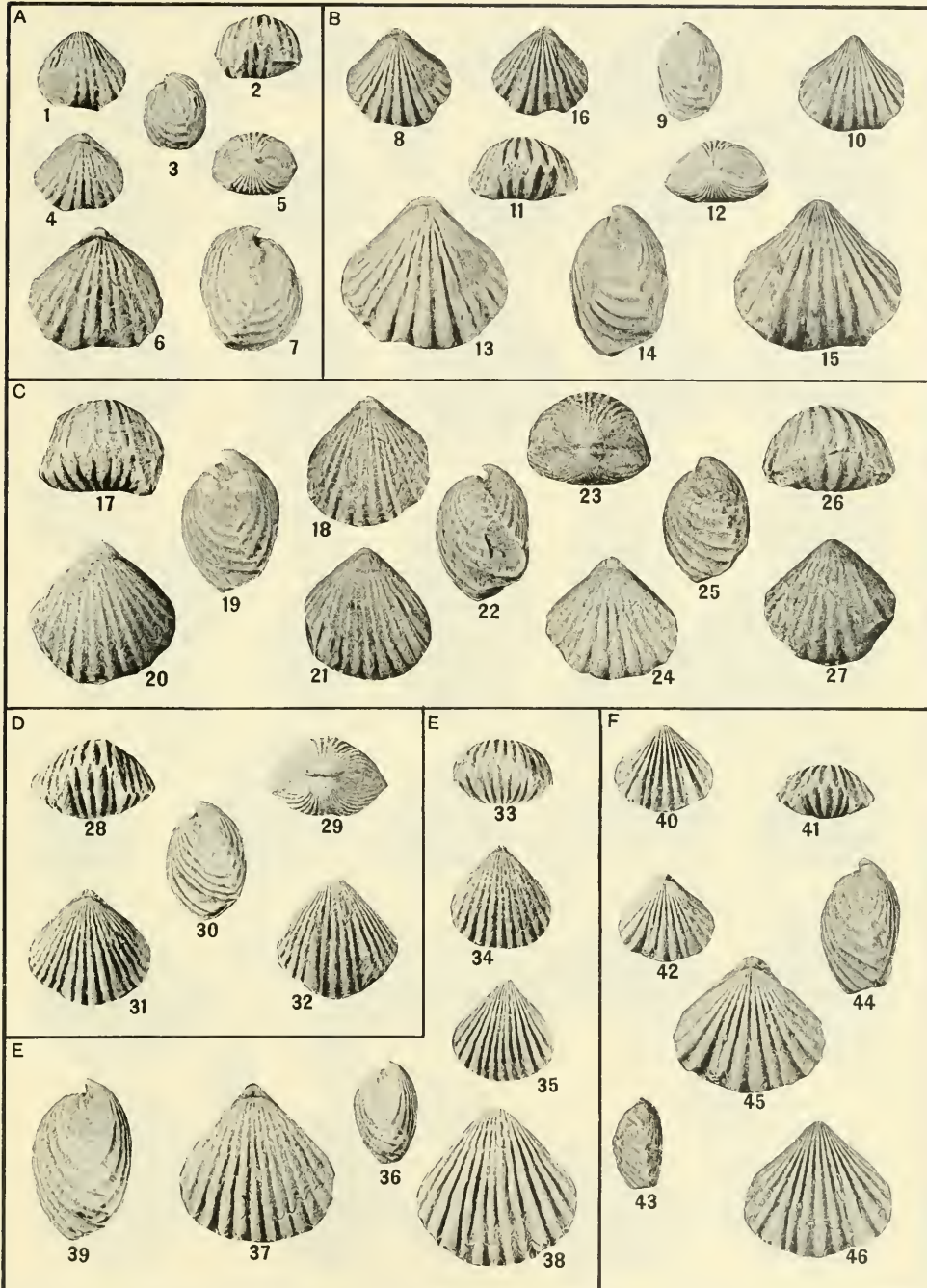
## ANCISTRORHYNCHA, ROSTRICELLULA

(SEE EXPLANATION OF PLATES.)



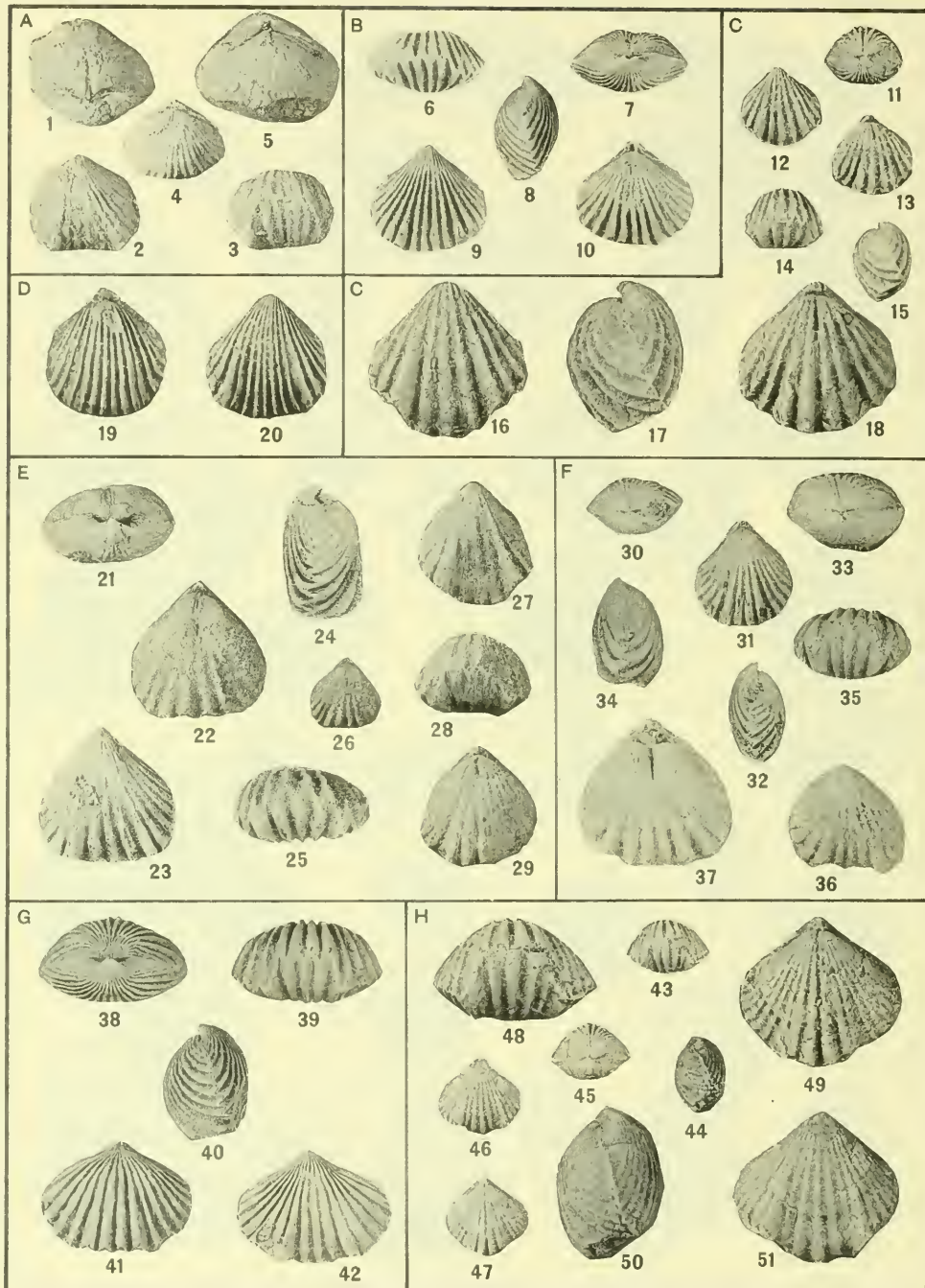
## LEPIDOCYCLUS, RHYNCHOTREMA, ROSTRICLELLULA

(SEE EXPLANATION OF PLATES.)

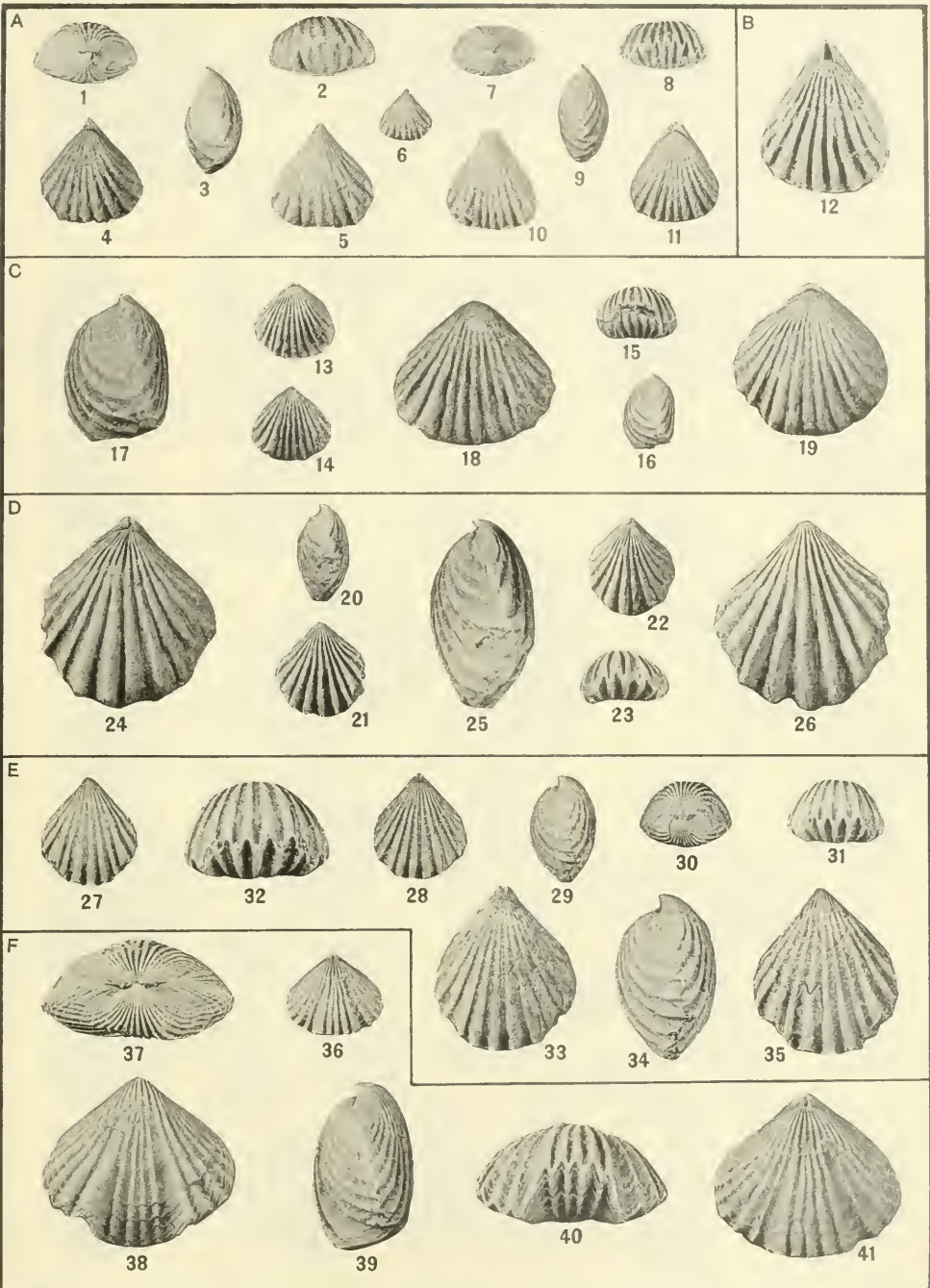


## ROSTRICELLULA

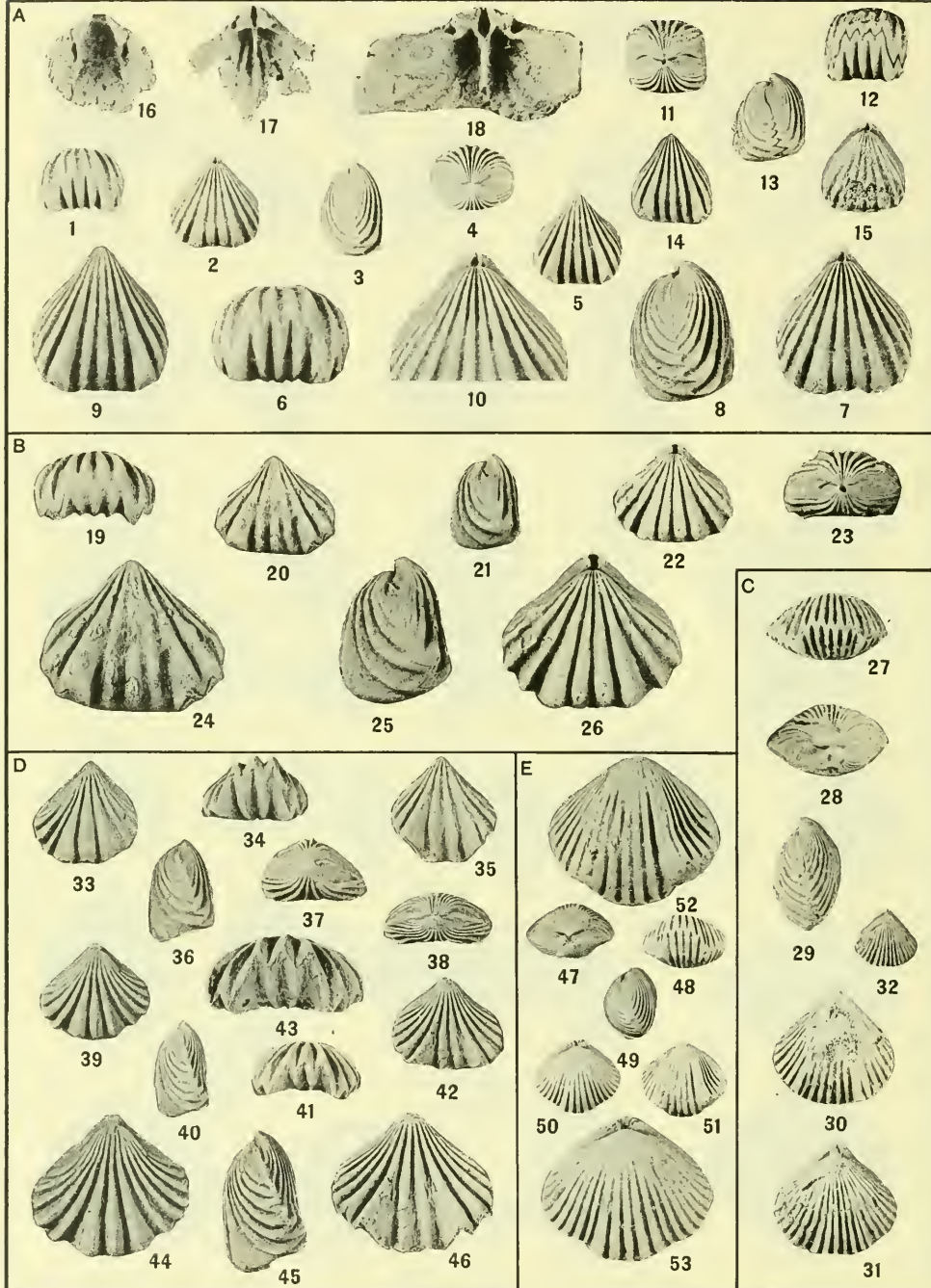
(SEE EXPLANATION OF PLATES.)

**ROSTRICELLULA**

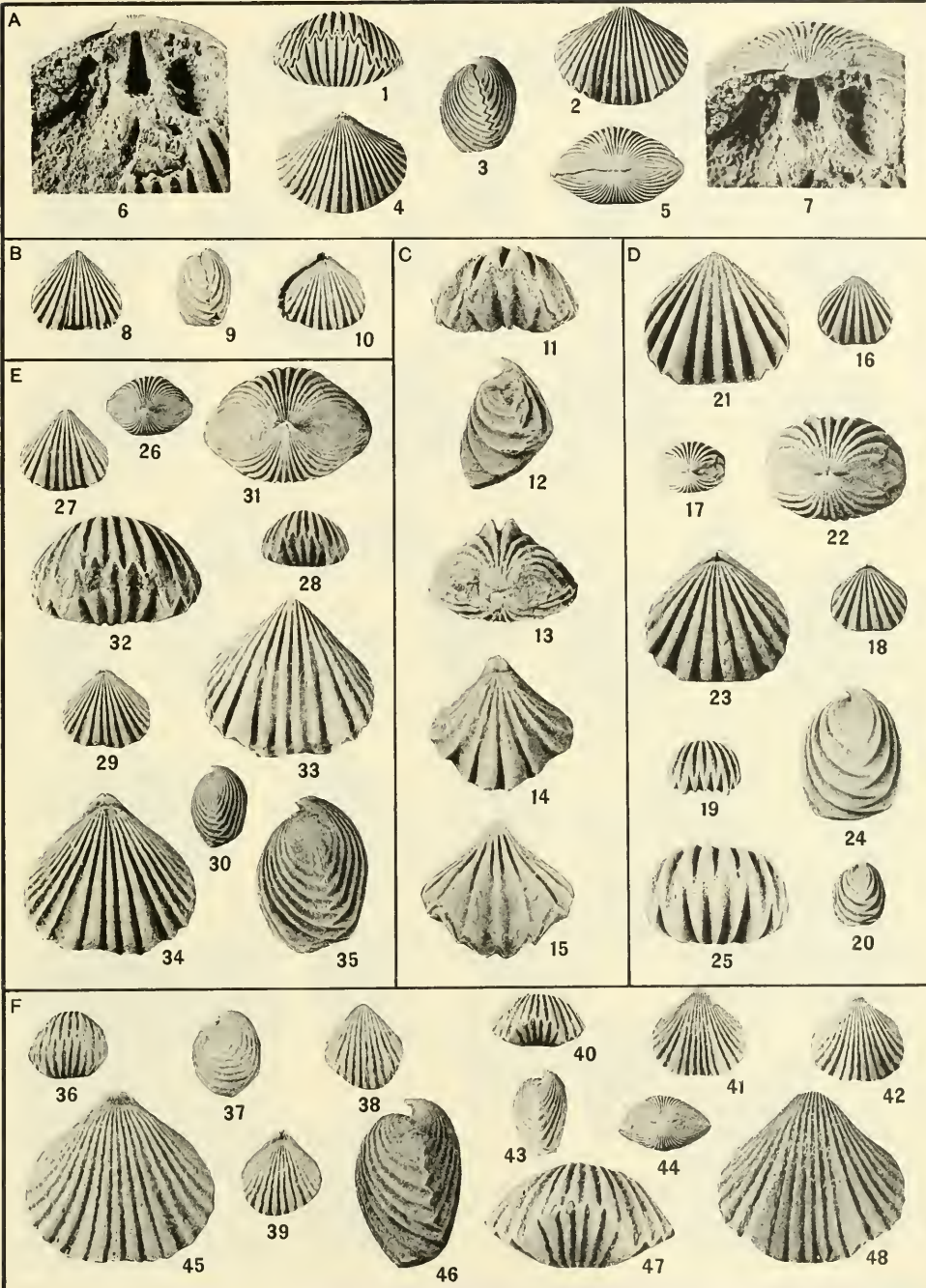
(SEE EXPLANATION OF PLATES.)

**ROSTRICELLULA**

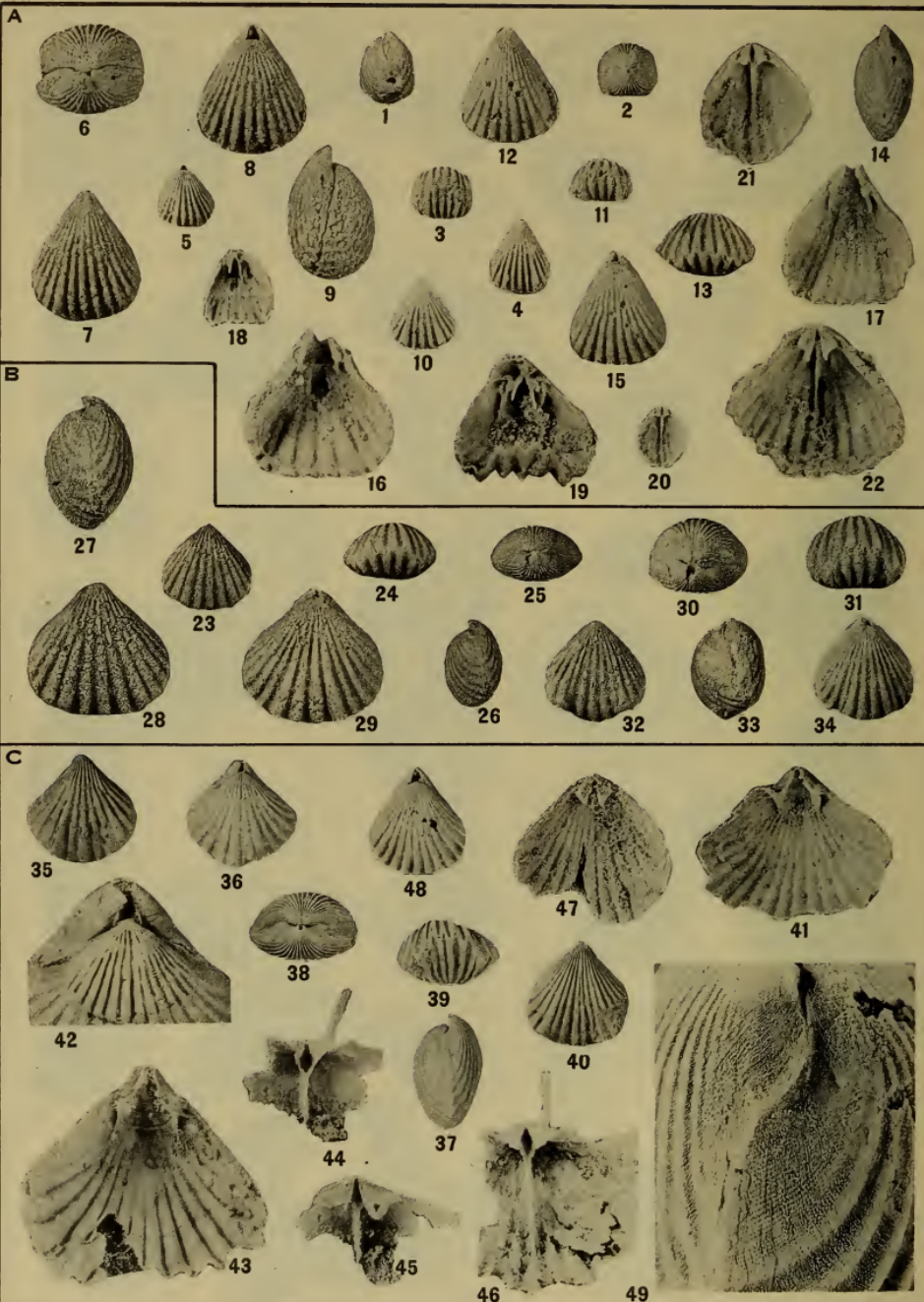
(SEE EXPLANATION OF PLATES.)

**ROSTRICELLULA**

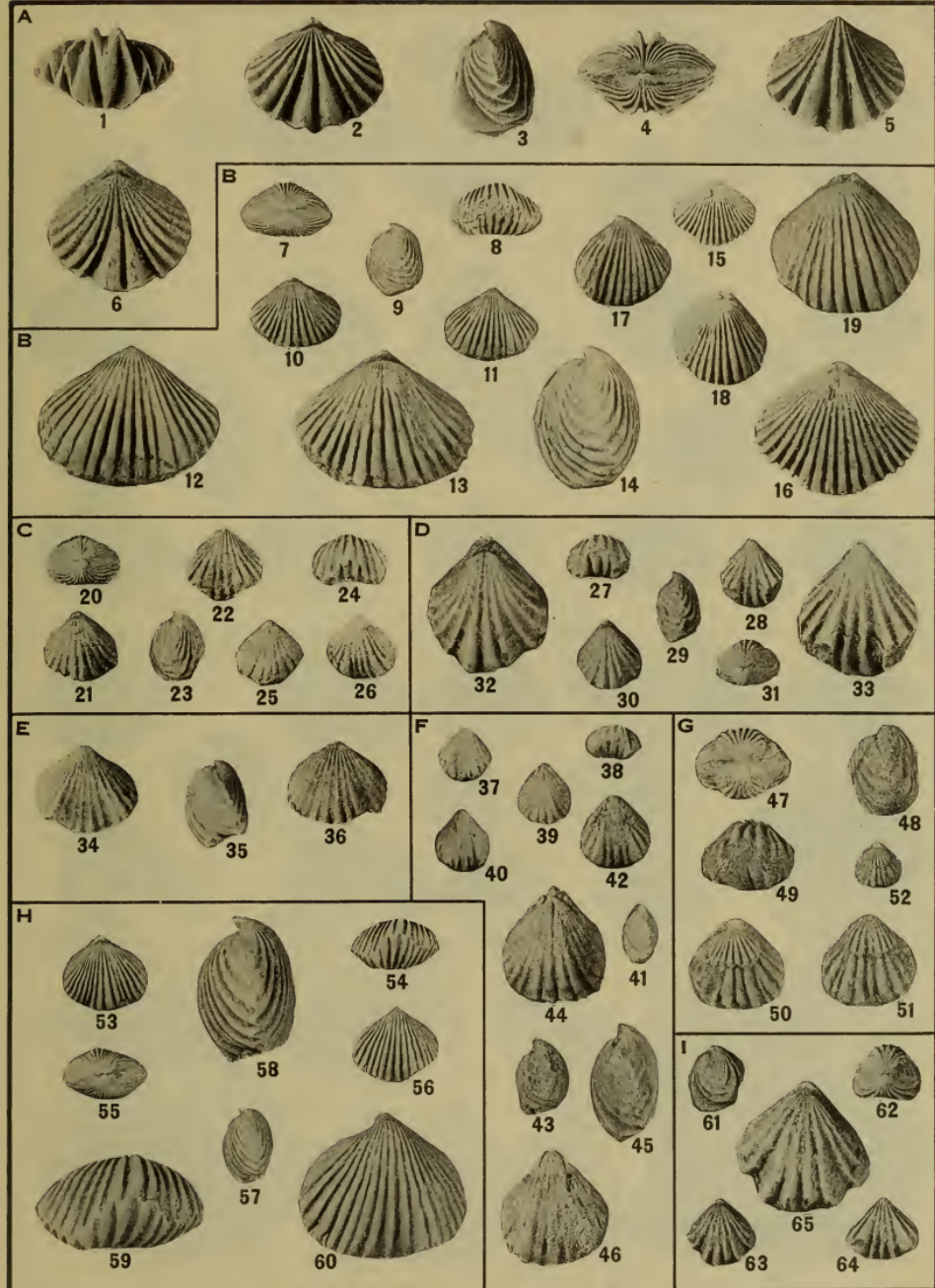
(SEE EXPLANATION OF PLATES.)

**ROSTRICELLULA**

(SEE EXPLANATION OF PLATES.)

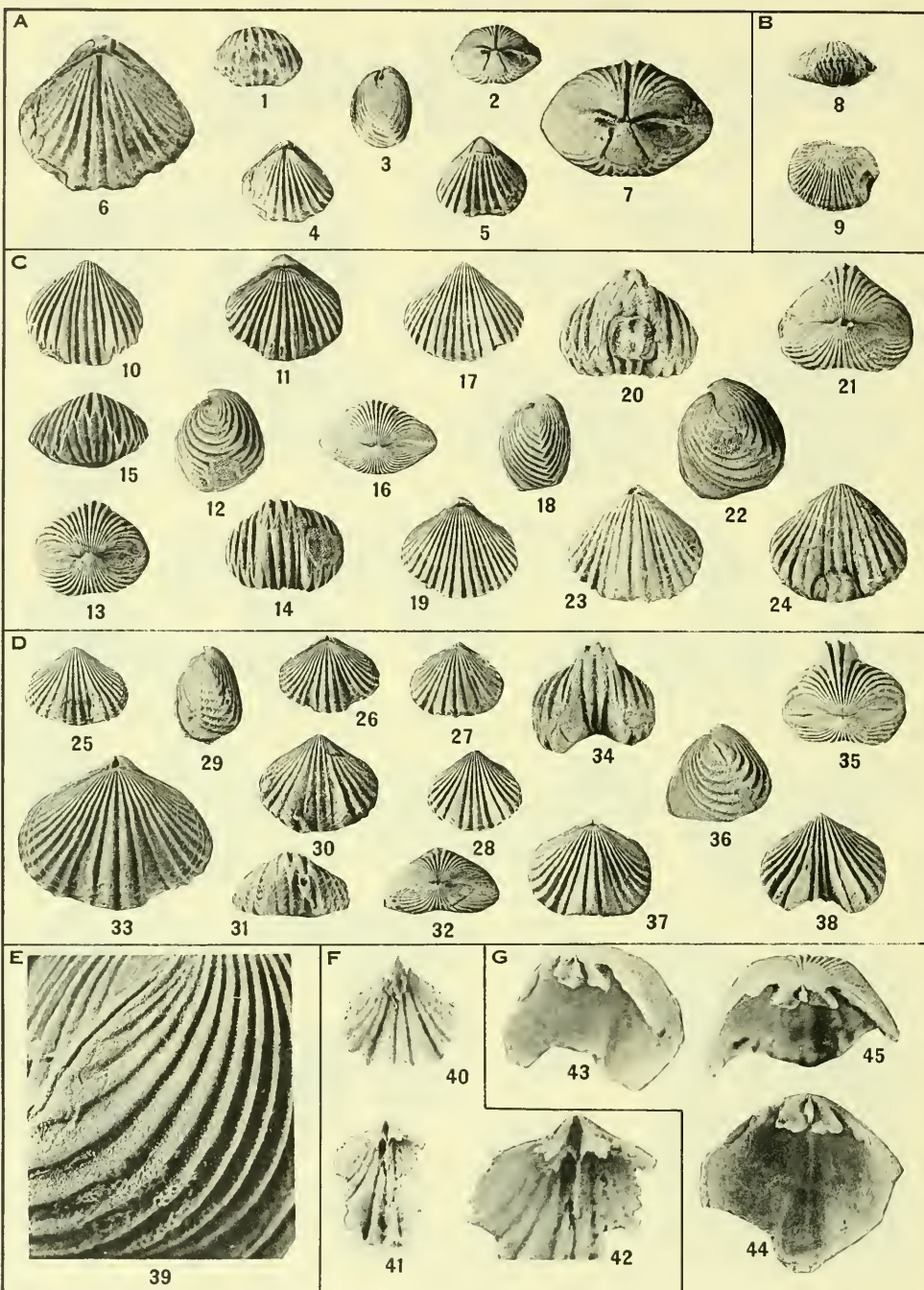
**ROSTRICELLULA**

(SEE EXPLANATION OF PLATES.)



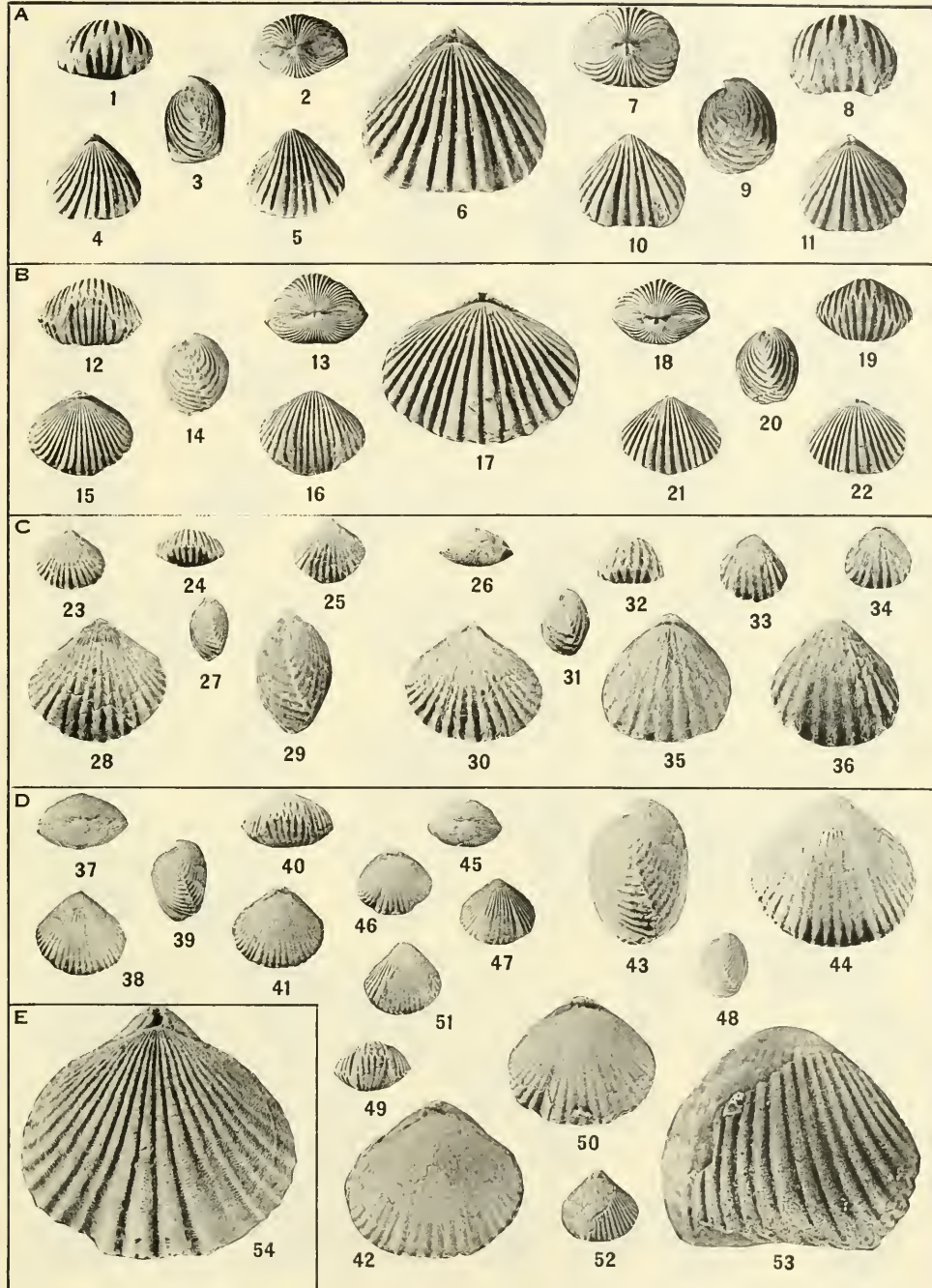
## ROSTRICELLULA

(SEE EXPLANATION OF PLATES.)

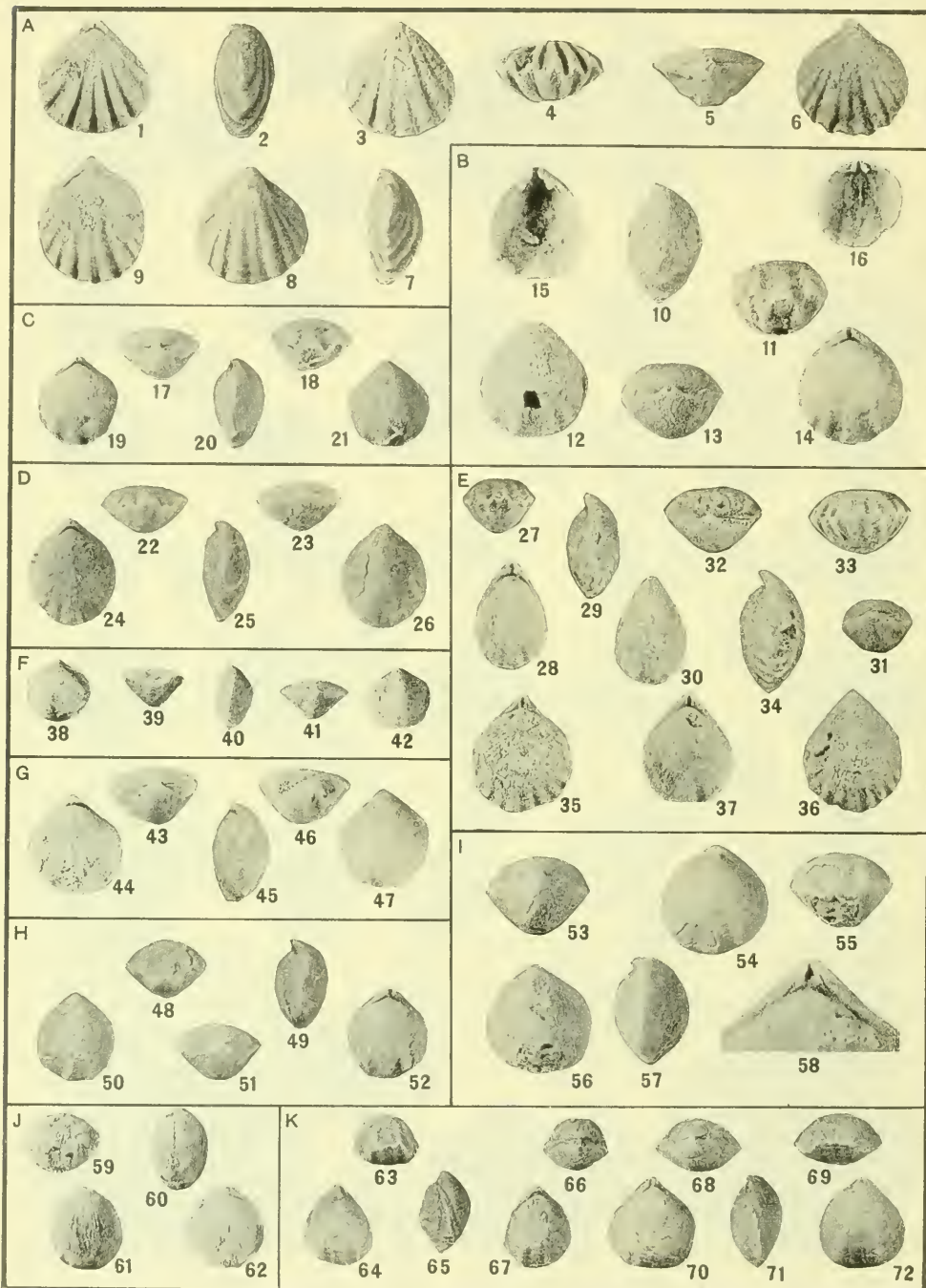


## OXPLECIA, PLECTOCAMARA, RHYNCHOTREMA, ROSTRICELLULA

(SEE EXPLANATION OF PLATES.)

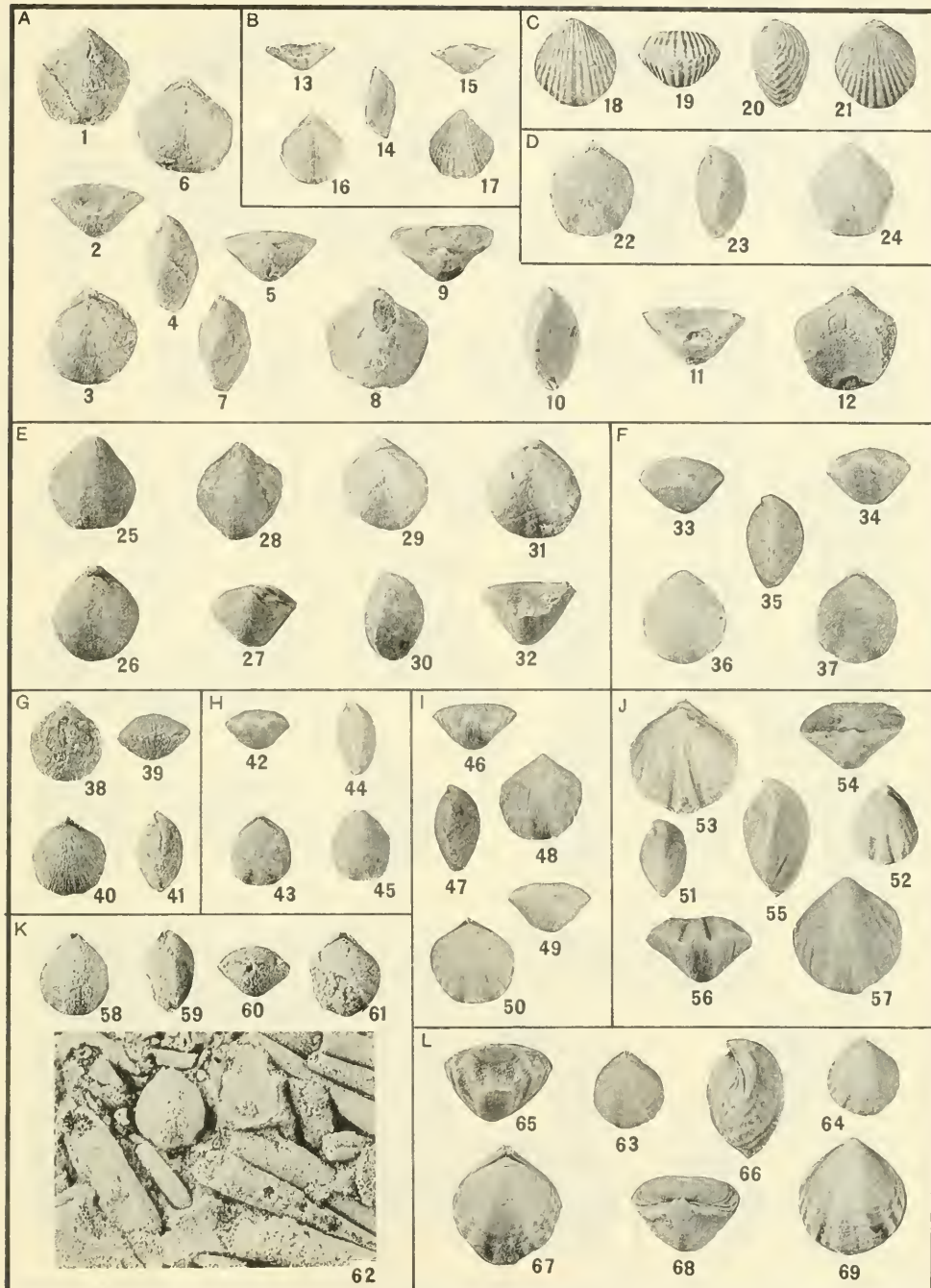
**ROSTRICELLULA**

(SEE EXPLANATION OF PLATES.)



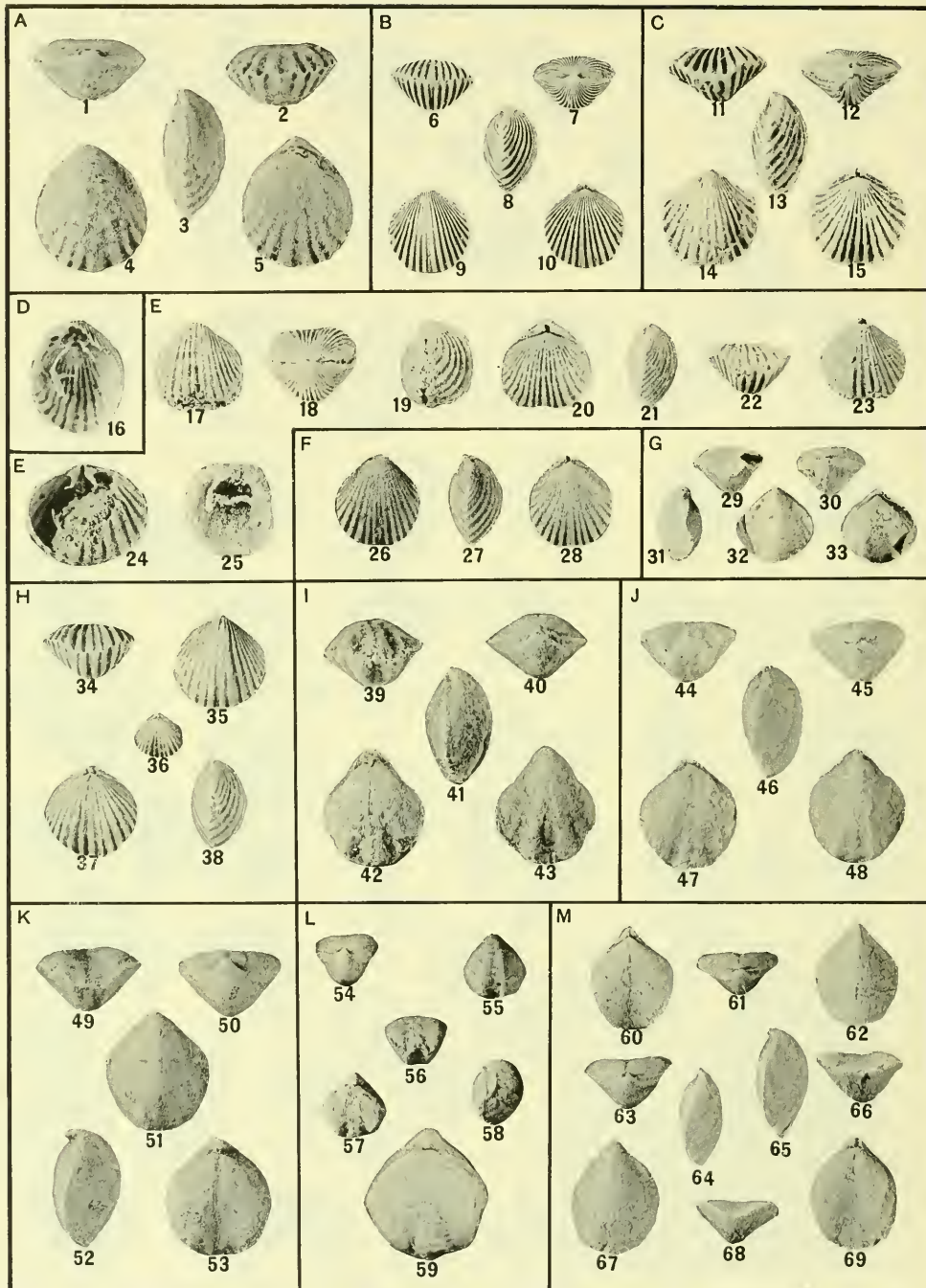
## IDIOSPIRA, PROTOZYGA

(SEE EXPLANATION OF PLATES.)



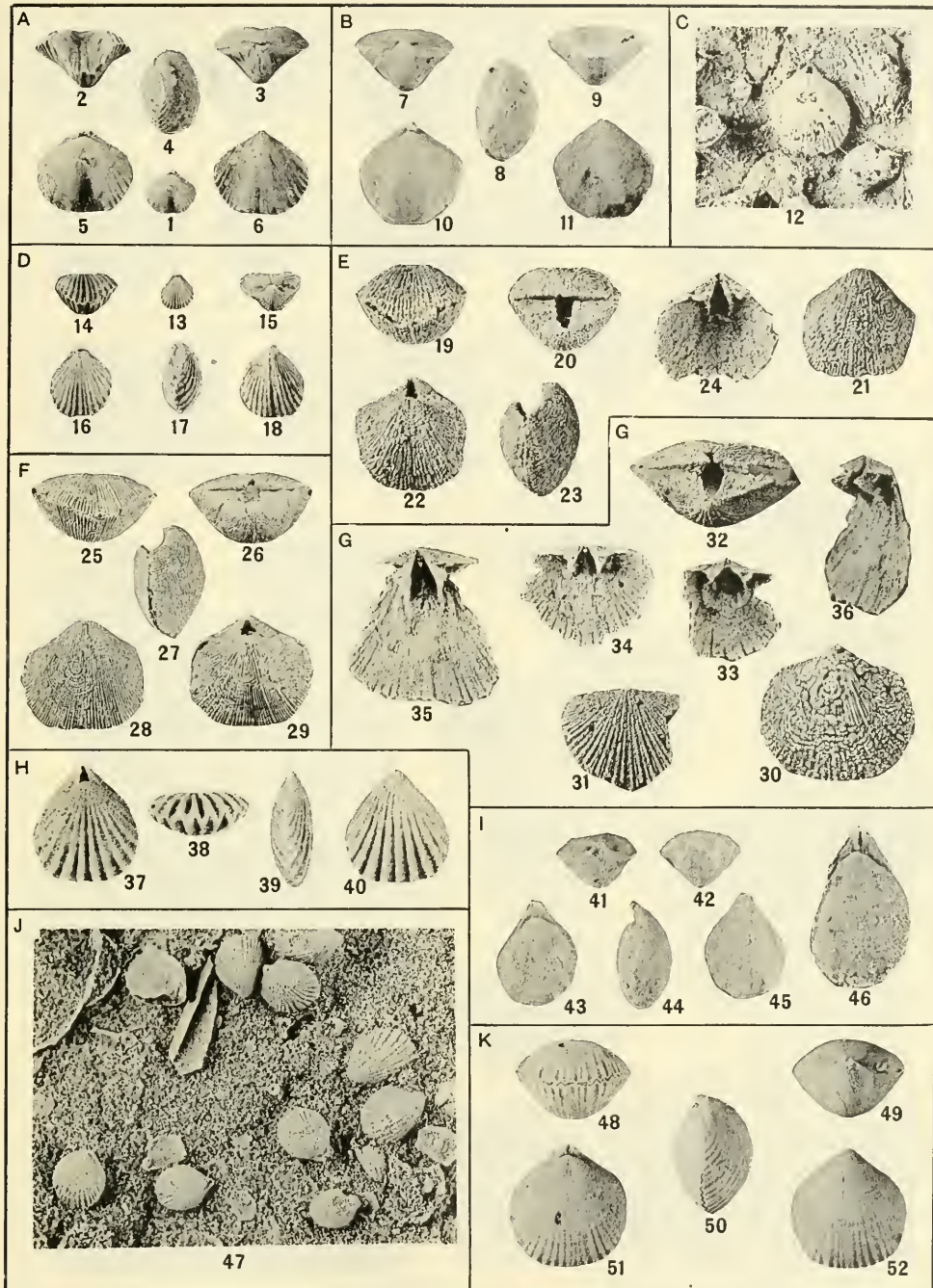
## CYCLOSPIRA, PROTOZYGA, ZYGOPIRA

(SEE EXPLANATION OF PLATES.)



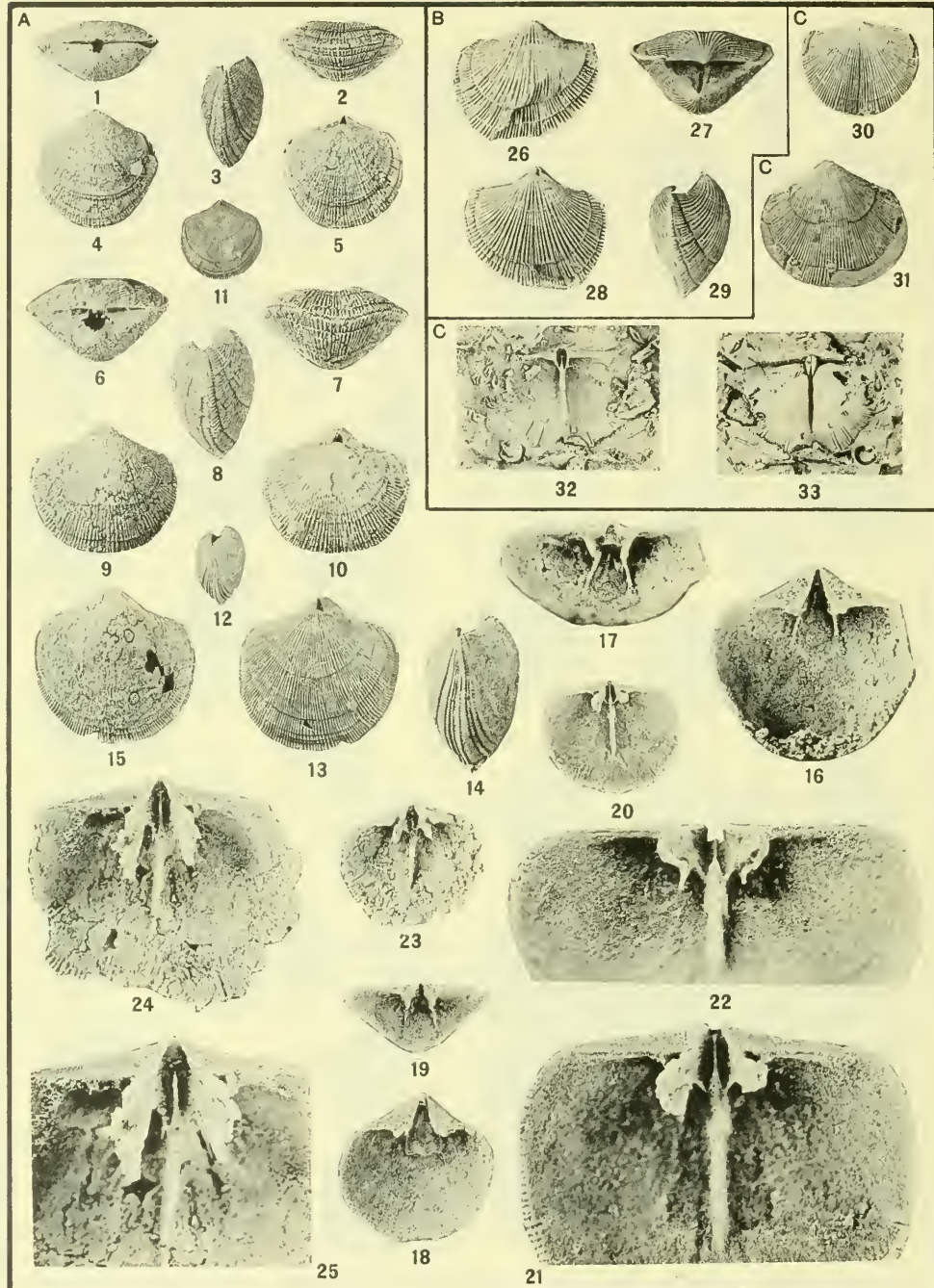
## CYCLOSPIRA, HALLINA, PROTOZYGA, ZYGOSPIRA

(SEE EXPLANATION OF PLATES.)

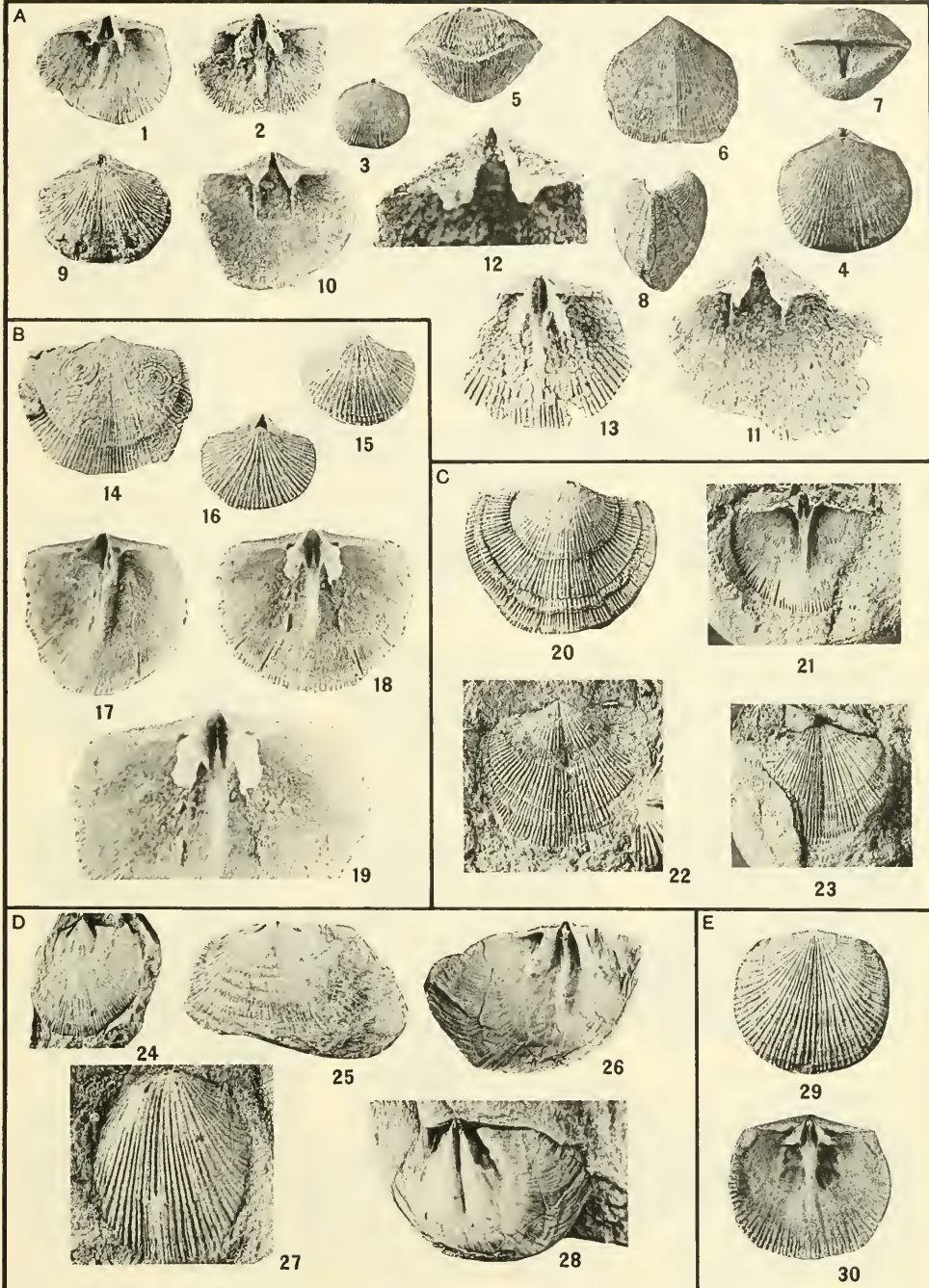


CYCLOSPIRA, FASCIFERA, HALLINA, LATICRURA, PROTOZYGA, SPHENOTRETA,  
ZYGOSPIRA

(SEE EXPLANATION OF PLATES.)

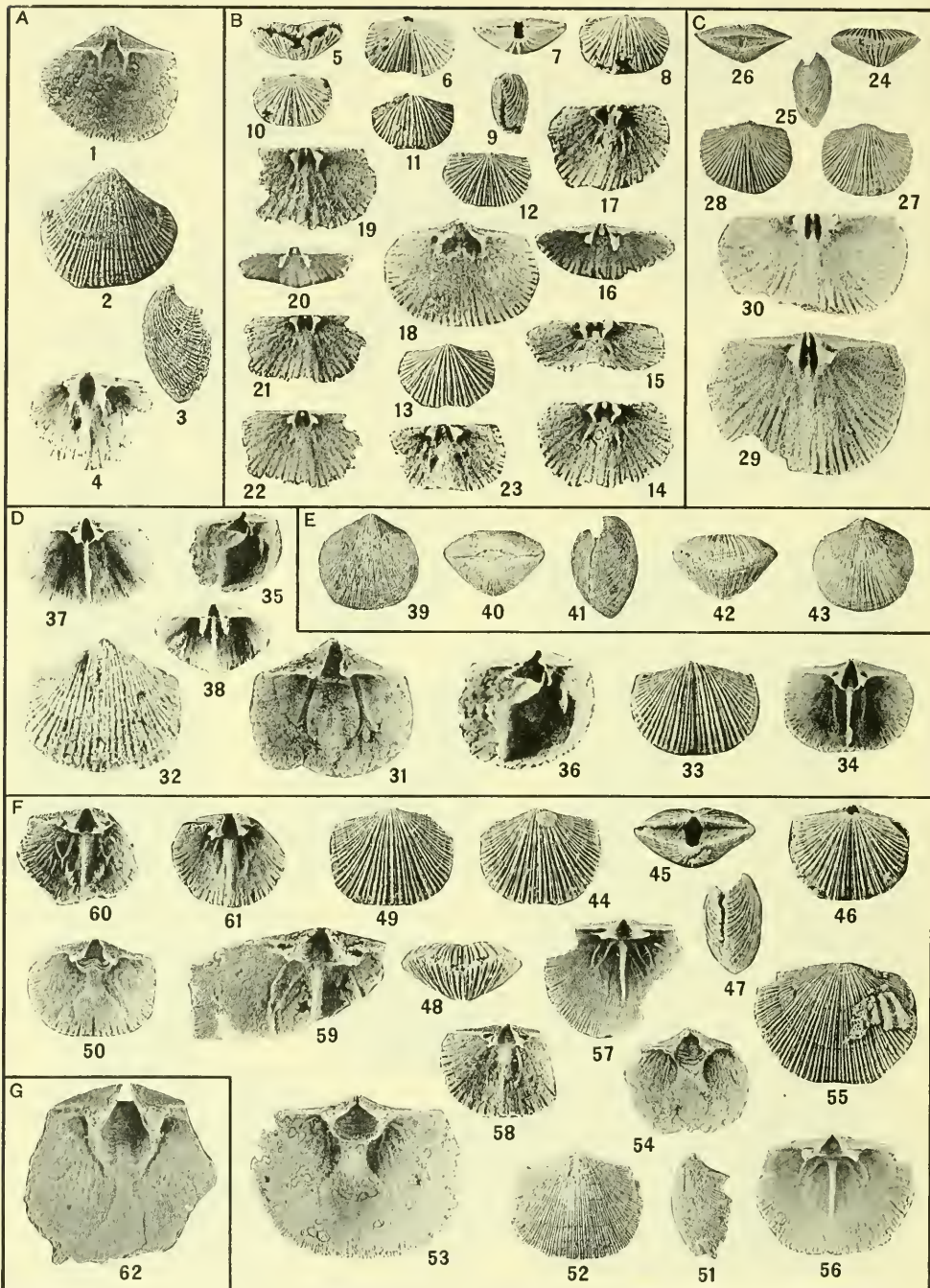
**LATICRURA**

(SEE EXPLANATION OF PLATES.)



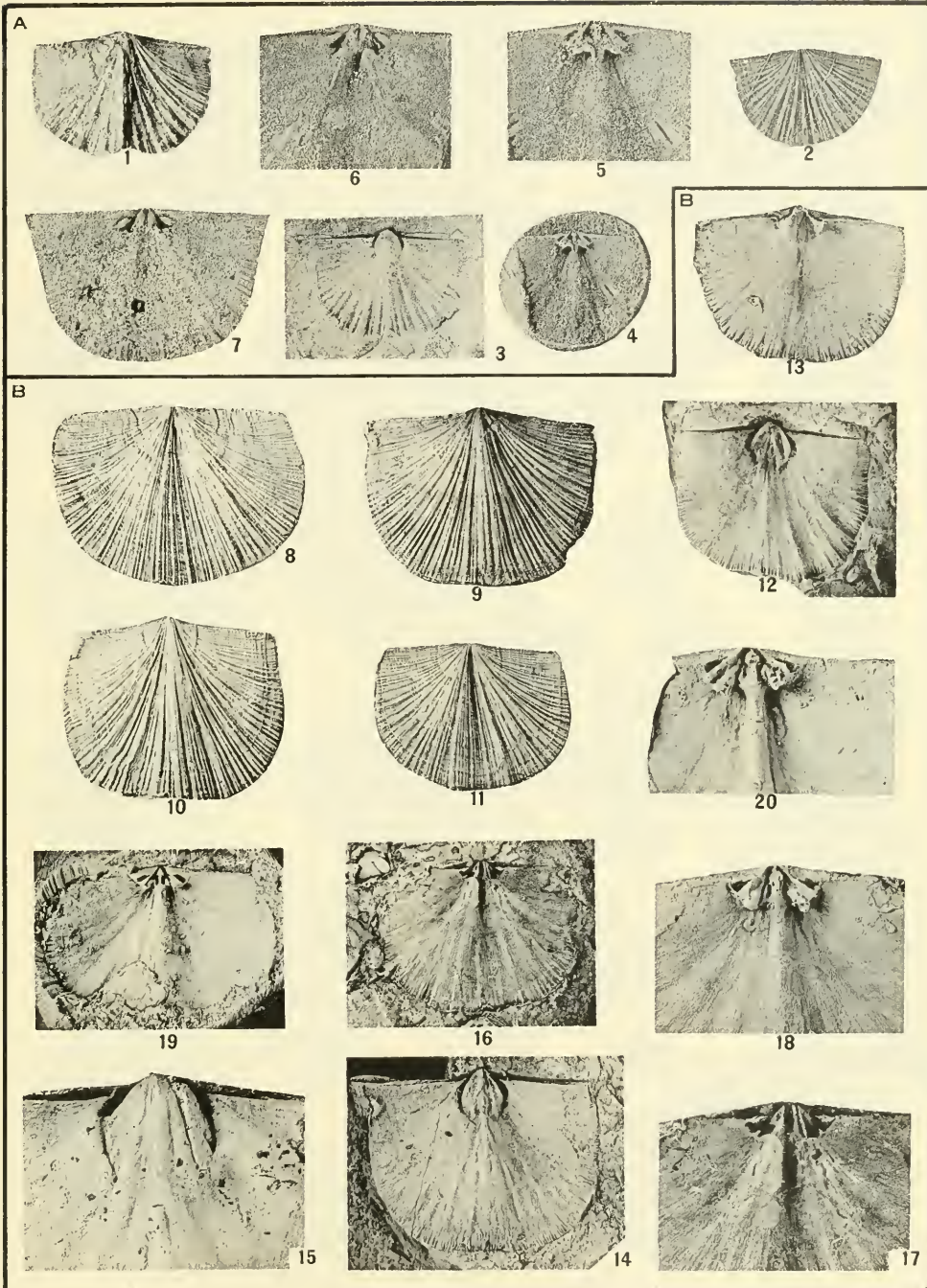
## HIRMANTIA, HOWELLITES, LATICRURA

(SEE EXPLANATION OF PLATES.)

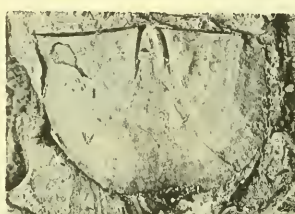


CYCLOMONYIA, DALMANELLA, DIORTHELASMA, EREMOTREMA, LATICRURA,  
PAURORTHIS, PHRAGMORTHIS

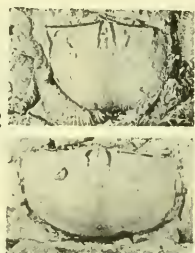
(SEE EXPLANATION OF PLATES.)

**REUSCHELLA**

(SEE EXPLANATION OF PLATES.)

**A**

1



2



4

3

**B**

5



6



7



8



9

**C**

12



13



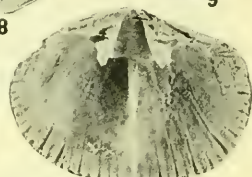
14



15



11



10



16



17

18



20



21



23



24



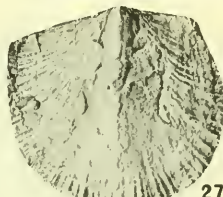
25



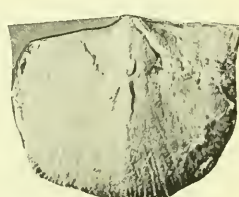
22



19

**D**

27



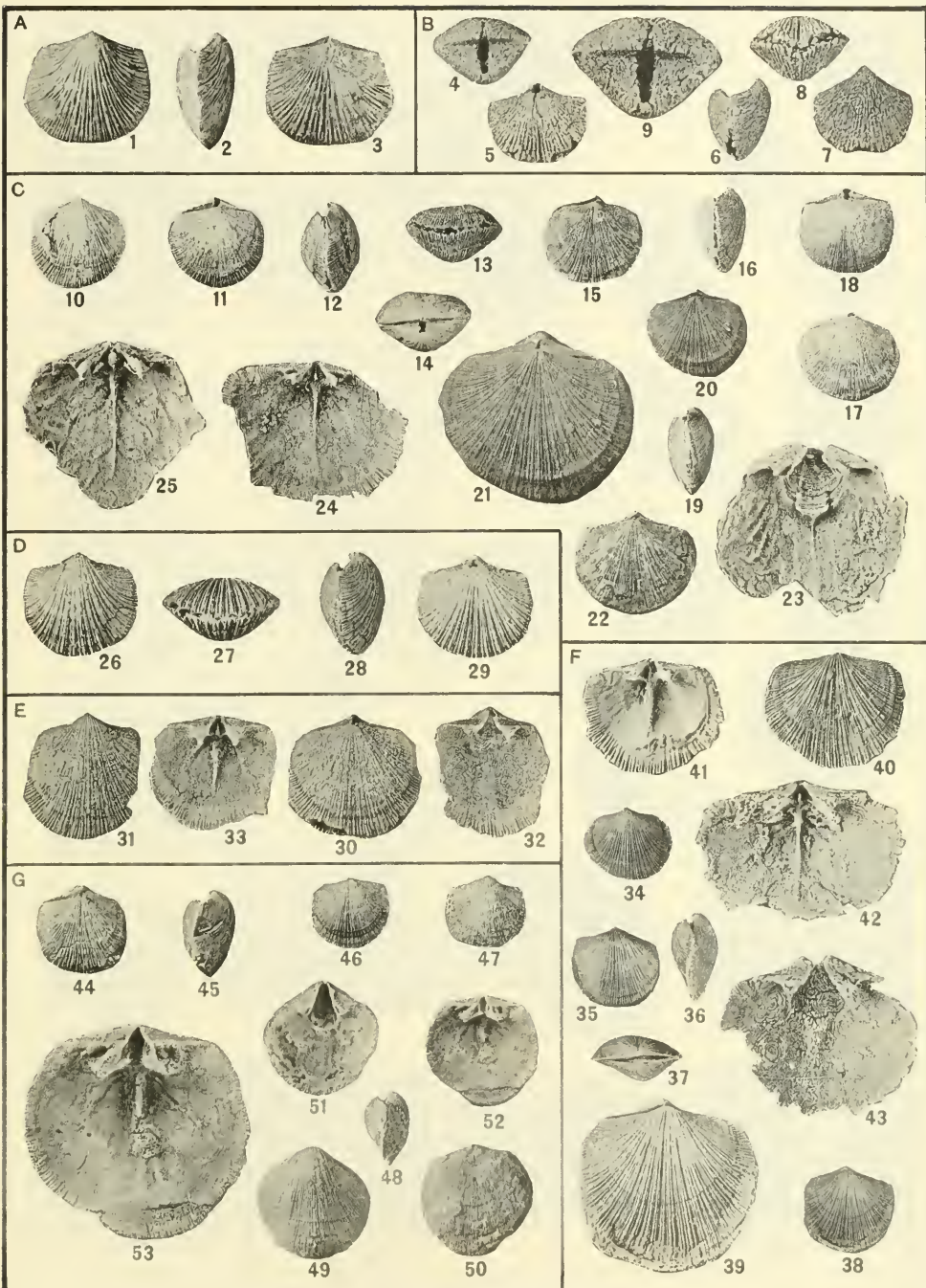
28



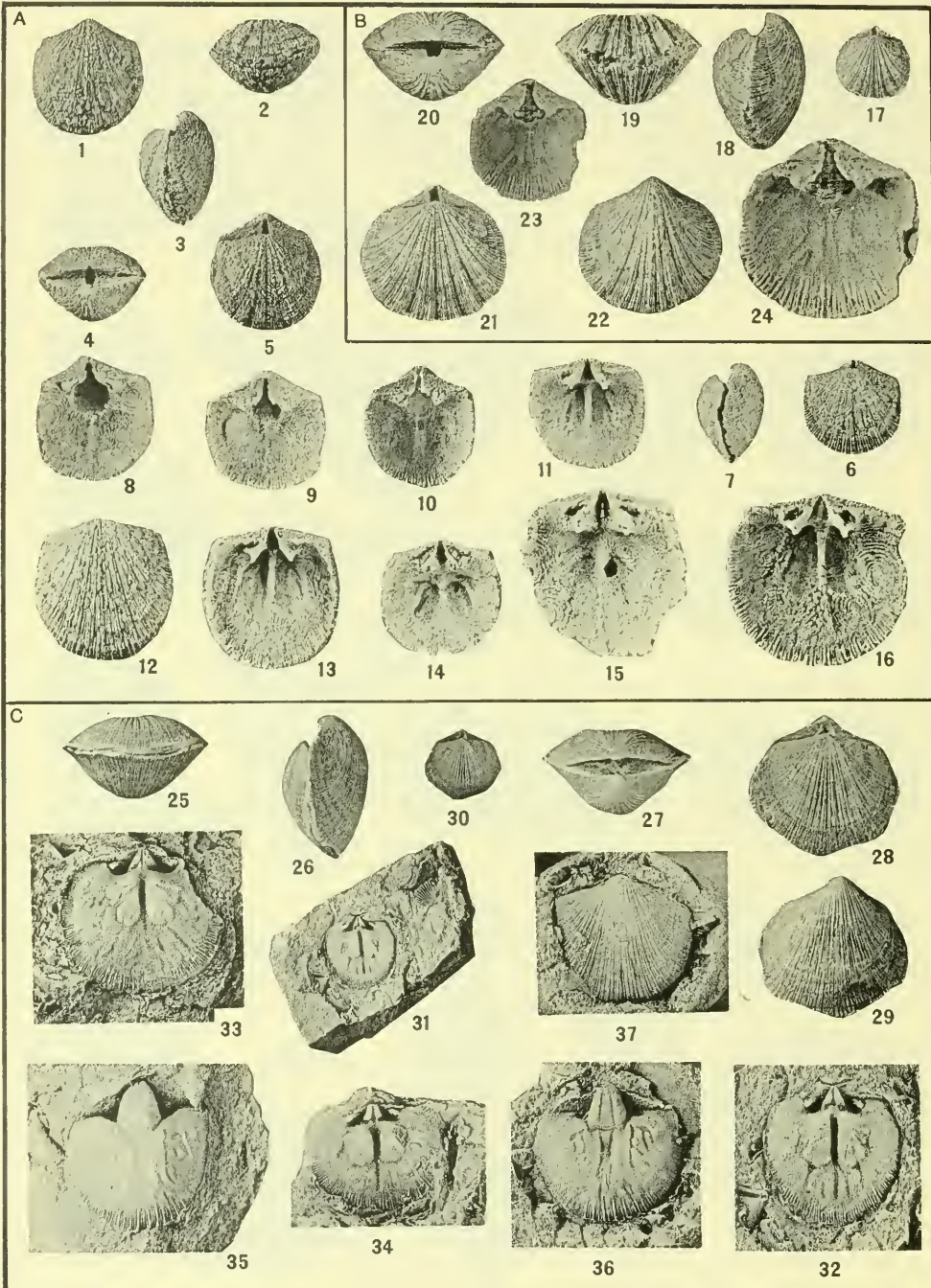
29

GENUS & SPECIES UNDET., *PHRAGMORTHIS*, REUSCHELLA

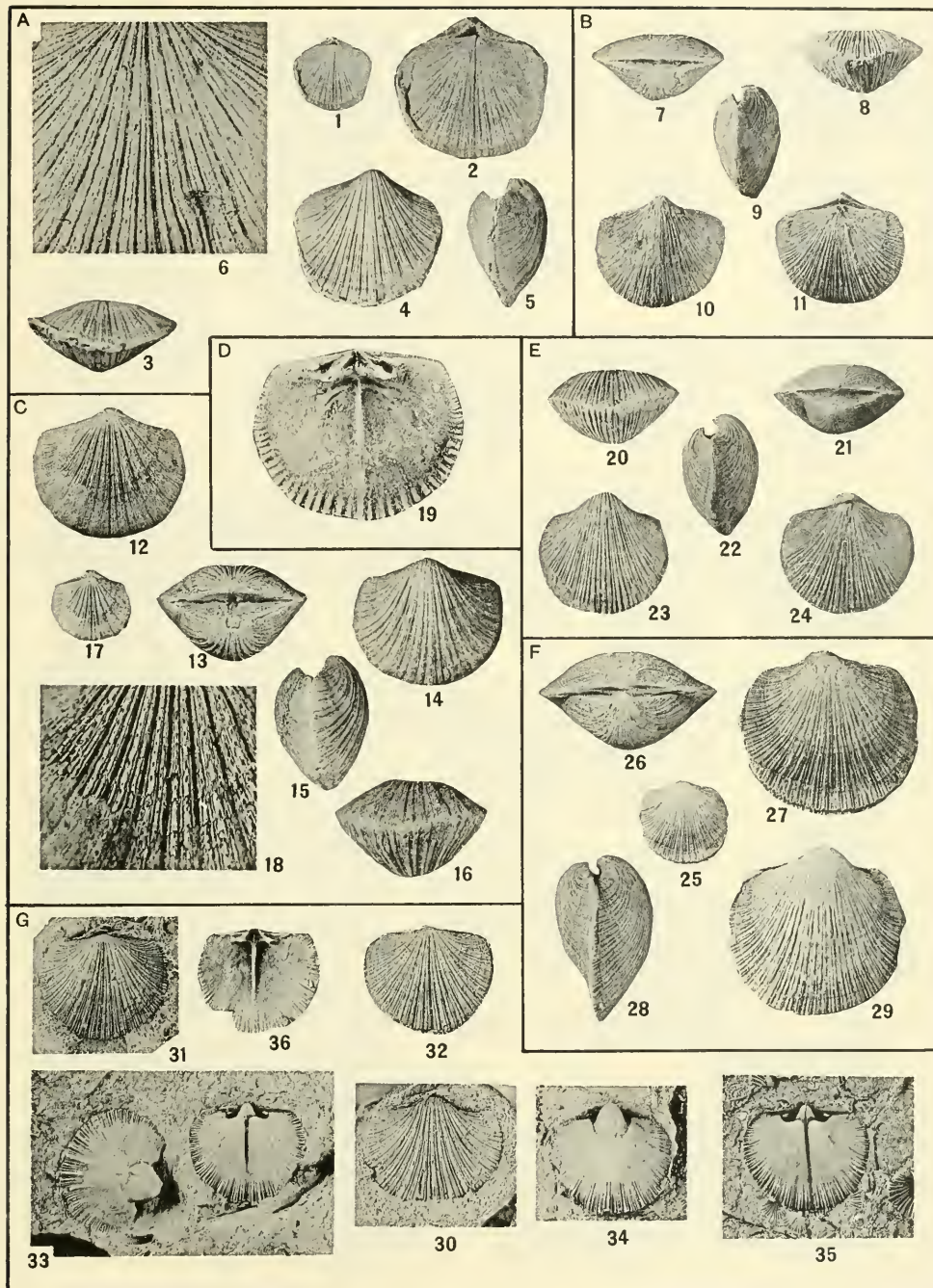
(SEE EXPLANATION OF PLATES.)

**FASCIFERA, LATICRURA, PAURORTHIS**

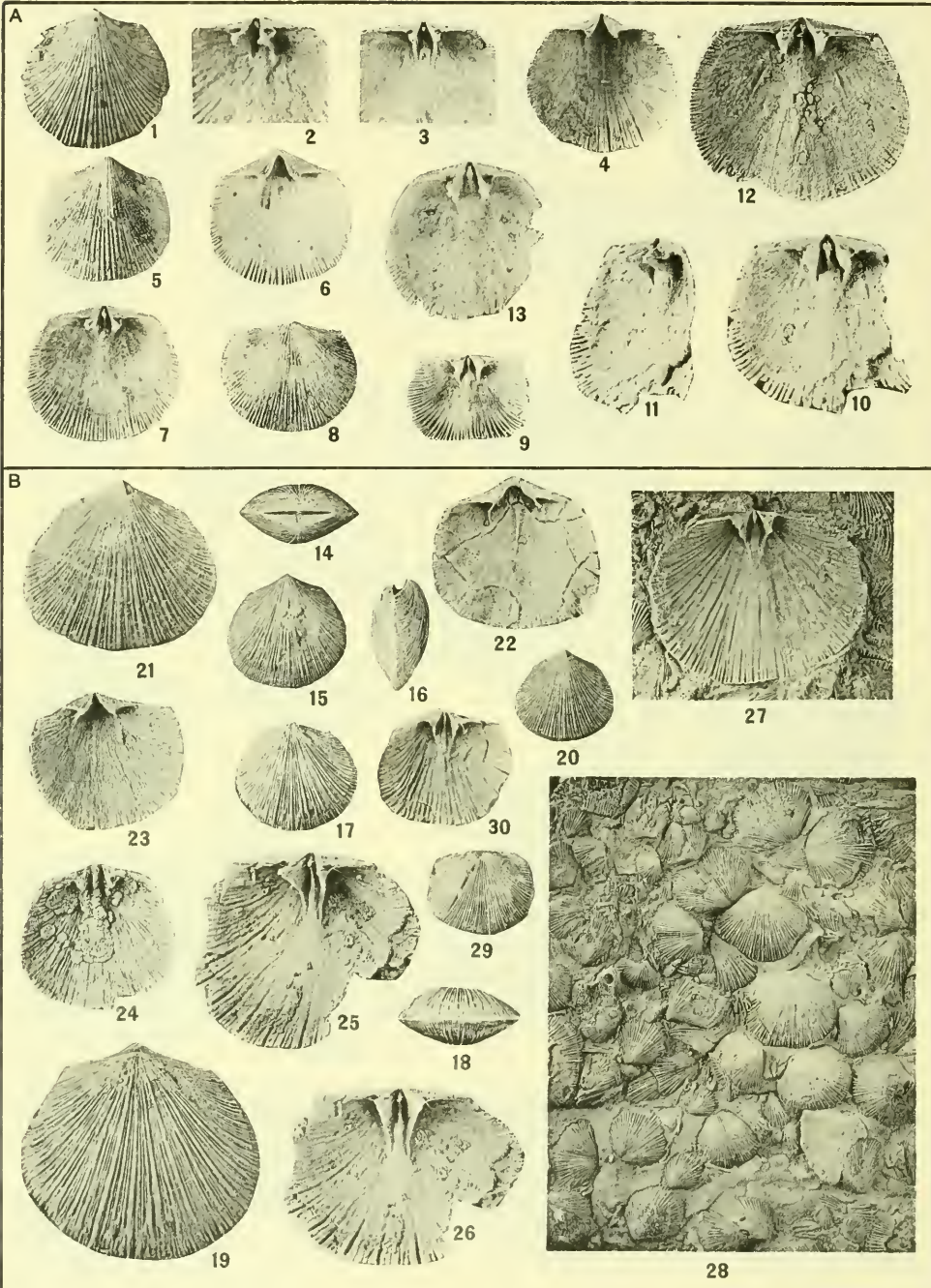
(SEE EXPLANATION OF PLATES.)

**PAURORTHIS**

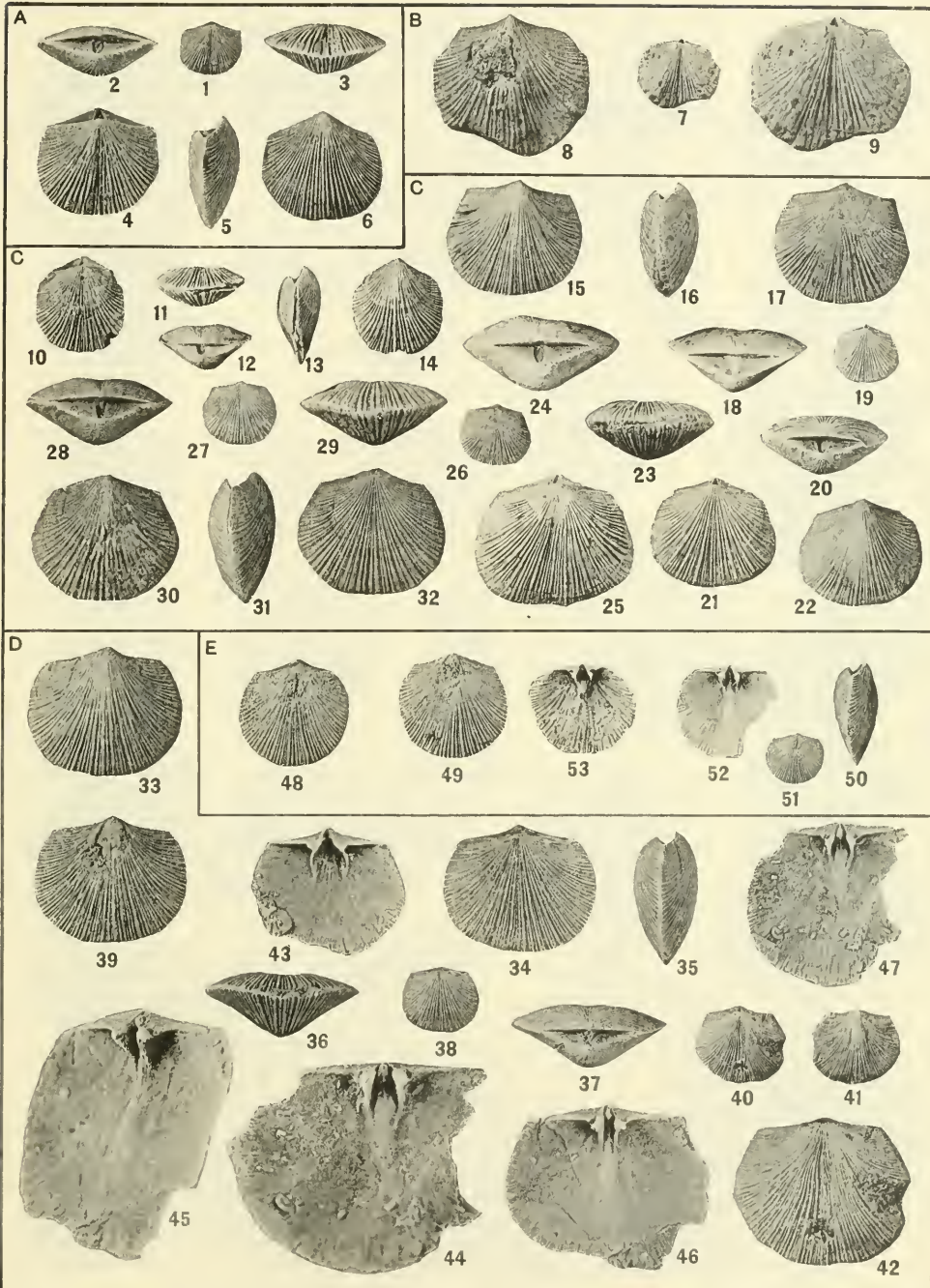
(SEE EXPLANATION OF PLATES.)

**PAURORTHIS**

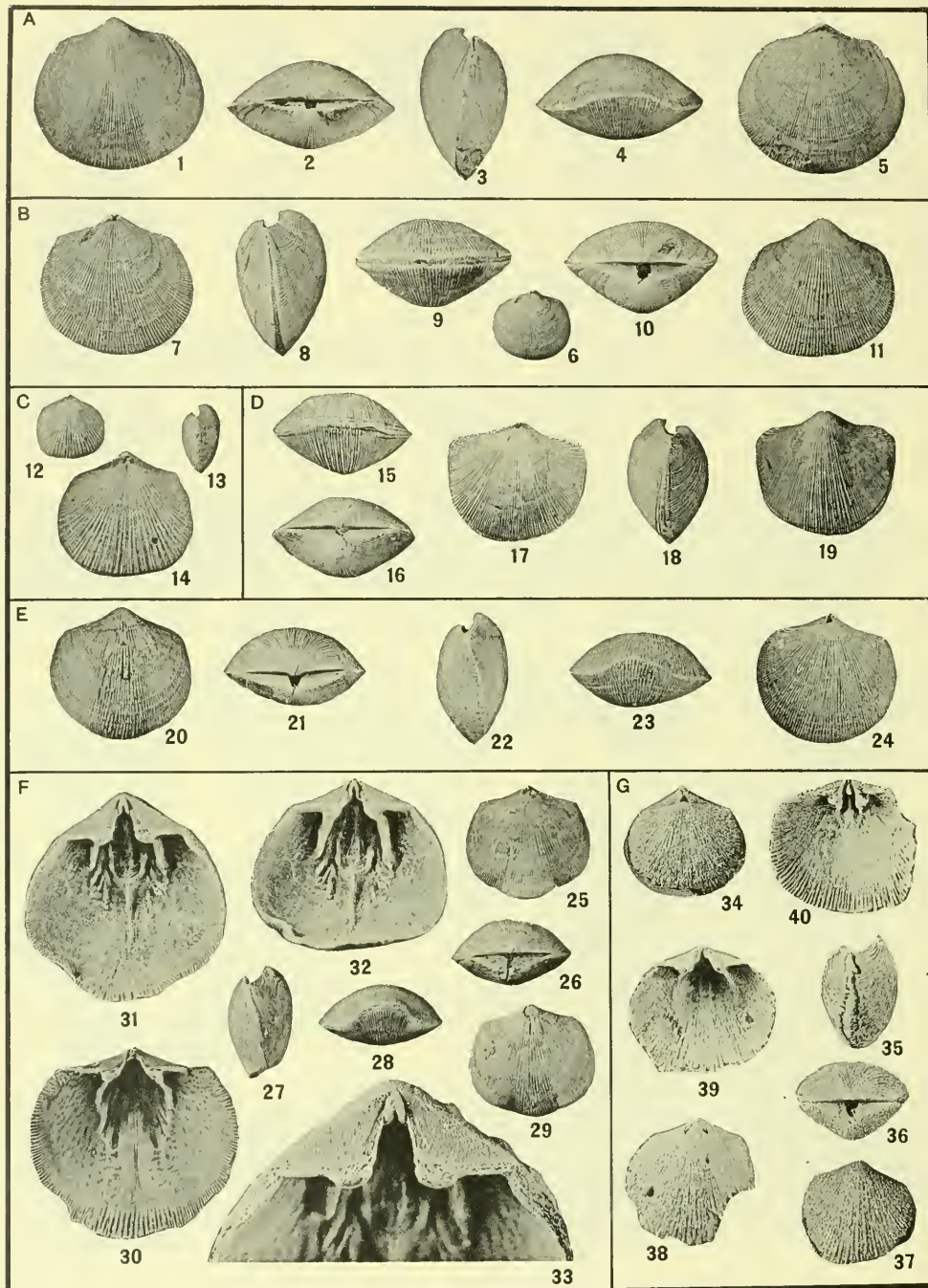
(SEE EXPLANATION OF PLATES.)

**FASCIFERA**

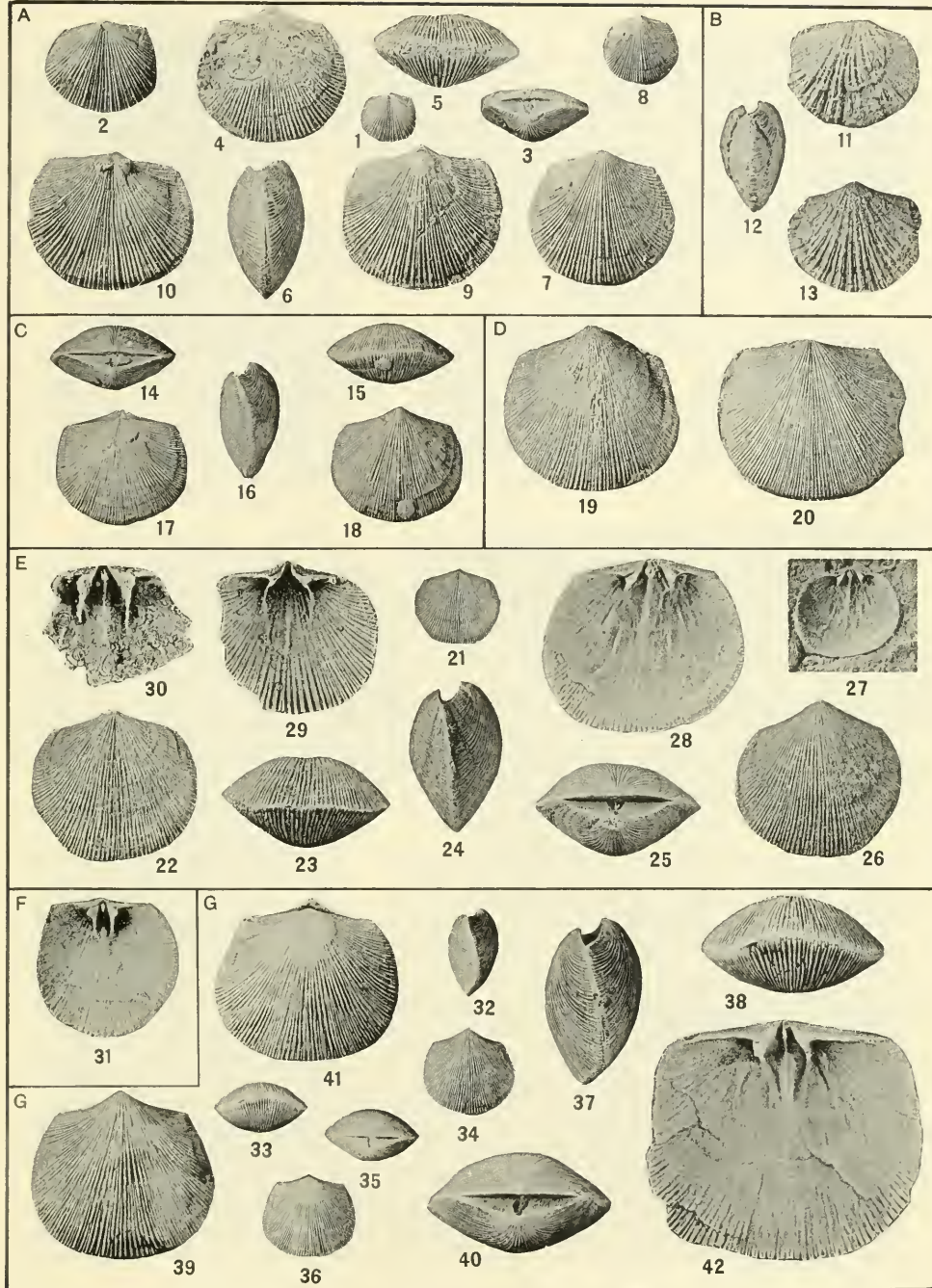
(SEE EXPLANATION OF PLATES.)

**FASCIFERA**

(SEE EXPLANATION OF PLATES.)

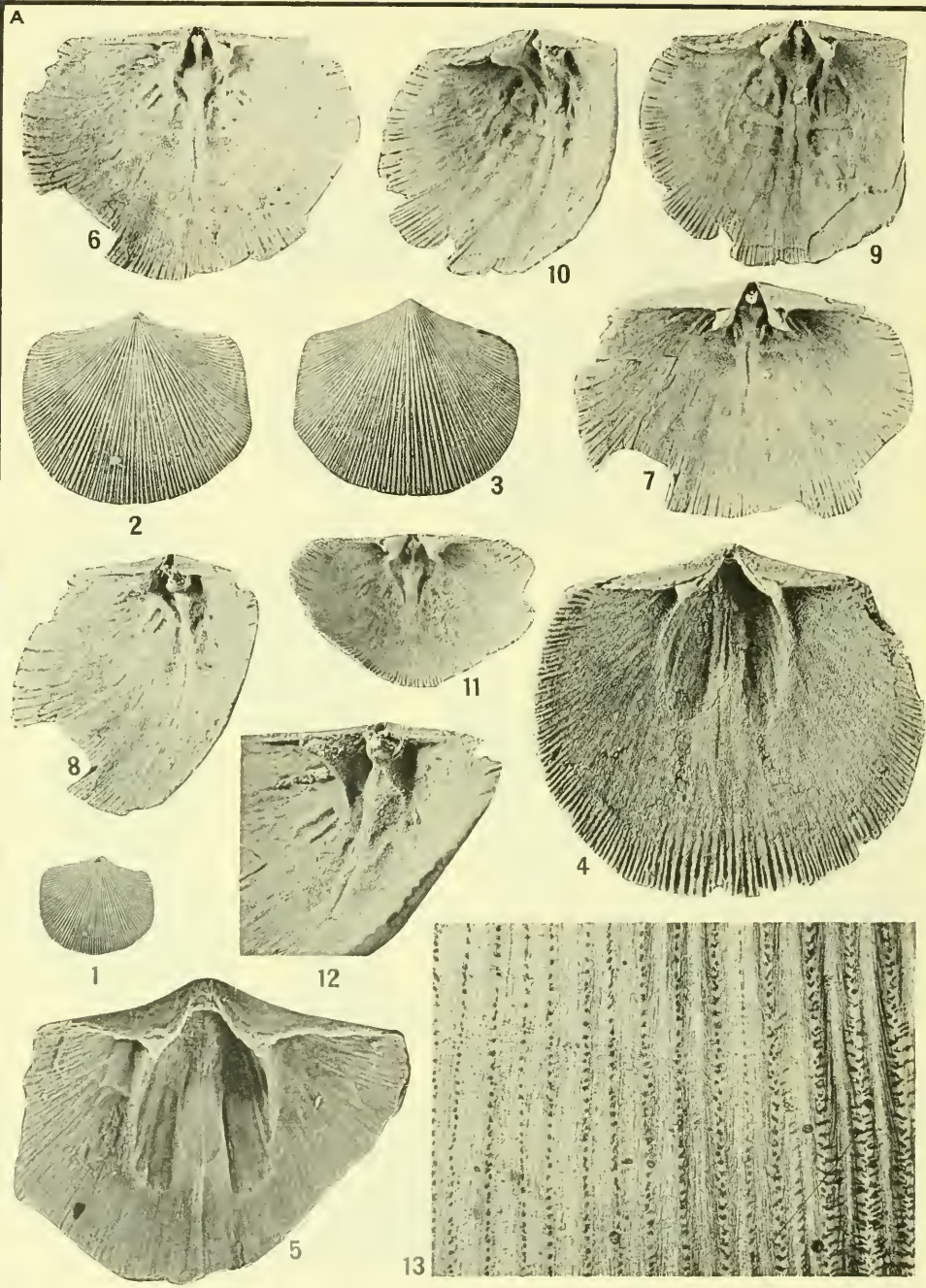
**PIONODEMA**

(SEE EXPLANATION OF PLATES.)



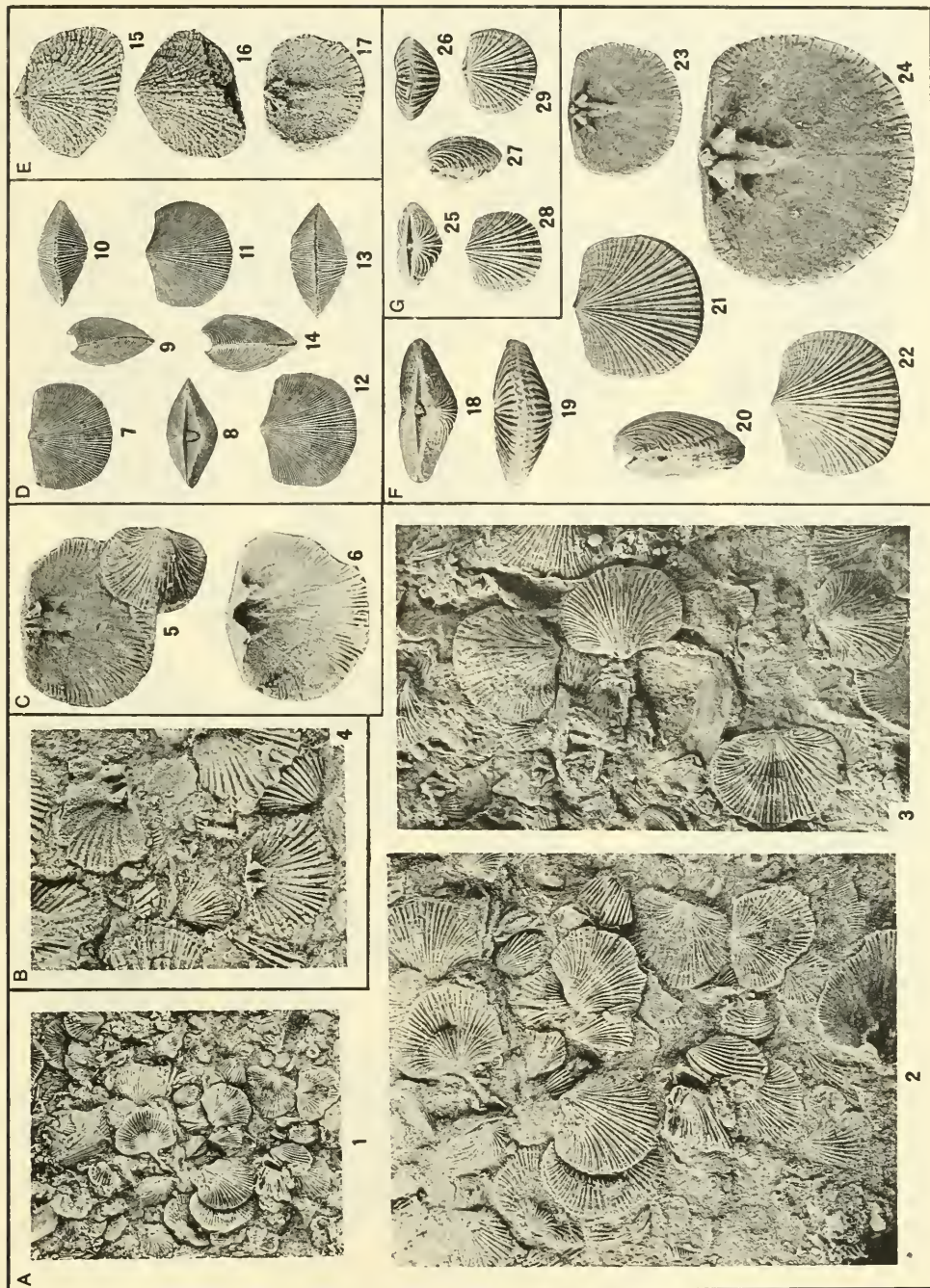
## FASCIFERA, PAURORTHIS, PIONODEMA

(SEE EXPLANATION OF PLATES.)



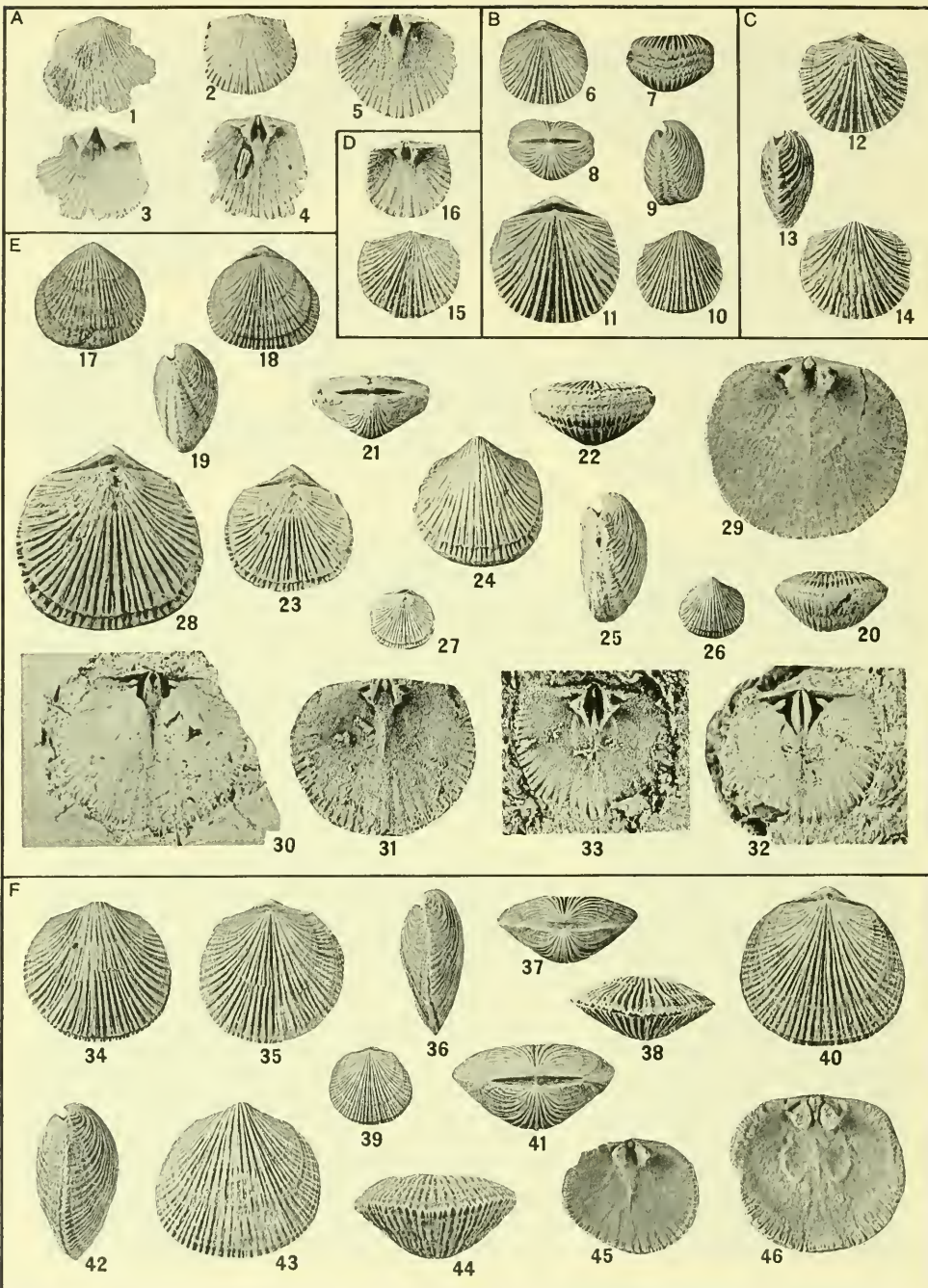
## PIONODEMA

(SEE EXPLANATION OF PLATES.)

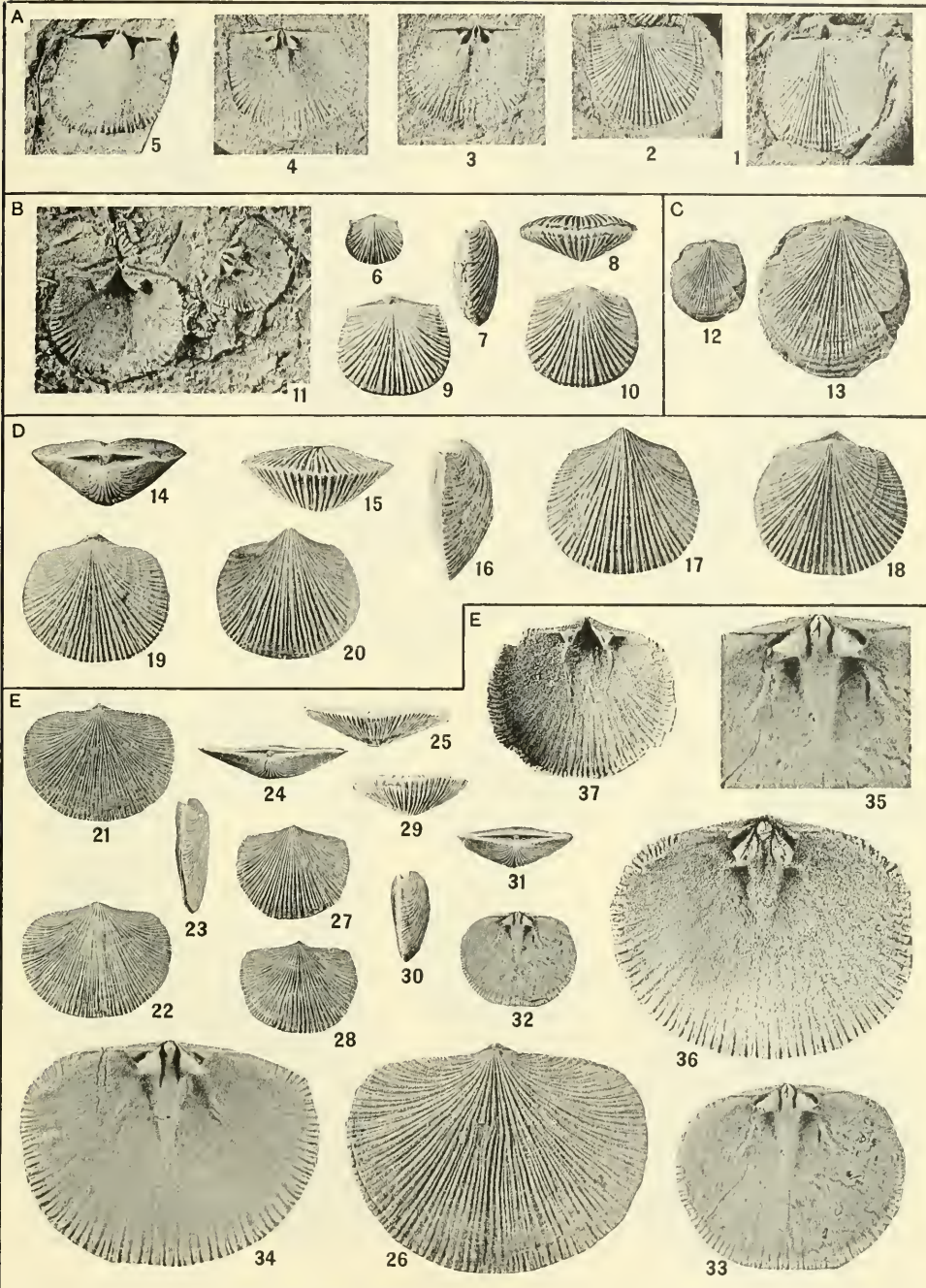


CRISTIFERINA, DALMANELLA, ONNIELLA, PAUCICRURA, PIONODEMA

(SEE EXPLANATION OF PLATES.)

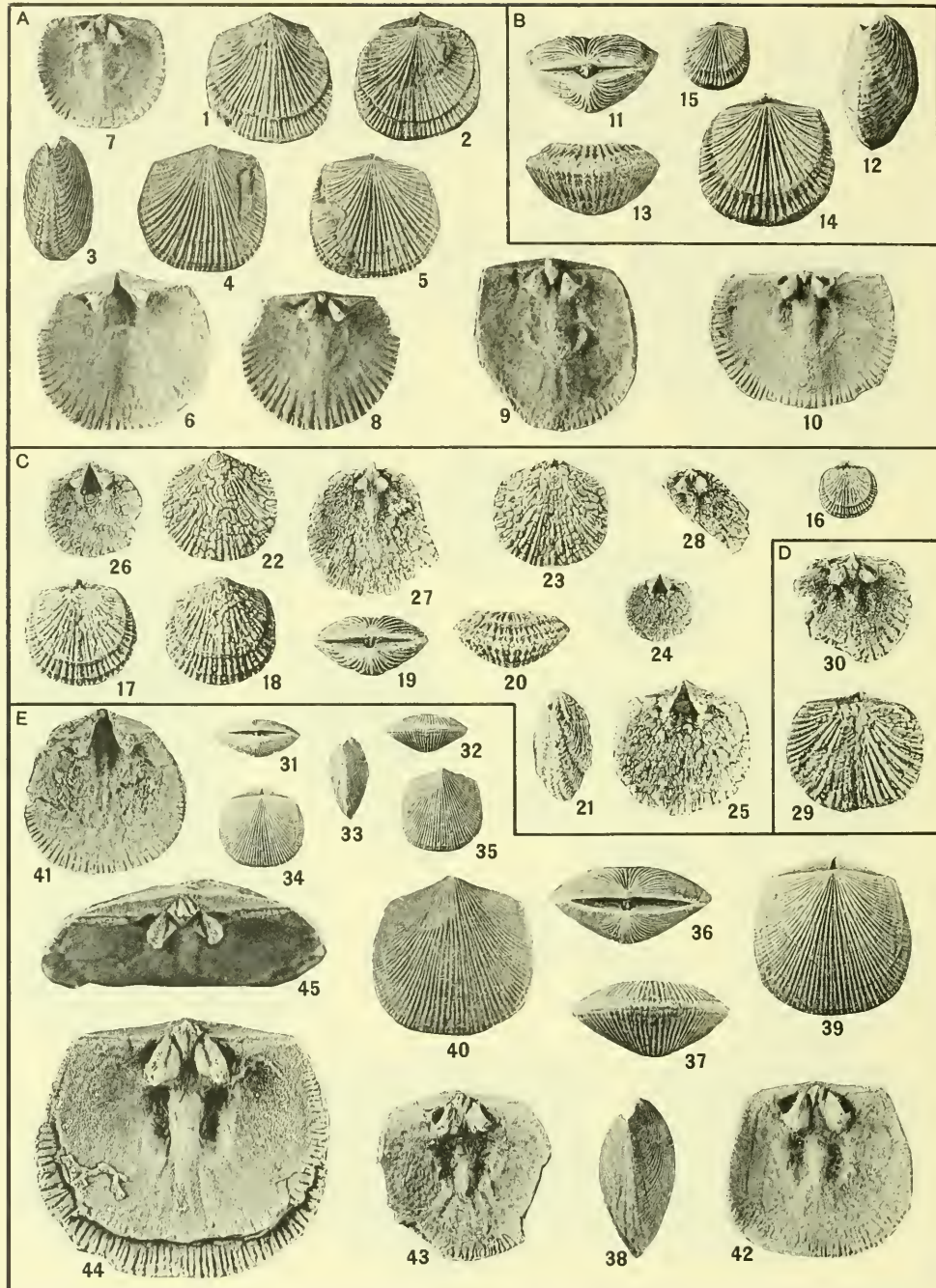
**CRISTIFERINA, DALMANELLA**

(SEE EXPLANATION OF PLATES.)



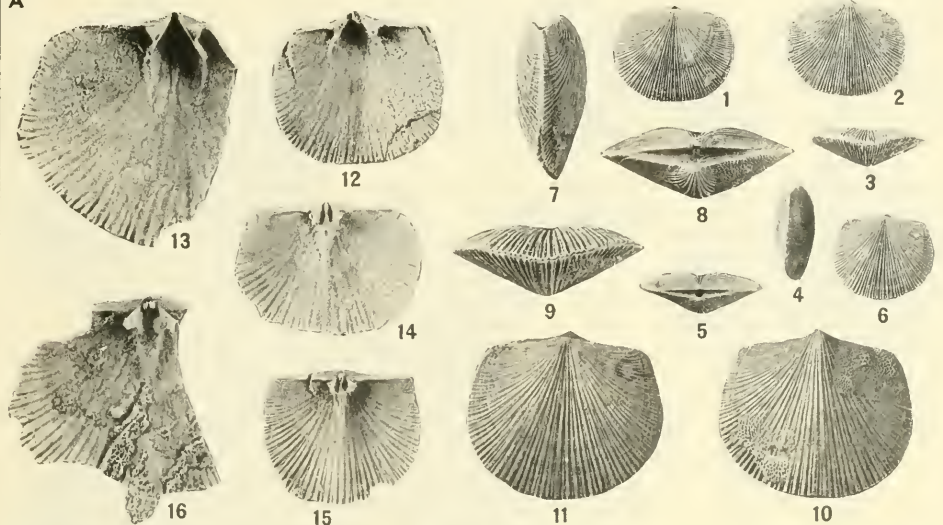
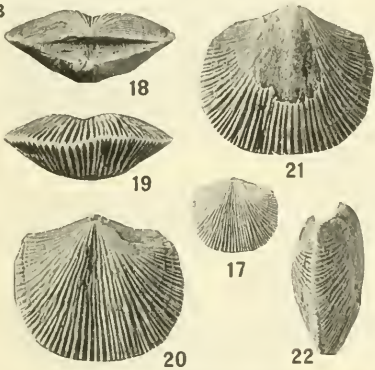
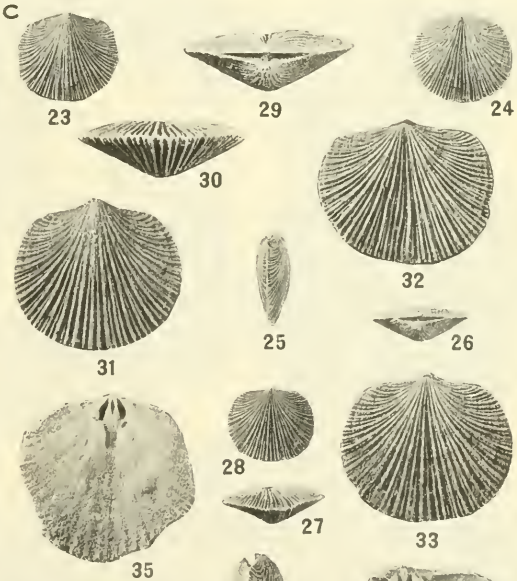
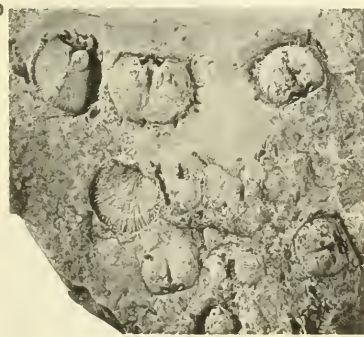
## CRISTIFERINA, ONNIELLA, PAUCICRURA

(SEE EXPLANATION OF PLATES.)

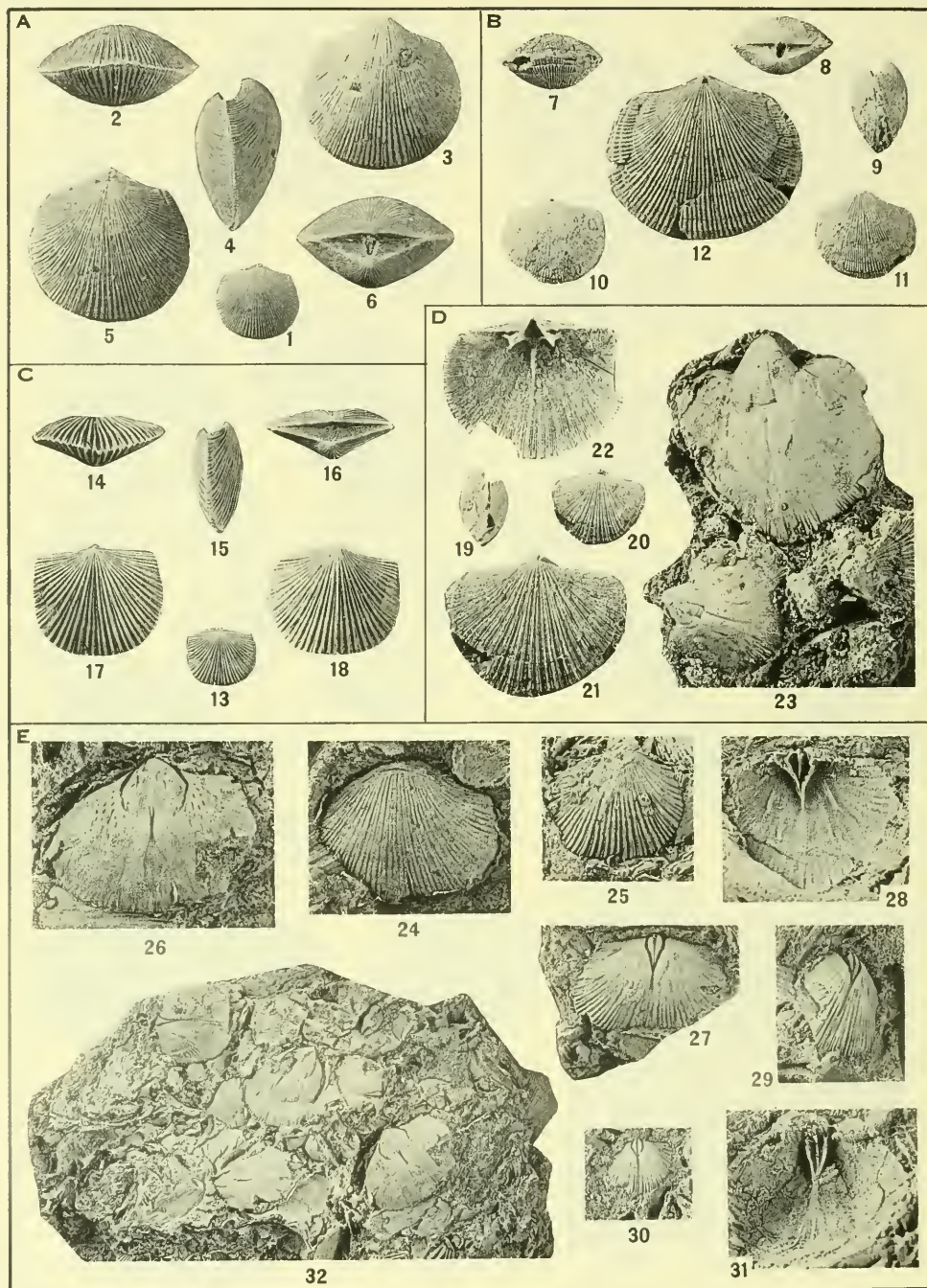


## CRISTIFERINA, EREMOTREMA, PAUCICRURA

(SEE EXPLANATION OF PLATES.)

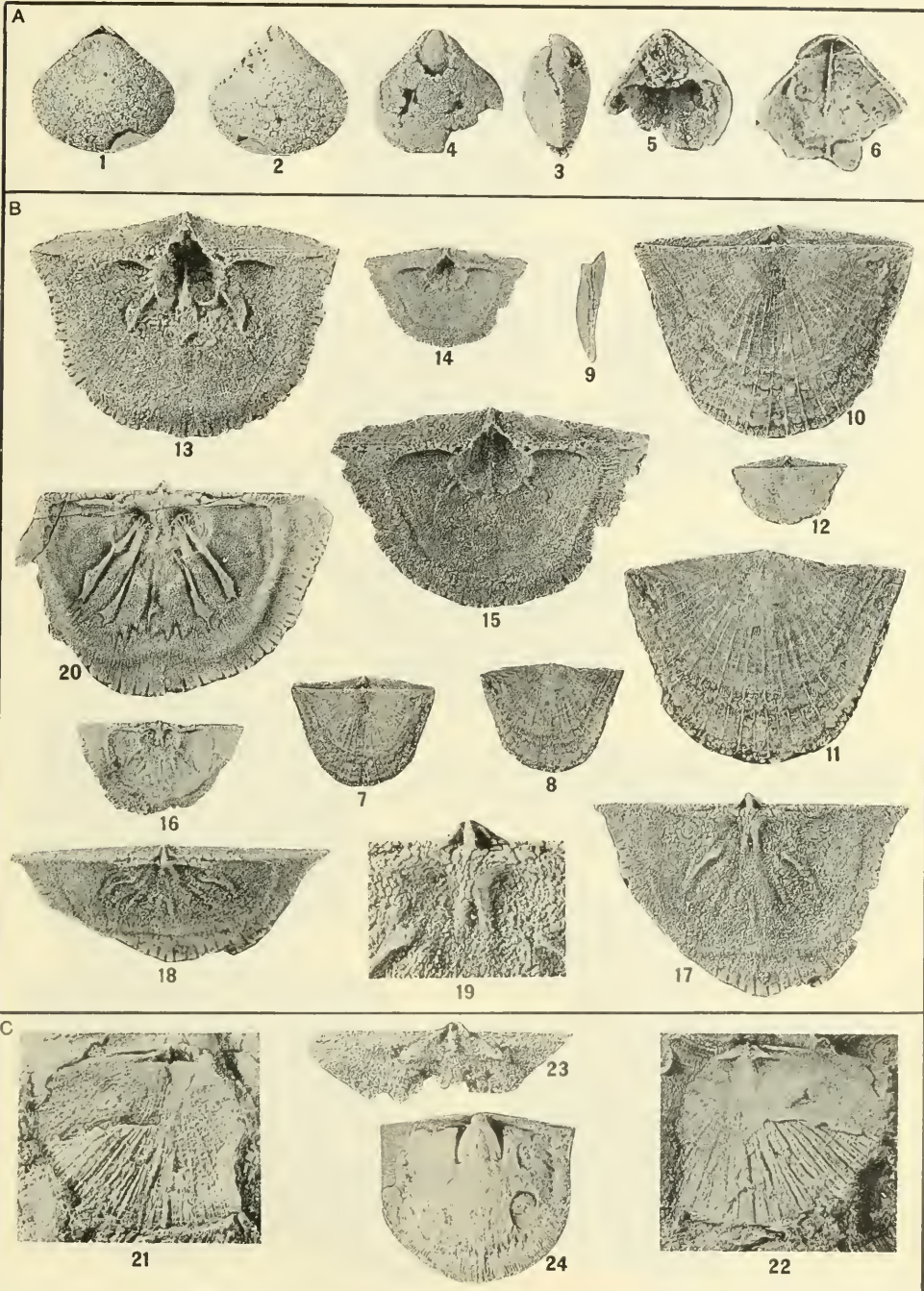
**A****B****C****D****CRISTIFERINA, DALMANELLA, ONNIELLA**

(SEE EXPLANATION OF PLATES.)

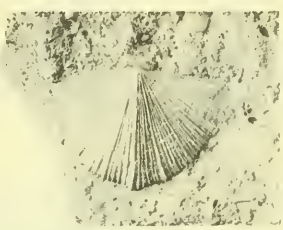


## DALMANELLA, PAURORTHIS, PIONODEMA

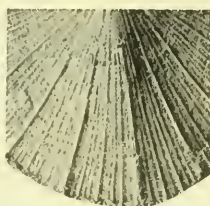
(SEE EXPLANATION OF PLATES.)

**APORTHOPHYLA, EICHWALDIA, INGRIA**

(SEE EXPLANATION OF PLATES.)

**A**

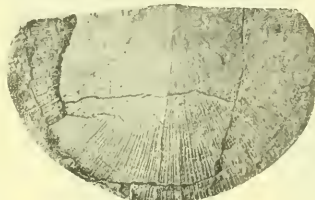
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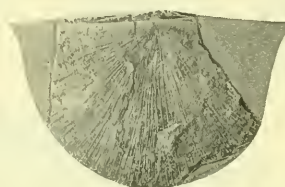
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3

**B**

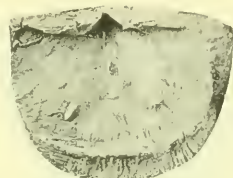
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5



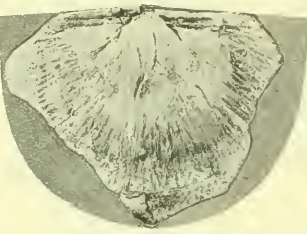
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7



8



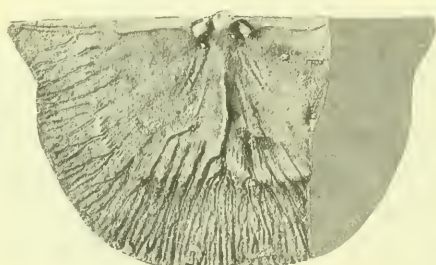
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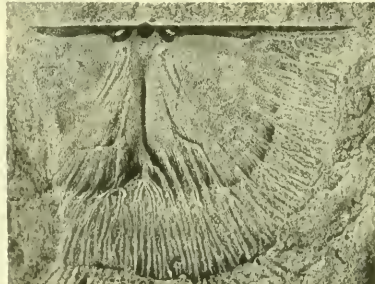
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12



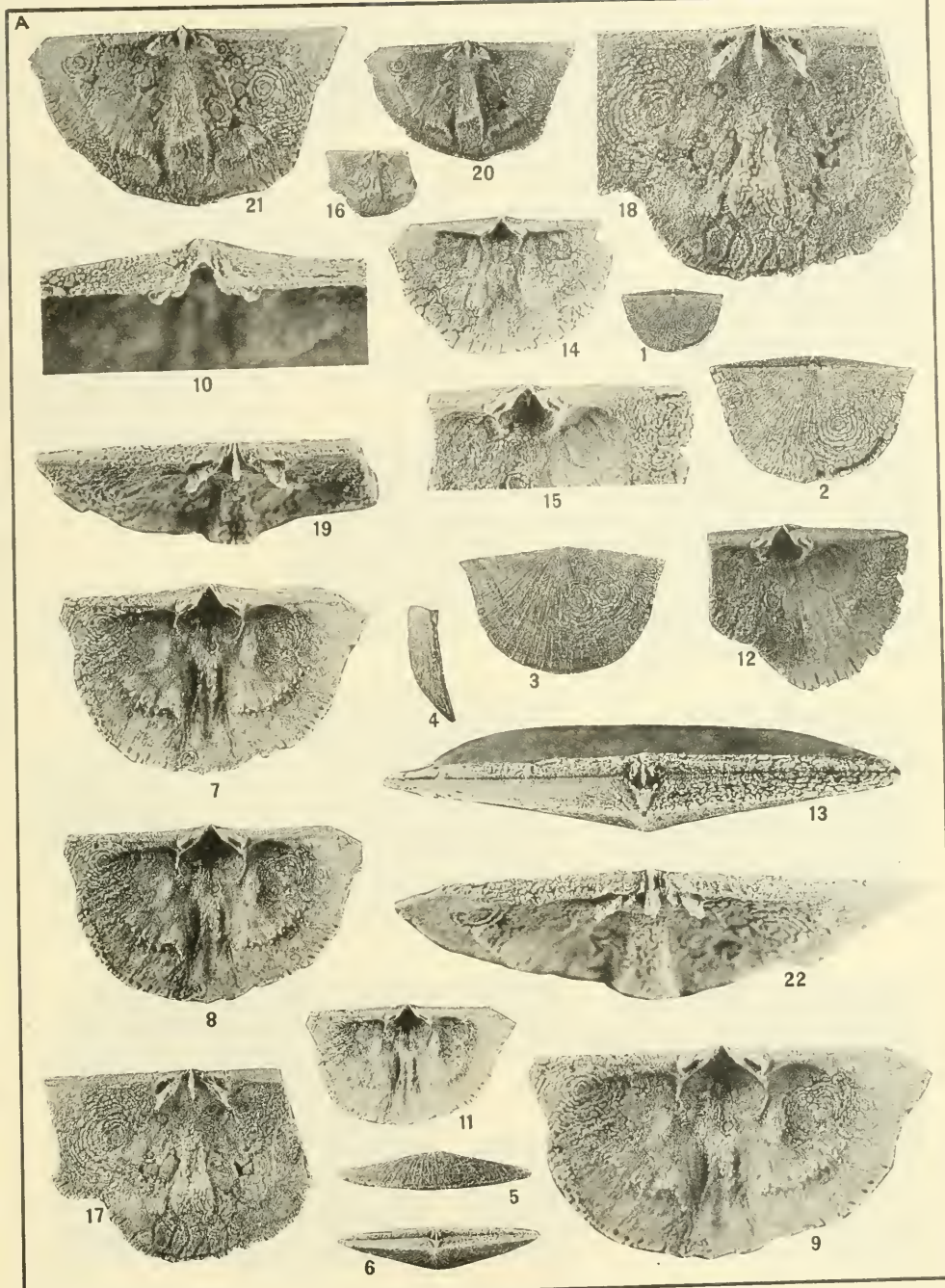
13



14

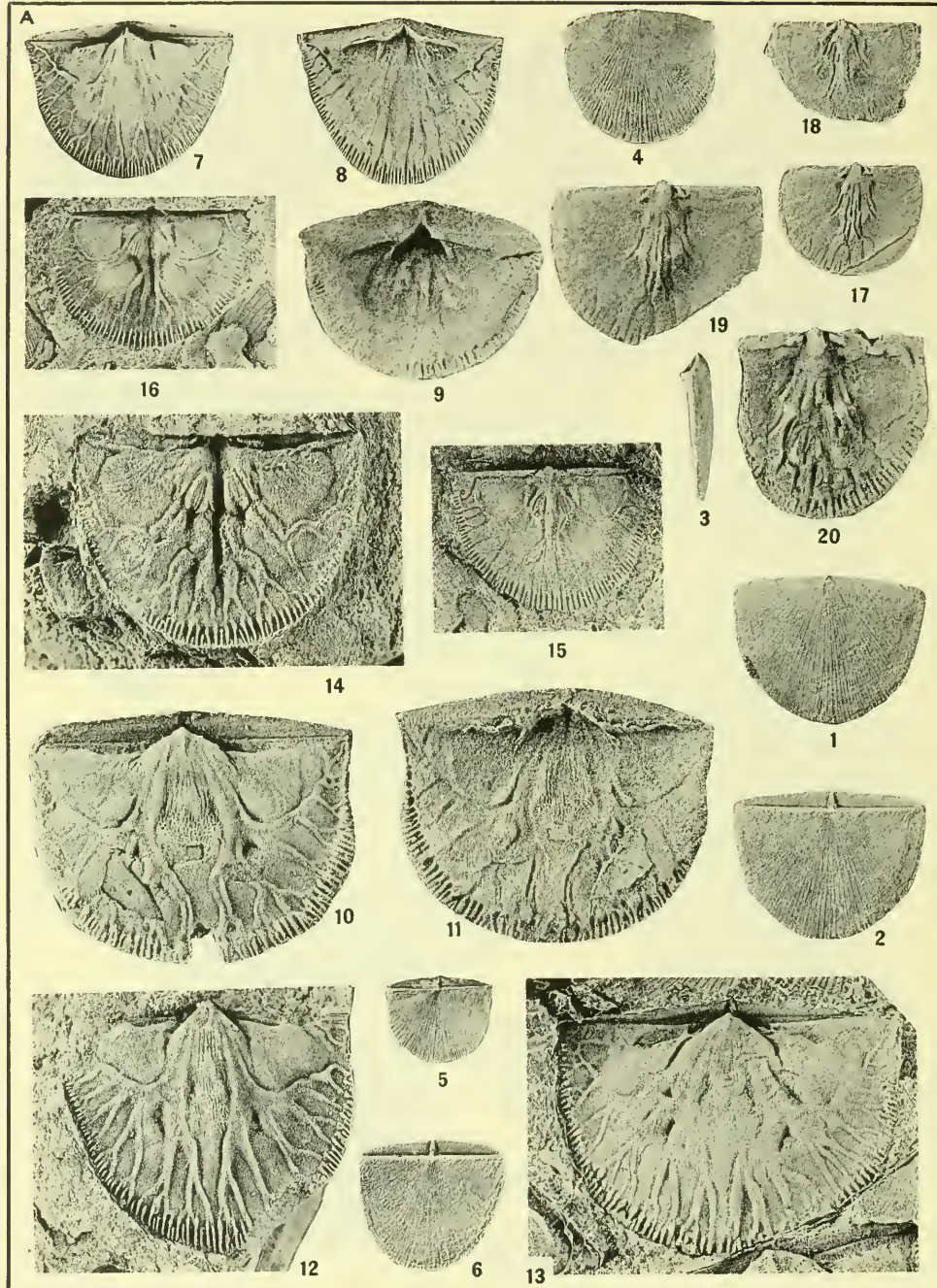
**APORTHOPHYLA, TOQUIMIA**

(SEE EXPLANATION OF PLATES.)



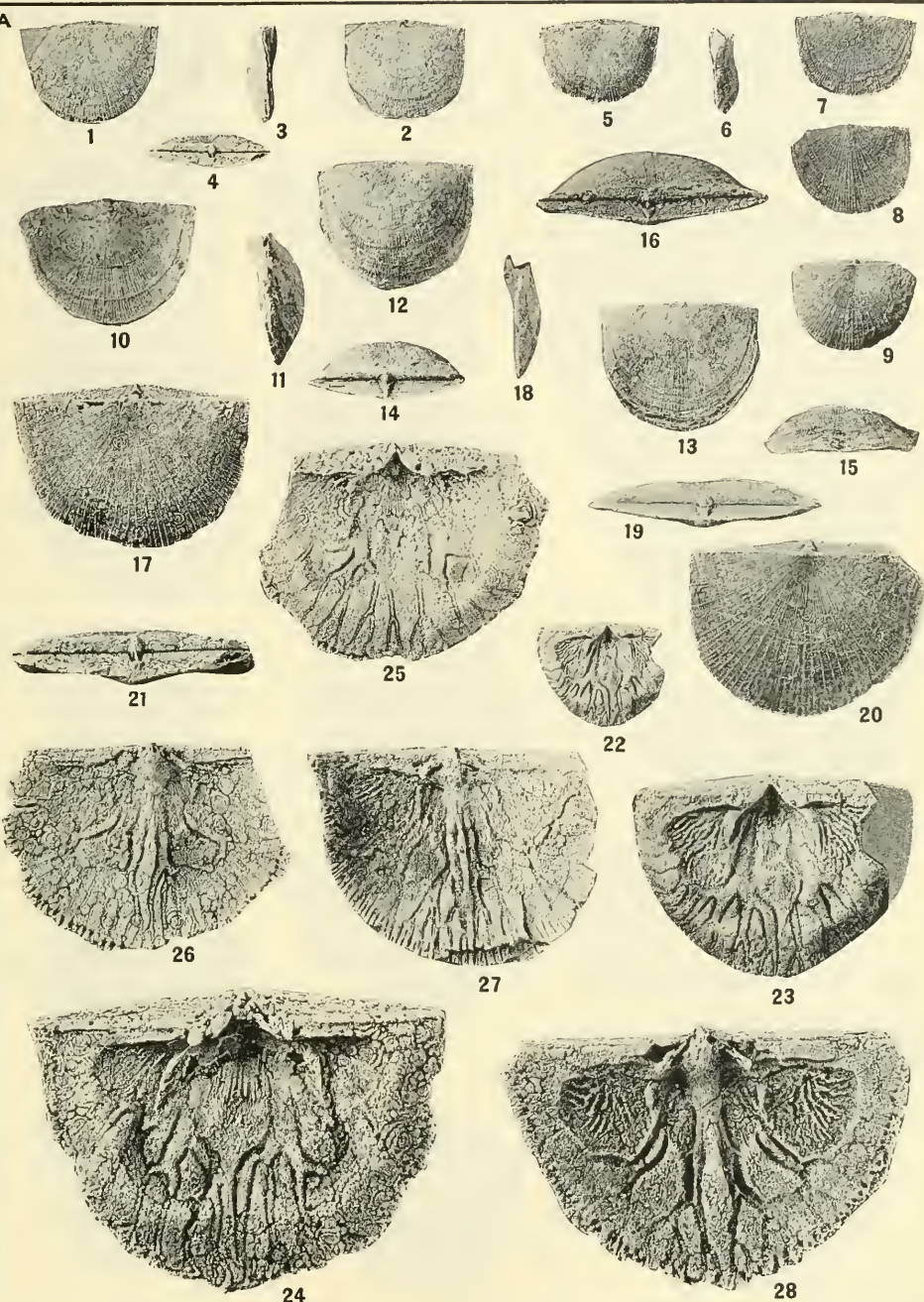
## TAPHRODONTA

(SEE EXPLANATION OF PLATES.)

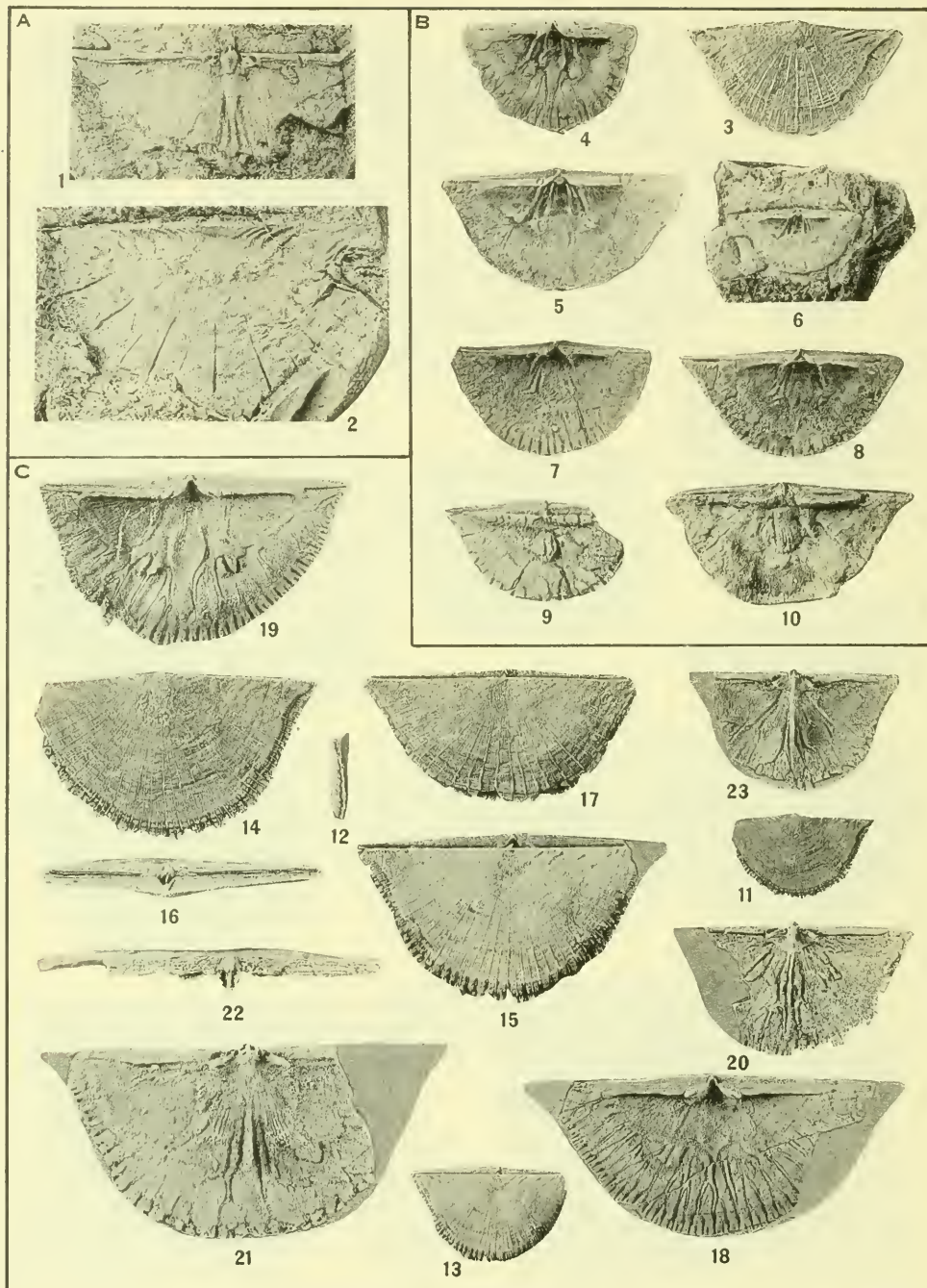


## APATOMORPHA

(SEE EXPLANATION OF PLATES.)

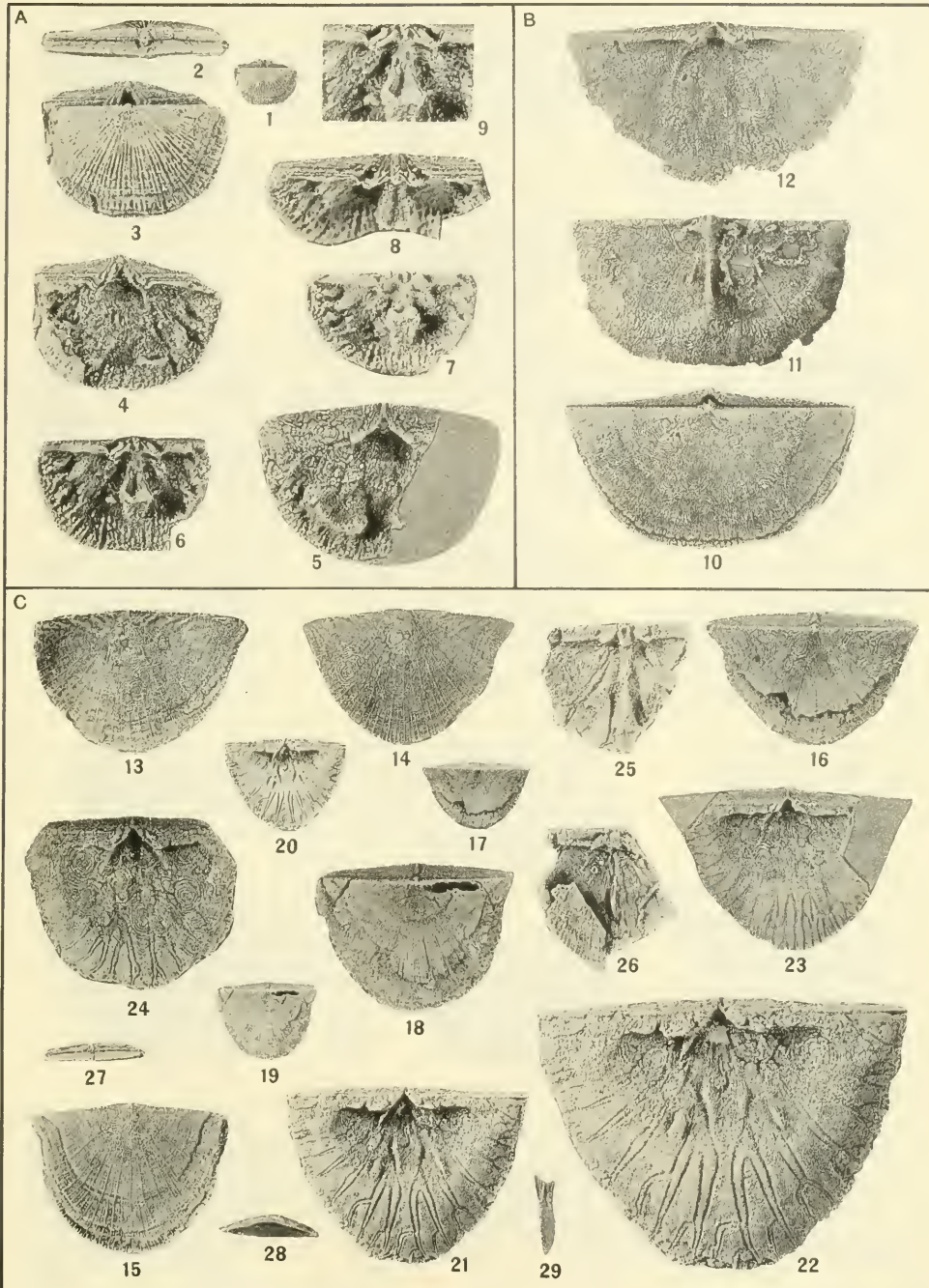
**A****PALAEOSTROPHOMENA**

(SEE EXPLANATION OF PLATES.)

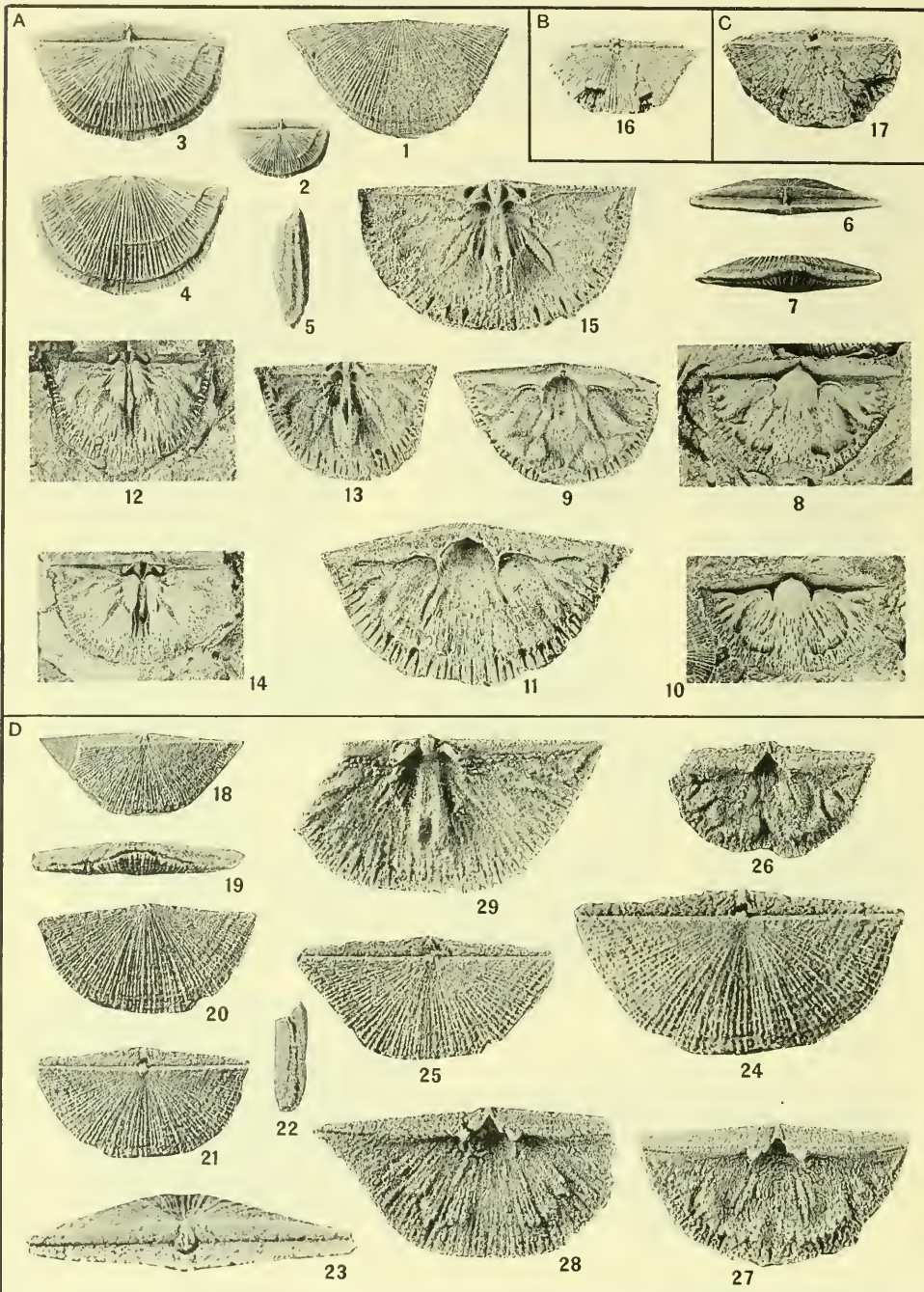


## GLYPTAMBONITES, PALAEOSTROPHOMENA

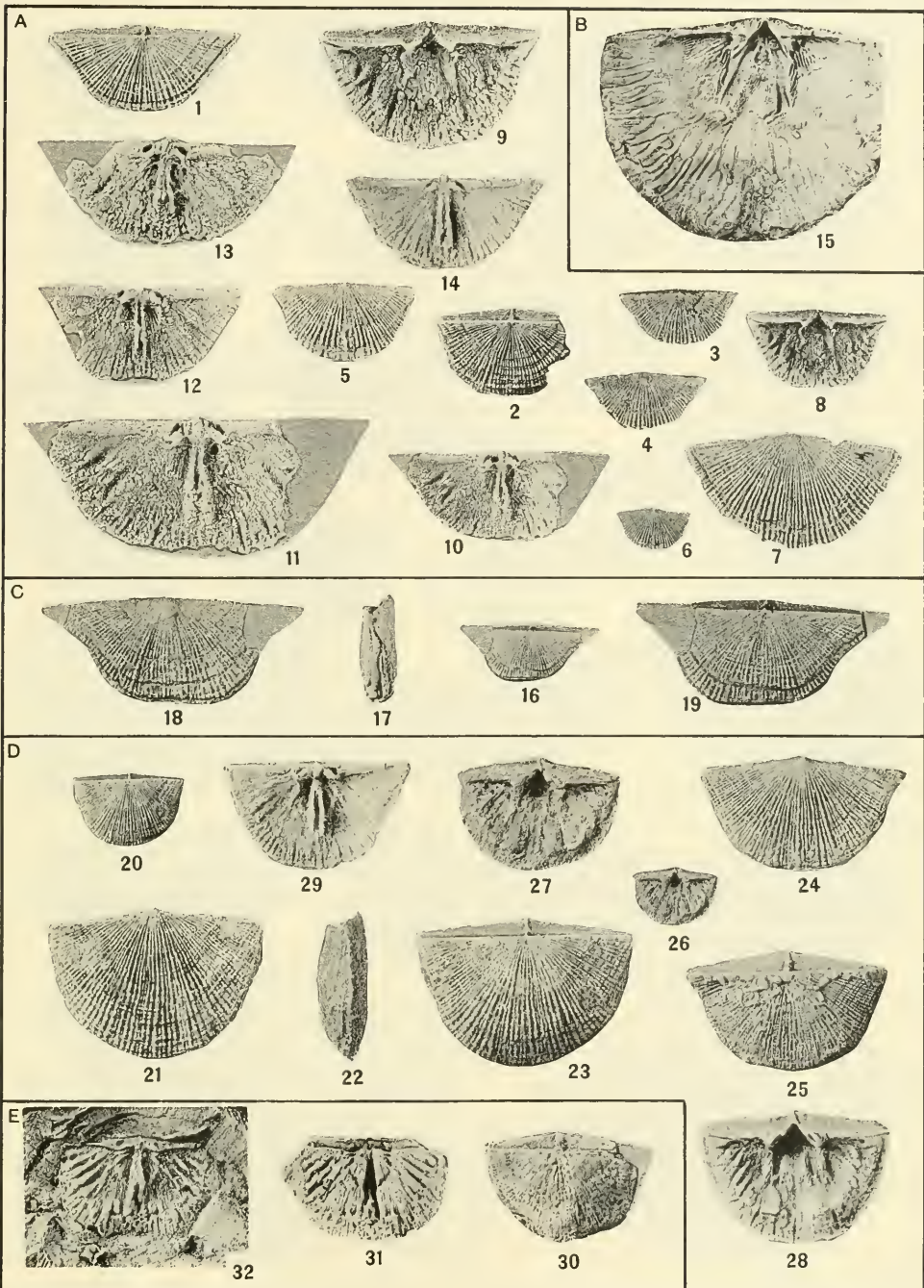
(SEE EXPLANATION OF PLATES.)

**ISOPHRAGMA, PALAEOSTROPHOMENA, SOWERBYITES**

(SEE EXPLANATION OF PLATES.)

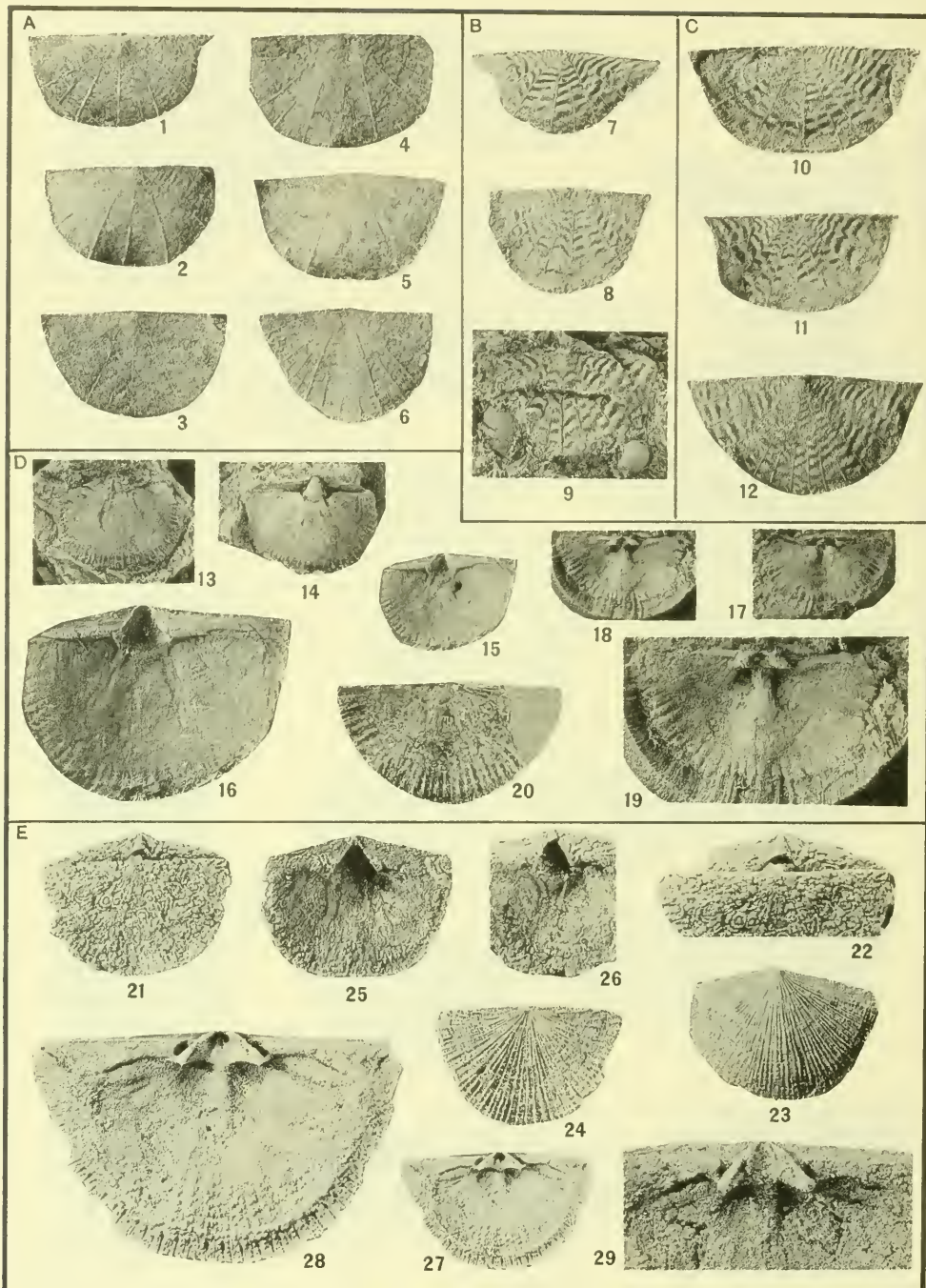
**ISOPHRAGMA**

(SEE EXPLANATION OF PLATES.)

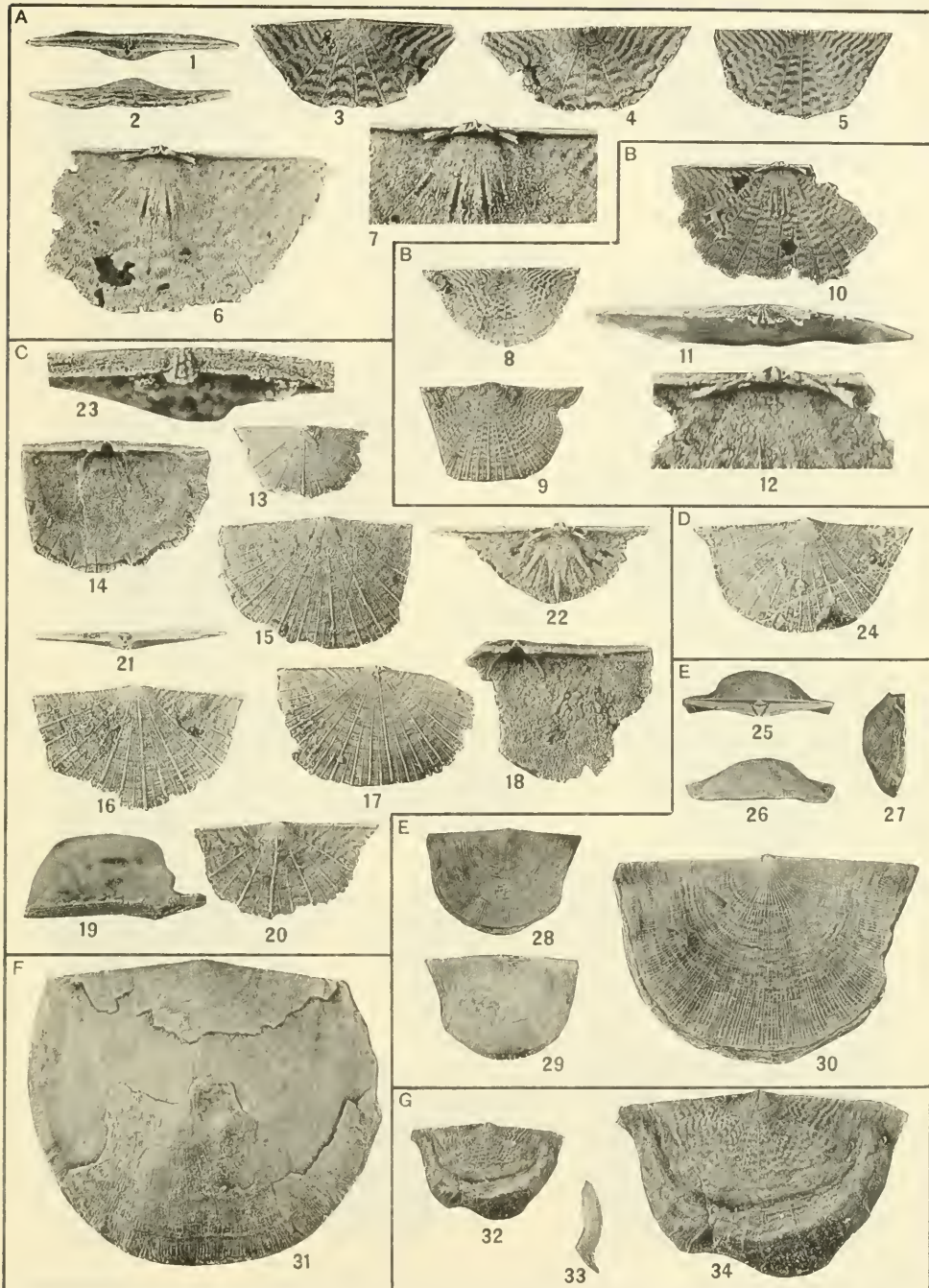


## GLYPTAMBONITES, ISOPHRAGMA

(SEE EXPLANATION OF PLATES.)

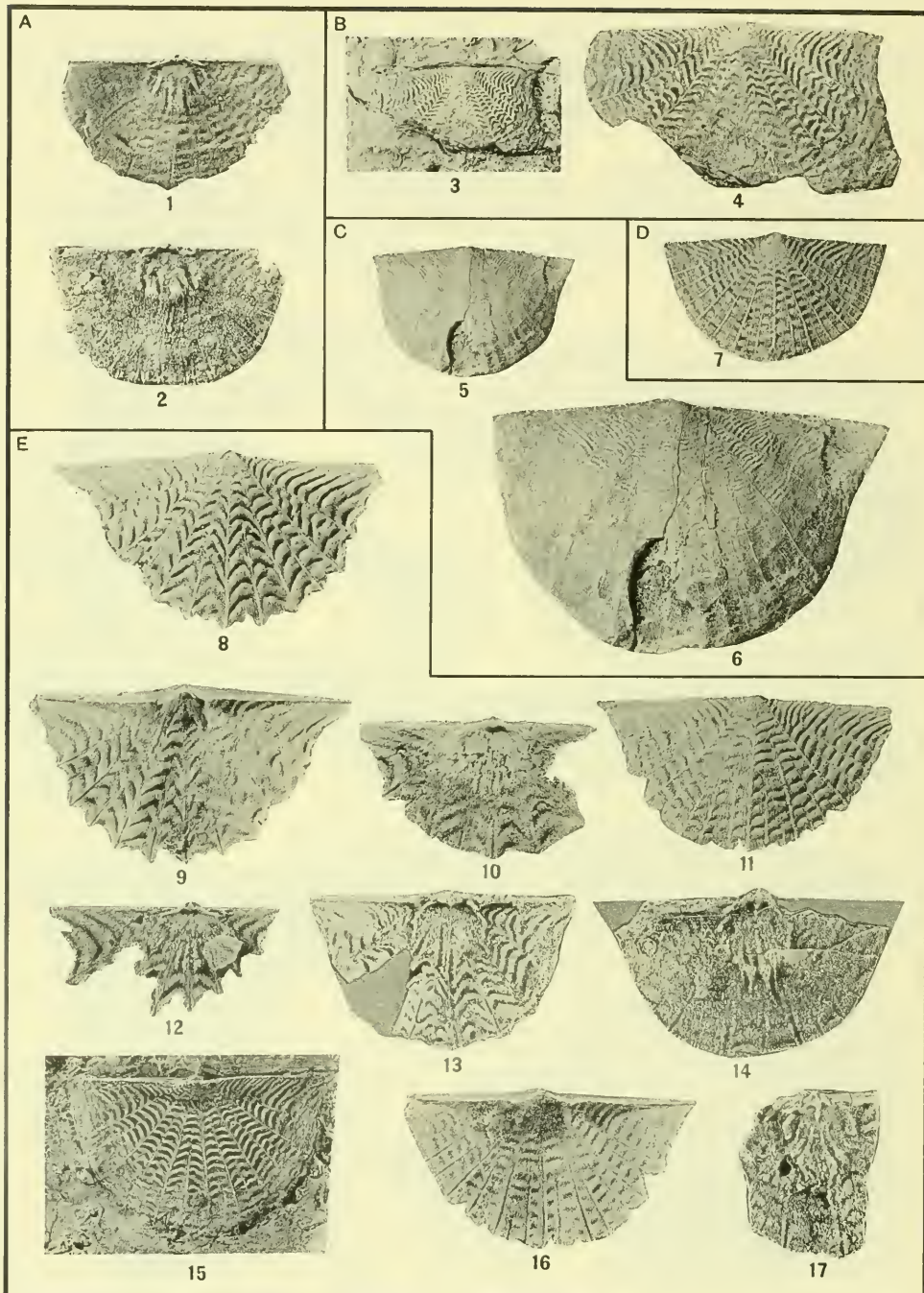
*HESPERONOMIELLA, PAUCICOSTELLA, PTYCHOGLYPTUS, TAFFIA*

(SEE EXPLANATION OF PLATES.)

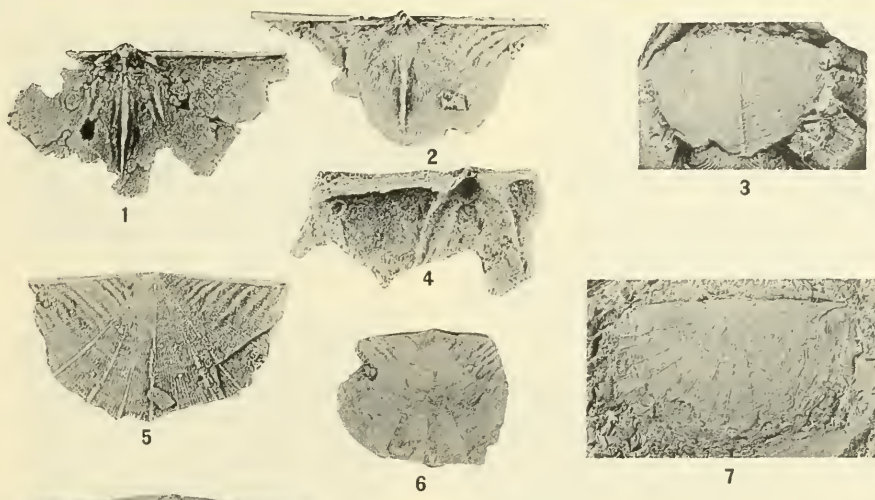
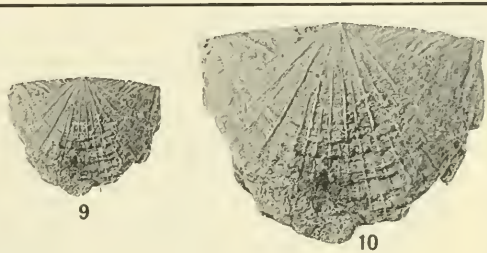
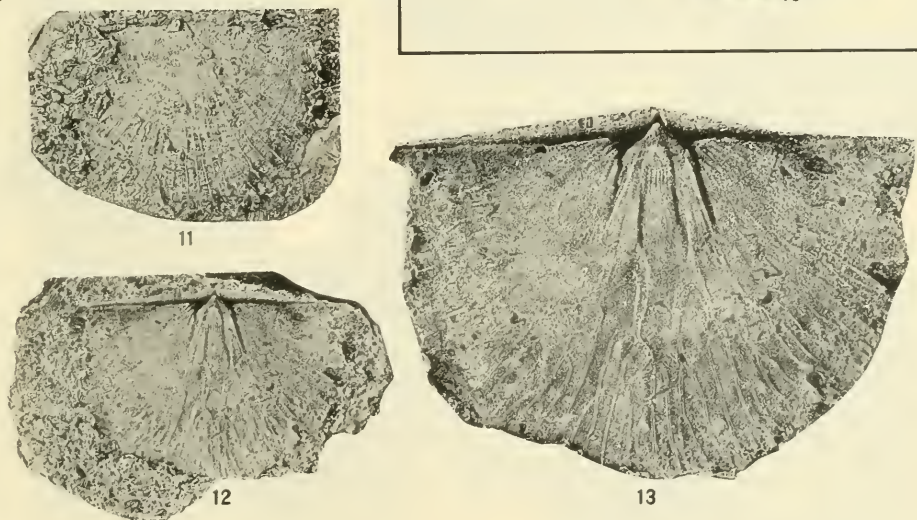


GLYPTAMBONITES, LIMBIMURINA, MACROCOELIA, PAUCICOSTELLA,  
PTYCHOGLYPTUS, STROPHOMENA

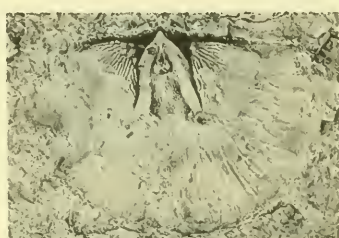
(SEE EXPLANATION OF PLATES.)

**PTYCHOGLYPTUS**

(SEE EXPLANATION OF PLATES.)

**A****B****C****GLYPTAMBONITES**

(SEE EXPLANATION OF PLATES.)

**A**

1



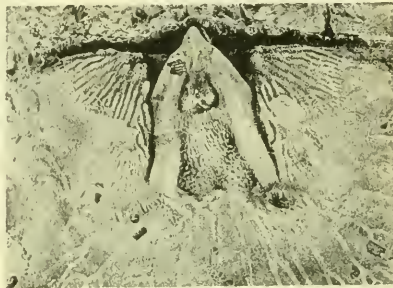
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3



5



2

**B**

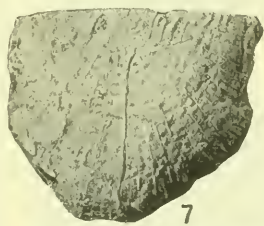
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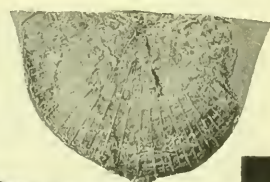
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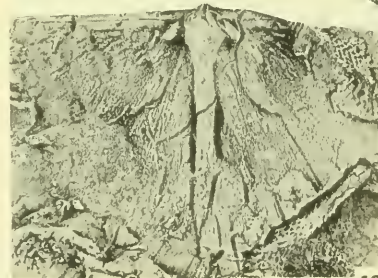
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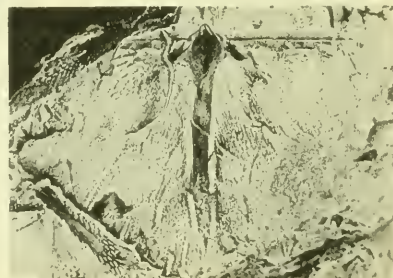
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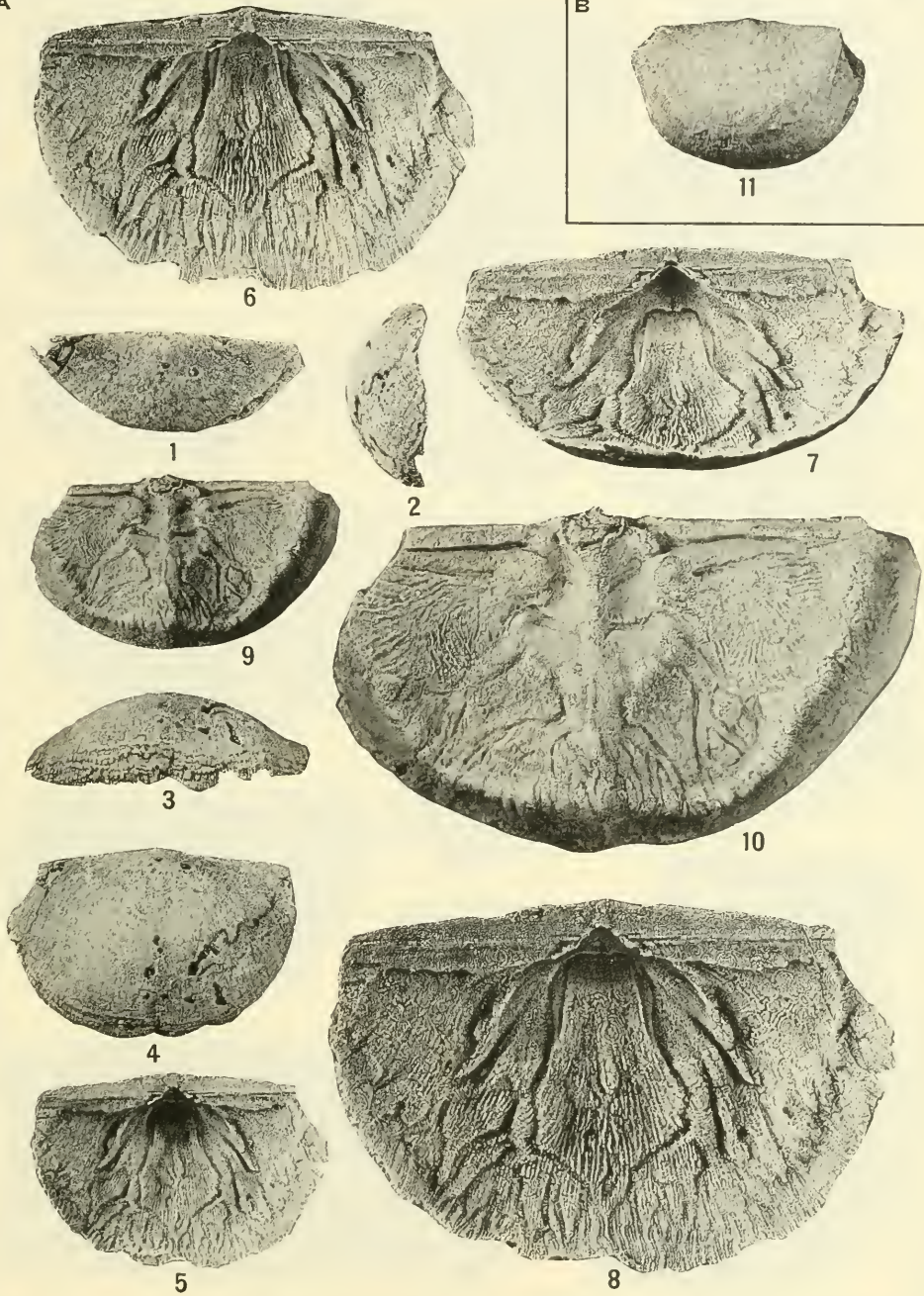
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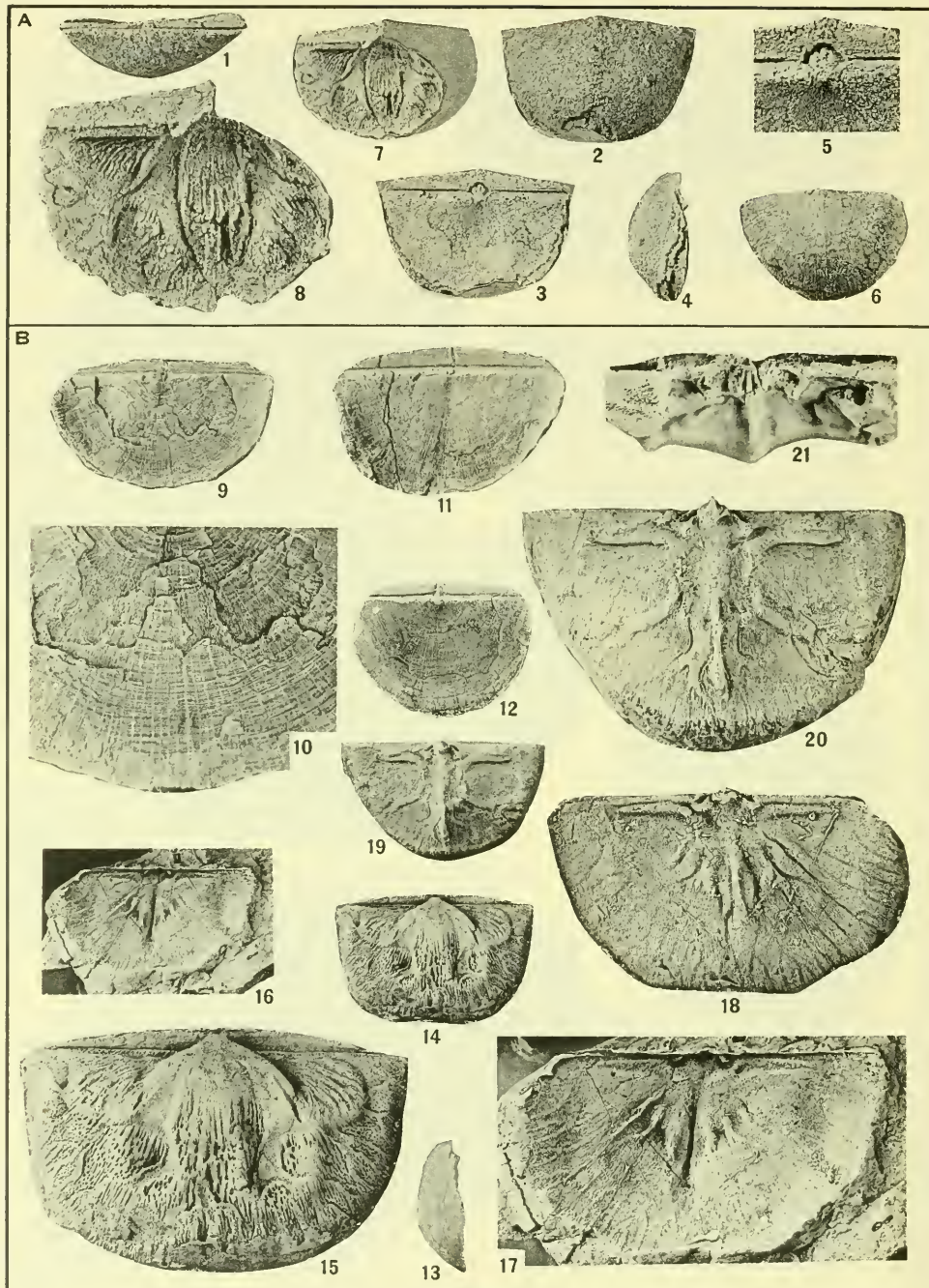
11

**GLYPTAMBONITES, PALAEOSTROPHOMENA**

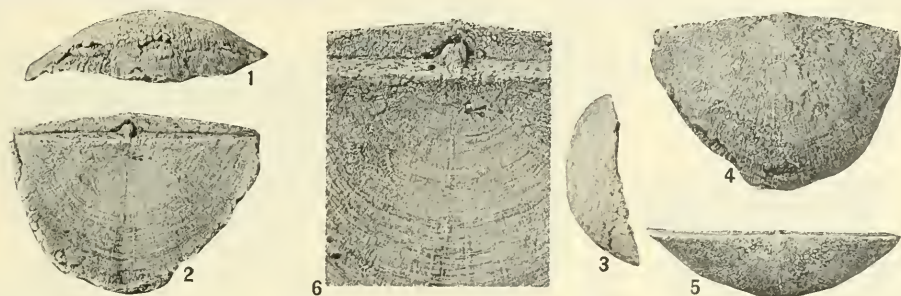
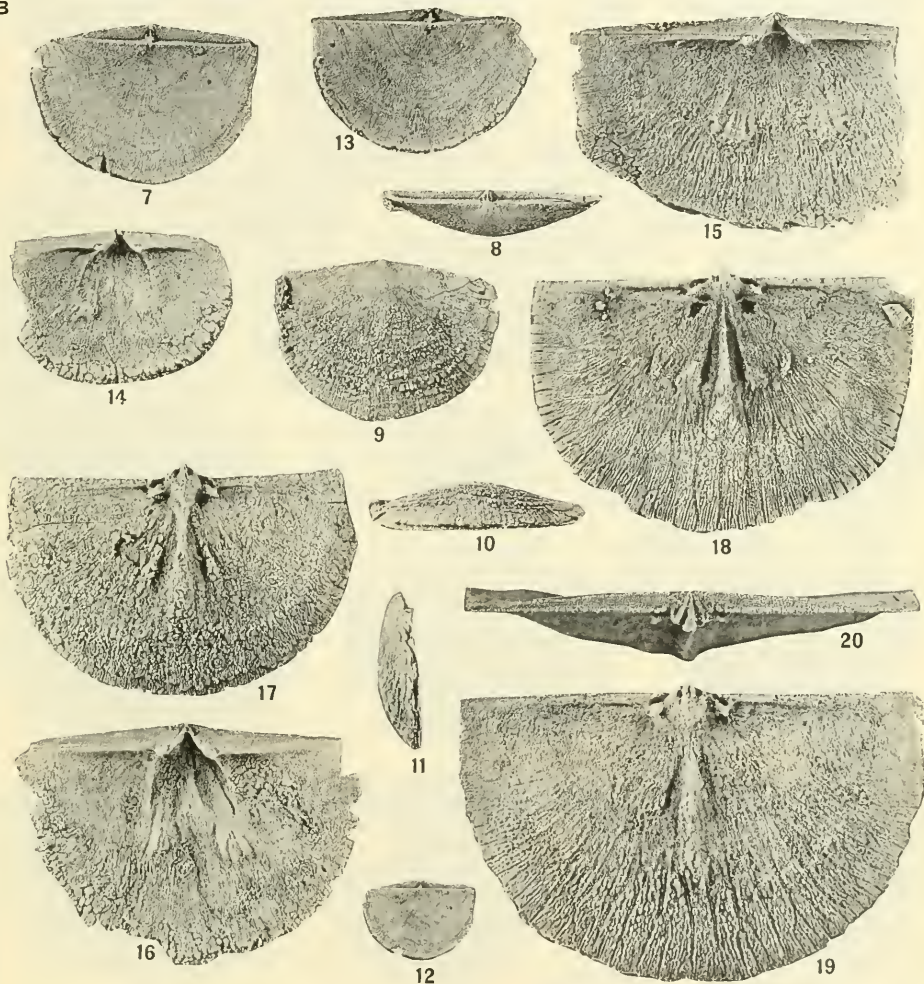
(SEE EXPLANATION OF PLATES.)

**A****B****TITANAMBONITES**

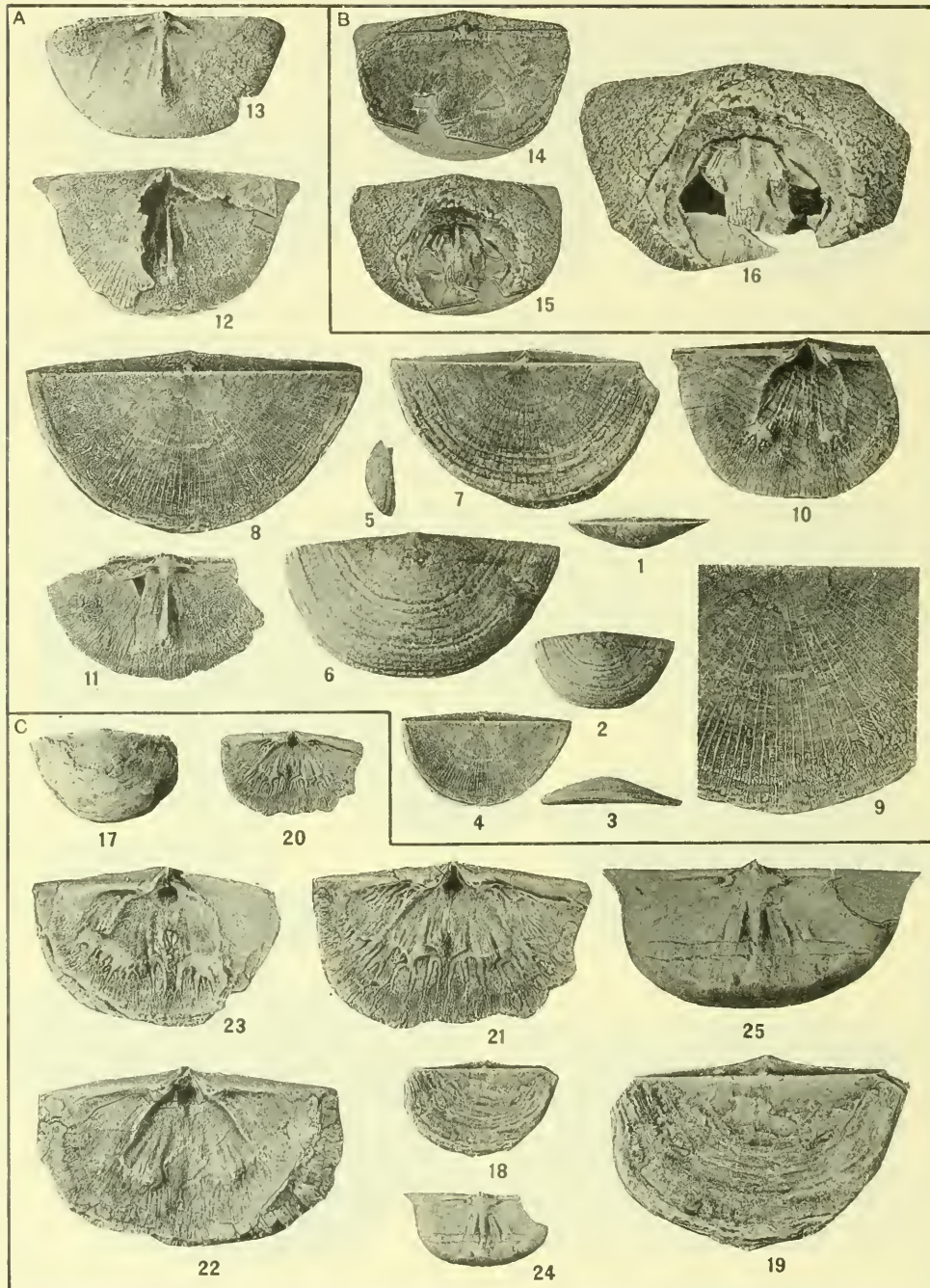
(SEE EXPLANATION OF PLATES.)

**TITANAMBONITES**

(SEE EXPLANATION OF PLATES.)

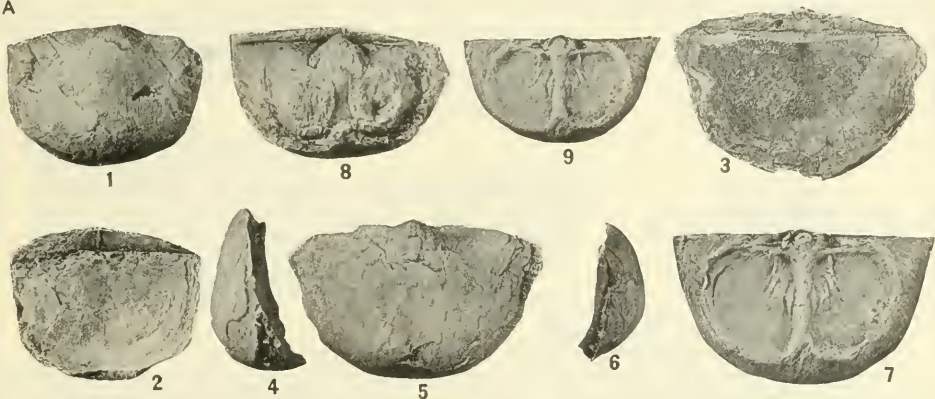
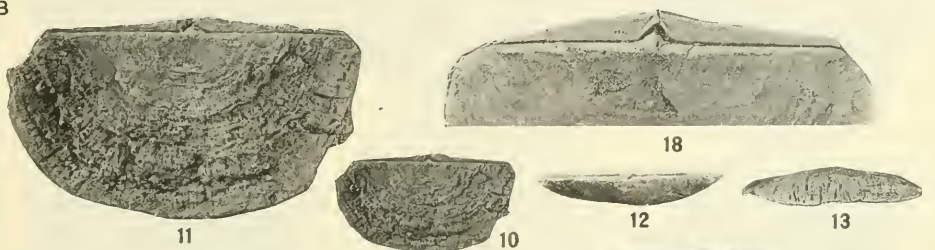
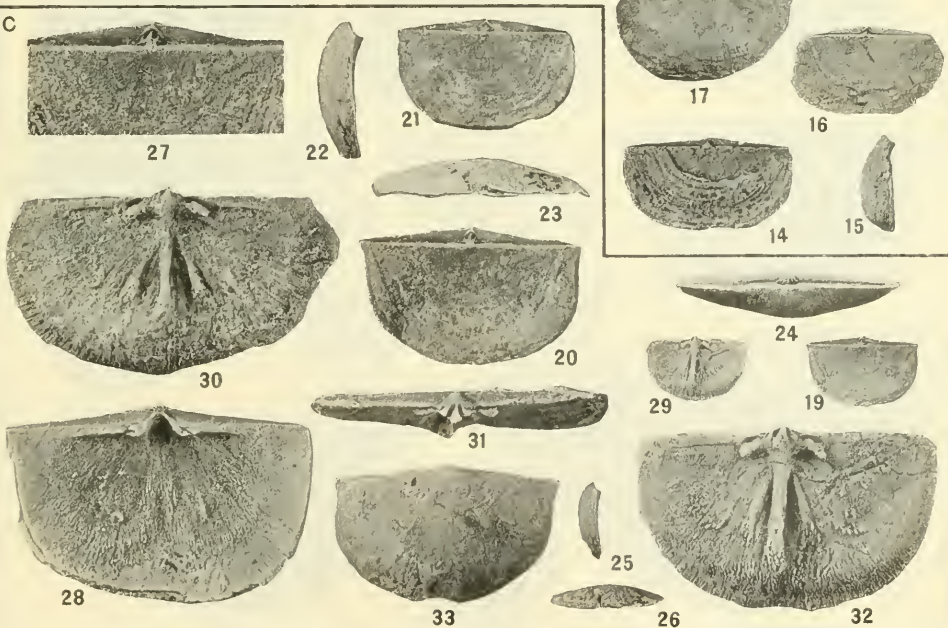
**A****B****SOWERBYITES, TITANAMBONITES**

(SEE EXPLANATION OF PLATES.)



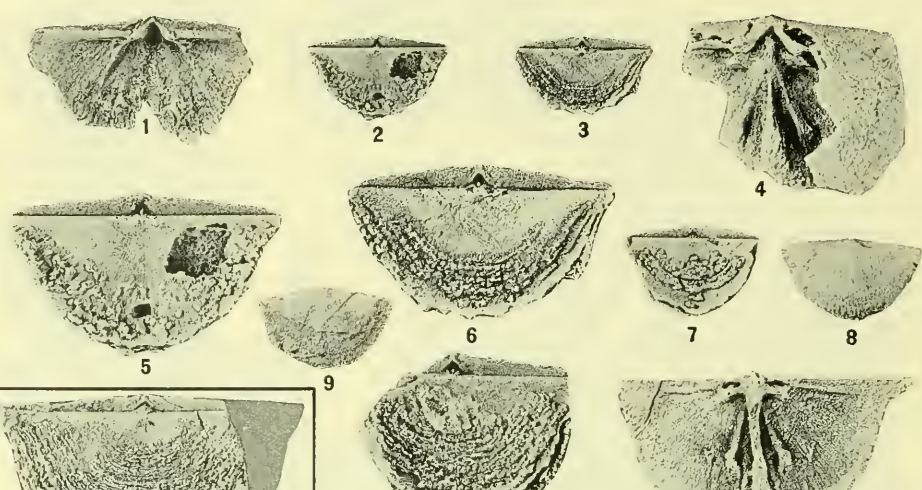
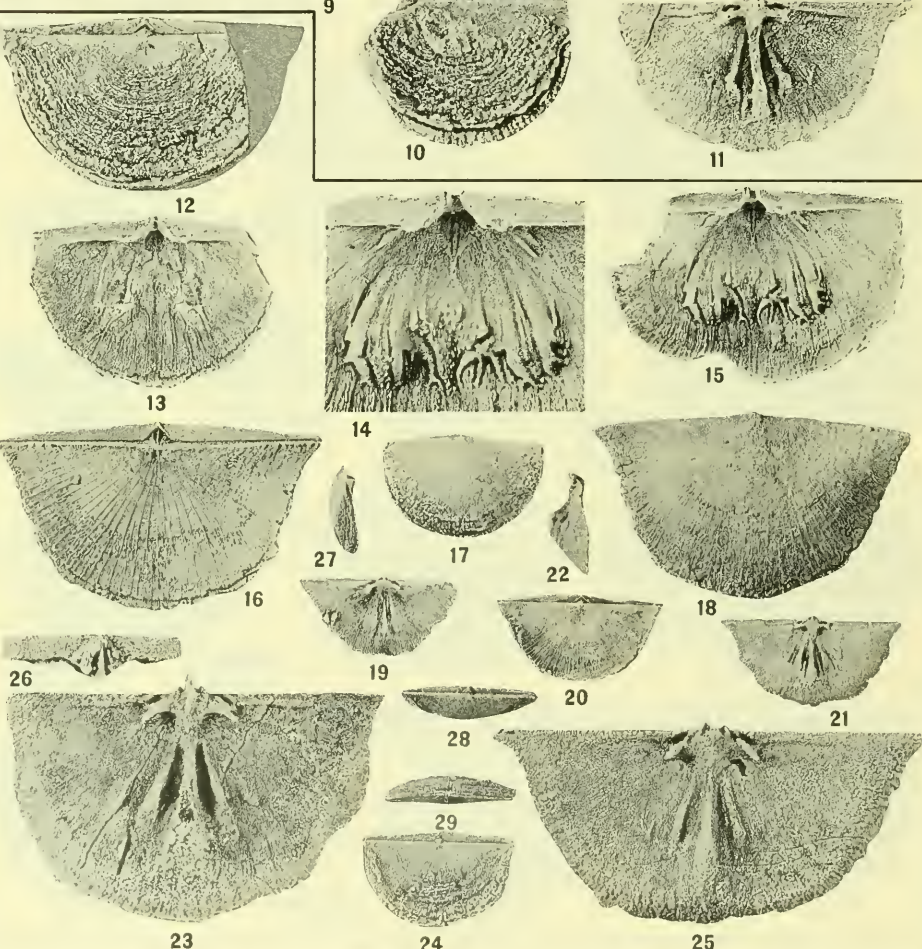
## SOWERBYITES, TITANAMBONITES

(SEE EXPLANATION OF PLATES.)

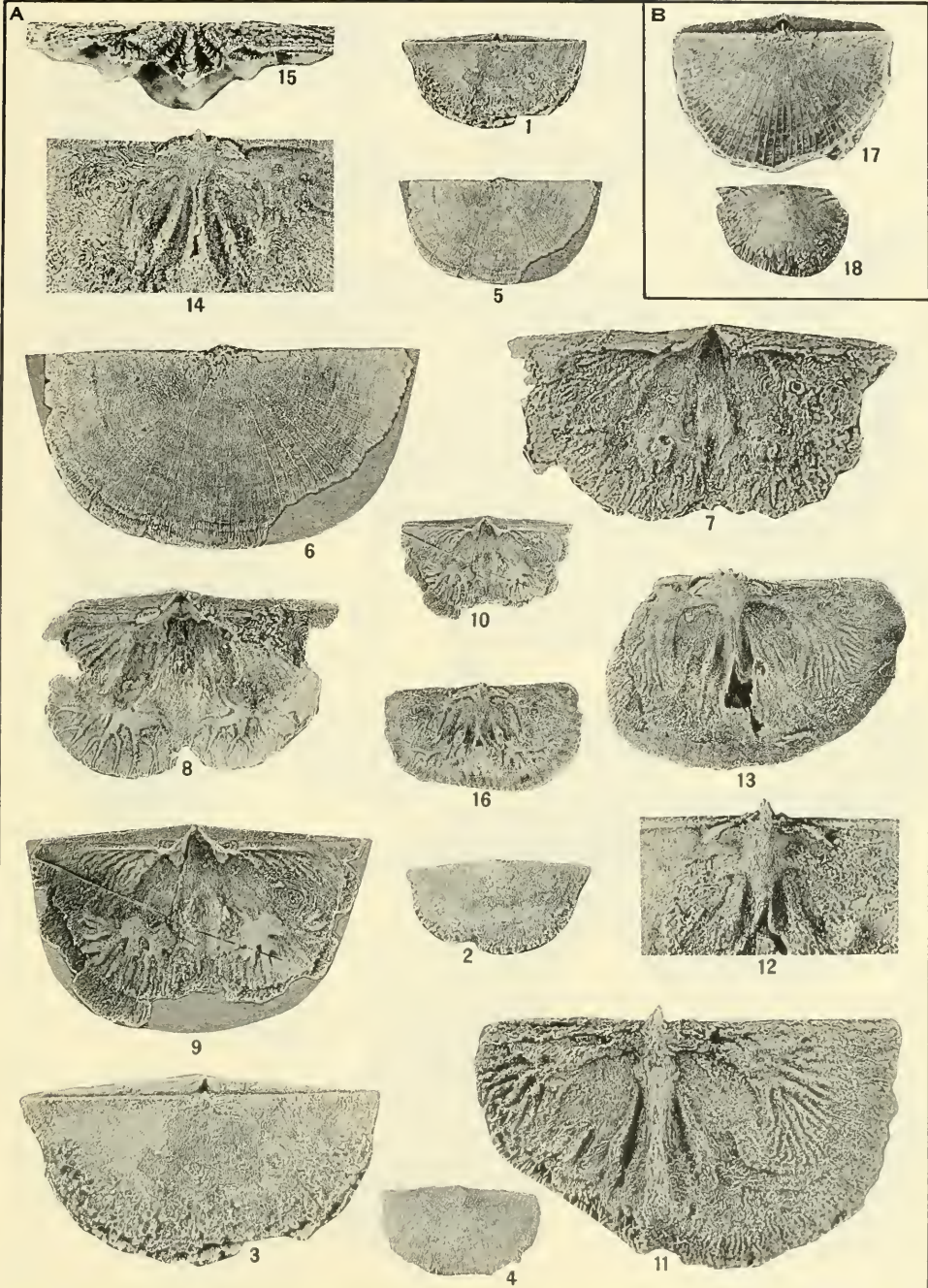
**A****B****C**

## SOWERBYITES, TITANAMBONITES

(SEE EXPLANATION OF PLATES.)

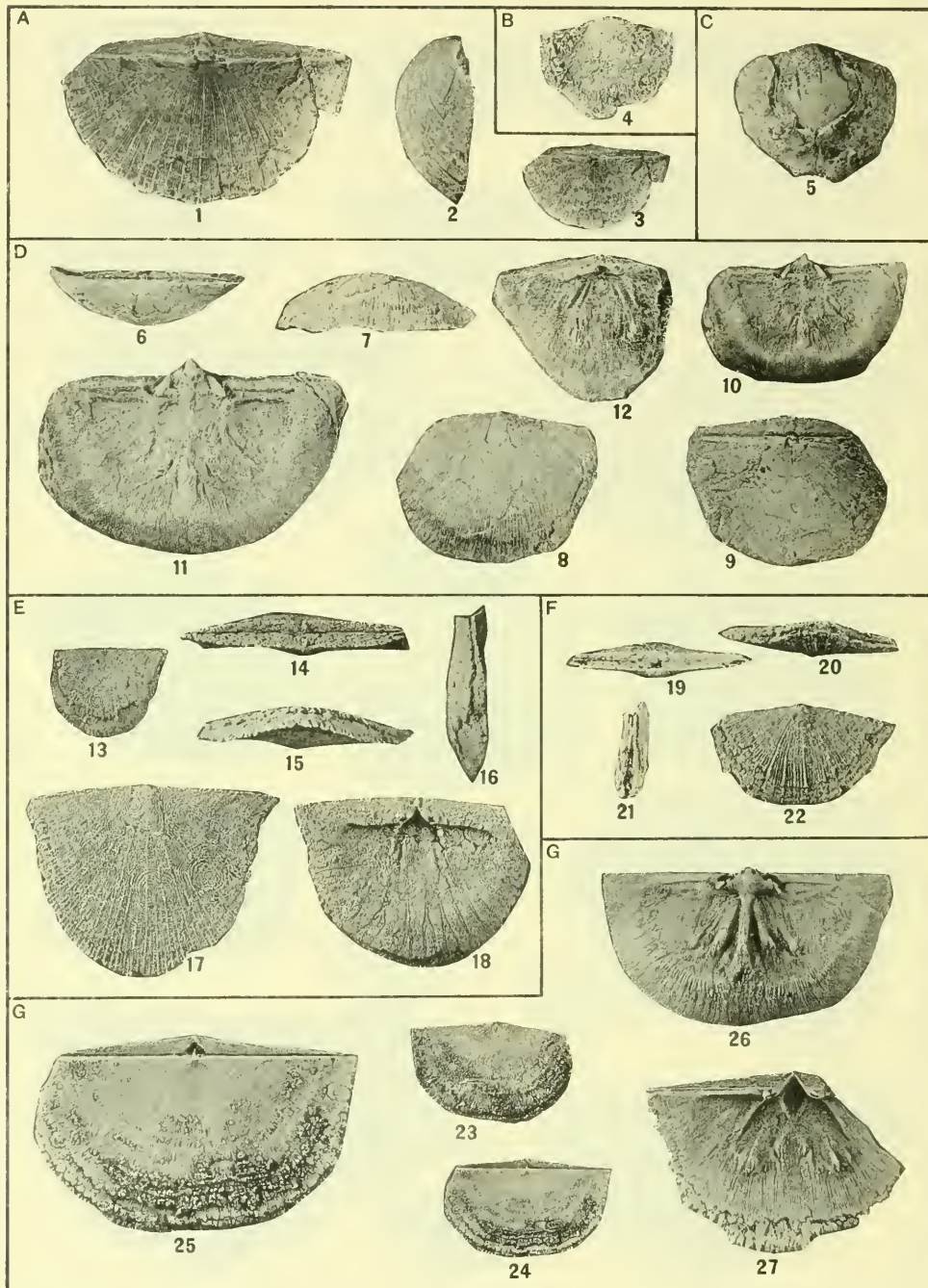
**A****B****SOWERBYITES**

(SEE EXPLANATION OF PLATES.)



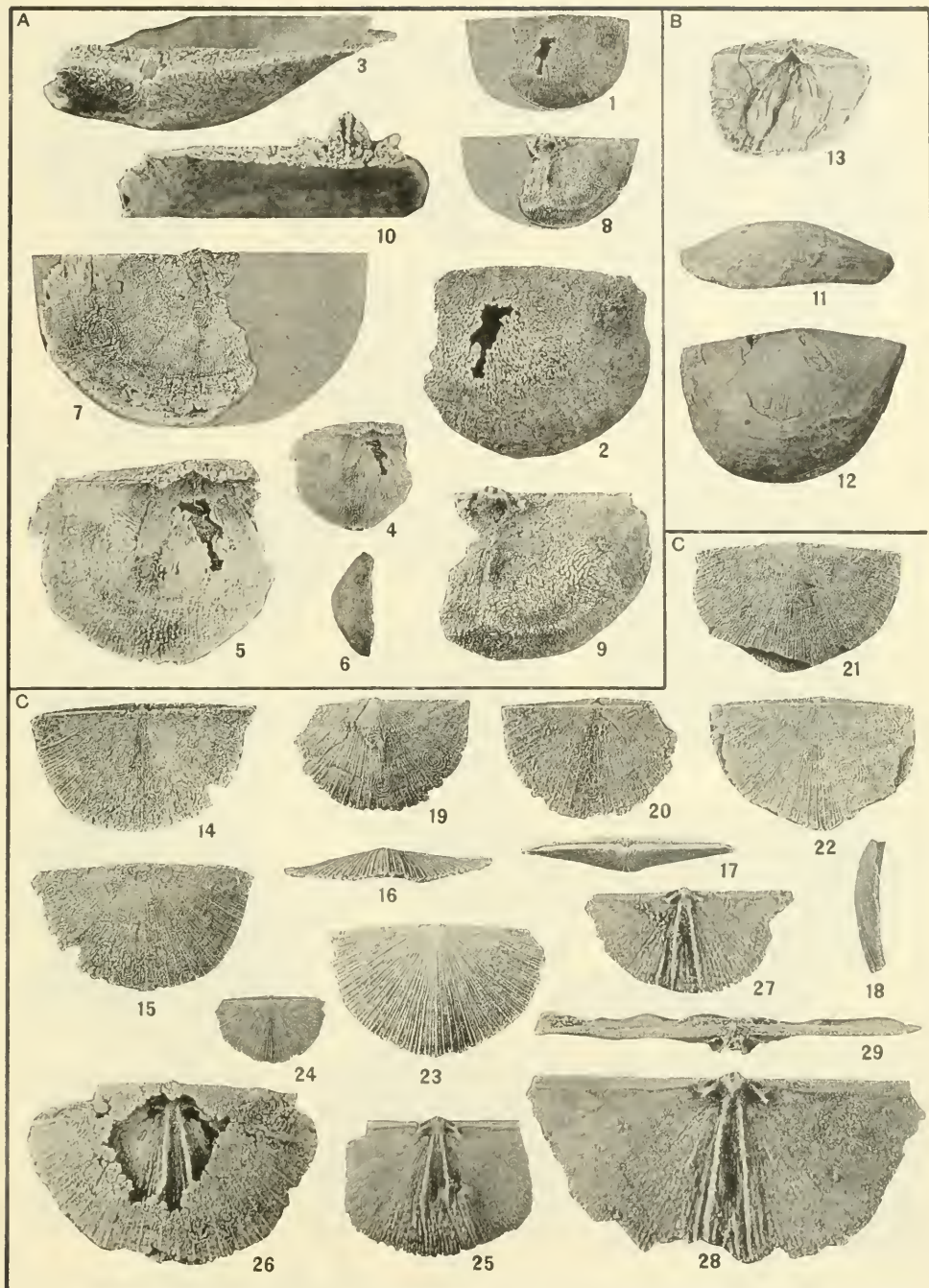
## SOWERBYITES

(SEE EXPLANATION OF PLATES.)

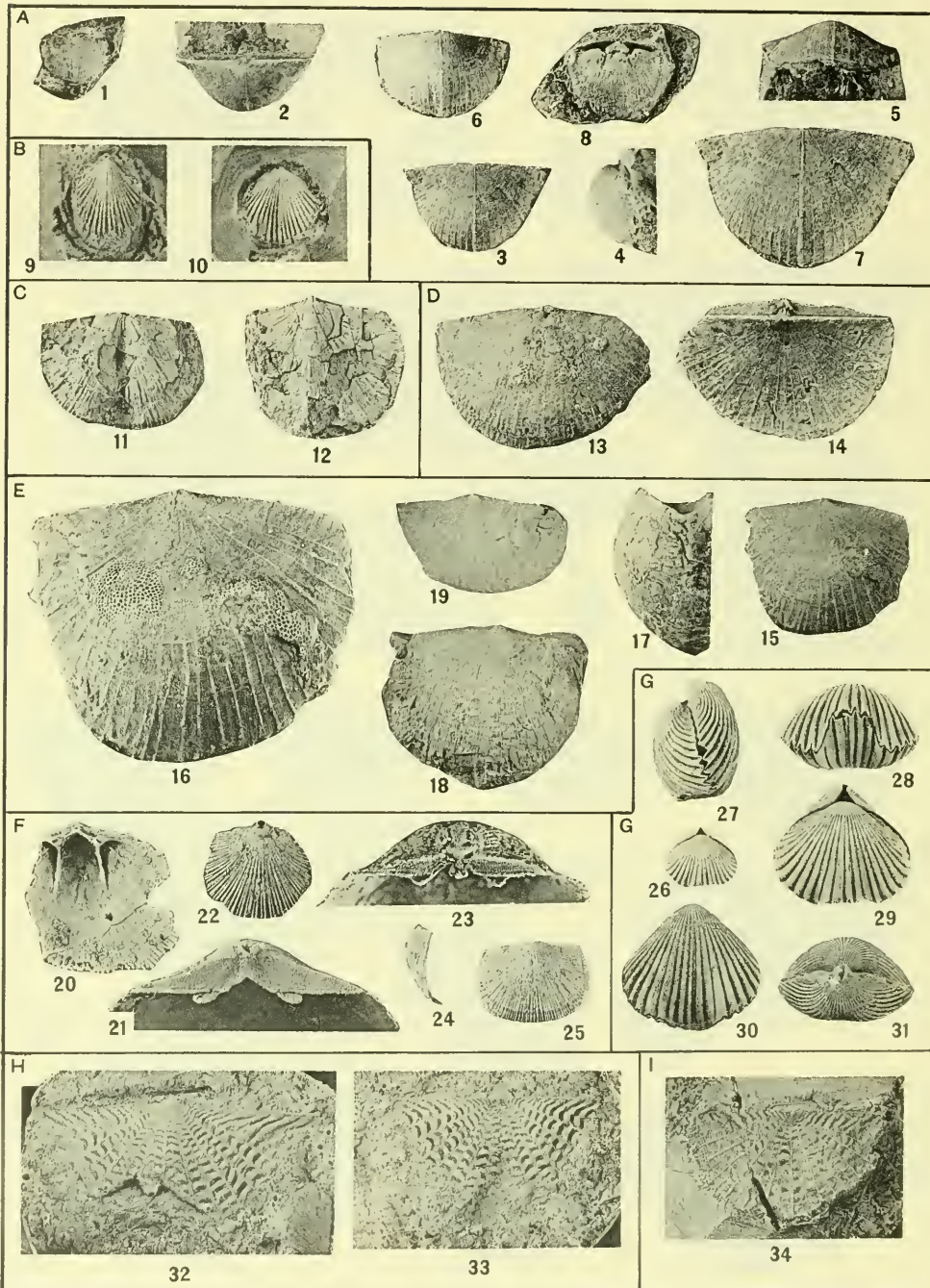


BIMURIA, EOPLECTODONTA, ISOPHRAGMA, PALAEOSTROPHOMENA, SOWERBYITES  
TITANAMBONITES

(SEE EXPLANATION OF PLATES.)

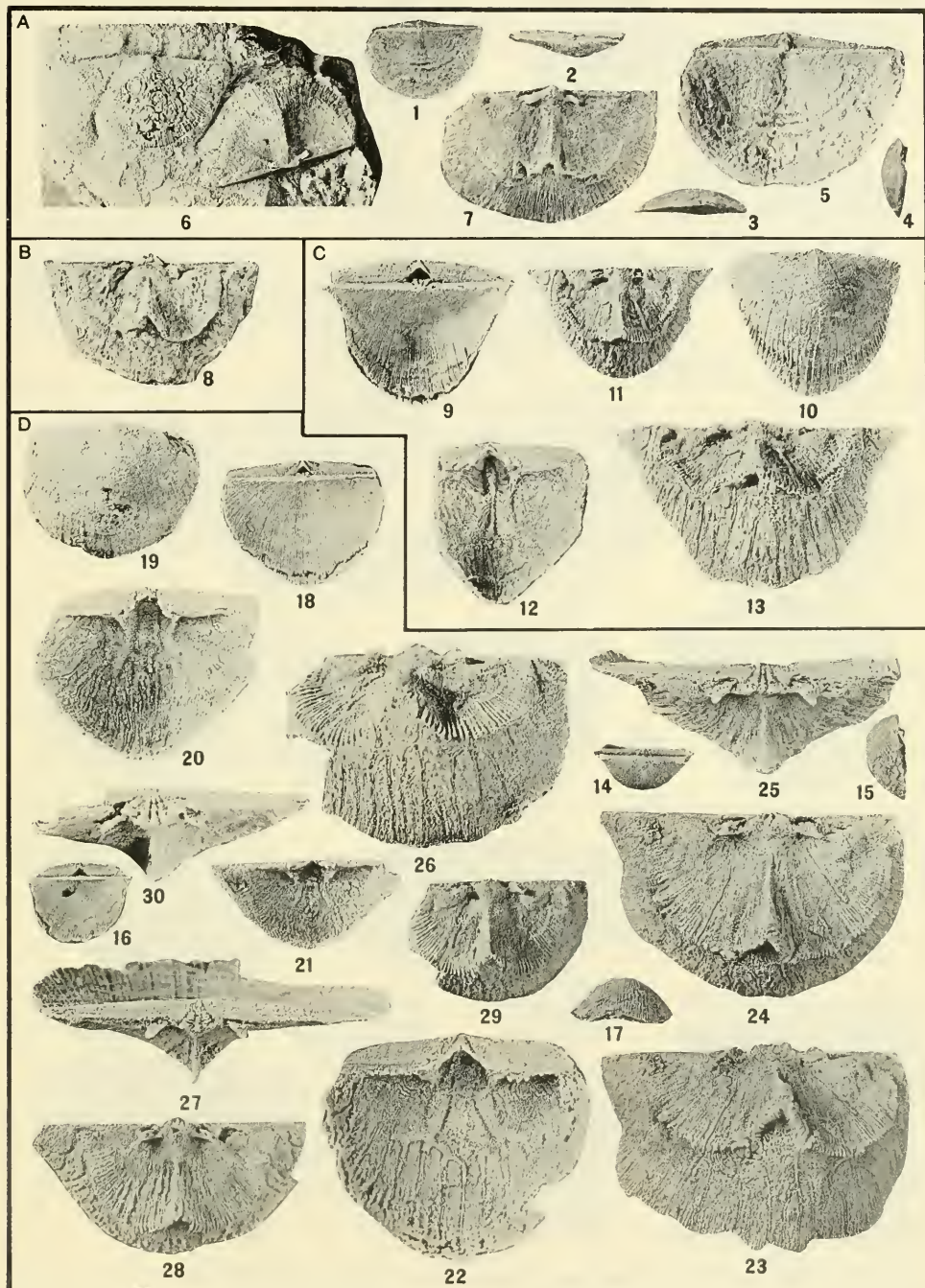
**HESPEROMENA, SYNDIELASMA, TITANAMBONITES**

(SEE EXPLANATION OF PLATES.)

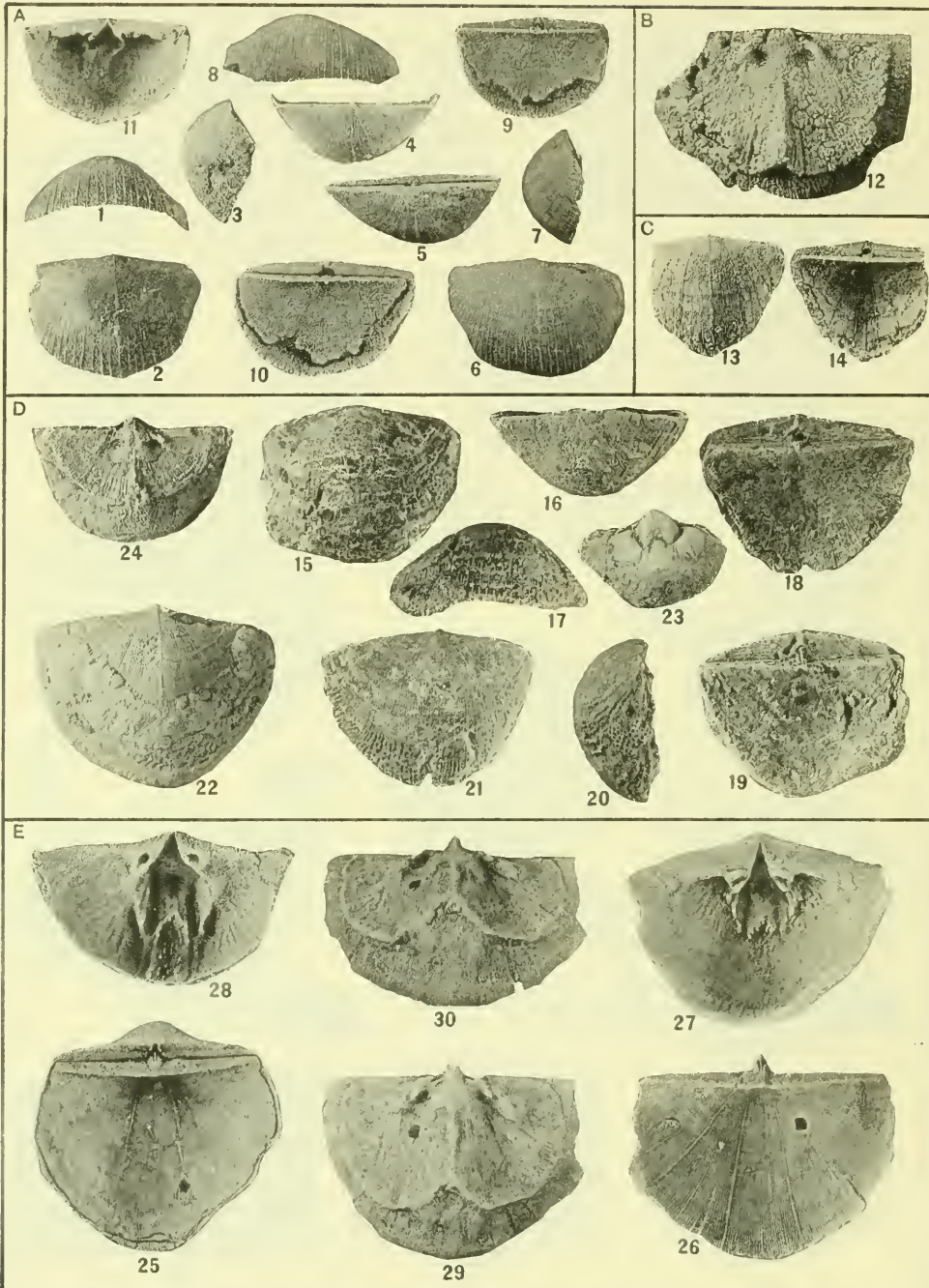


ANCISTRORHYNCHA, DACTYLOGONIA, EREMOTOECHIA, LEPTELLINA,  
PTYCHOGLYPTUS, REUSCHELLA, ZYGOSPIRA

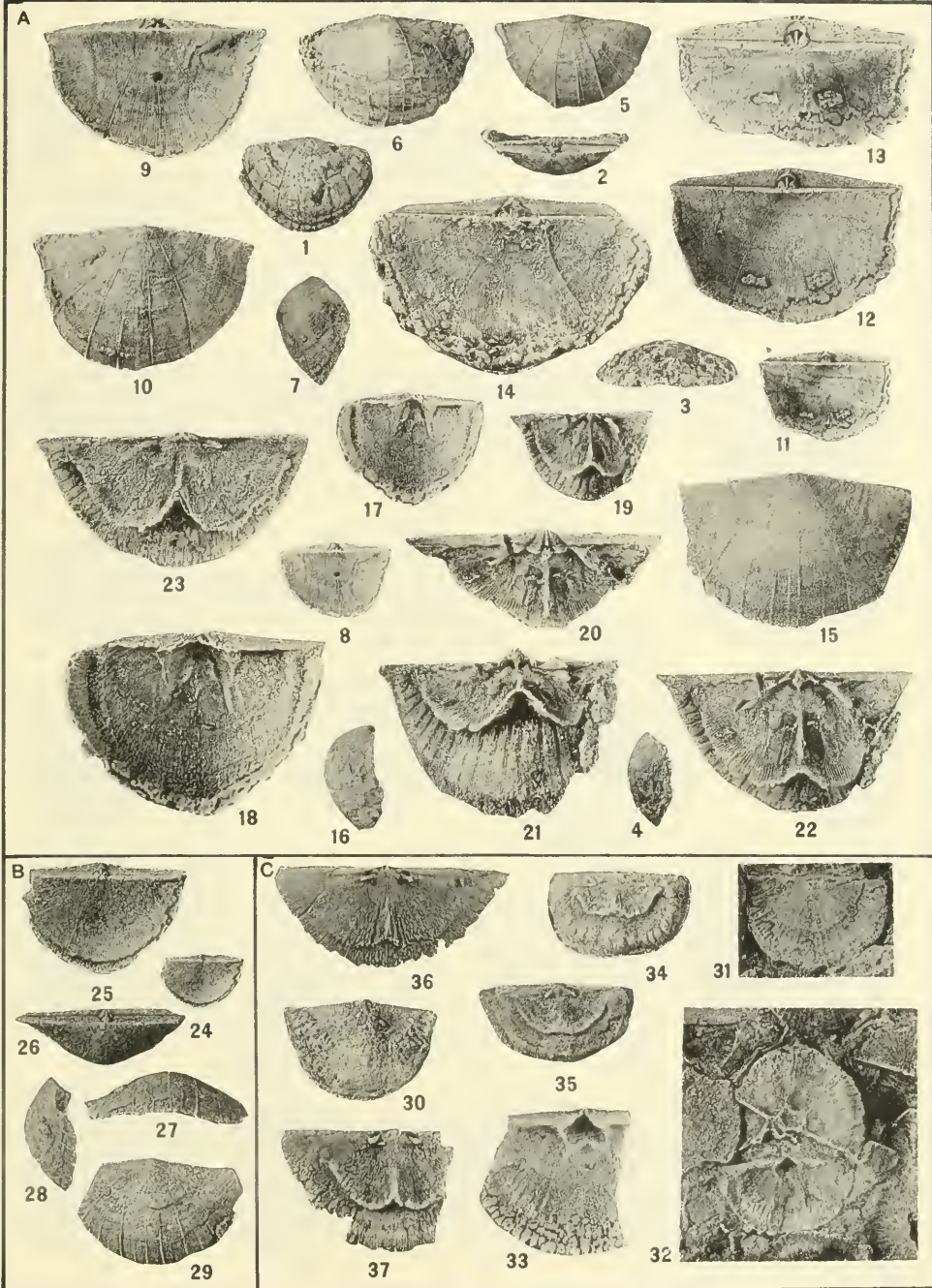
(SEE EXPLANATION OF PLATES.)

**LEPTELLINA**

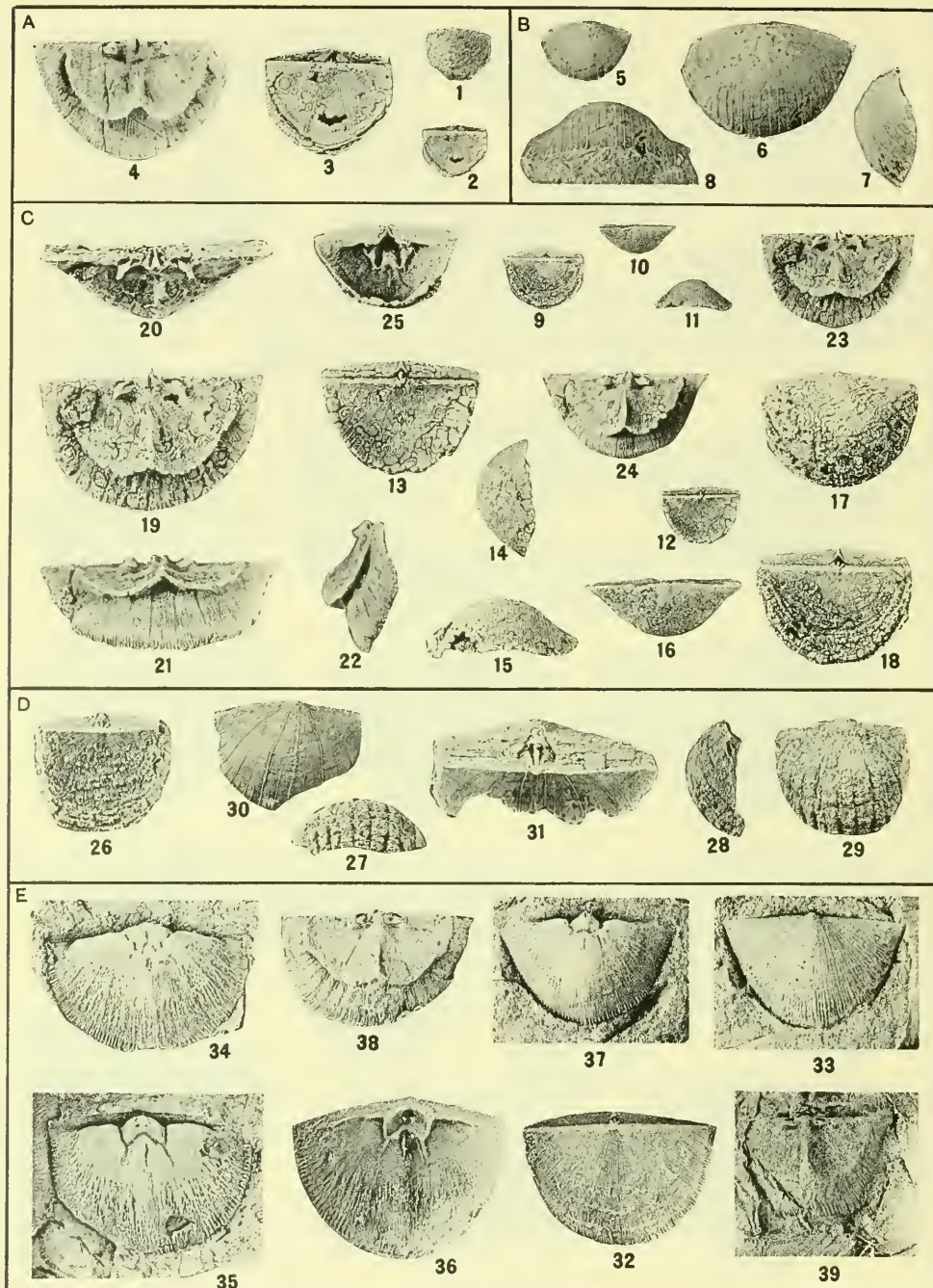
(SEE EXPLANATION OF PLATES.)

**LEPTELLINA, LEPTELLOIDEA**

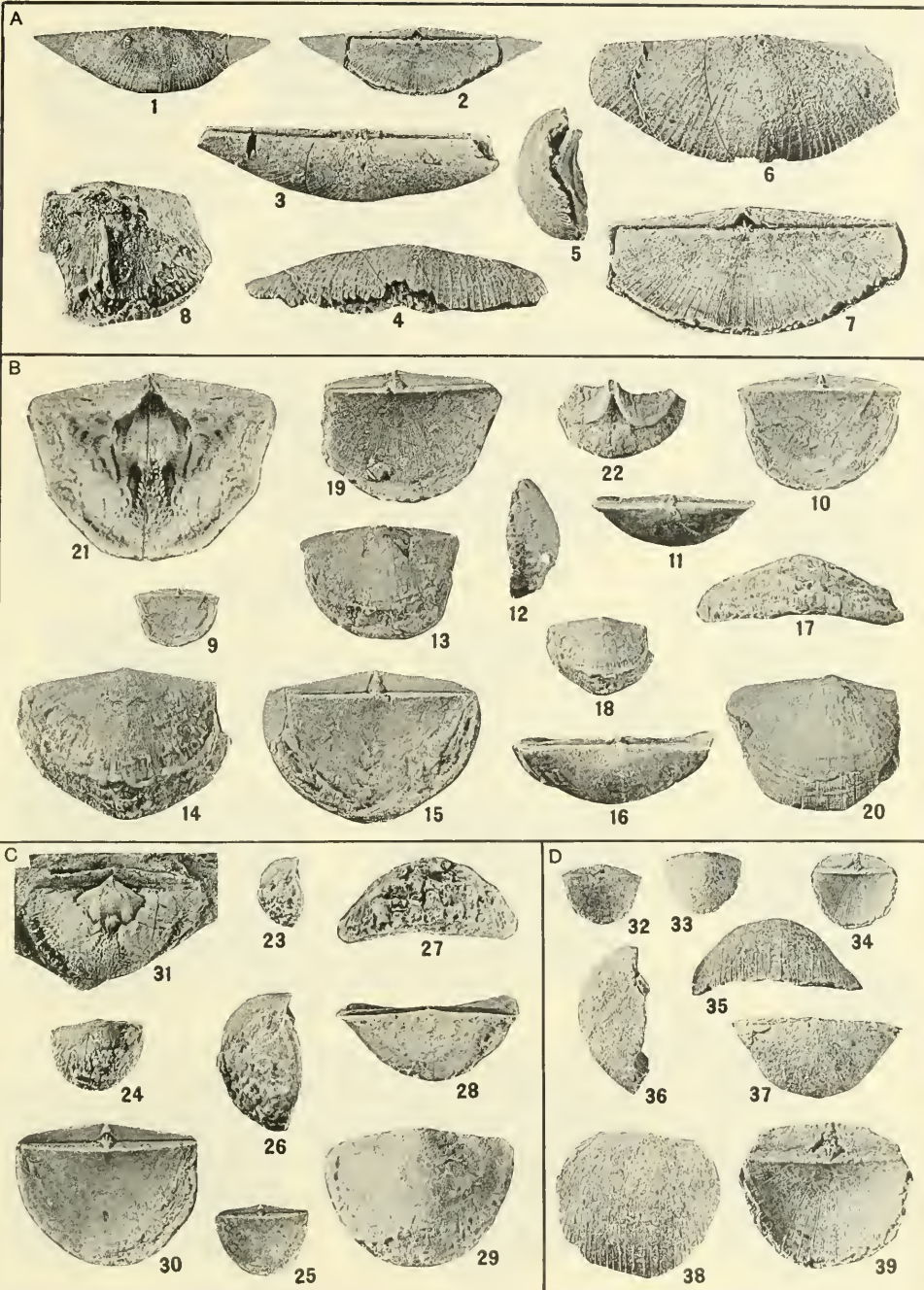
(SEE EXPLANATION OF PLATES.)

**LEPTELLINA**

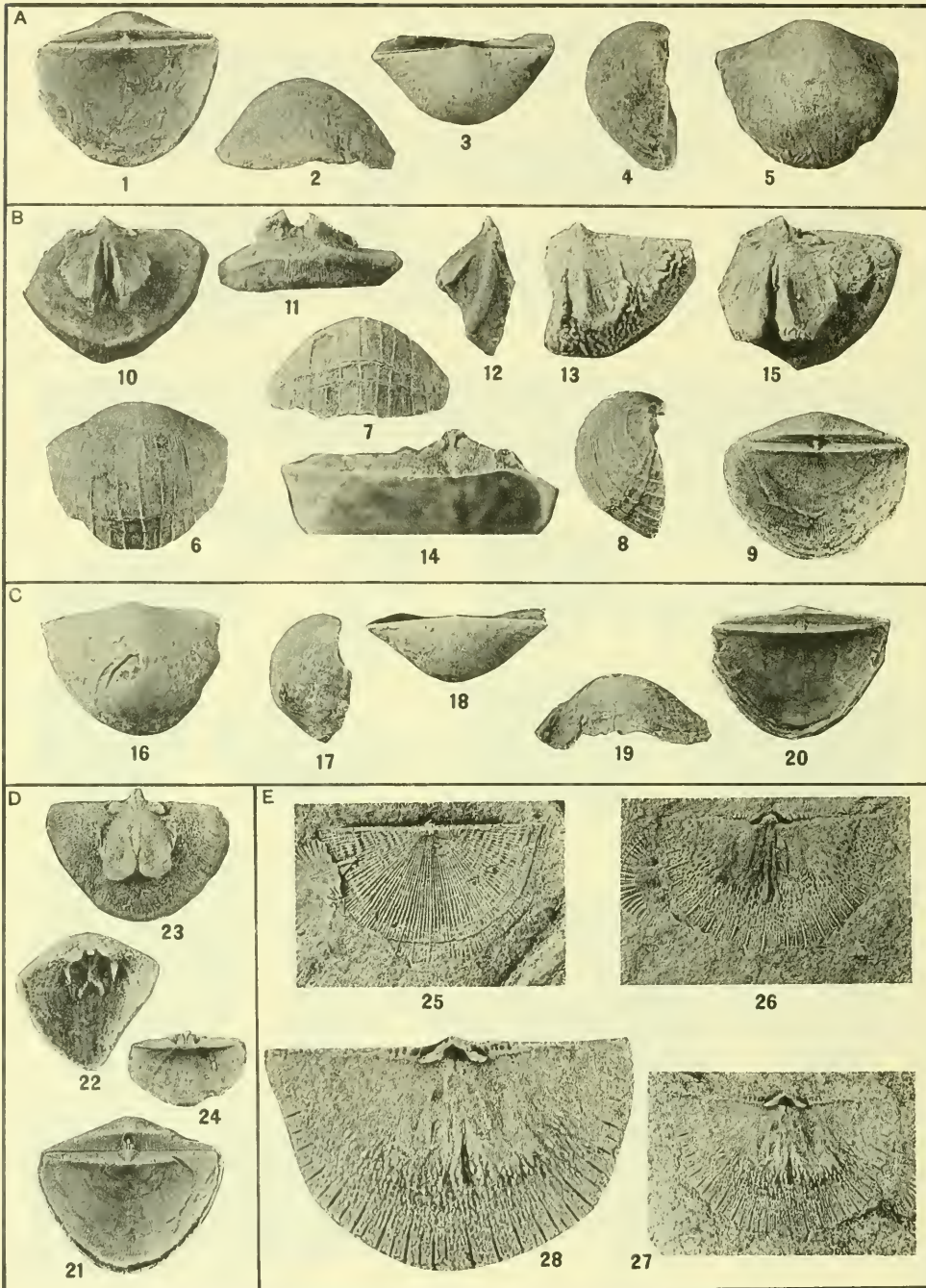
(SEE EXPLANATION OF PLATES.)

**LEPTELLINA**

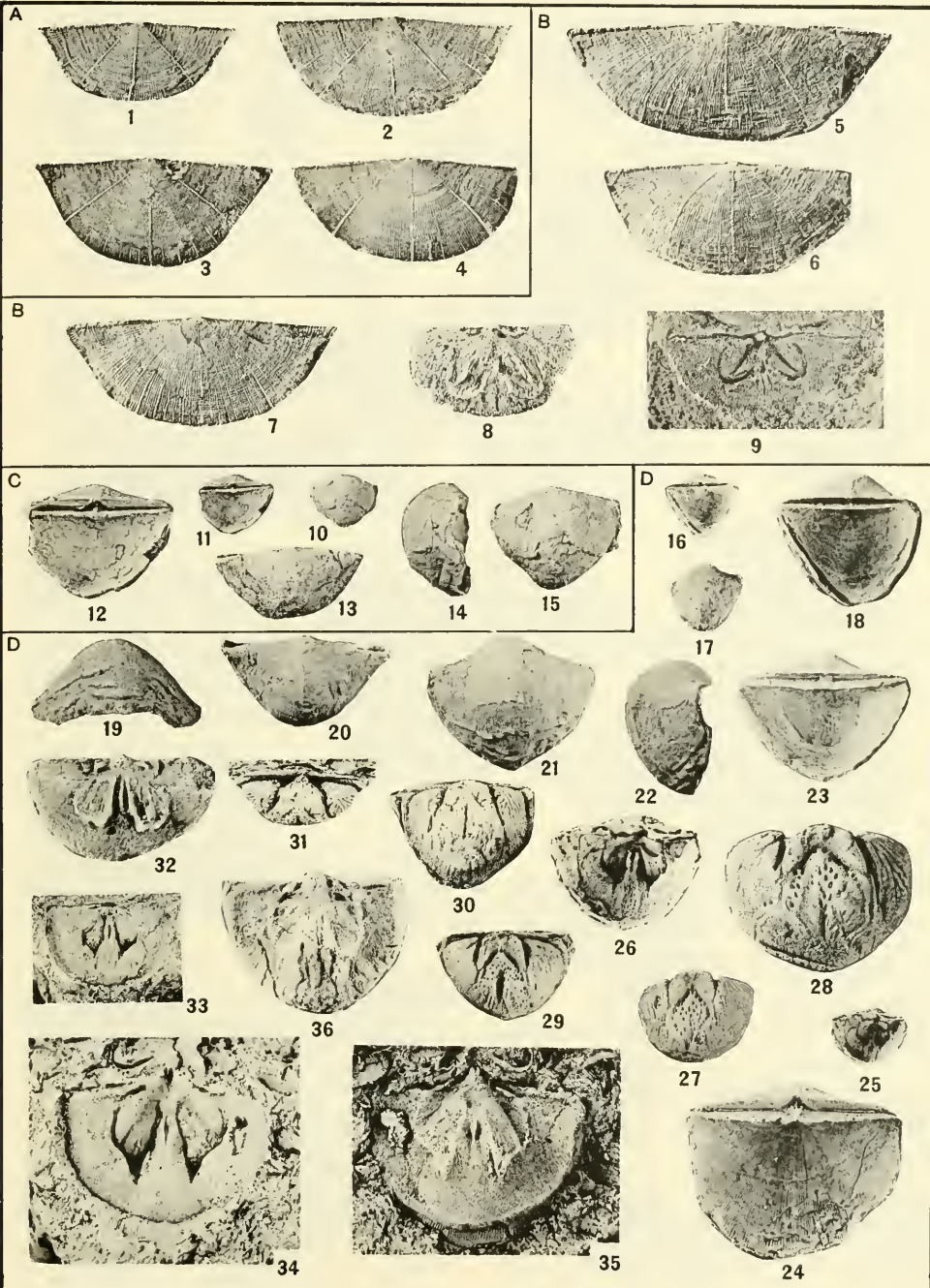
(SEE EXPLANATION OF PLATES.)

**LEPTELLINA**

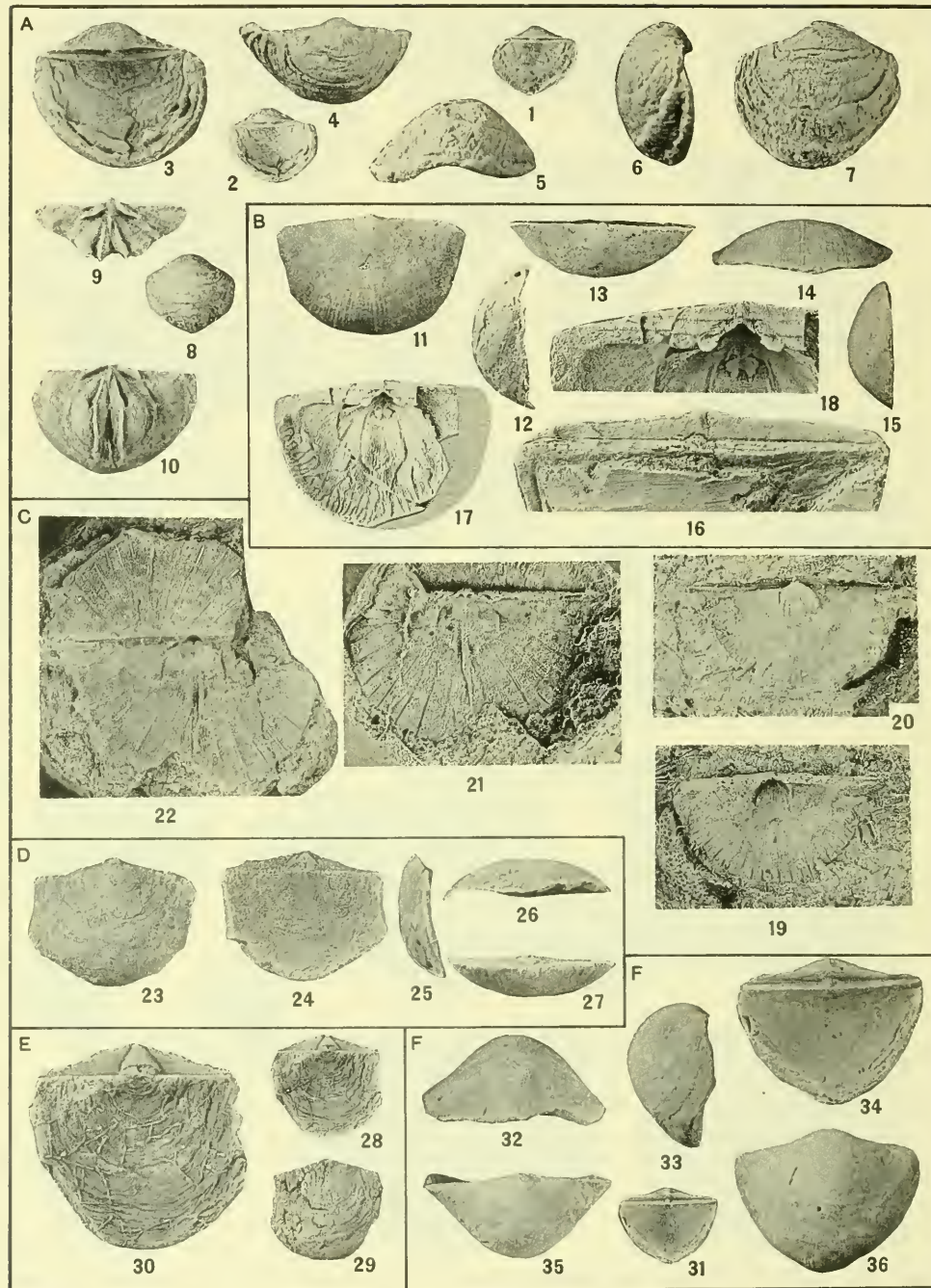
(SEE EXPLANATION OF PLATES.)

**BILOBIA, EOPLECTODONTA**

(SEE EXPLANATION OF PLATES.)

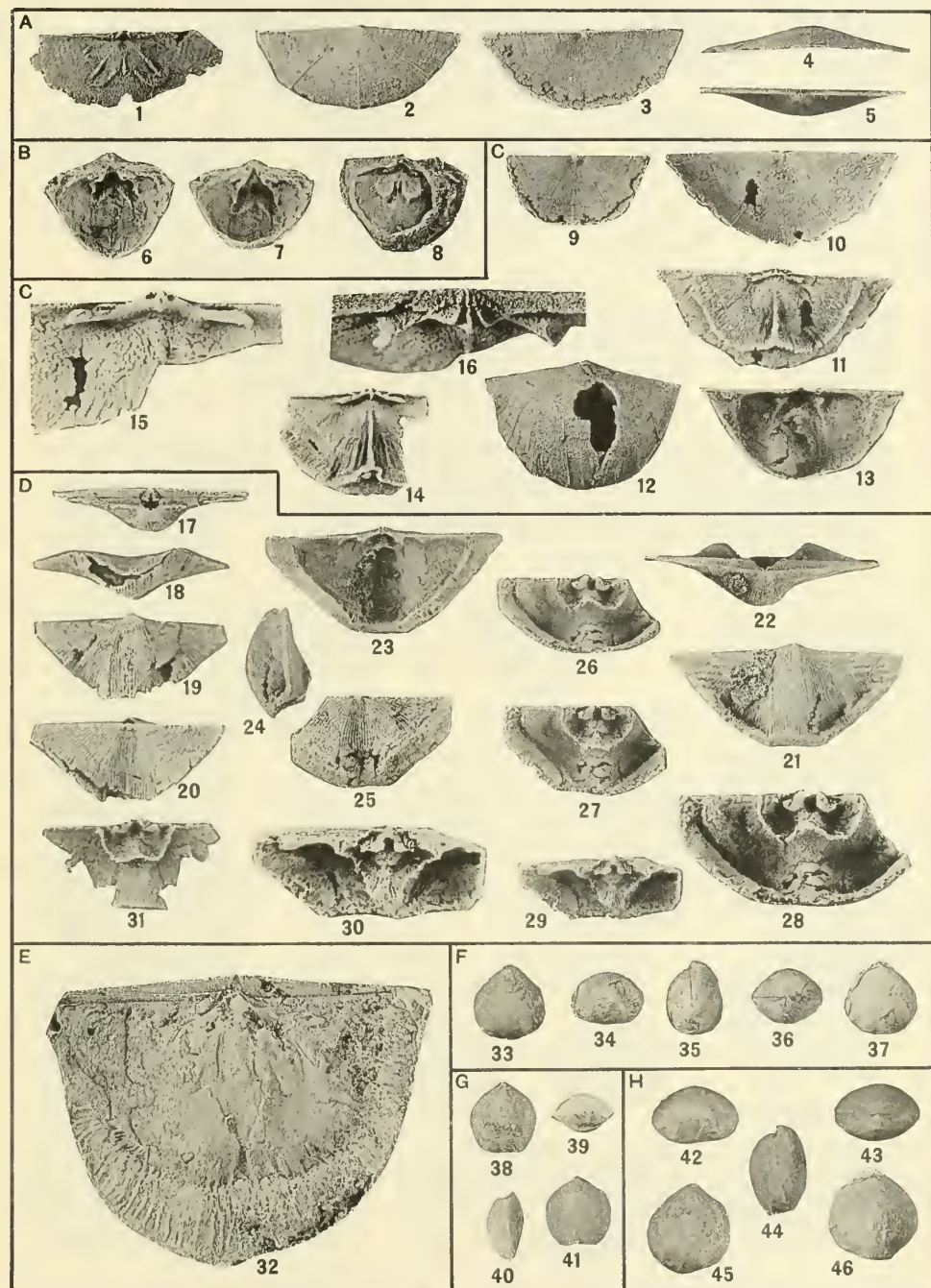
*ANISOPLEURELLA, BILOBIA*

(SEE EXPLANATION OF PLATES.)

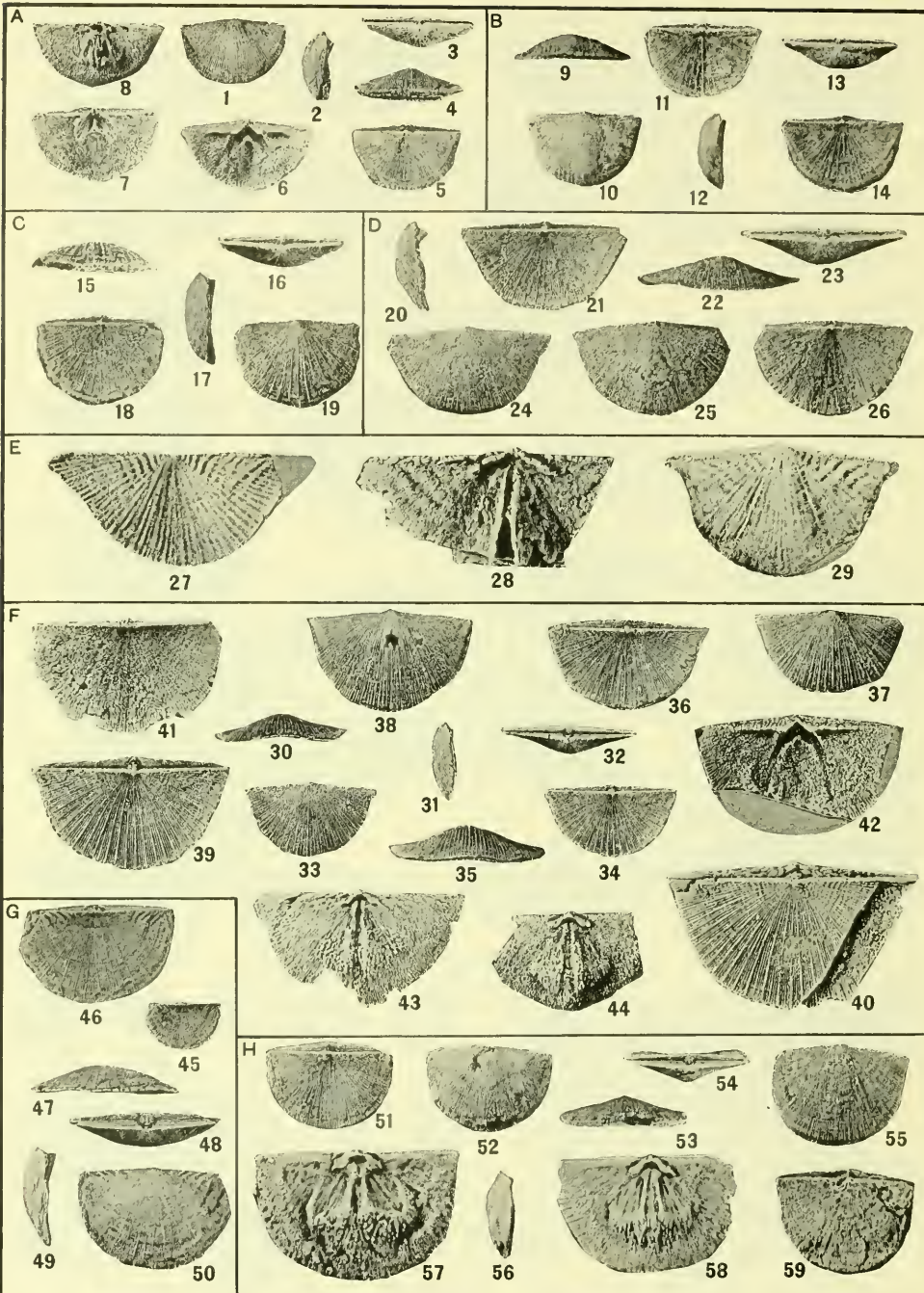


BILOBIA, BIMURIA, DACTYLOGONIA, PALAEOSTROPHOMENA, TITANAMBONITES

(SEE EXPLANATION OF PLATES.)

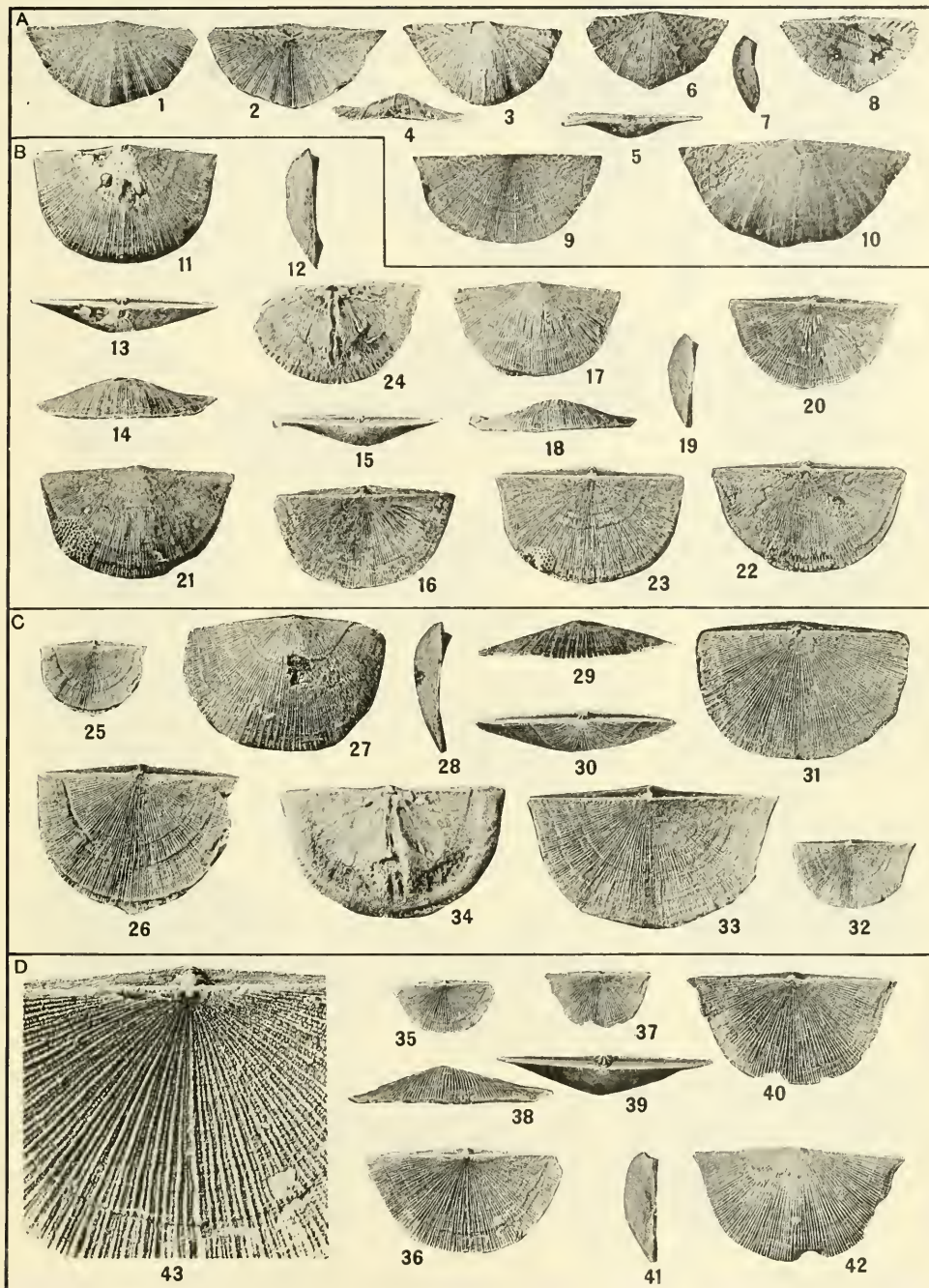


**ANISOPLEURELLA, BILOBIA, IDIOSPIRA, LEPTELLINA, TOQUIMIA, XENAMBONITES**  
(SEE EXPLANATION OF PLATES.)

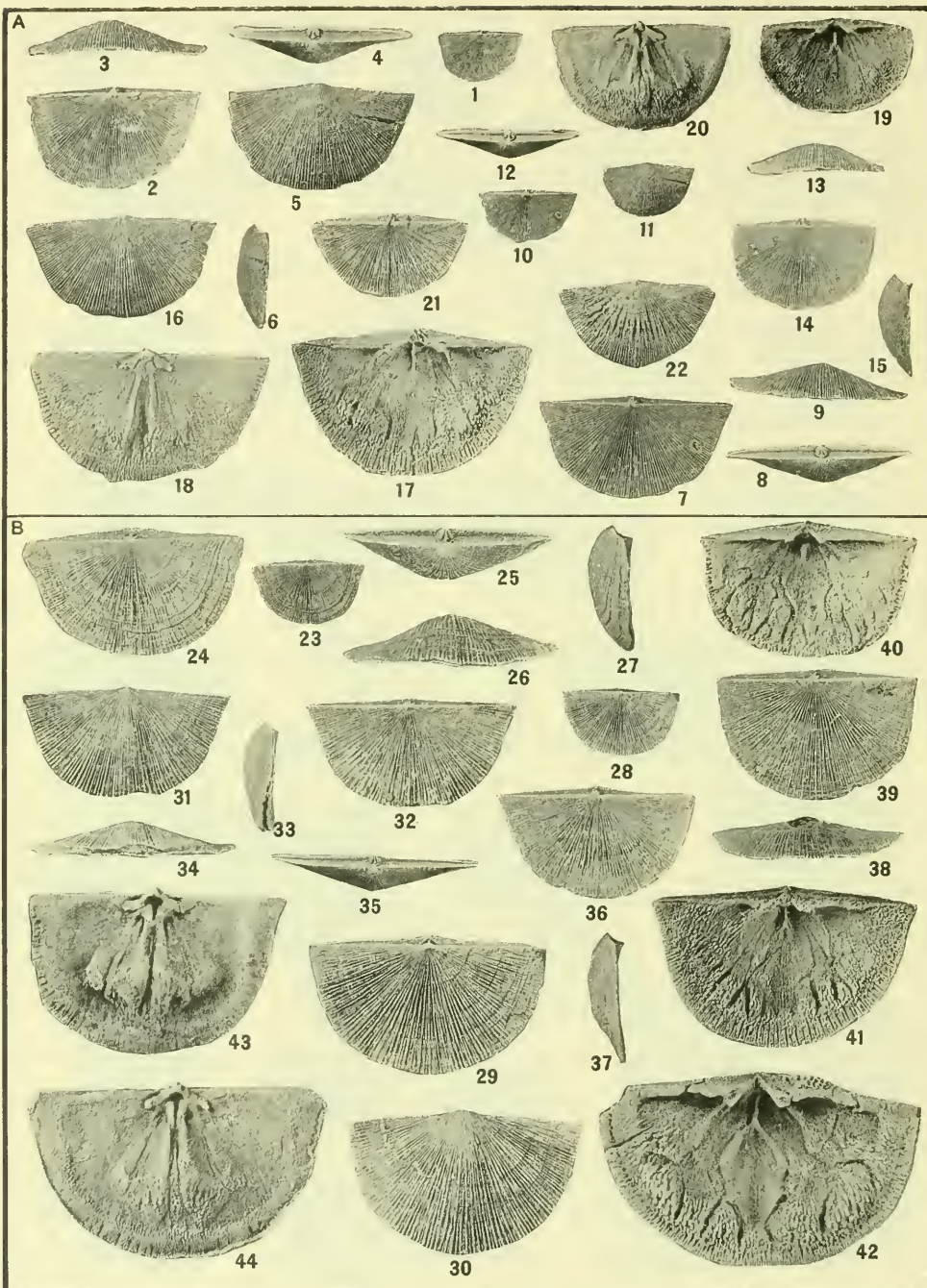


## SOWERBYELLA

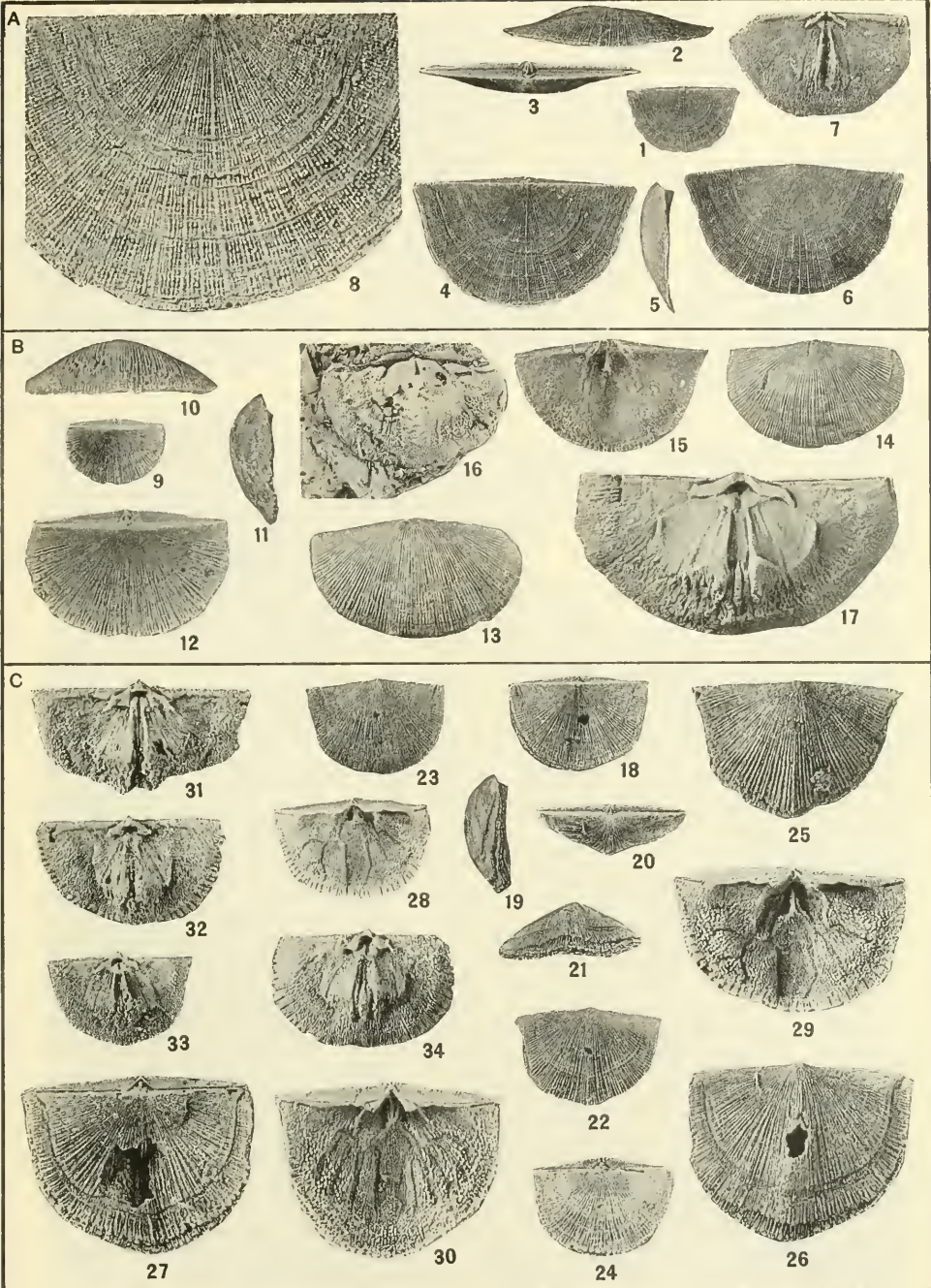
(SEE EXPLANATION OF PLATES.)

**SOWERBYELLA**

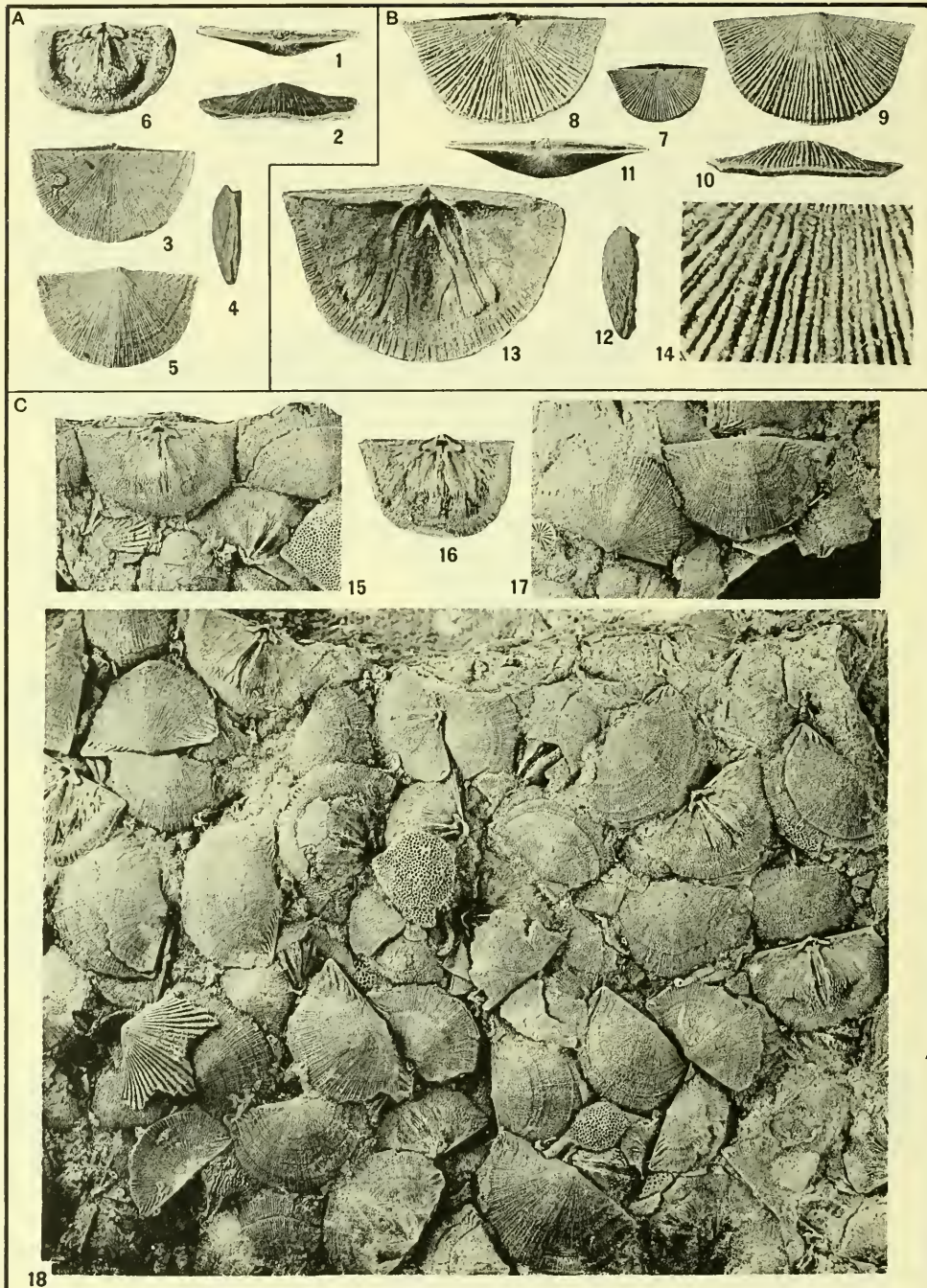
(SEE EXPLANATION OF PLATES.)

**SOWERBYELLA**

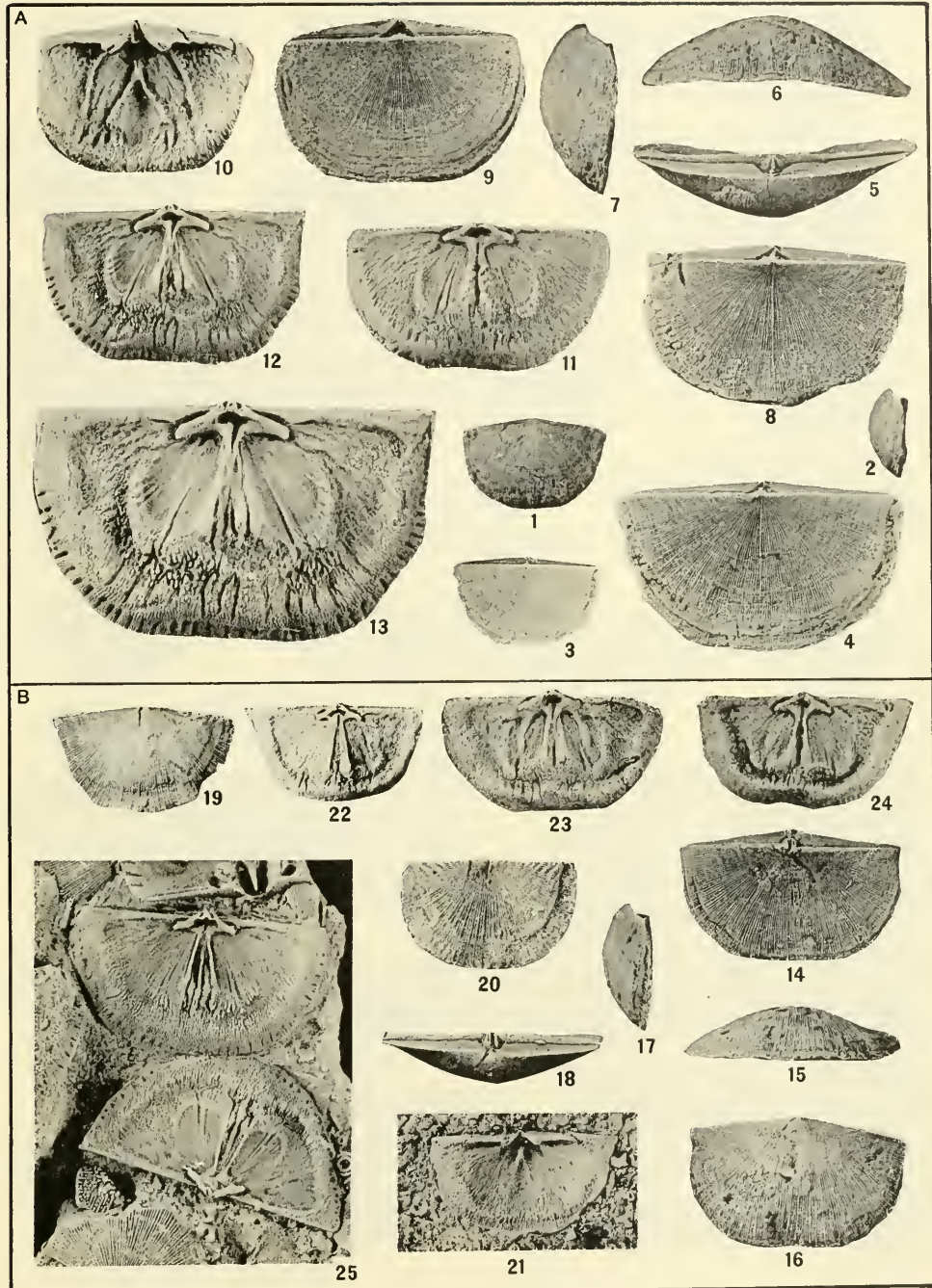
(SEE EXPLANATION OF PLATES.)

**SOWERBYELLA**

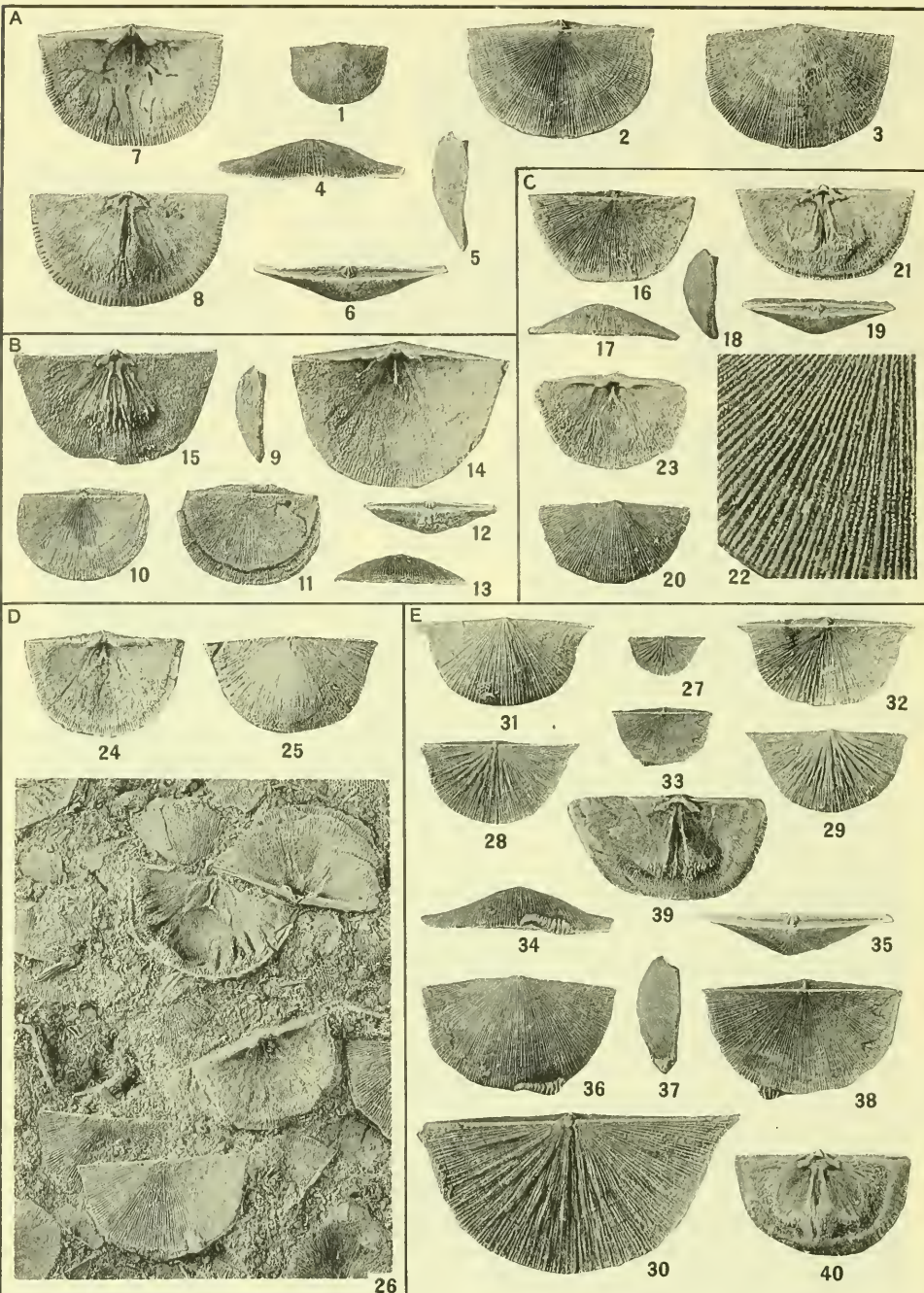
(SEE EXPLANATION OF PLATES.)

**SOWERBYELLA**

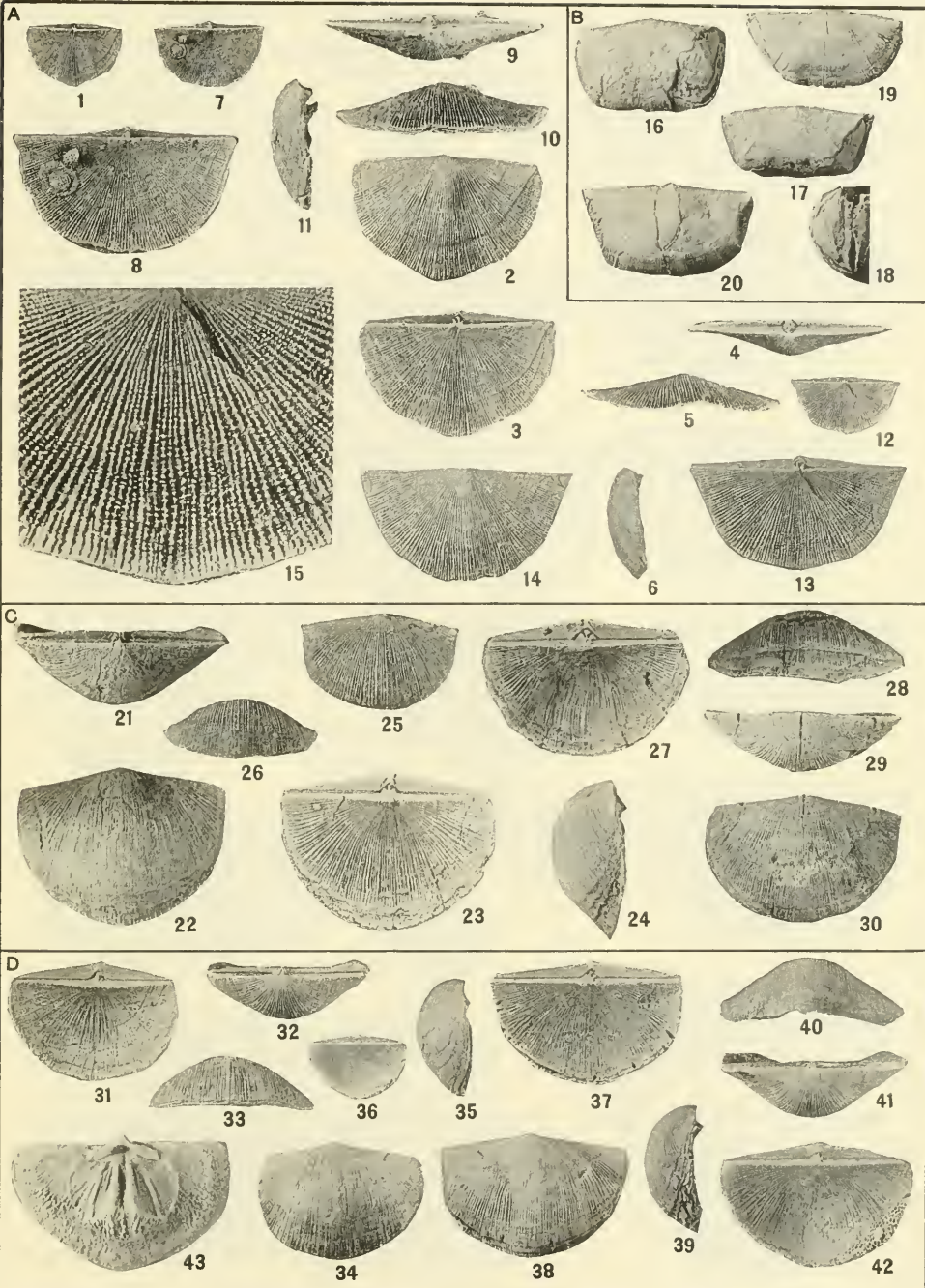
(SEE EXPLANATION OF PLATES.)

**SOWERBYELLA**

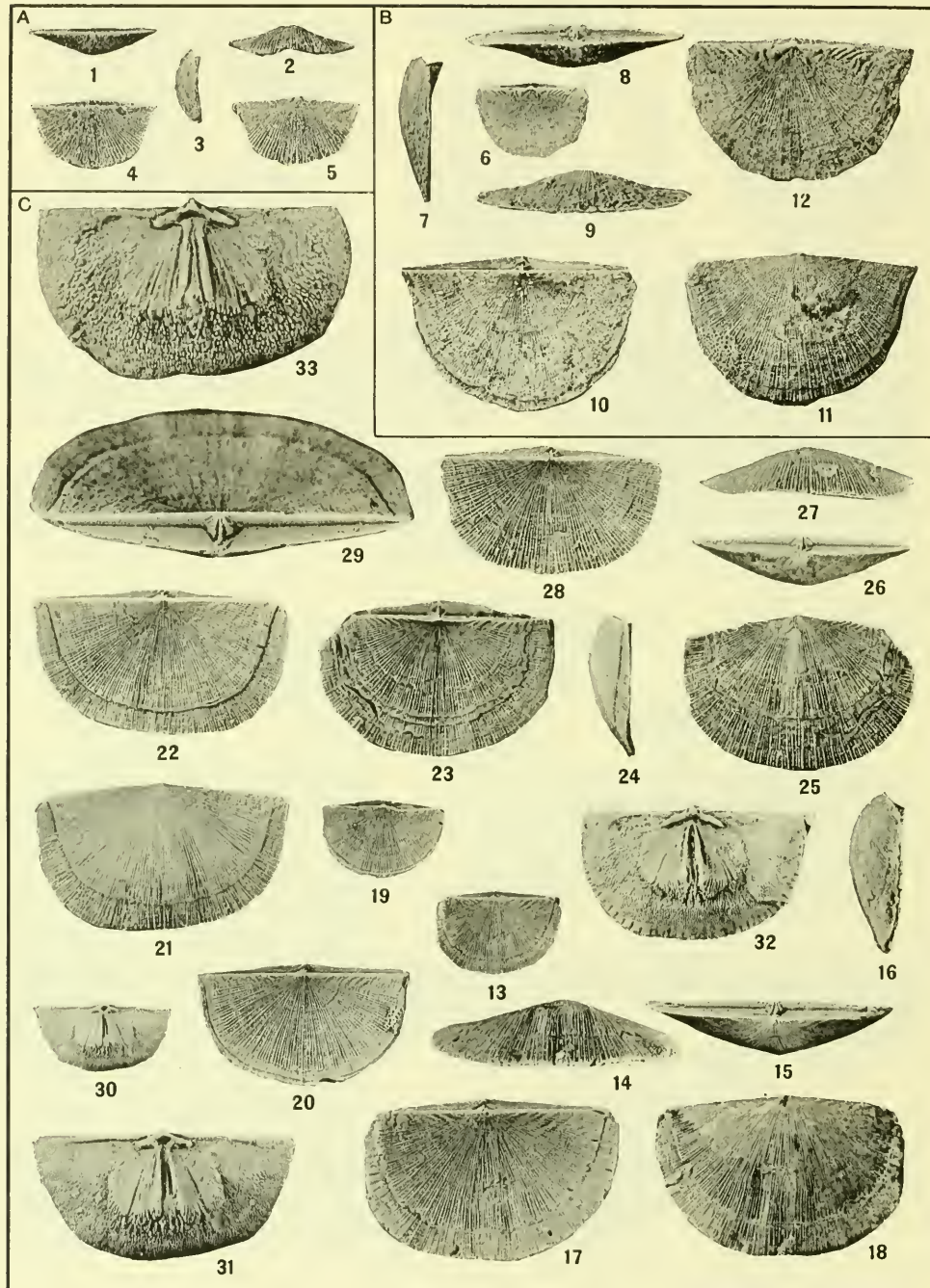
(SEE EXPLANATION OF PLATES.)

**SOWERBYELLA**

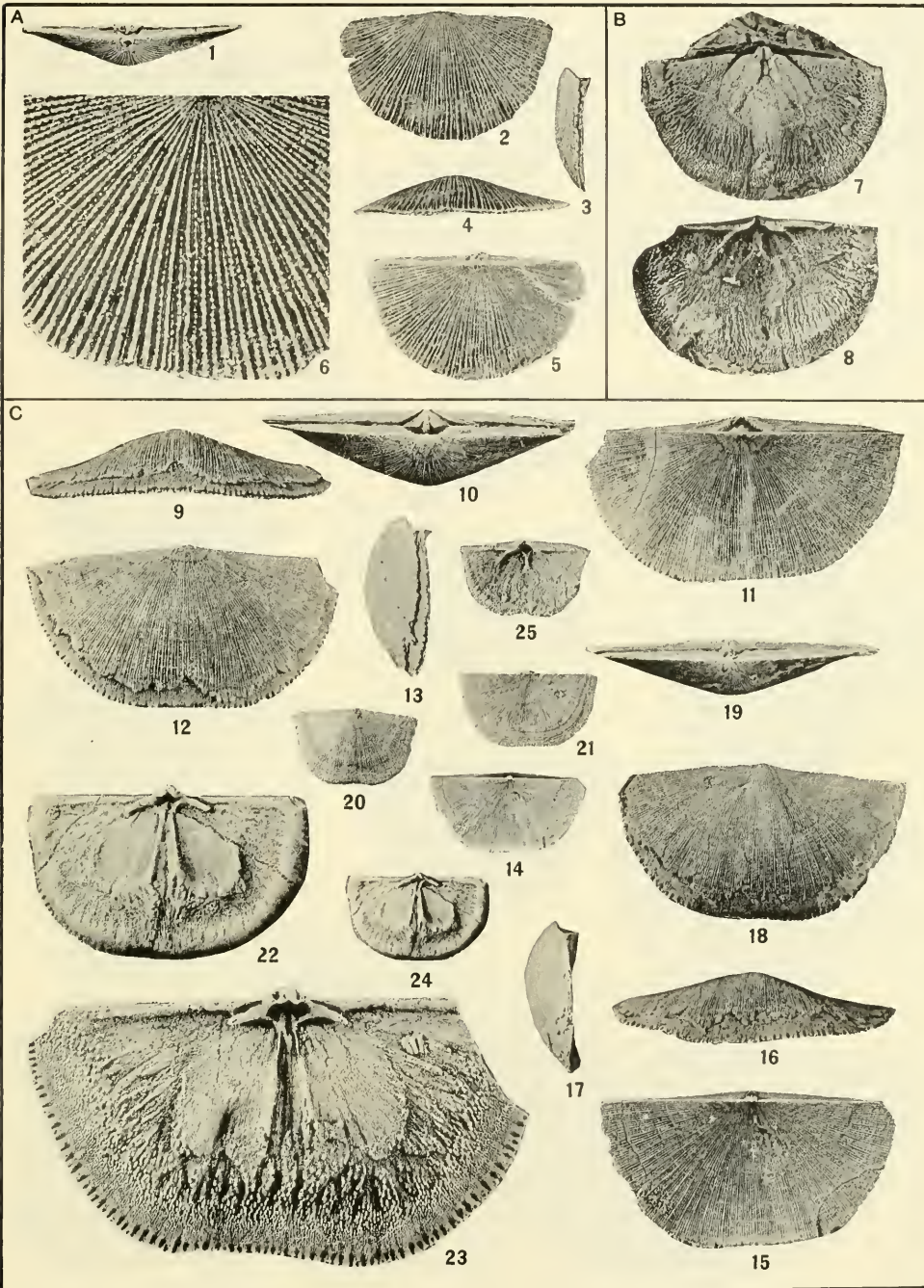
(SEE EXPLANATION OF PLATES.)

**EOPLECTODONTA, SOWERBYELLA**

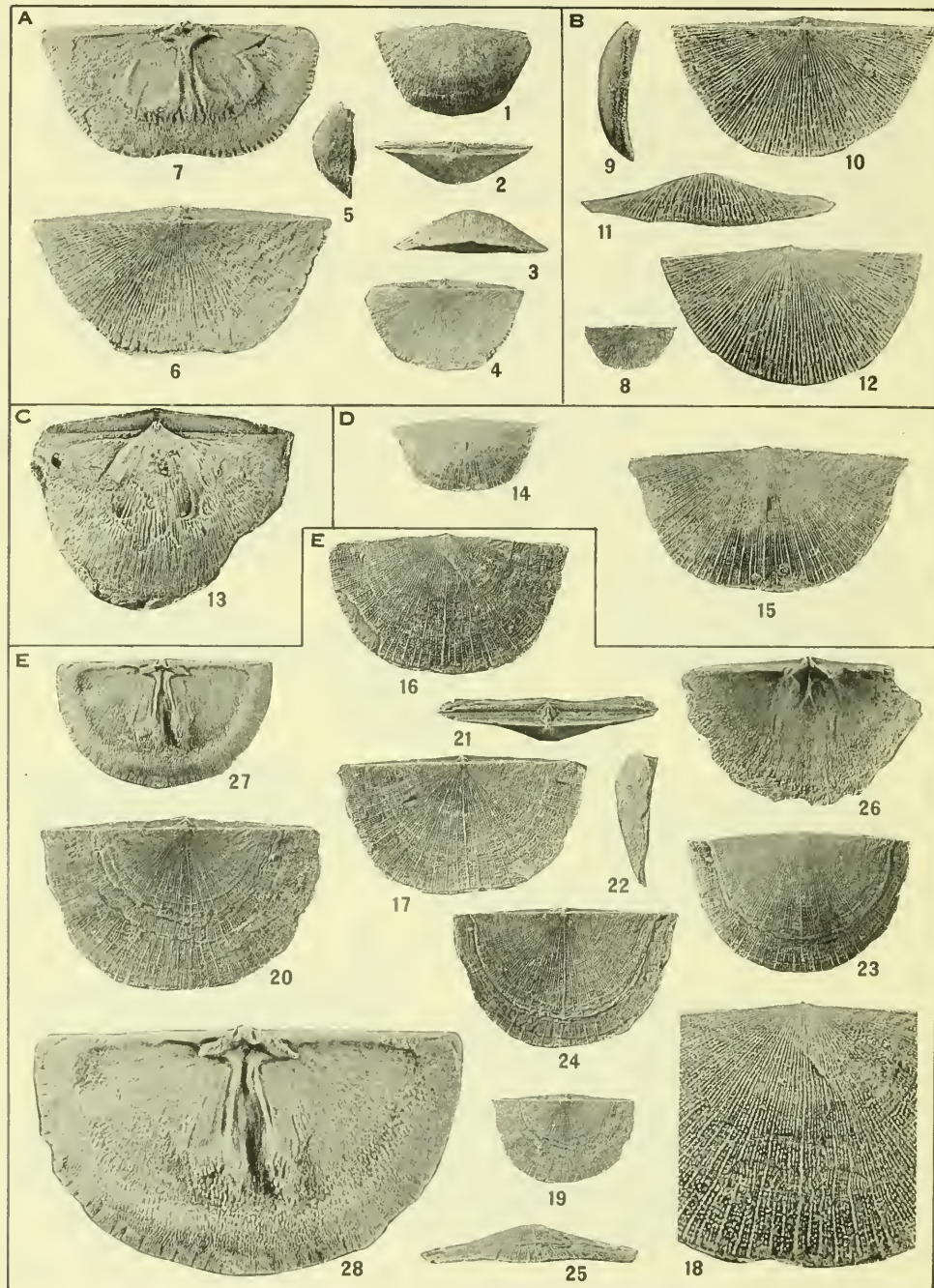
(SEE EXPLANATION OF PLATES.)

**SOWERBYELLA**

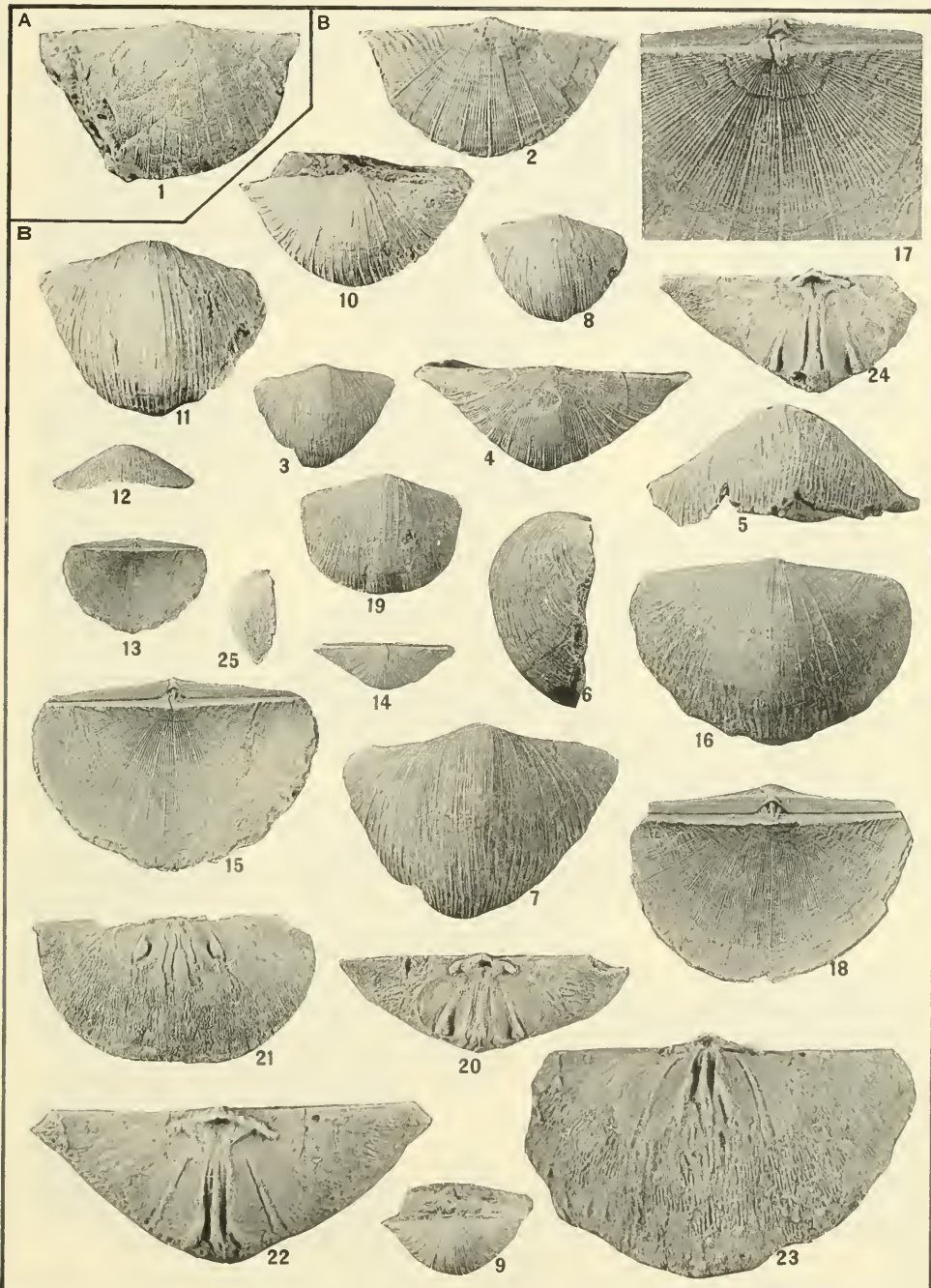
(SEE EXPLANATION OF PLATES.)



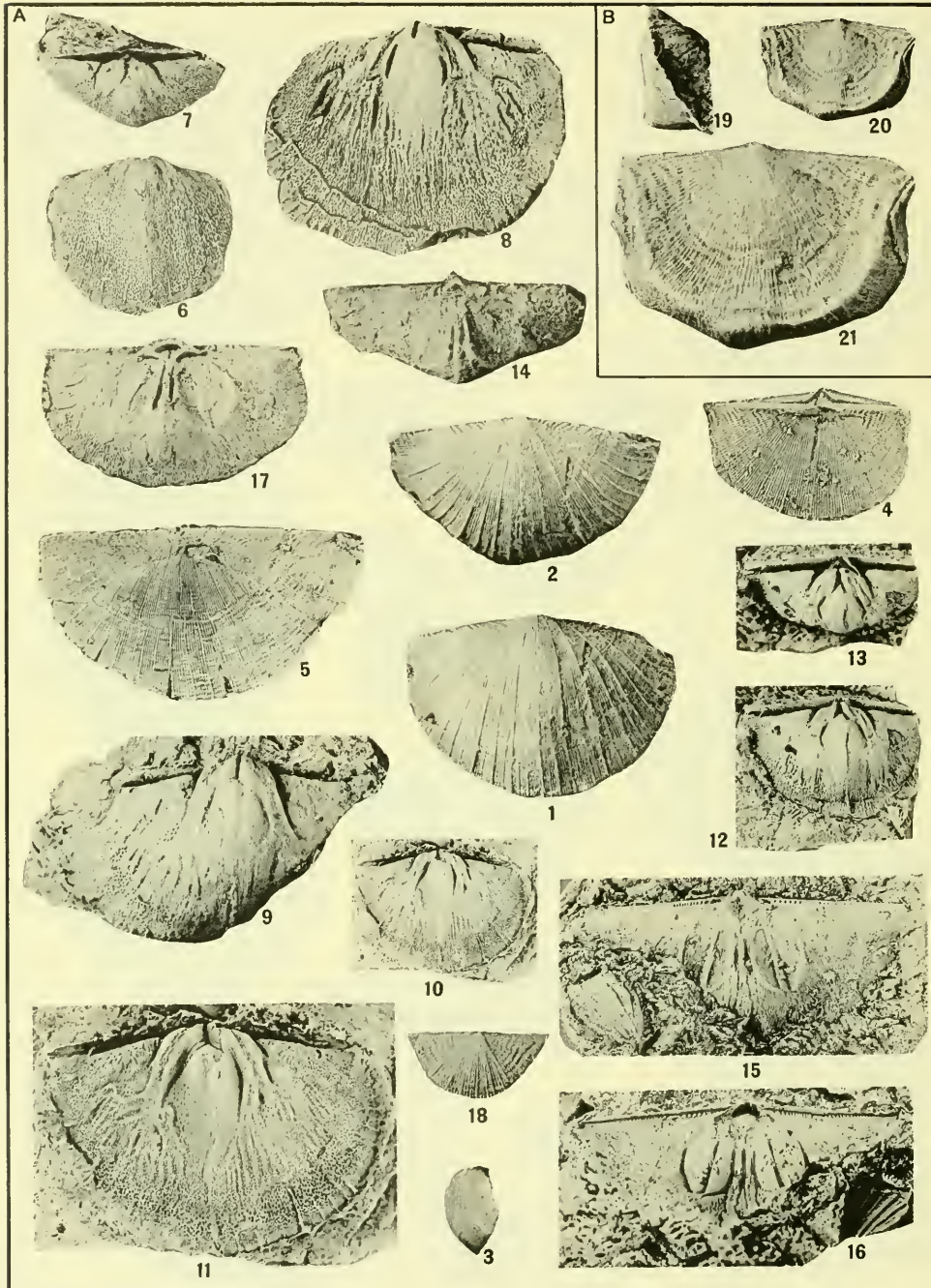
SOWERBYELLA  
(SEE EXPLANATION OF PLATES.)

**SOWERBYELLA, TITANAMBONITES**

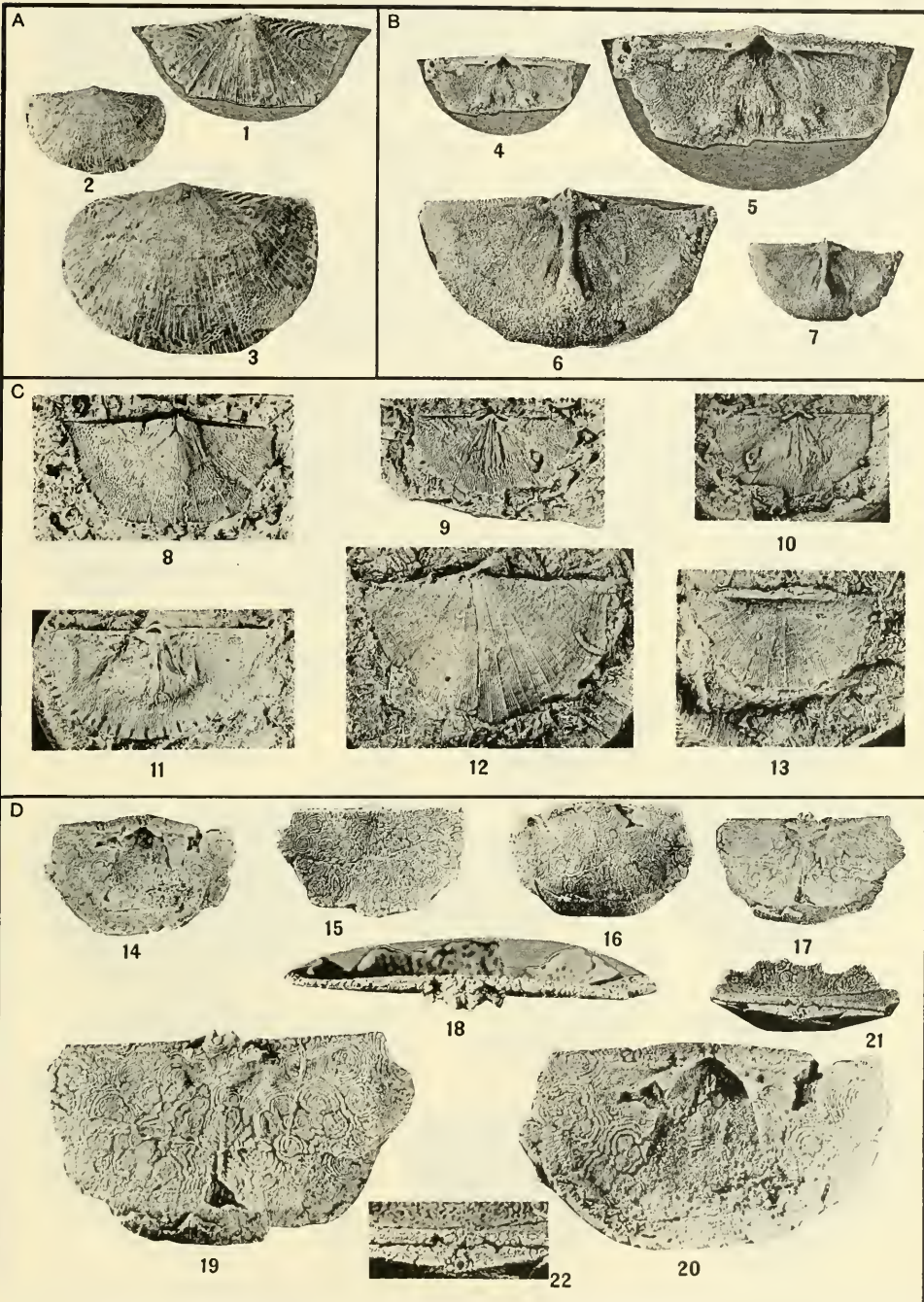
(SEE EXPLANATION OF PLATES.)



EOPLECTODONTA  
(SEE EXPLANATION OF PLATES.)

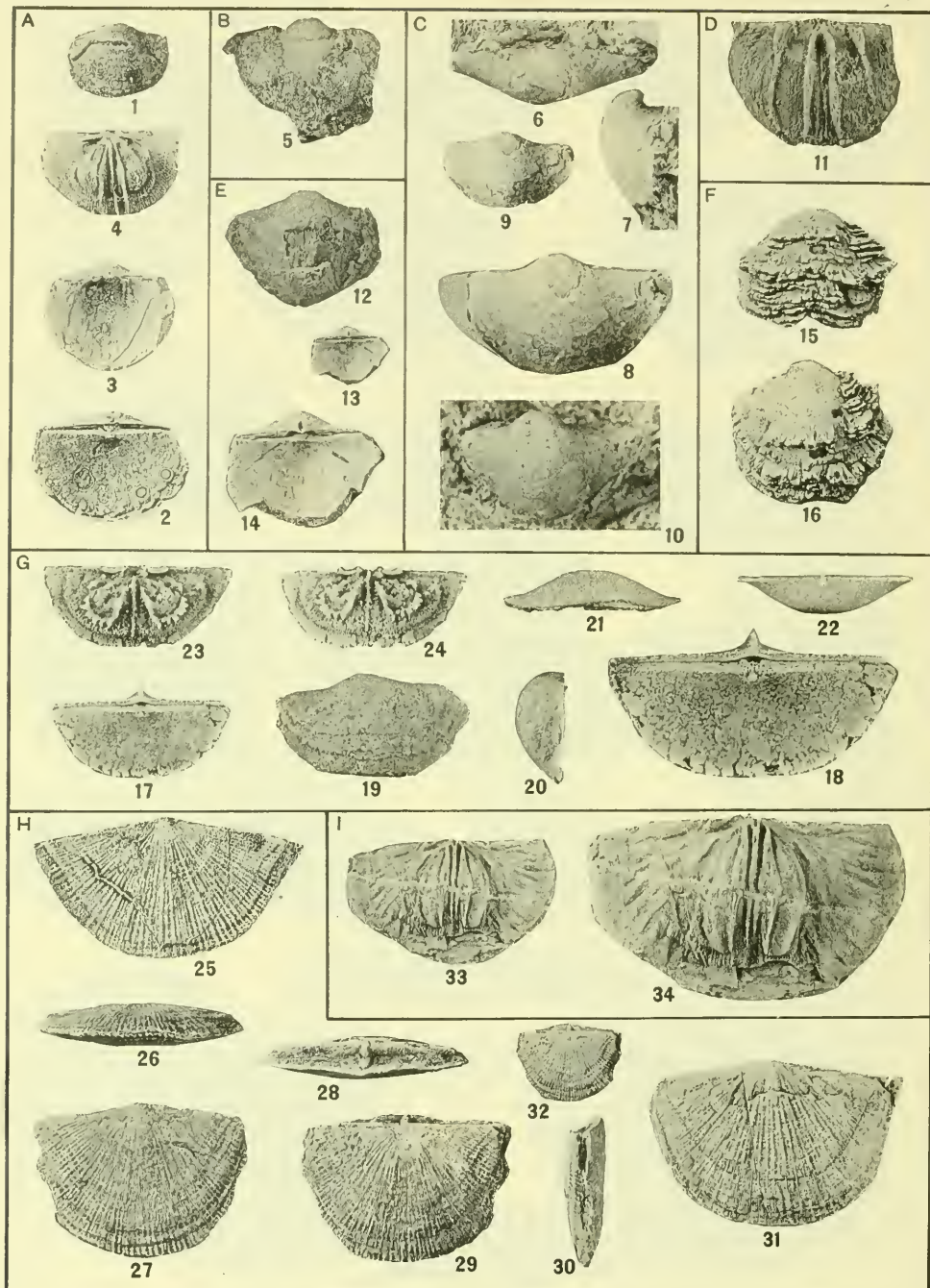
**EOPLECTODONTA, LEPTAENA**

(SEE EXPLANATION OF PLATES.)

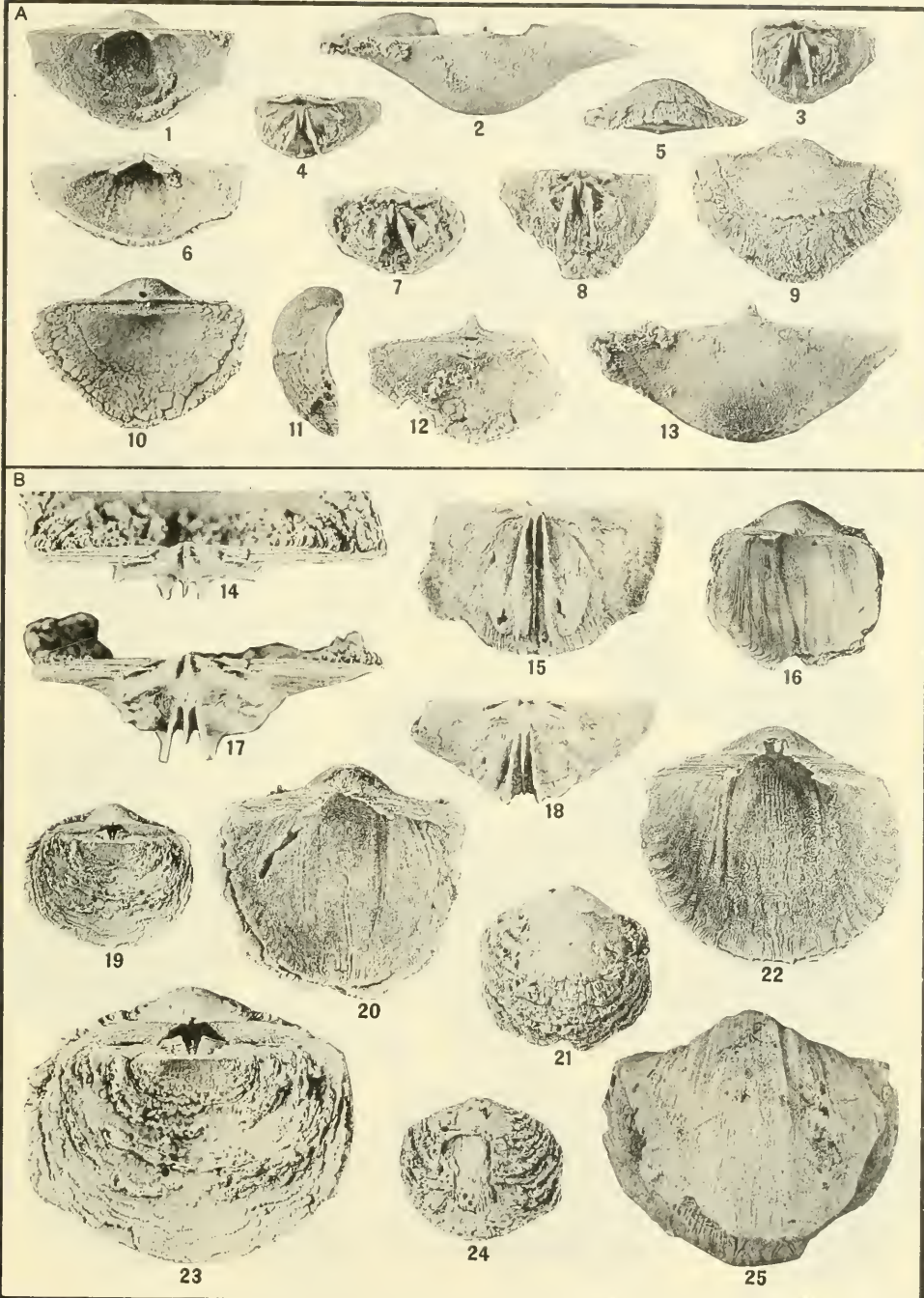


## EOPLECTODONTA, GONIOTREMA, SOWERBYITES

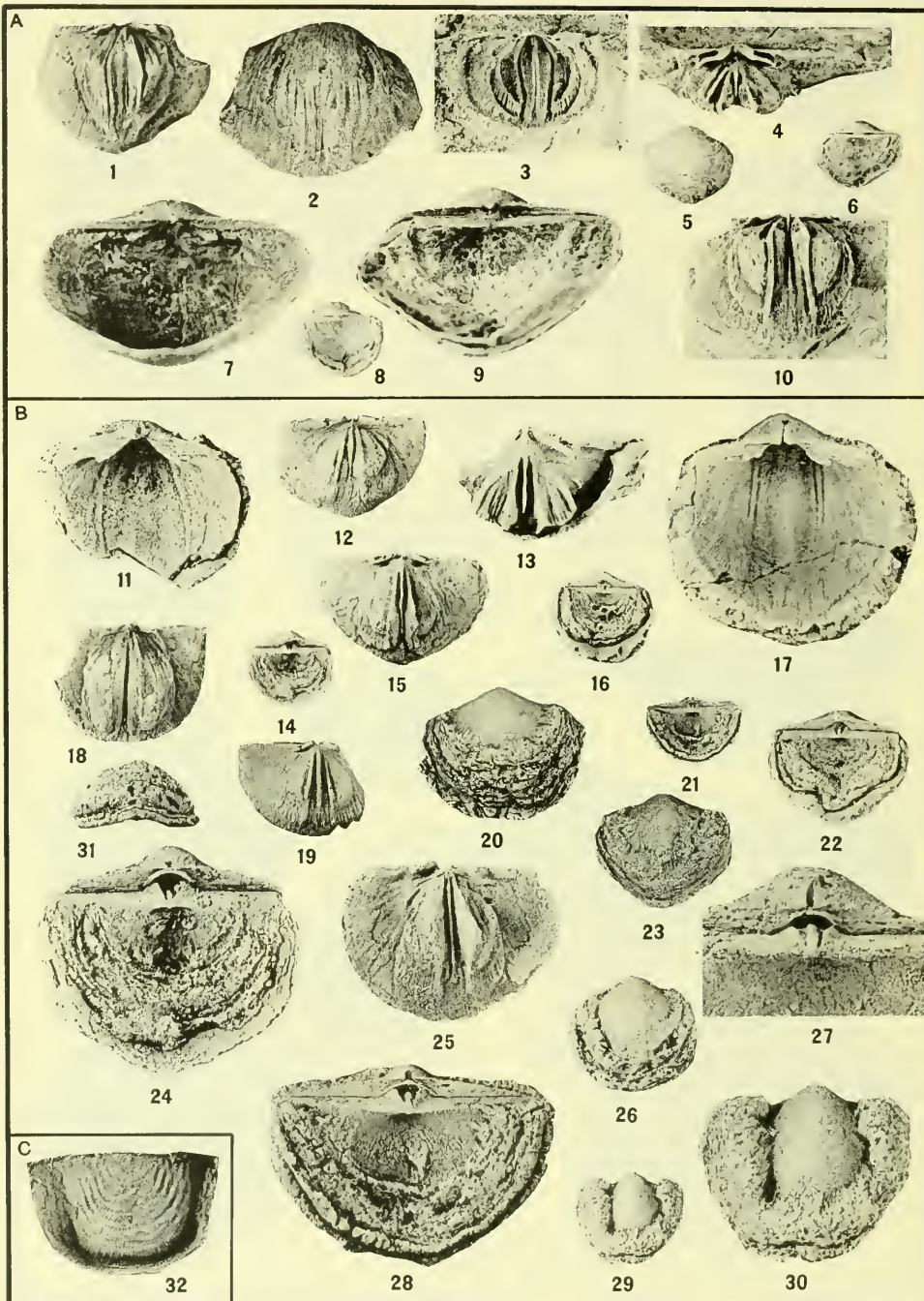
(SEE EXPLANATION OF PLATES.)

**BIMURIA, CHRISTIANIA, ISOPHRAGMA**

(SEE EXPLANATION OF PLATES.)

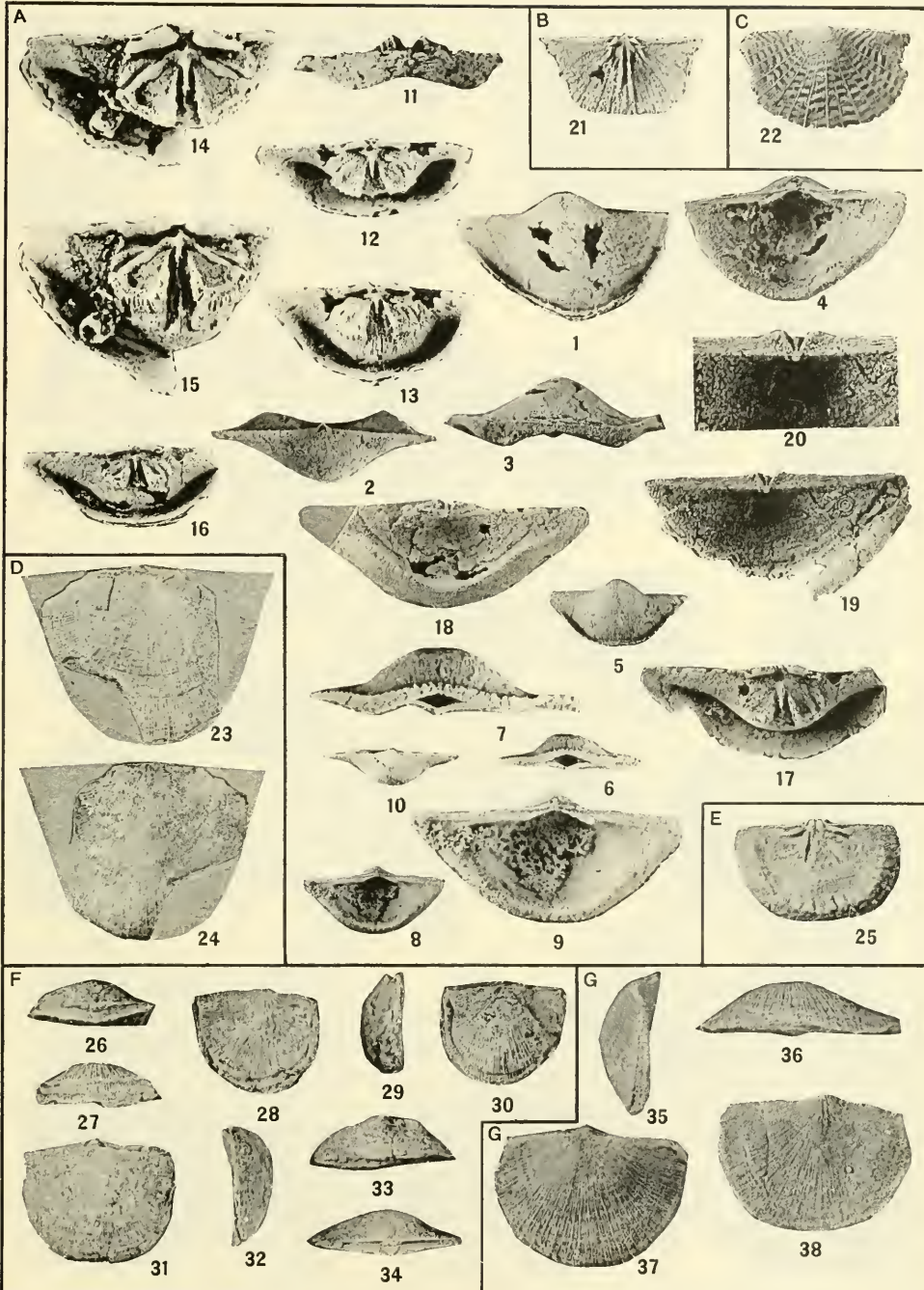
**BIMURIA**

(SEE EXPLANATION OF PLATES.)



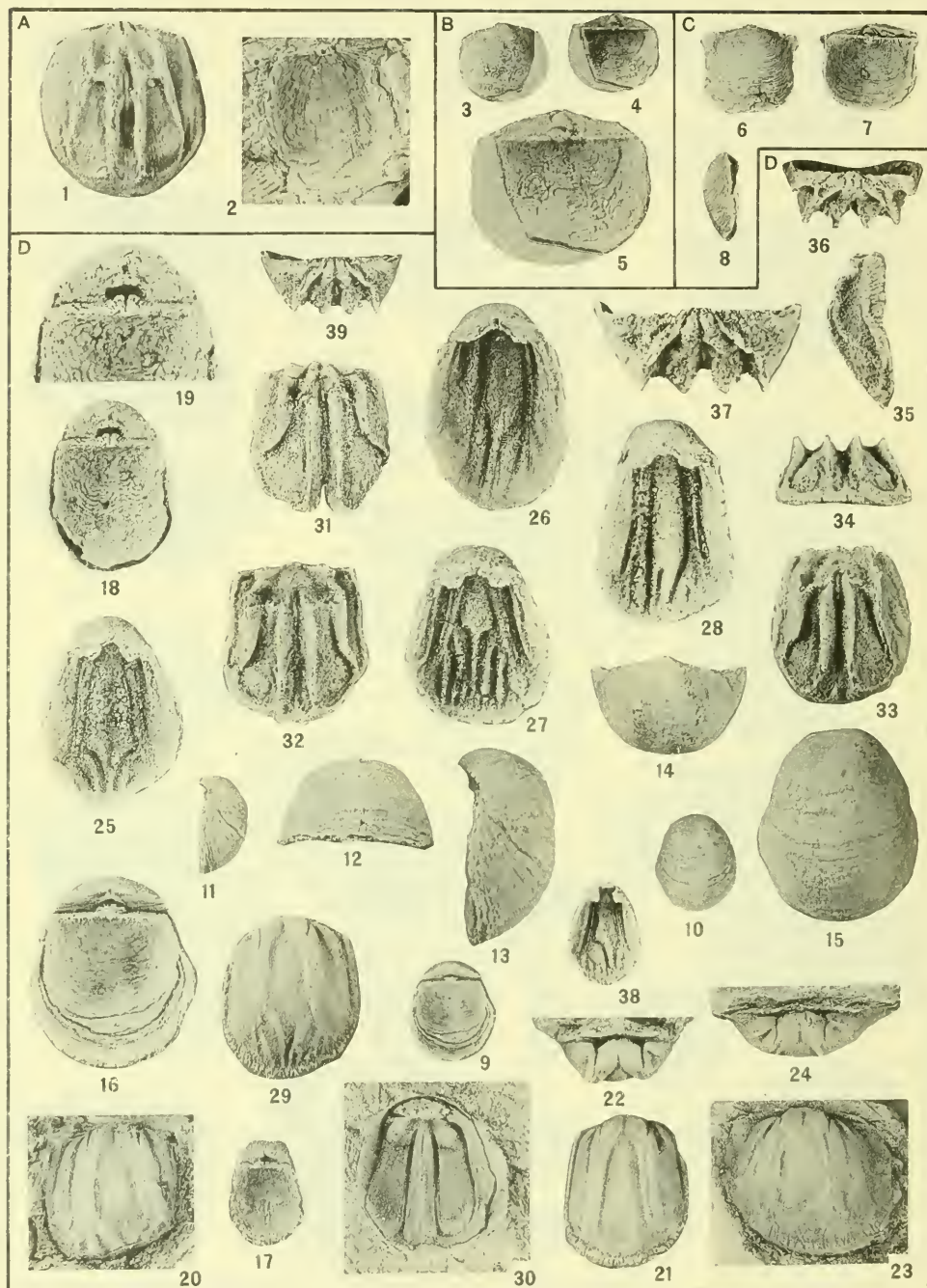
## BIMURIA, LEPTAENA

(SEE EXPLANATION OF PLATES.)

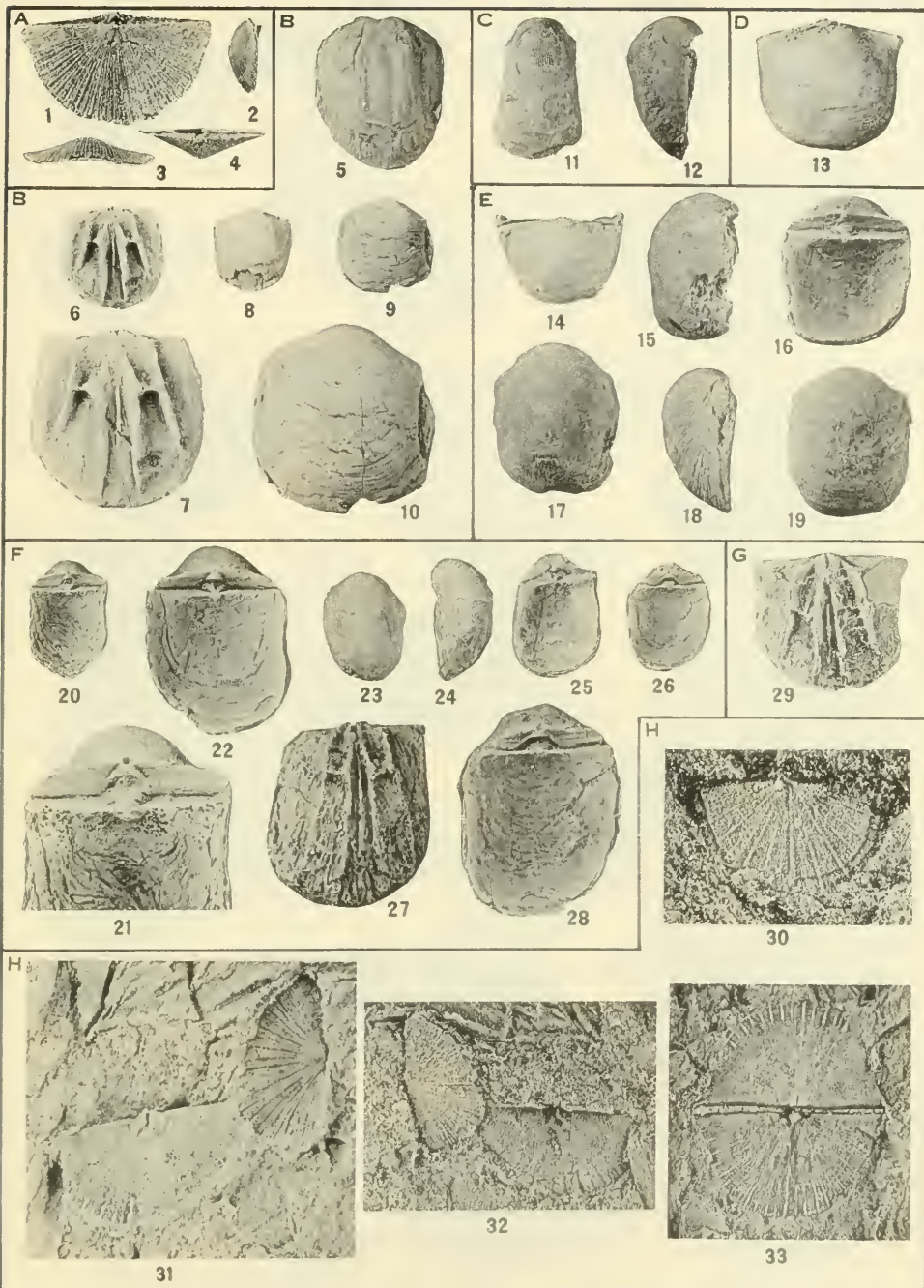


CRASPEDELIA, HESPERINIA, ISOPHRAGMA, PTYCHOGLYPTUS, RHIPIDOMENA,  
STROPHOMENA

(SEE EXPLANATION OF PLATES.)

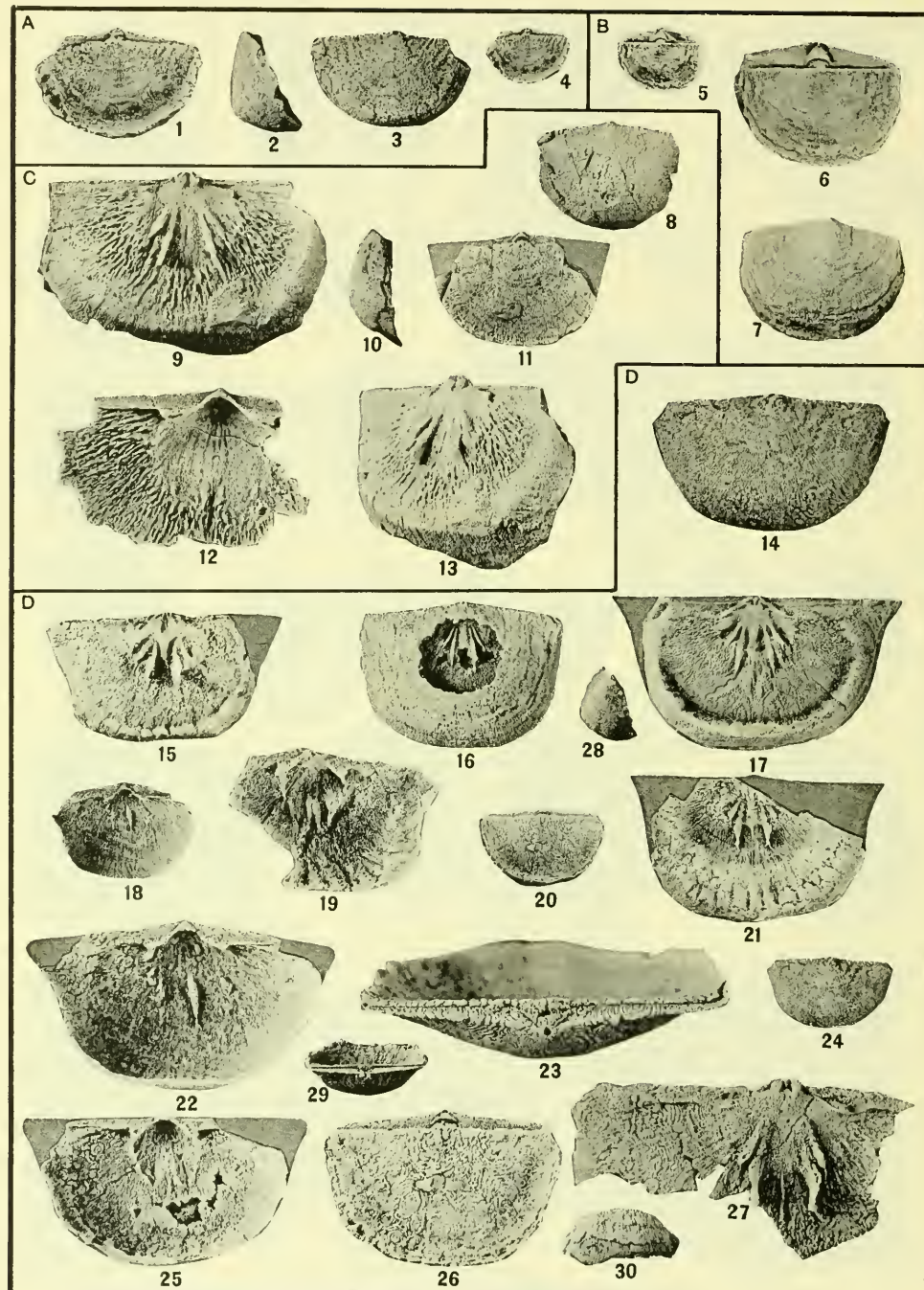
**CHRISTIANIA**

(SEE EXPLANATION OF PLATES.)

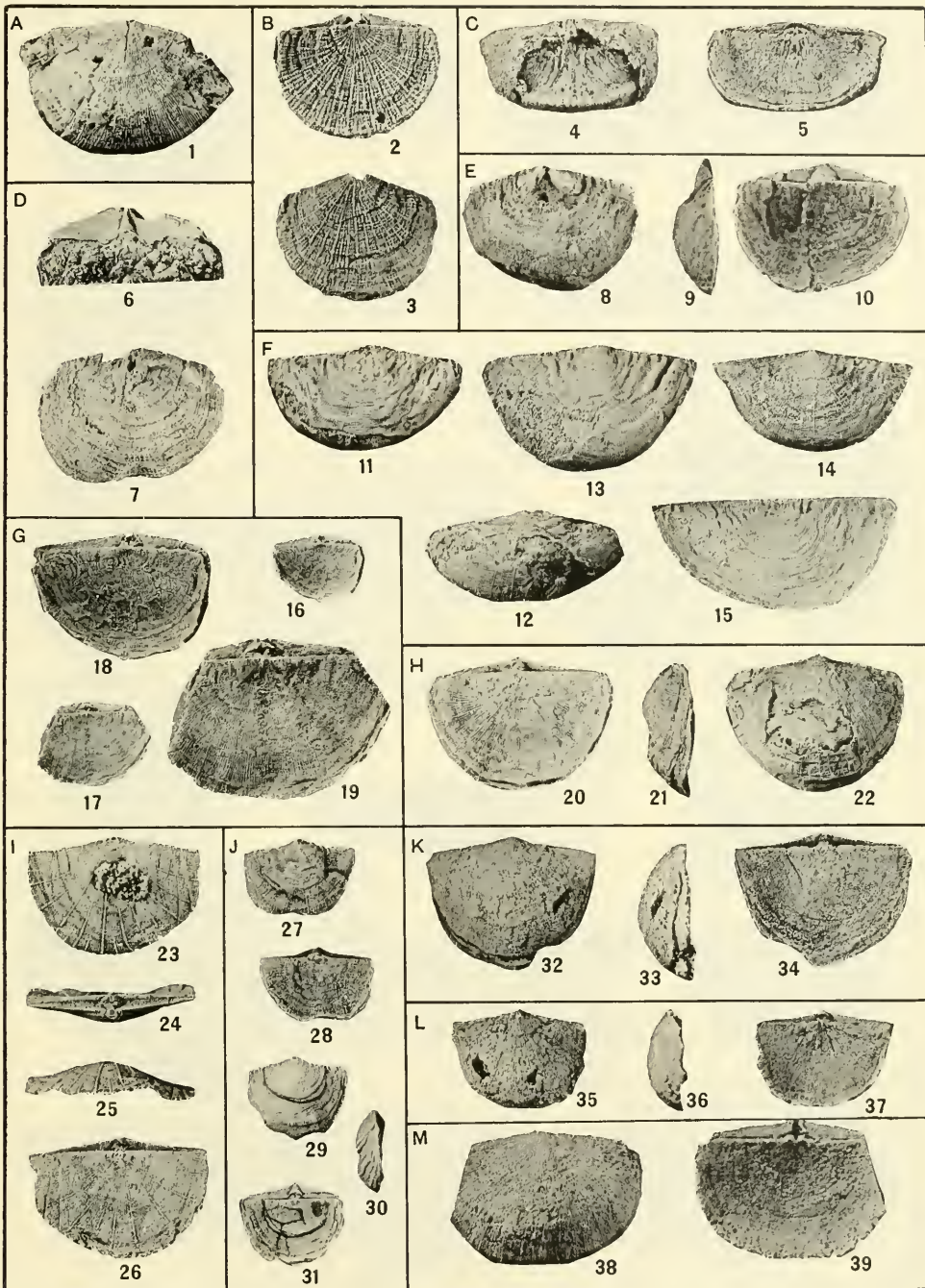


## CHONETOIDEA, CHRISTIANIA, SOWERBYELLA

(SEE EXPLANATION OF PLATES.)

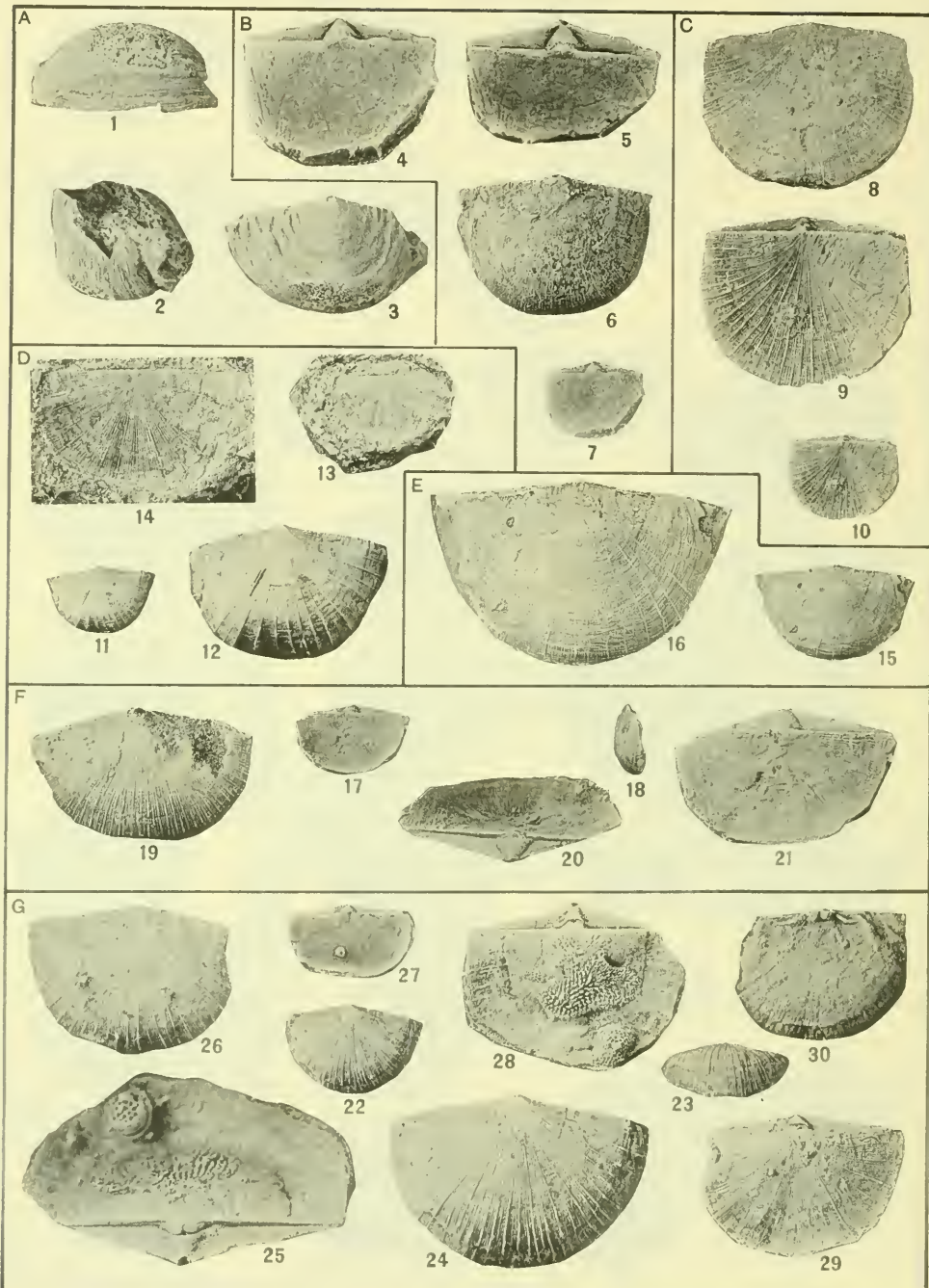
**DACTYLOGONIA**

(SEE EXPLANATION OF PLATES.)

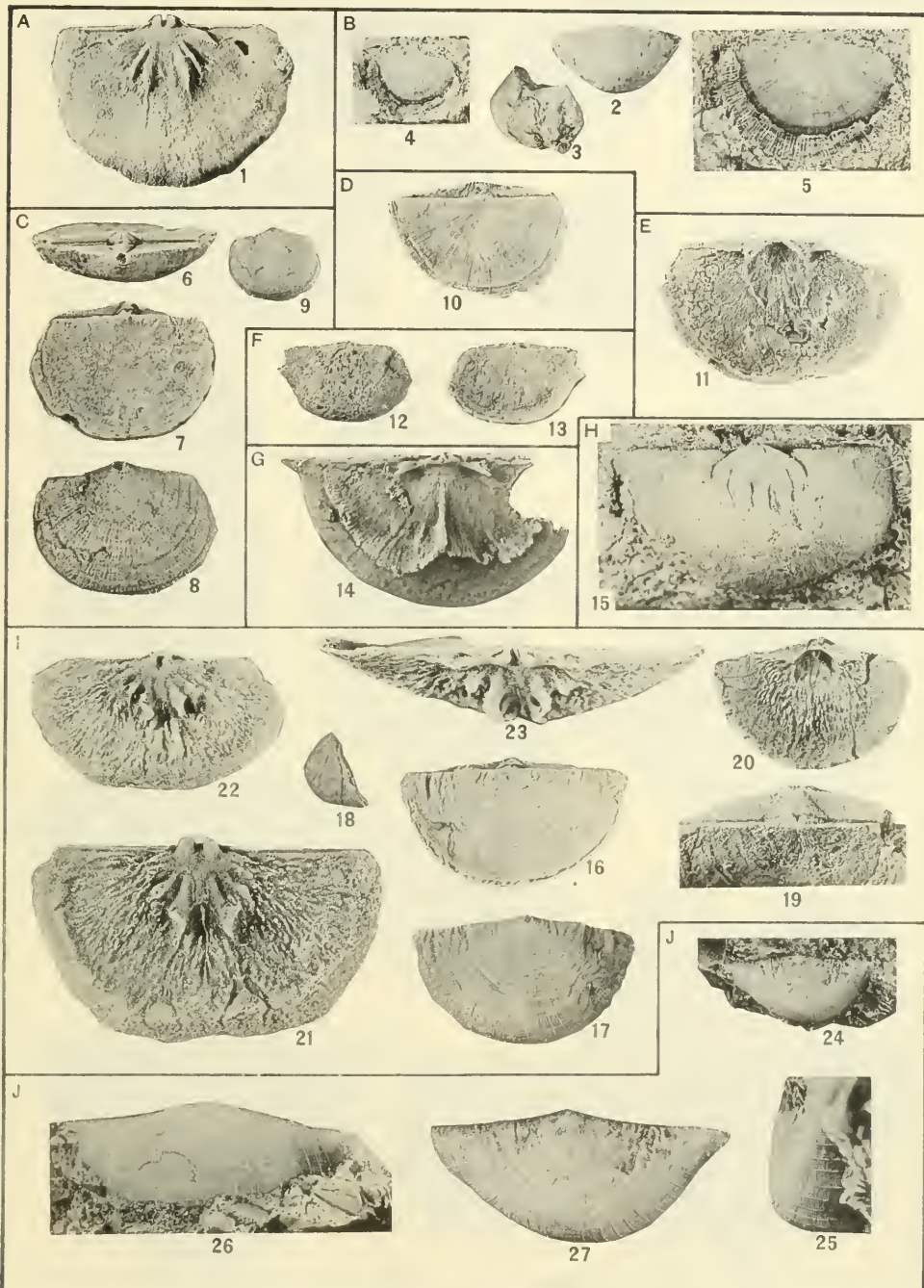


DACTYLOGONIA, MURINELLA GENUS AND SPECIES UNDET.

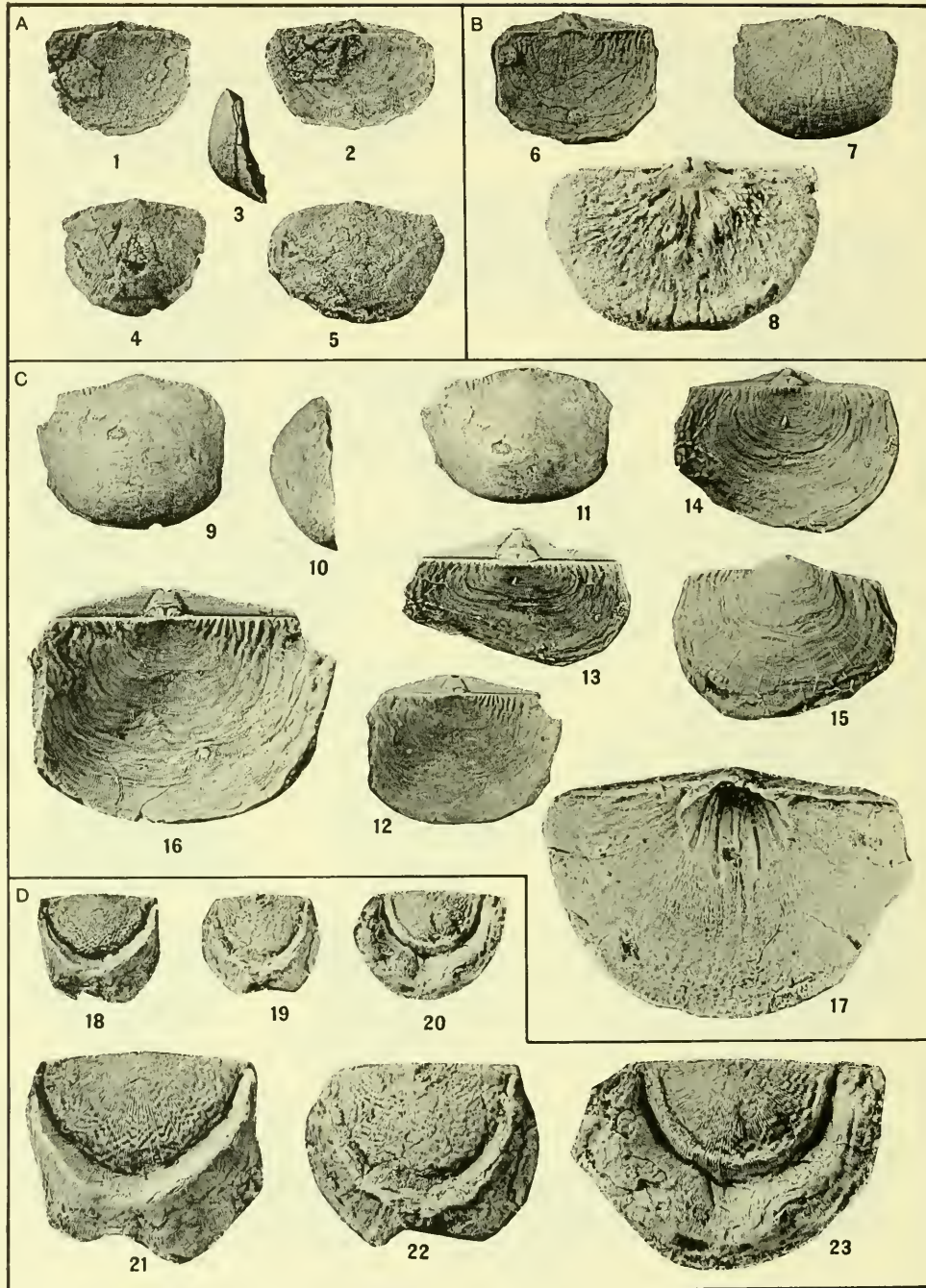
(SEE EXPLANATION OF PLATES.)

**DACTYLOGONIA, RHIPIDOMENA**

(SEE EXPLANATION OF PLATES.)

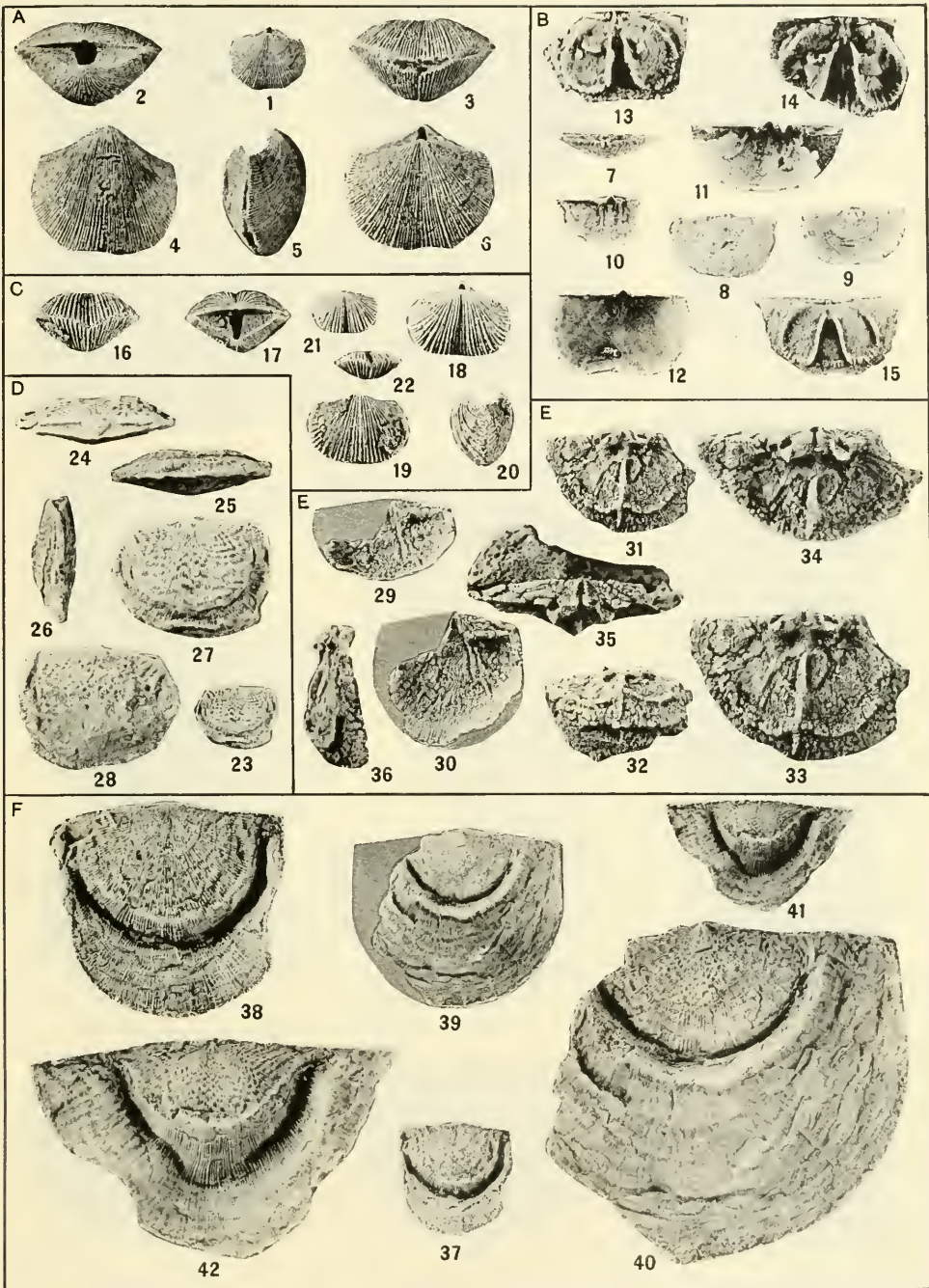


DACTYLOGONIA, LEPTELLINA  
(SEE EXPLANATION OF PLATES.)



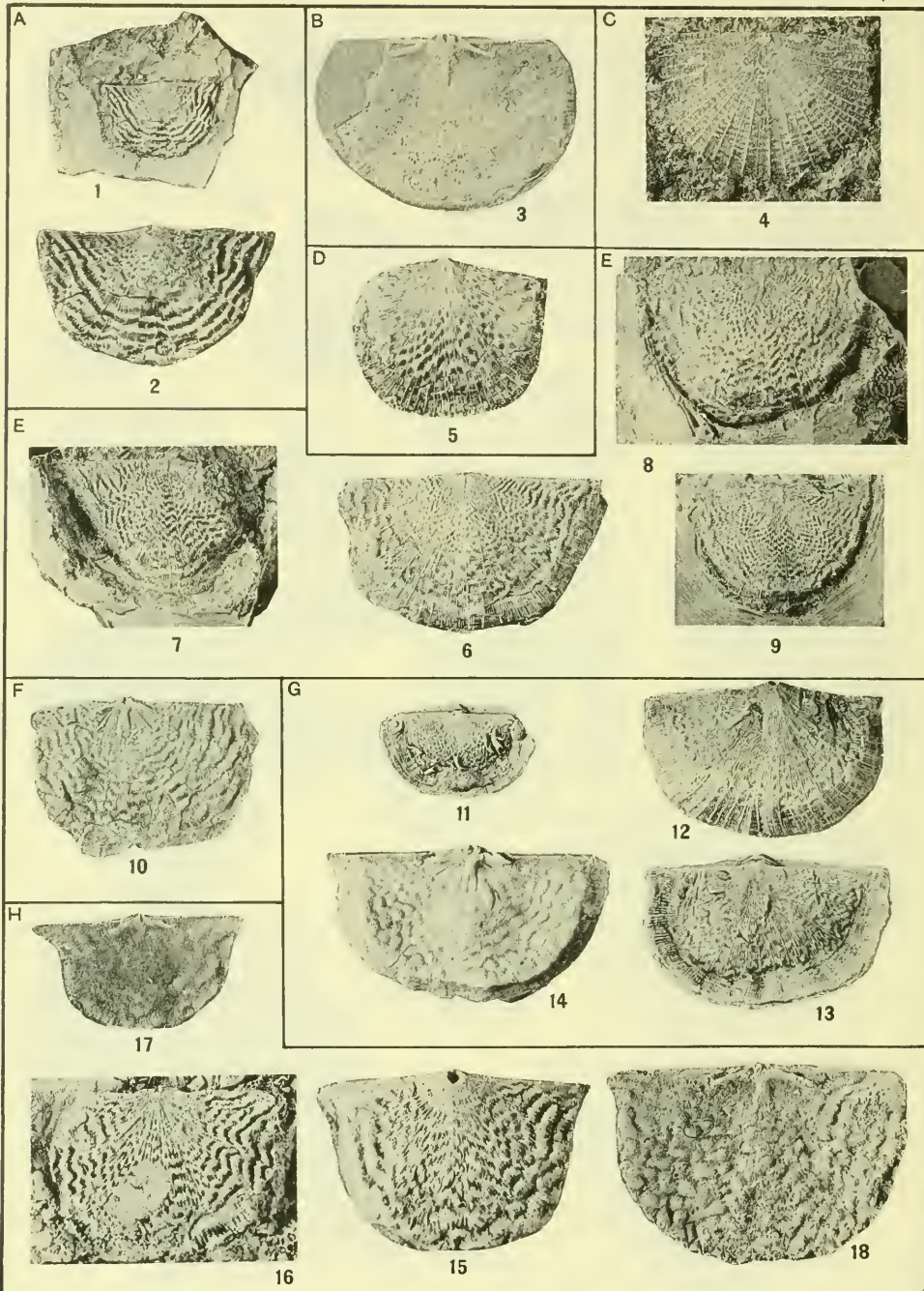
## DACTYLOGONIA, LIMBIMURINA

(SEE EXPLANATION OF PLATES.)

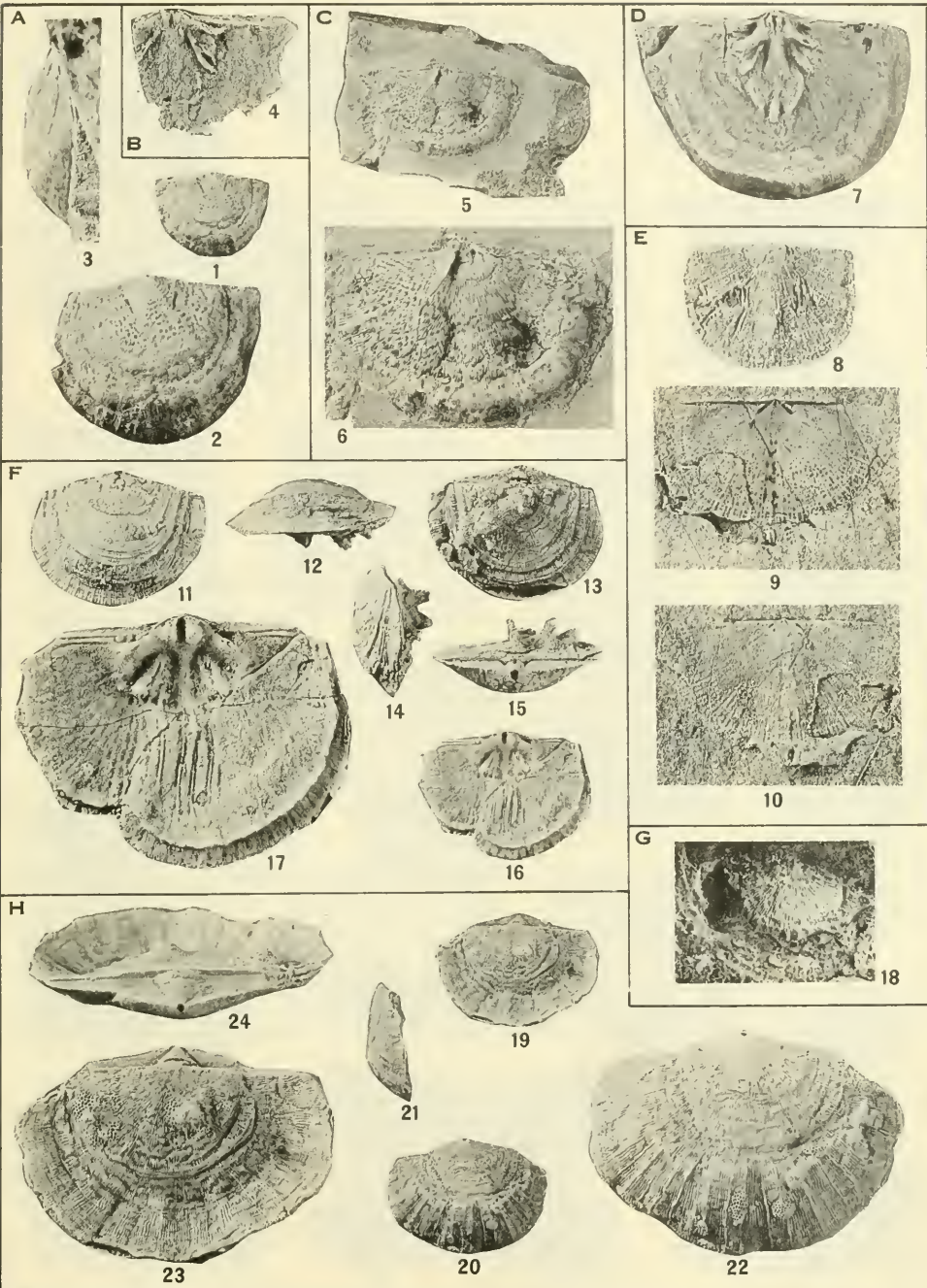


BELLIMURINA, CHRISTIANIA, LATICRURA, LIMBIMURINA, PETRORIA,  
PHRAGMOTHIS

(SEE EXPLANATION OF PLATES.)

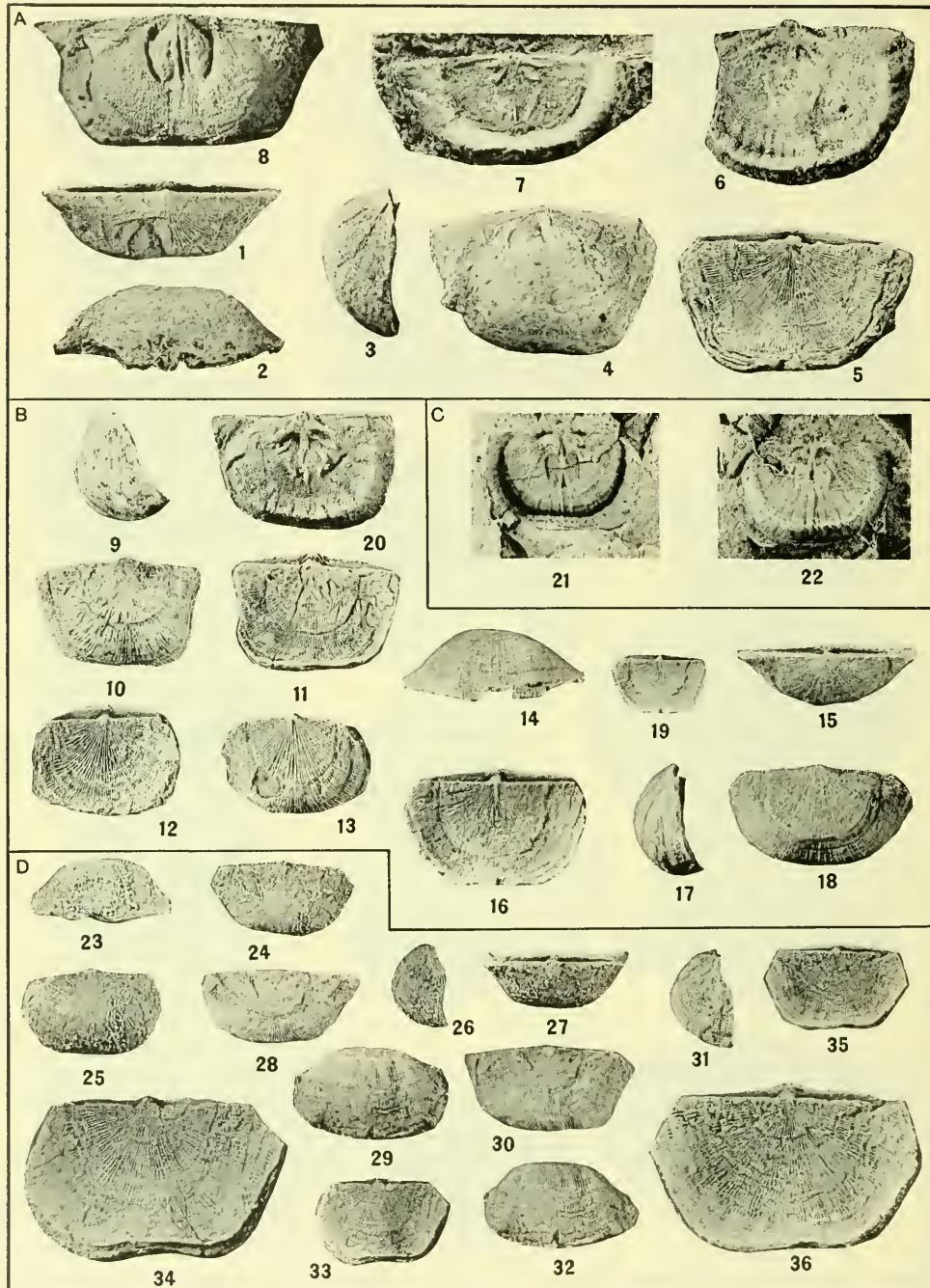
**BELLIMURINA, LIMBIMURINA, STROPHOMENA**

(SEE EXPLANATION OF PLATES.)

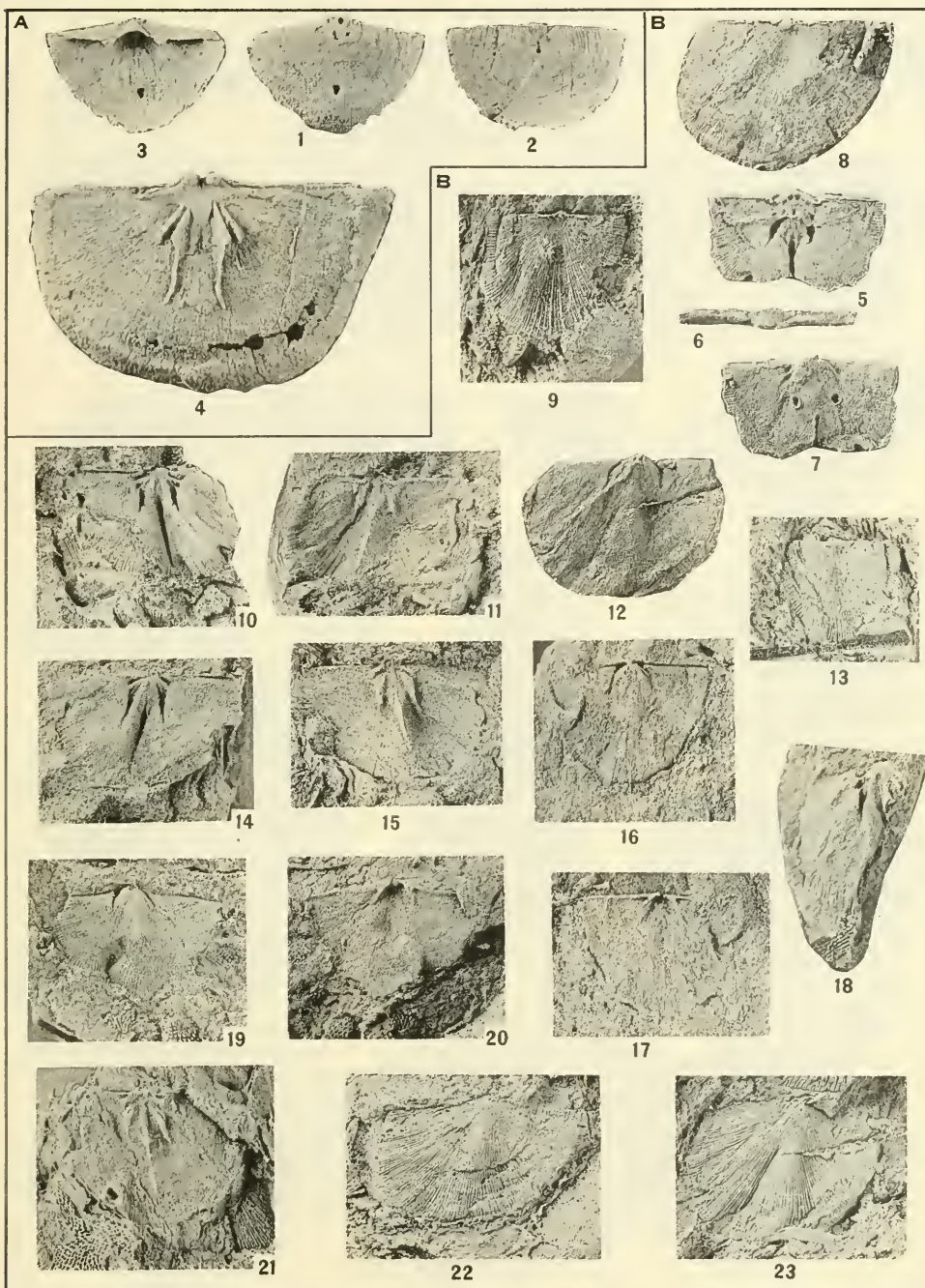


## BELLIMURINA, CYPHOMENA, LIMBIMURINA, MURINELLA, PELONOMIA

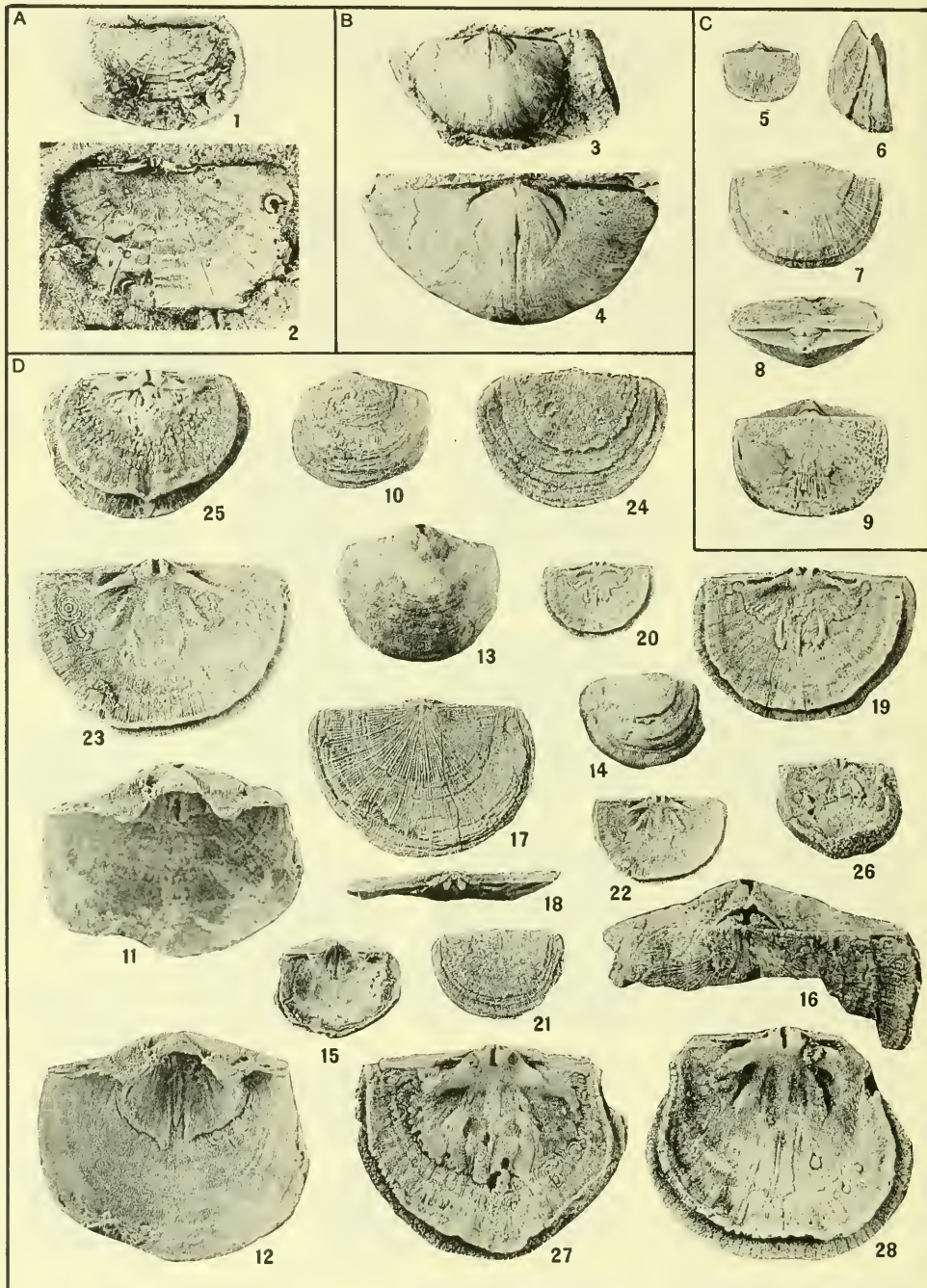
(SEE EXPLANATION OF PLATES.)

**CYPHOMENA**

(SEE EXPLANATION OF PLATES.)

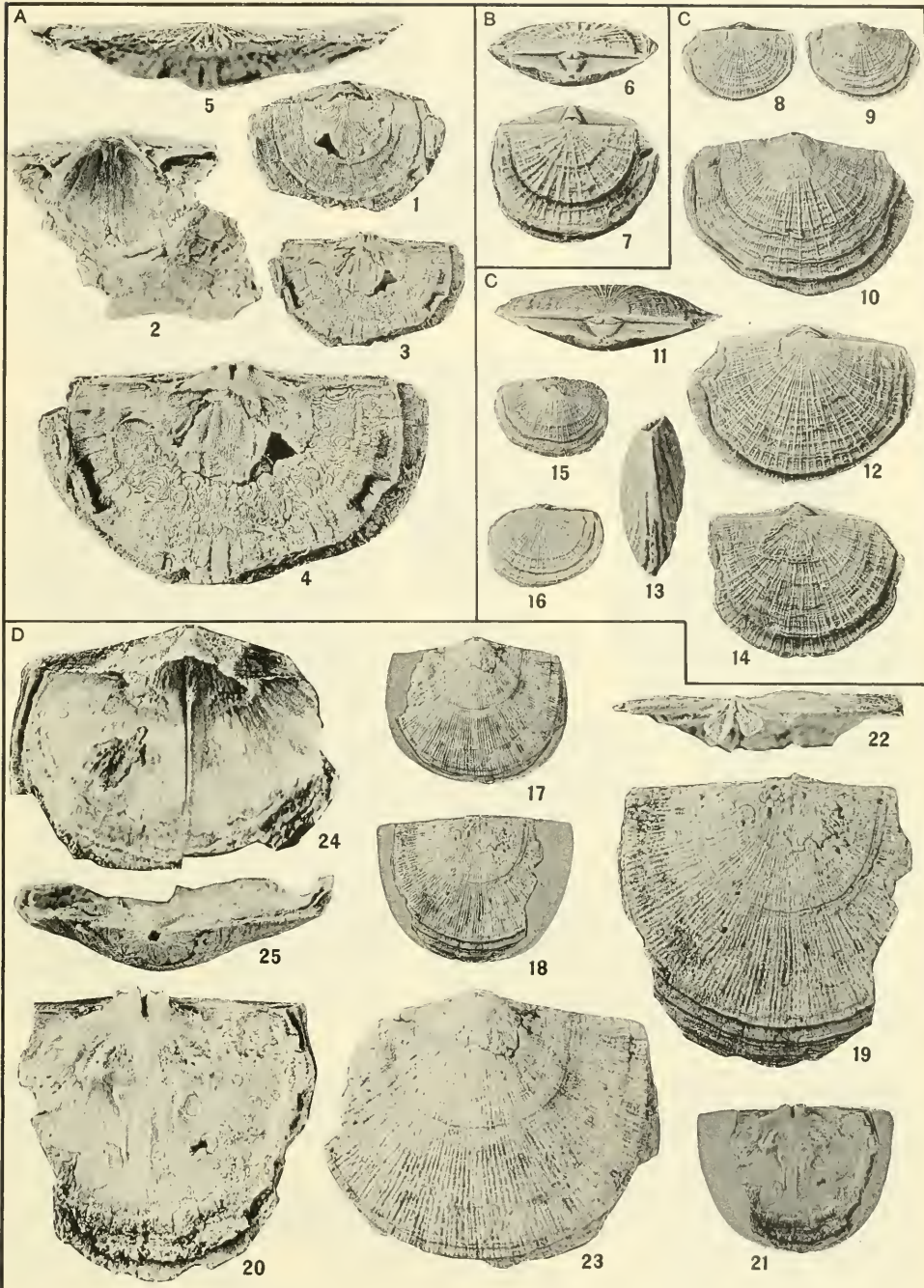
**DACTYLOGONIA, TERATELASMA**

(SEE EXPLANATION OF PLATES.)



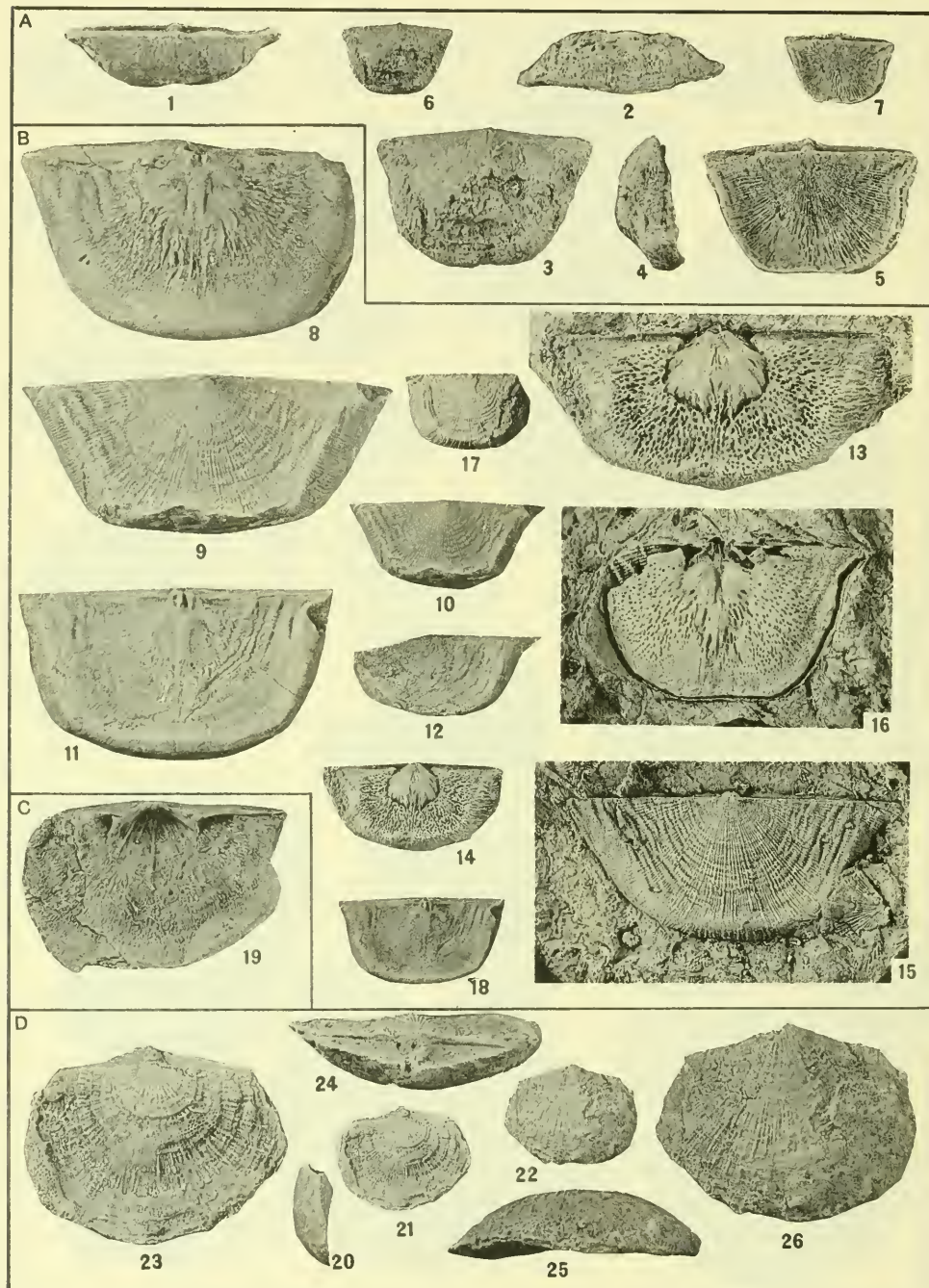
## DACTYLOGONIA, MURINELLA

(SEE EXPLANATION OF PLATES.)



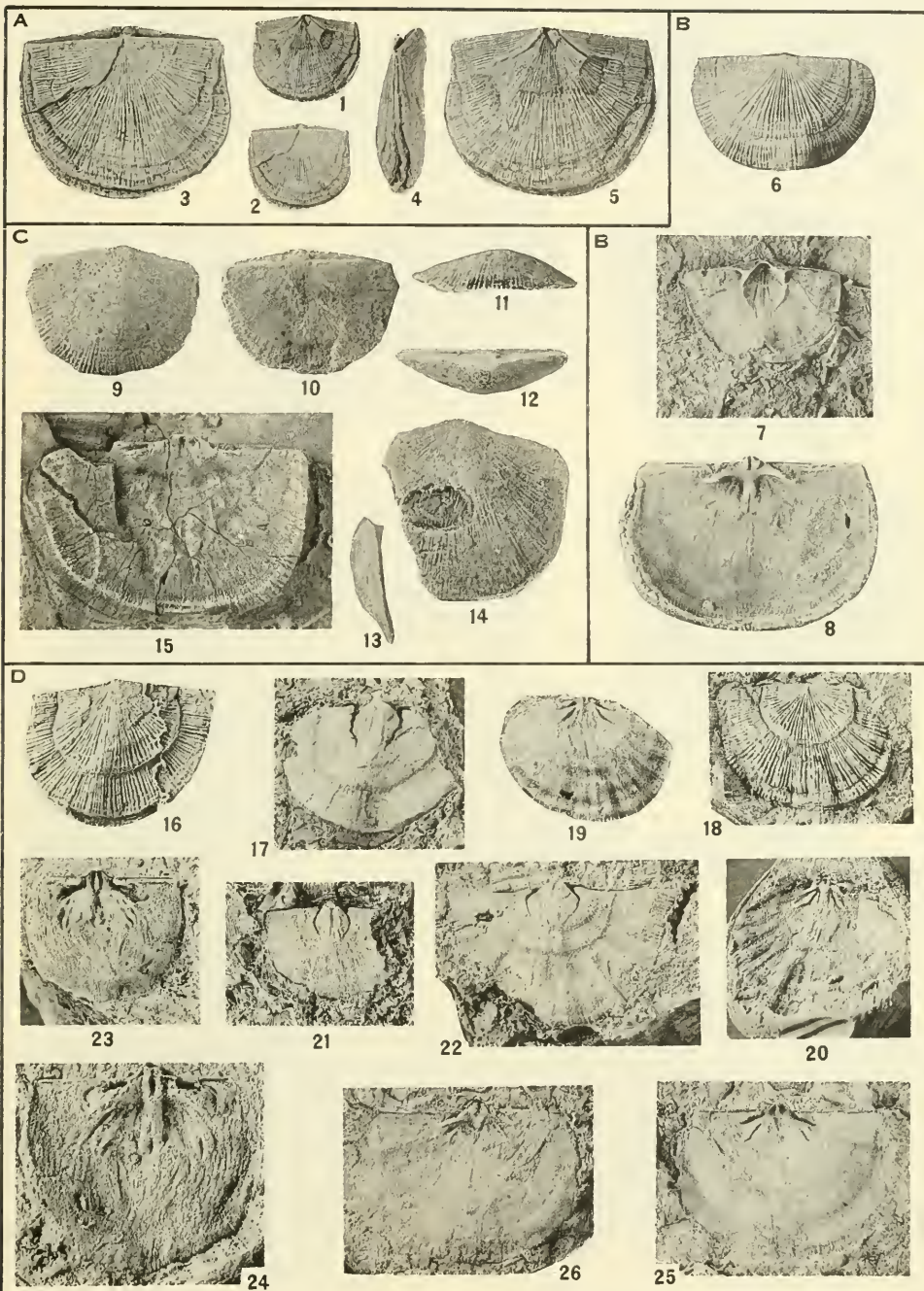
## MURINELLA

(SEE EXPLANATION OF PLATES.)



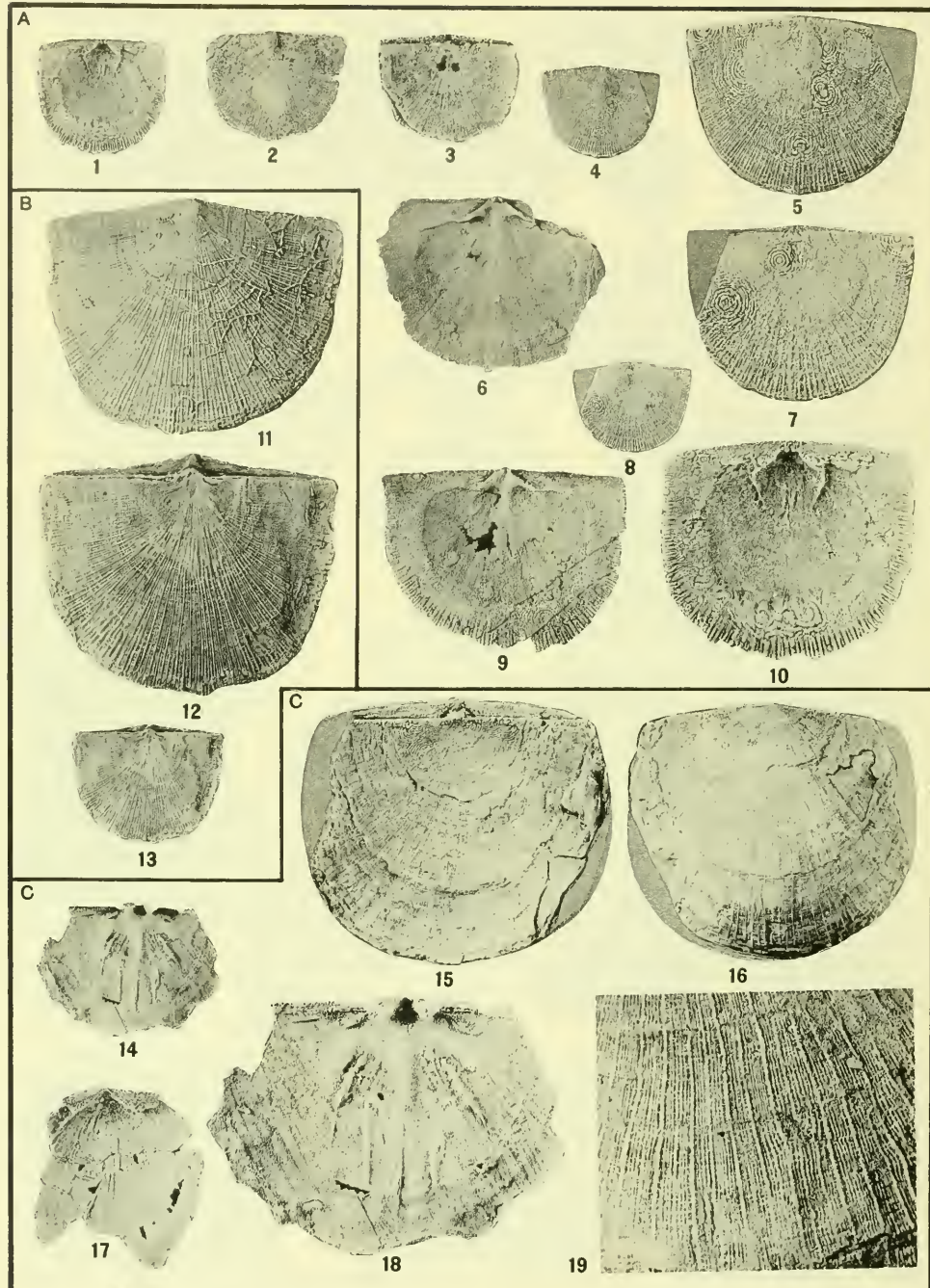
## CYPHOMENA, DACTYLOGONIA, LEPTAENA, MURINELLA

(SEE EXPLANATION OF PLATES.)



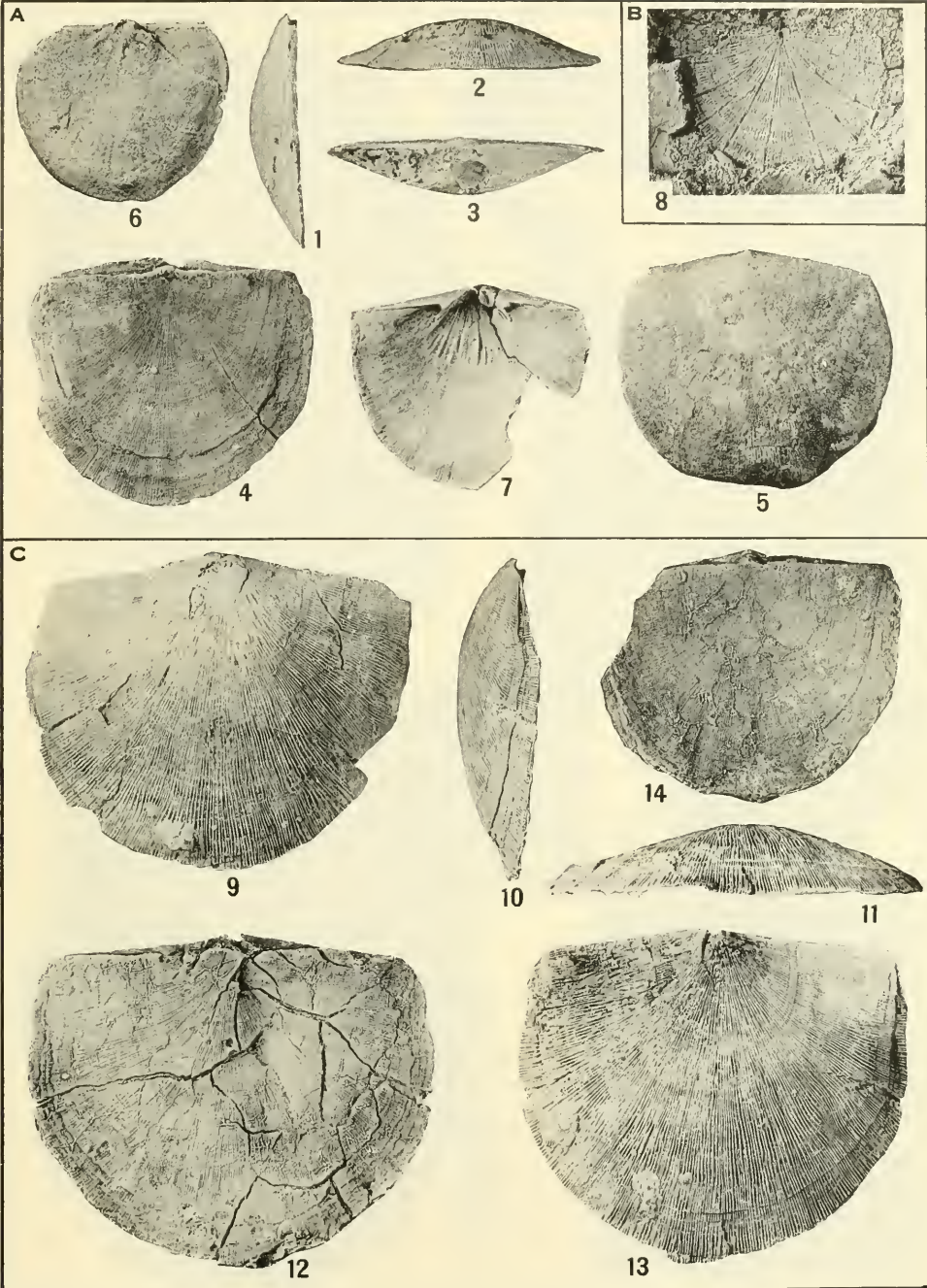
## FURCITELLA, HESPERINIA, HOLTEDAHLINA

(SEE EXPLANATION OF PLATES.)



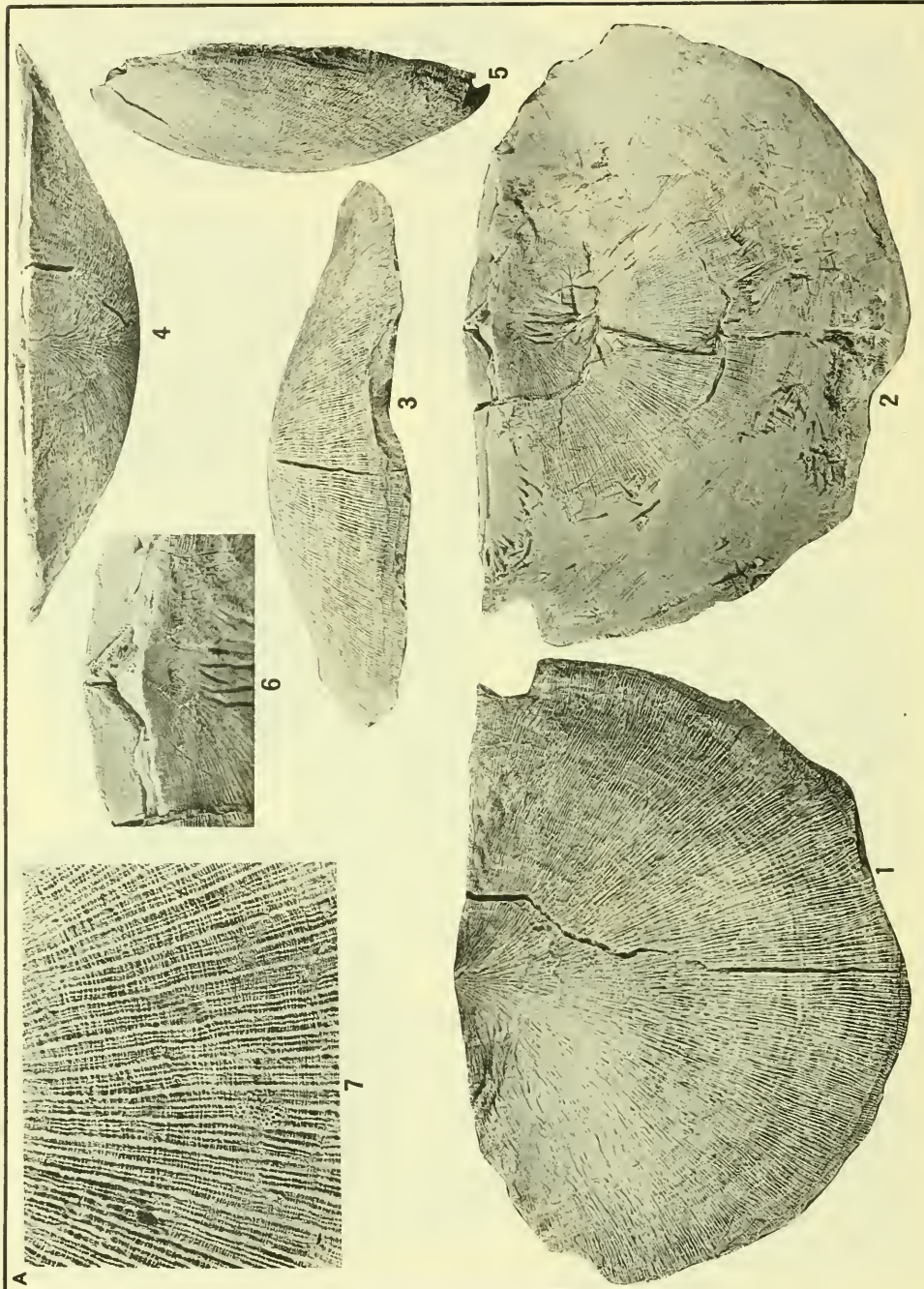
## MACROCOELIA, PLATYMEENA

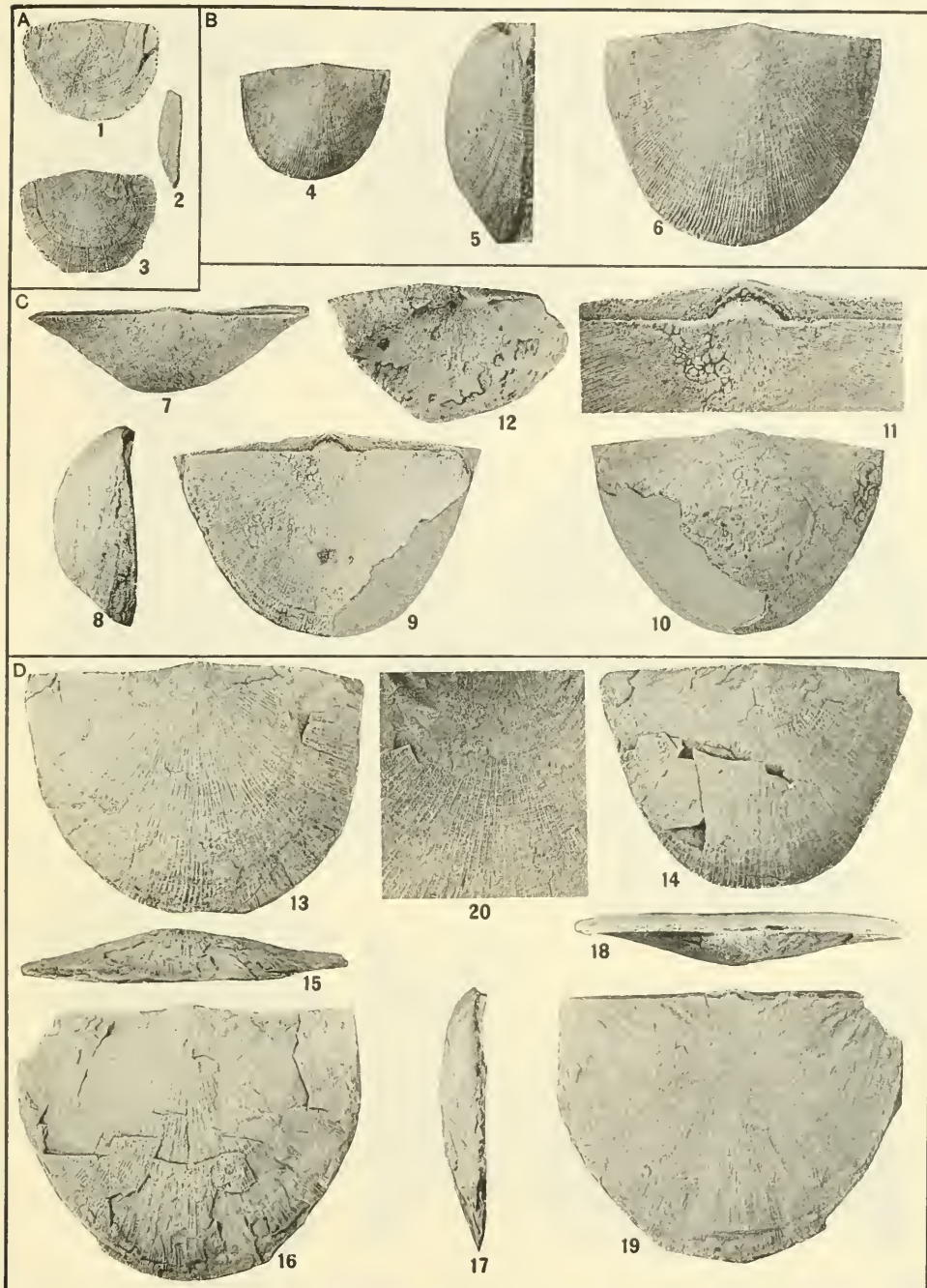
(SEE EXPLANATION OF PLATES.)



## GLYPTOMENA, MACROCOELIA

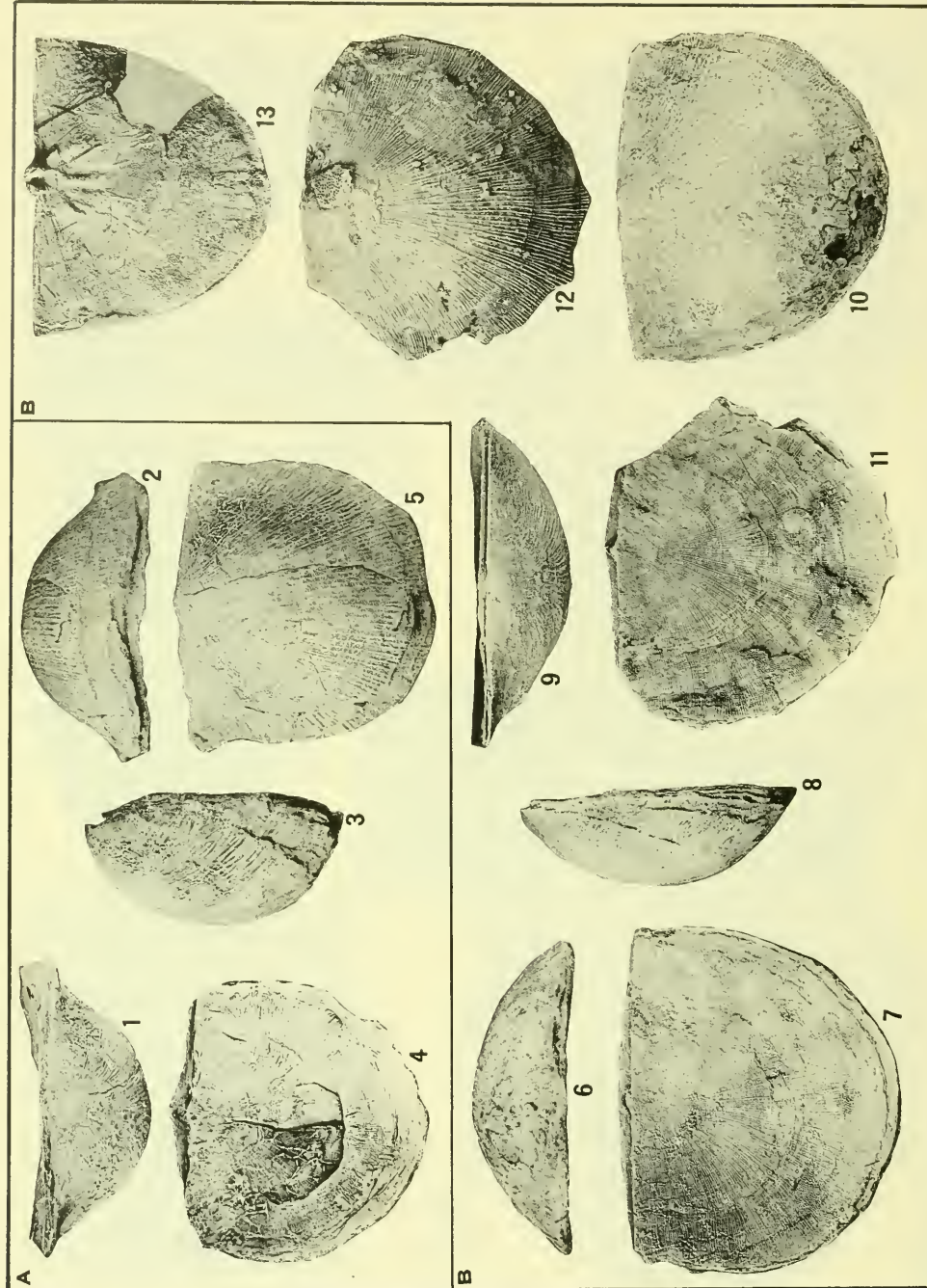
(SEE EXPLANATION OF PLATES.)

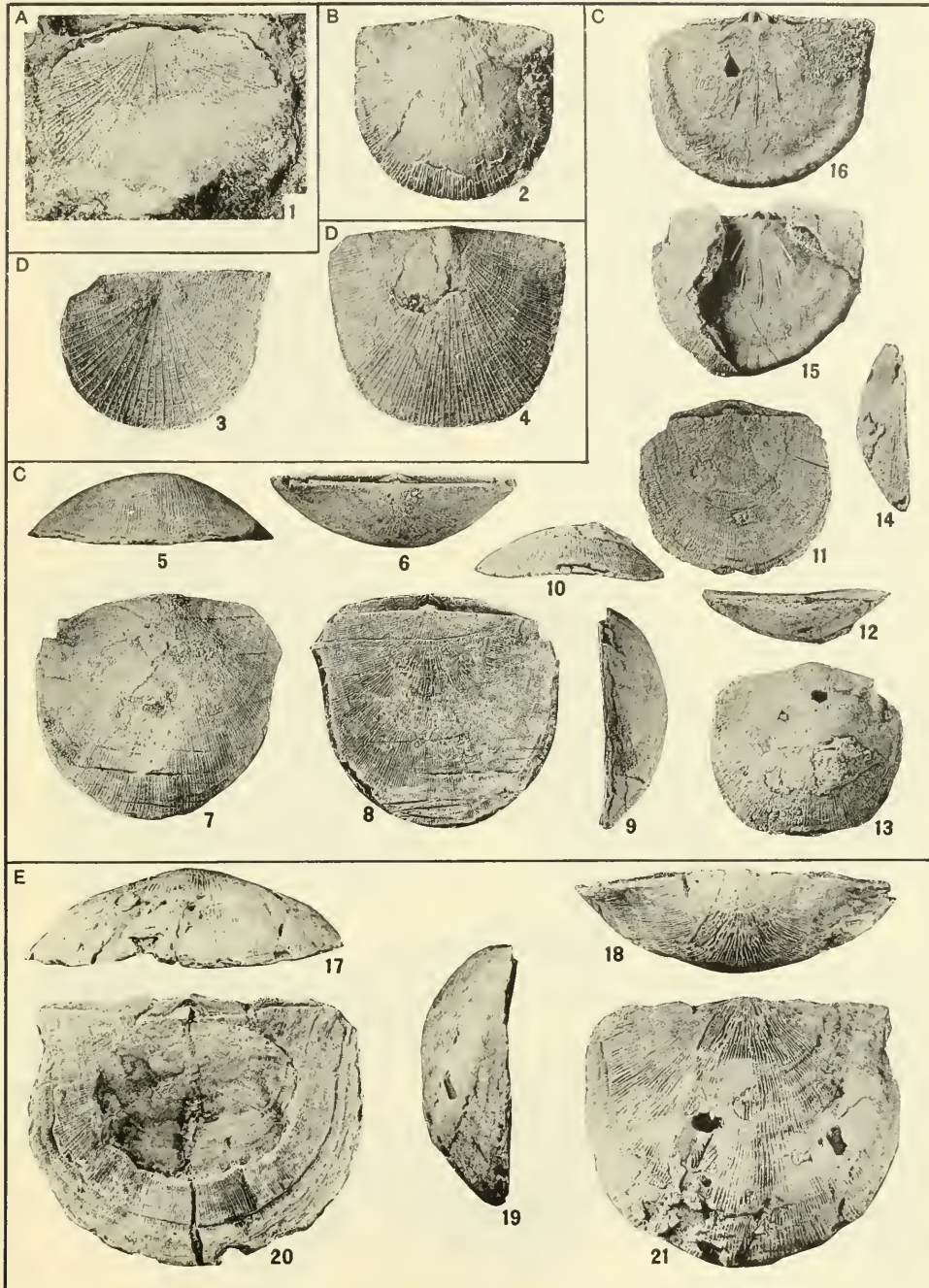




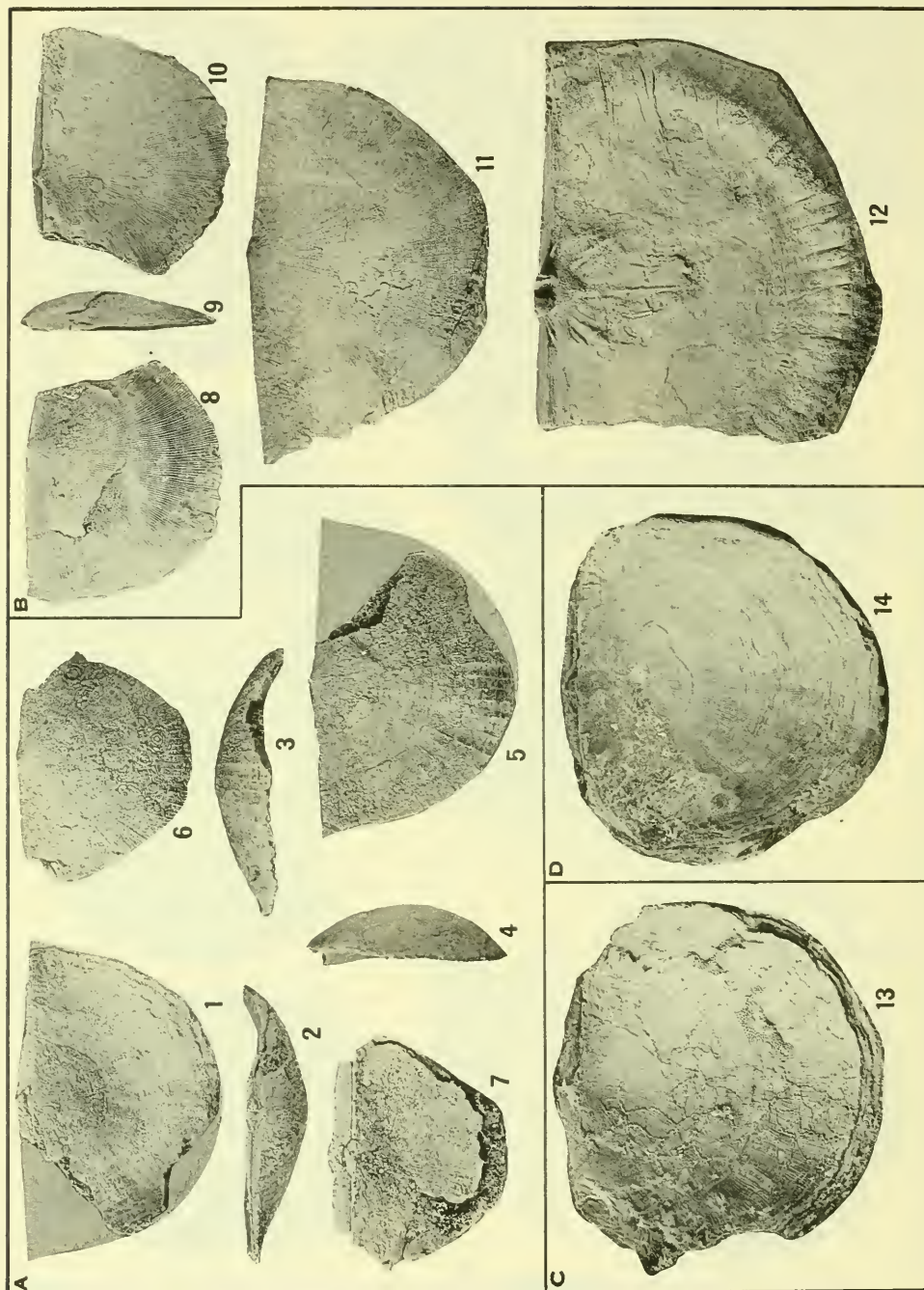
## MACROCOELIA

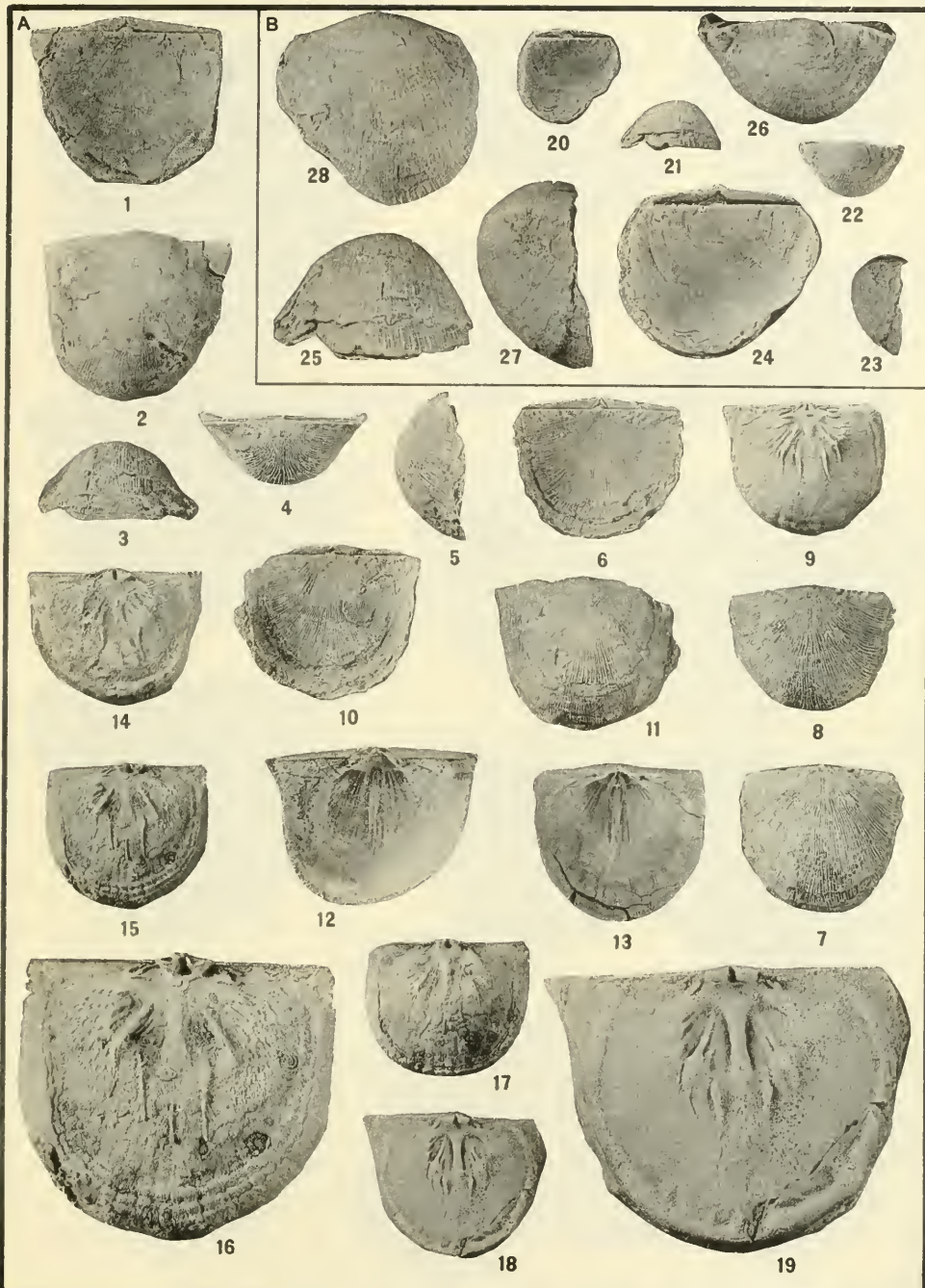
(SEE EXPLANATION OF PLATES.)



**GLYPTOMENA, MACROCOELIA**

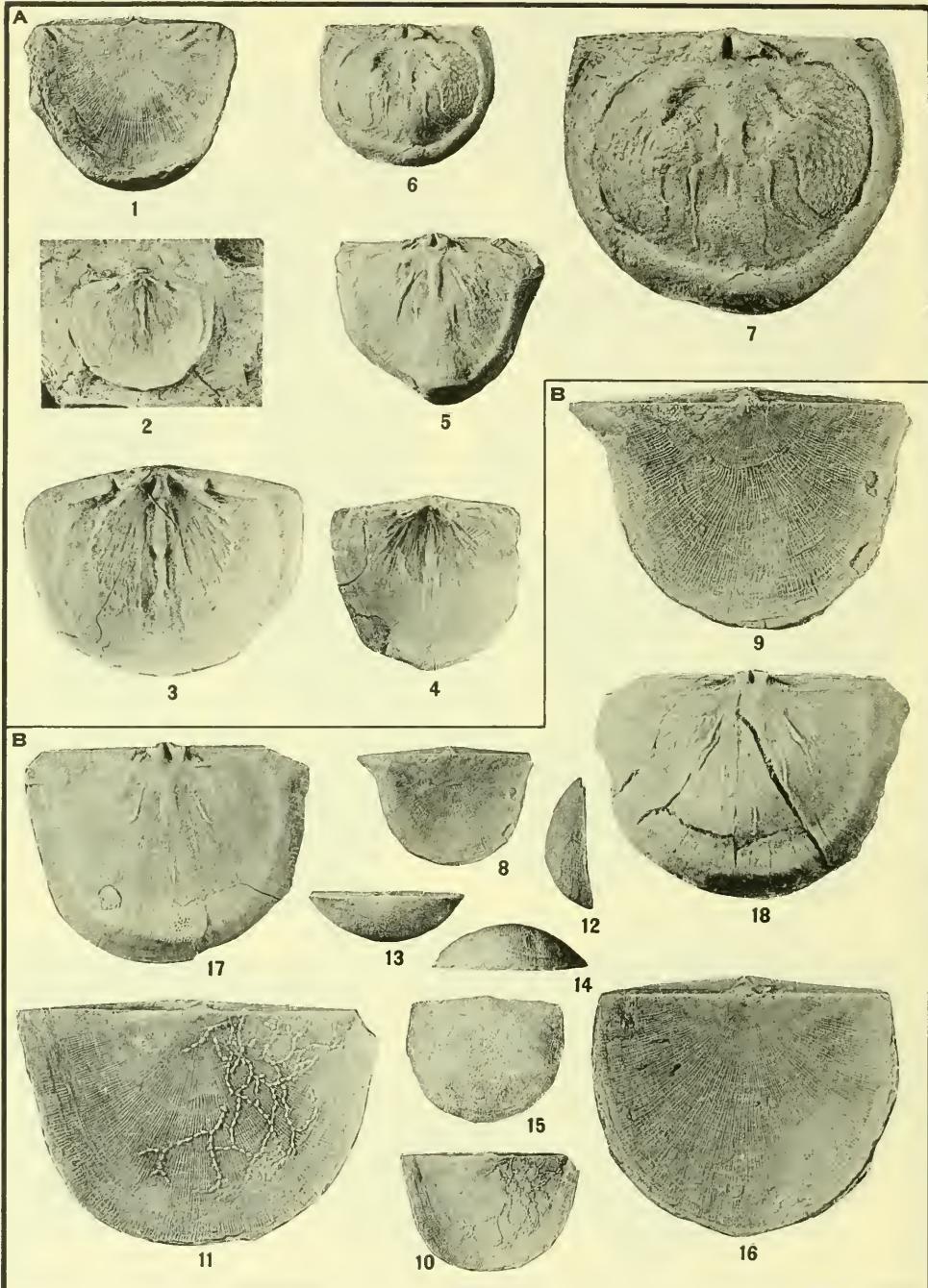
(SEE EXPLANATION OF PLATES.)



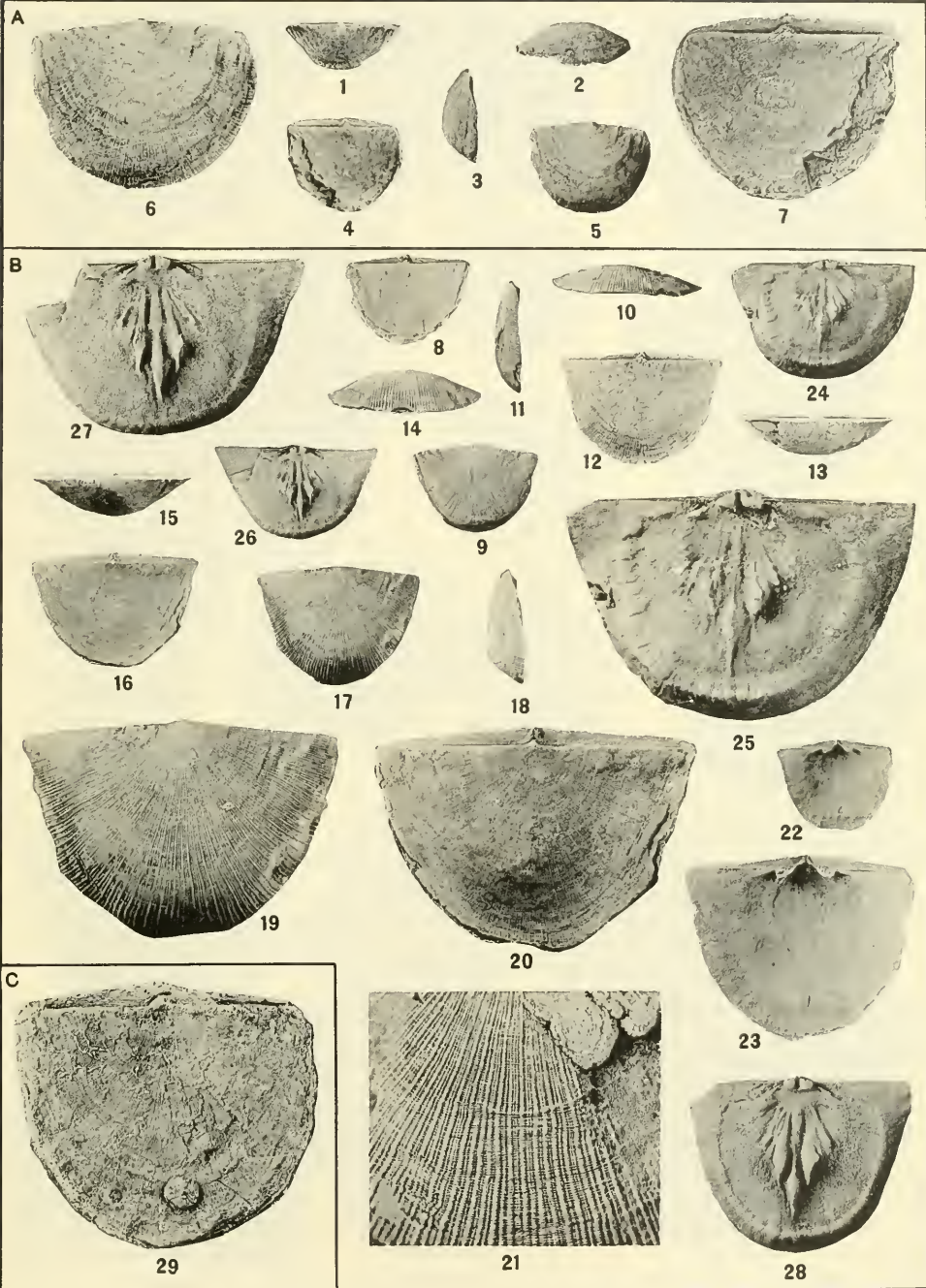


## ÖPIKINA

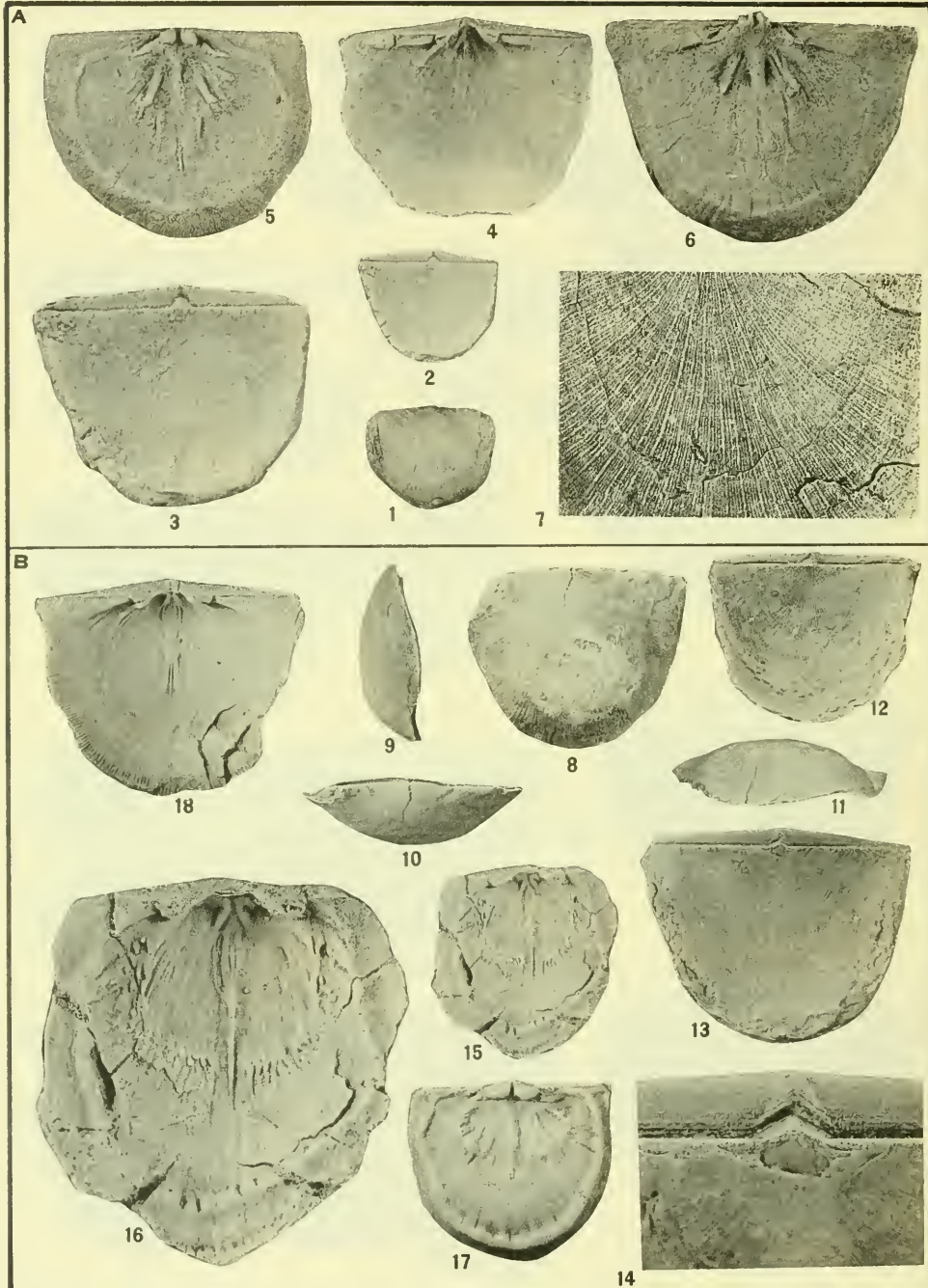
(SEE EXPLANATION OF PLATES.)

**ÖPIKINA**

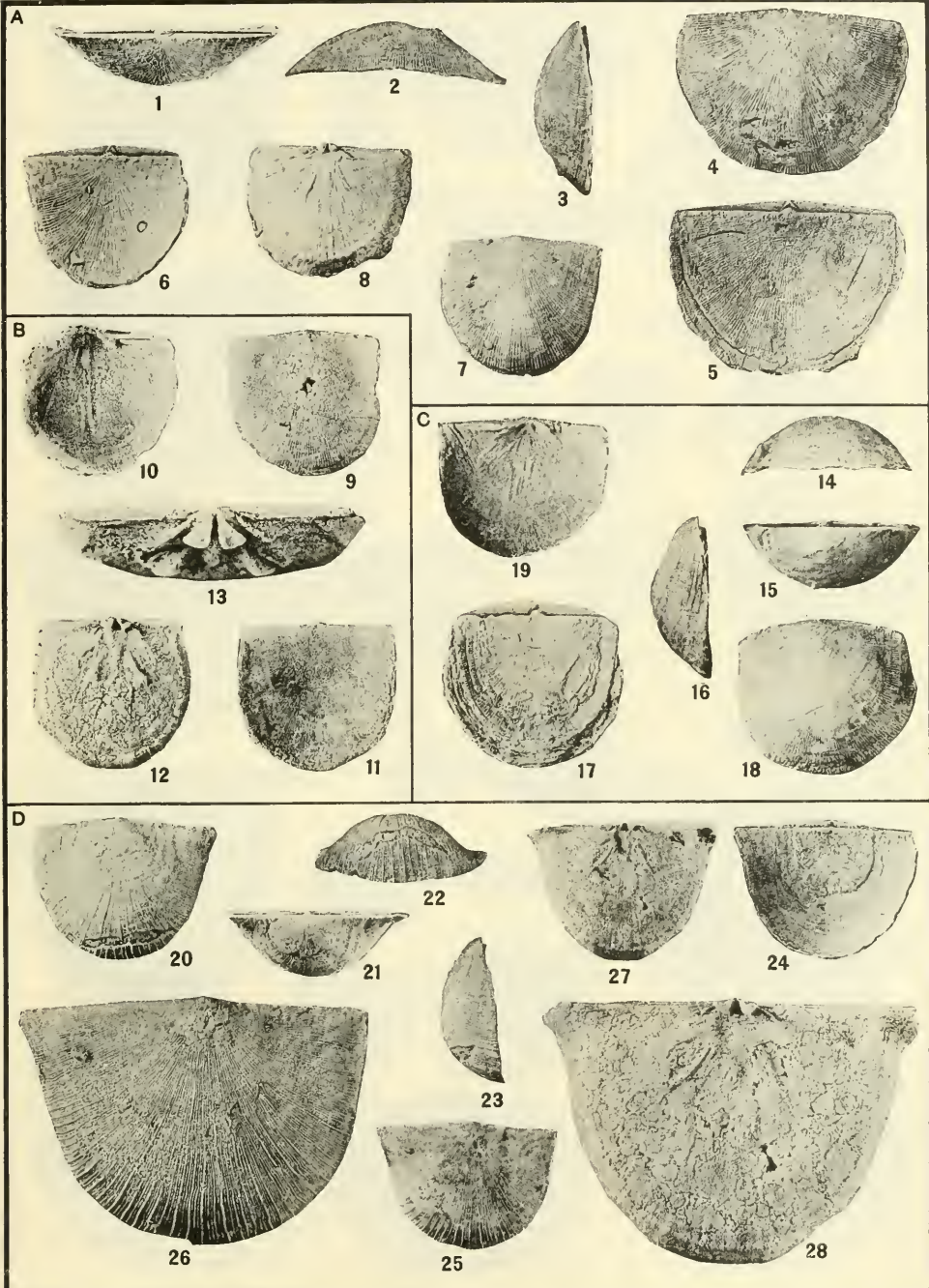
(SEE EXPLANATION OF PLATES.)

*MACROCOELIA, ÖPIKINA*

(SEE EXPLANATION OF PLATES.)

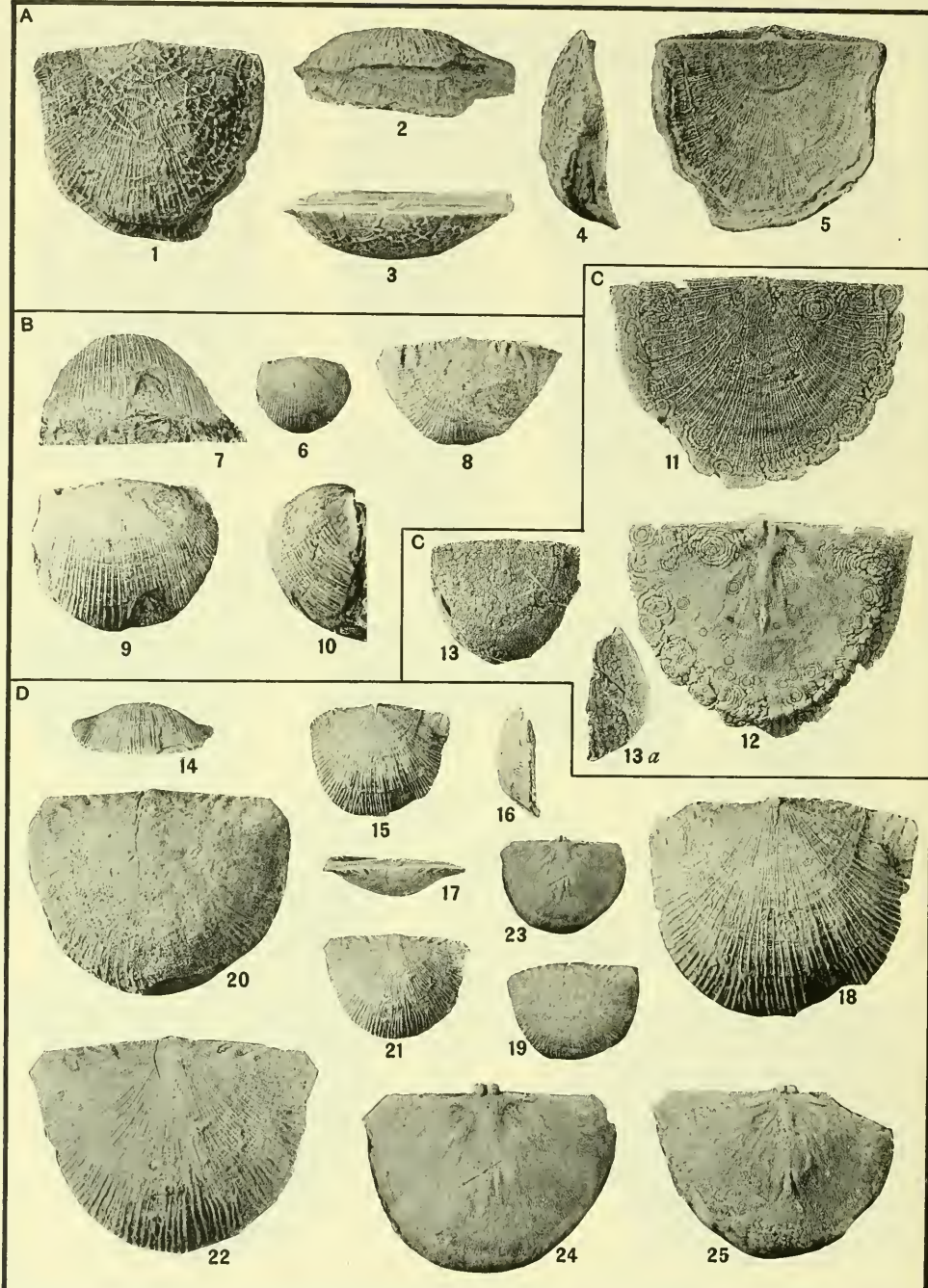
**ÖPIKINA**

(SEE EXPLANATION OF PLATES.)



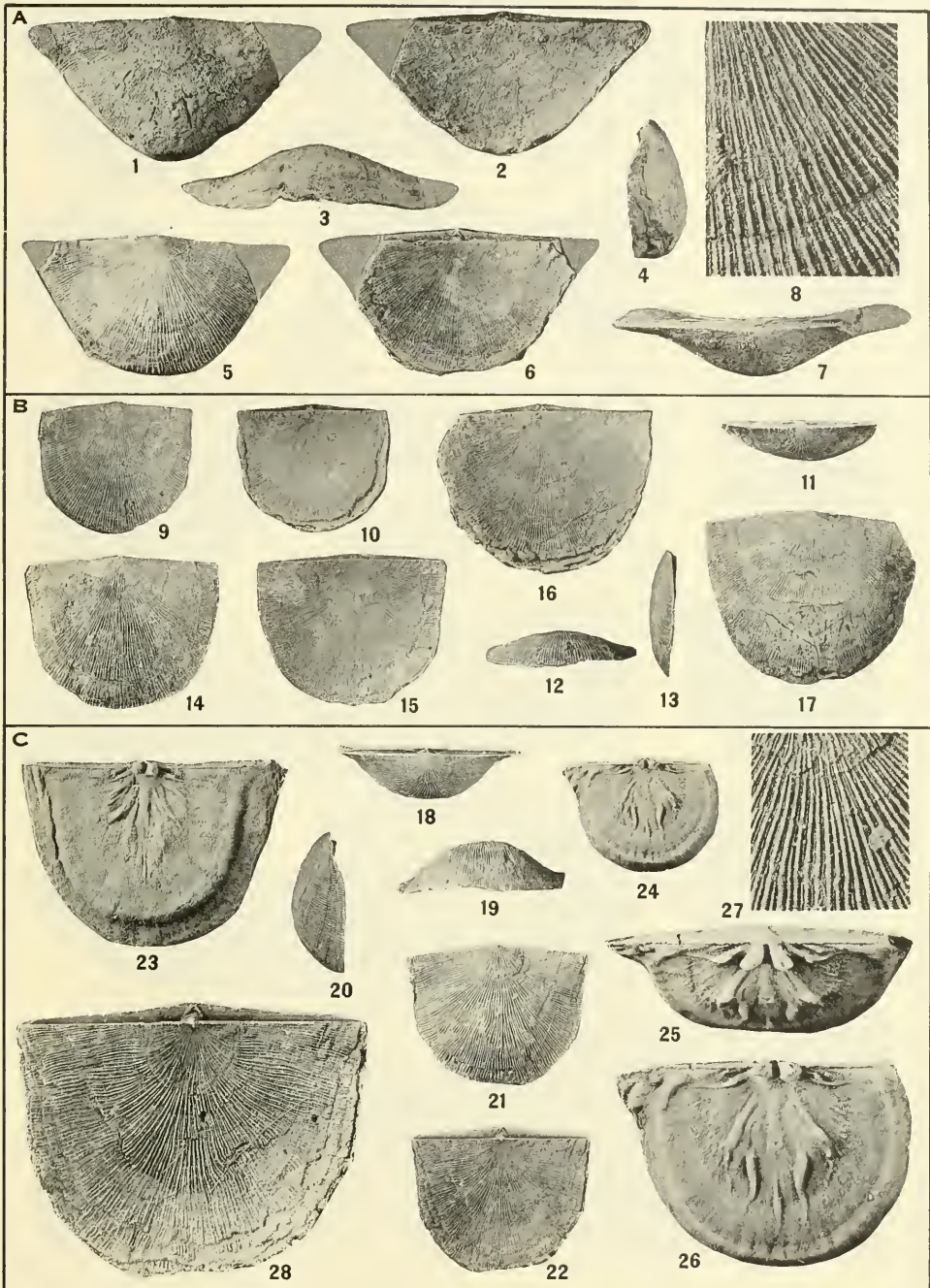
ÖPIKINA

(SEE EXPLANATION OF PLATES.)

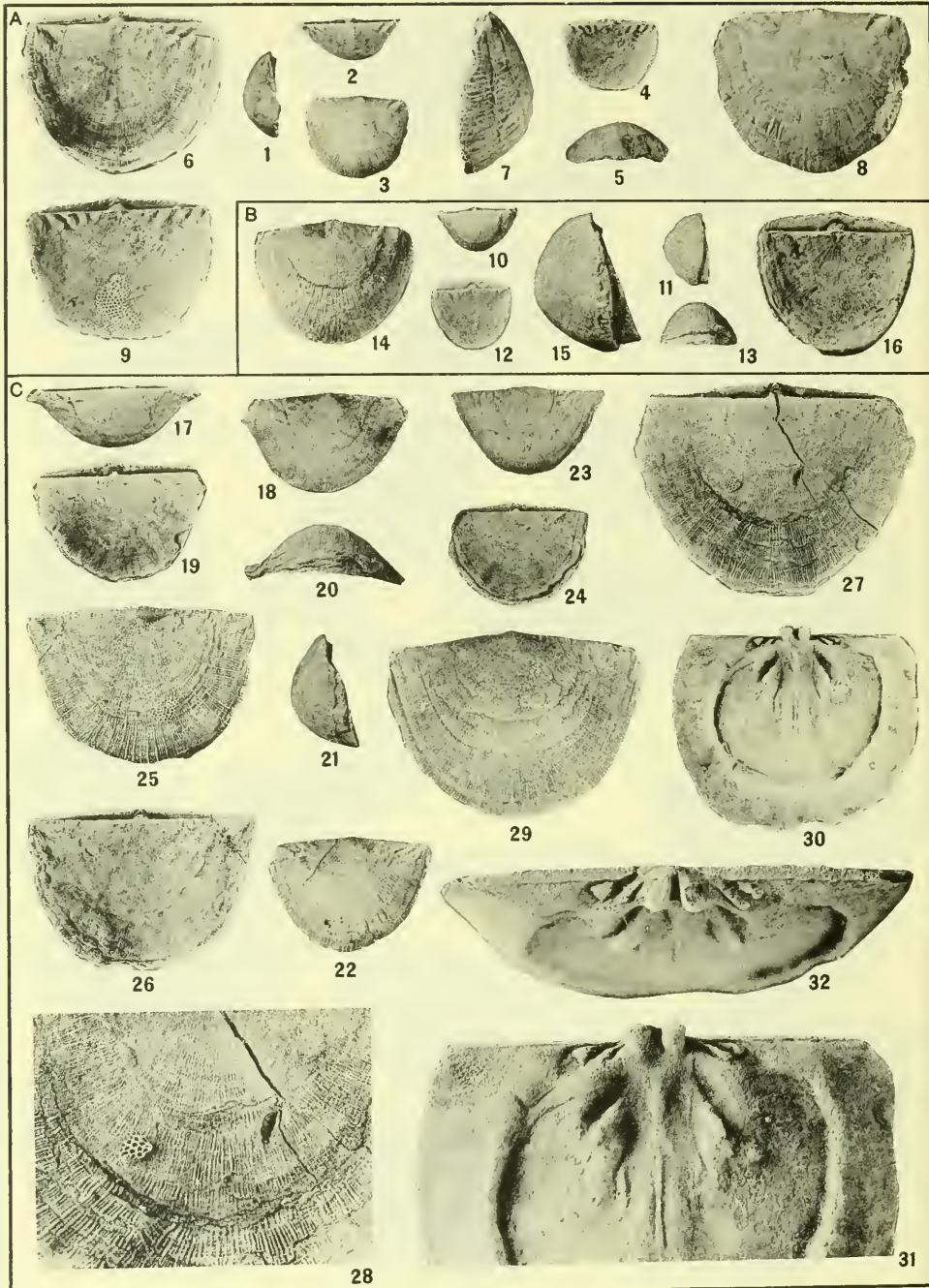


OPIKINA

(SEE EXPLANATION OF PLATES.)

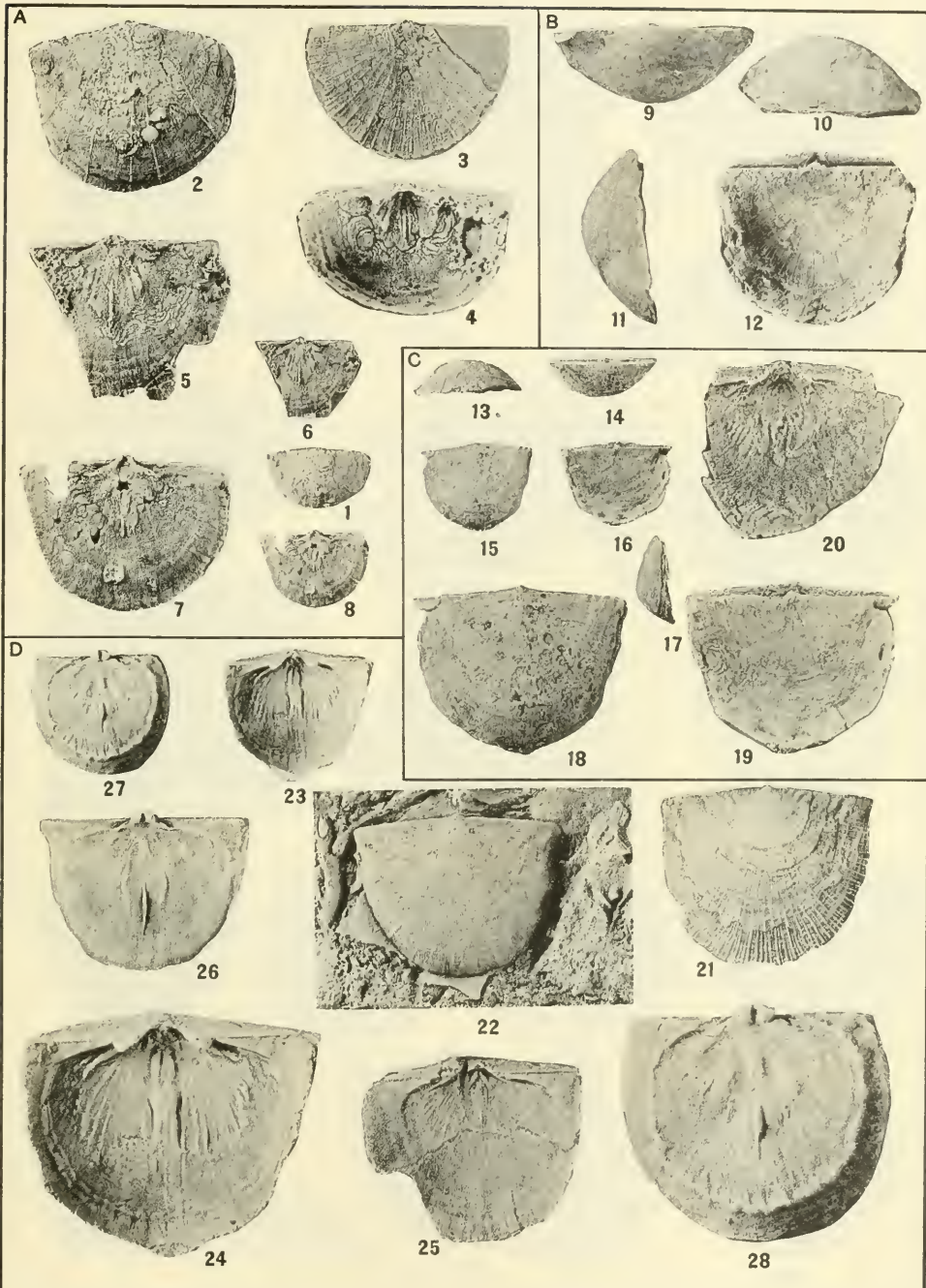
**ÖPIKINA**

(SEE EXPLANATION OF PLATES.)

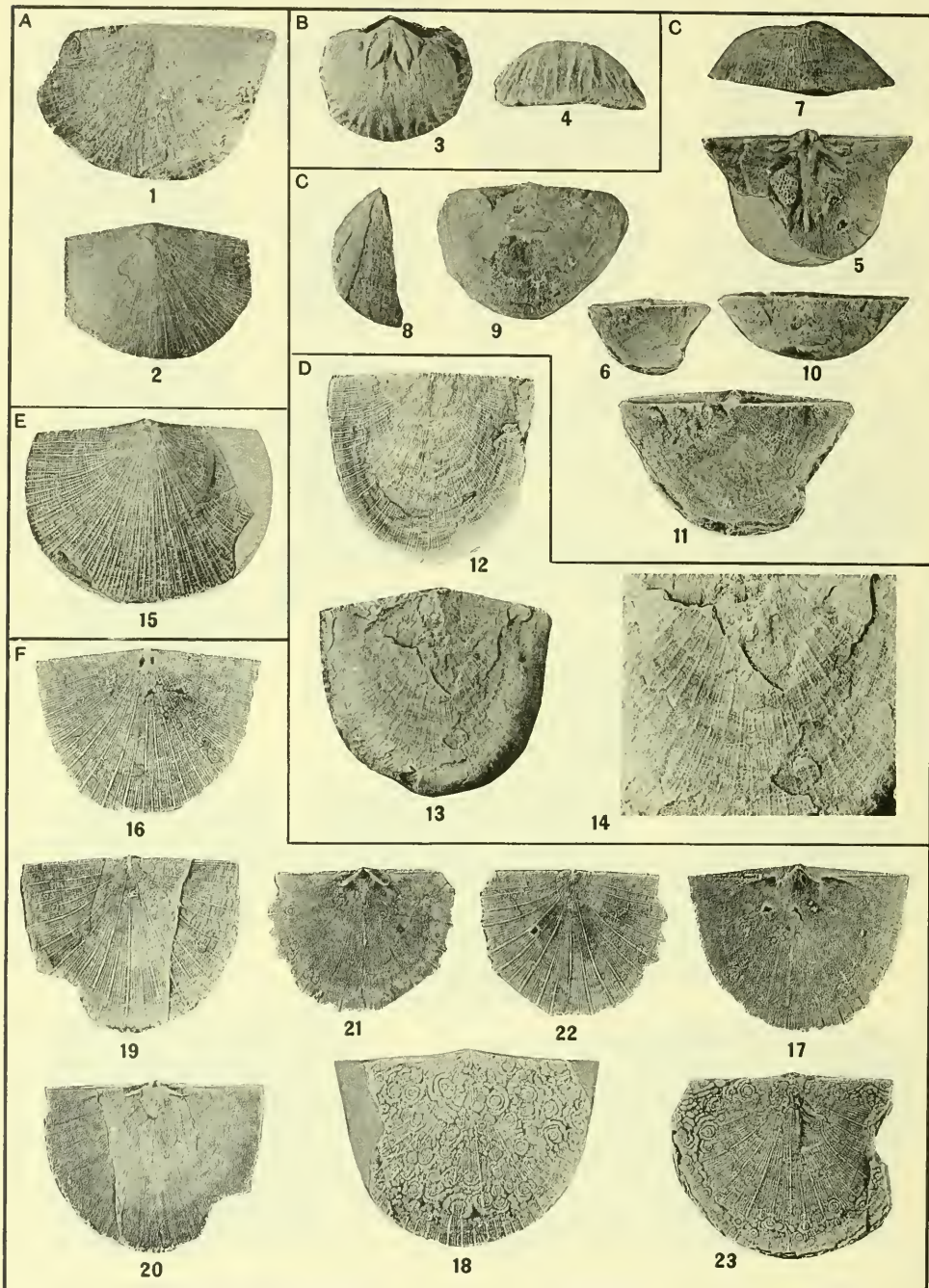


## ÖPIKINA

(SEE EXPLANATION OF PLATES.)

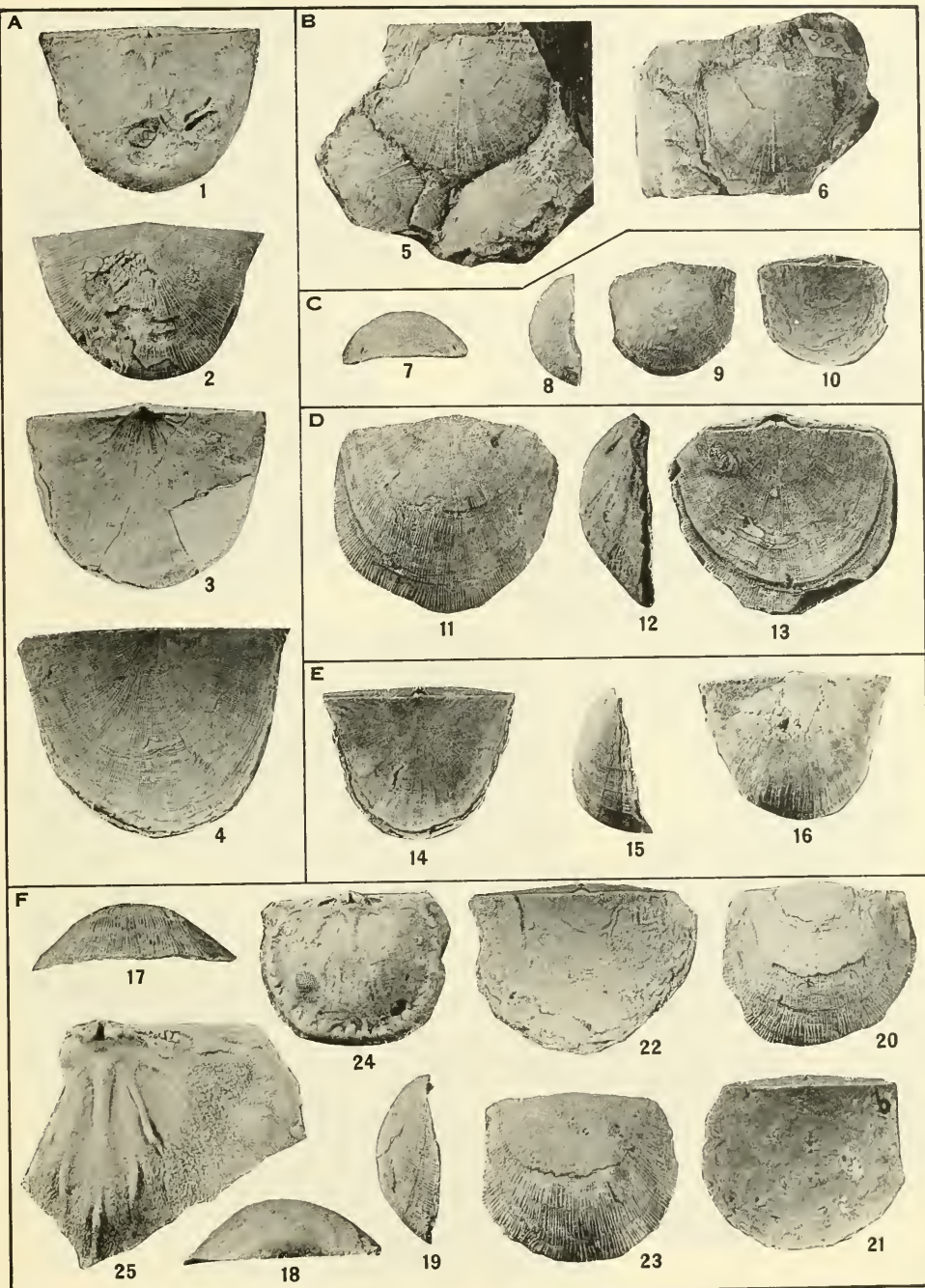
**GLYPTOMENA, ÖPIKINA**

(SEE EXPLANATION OF PLATES.)



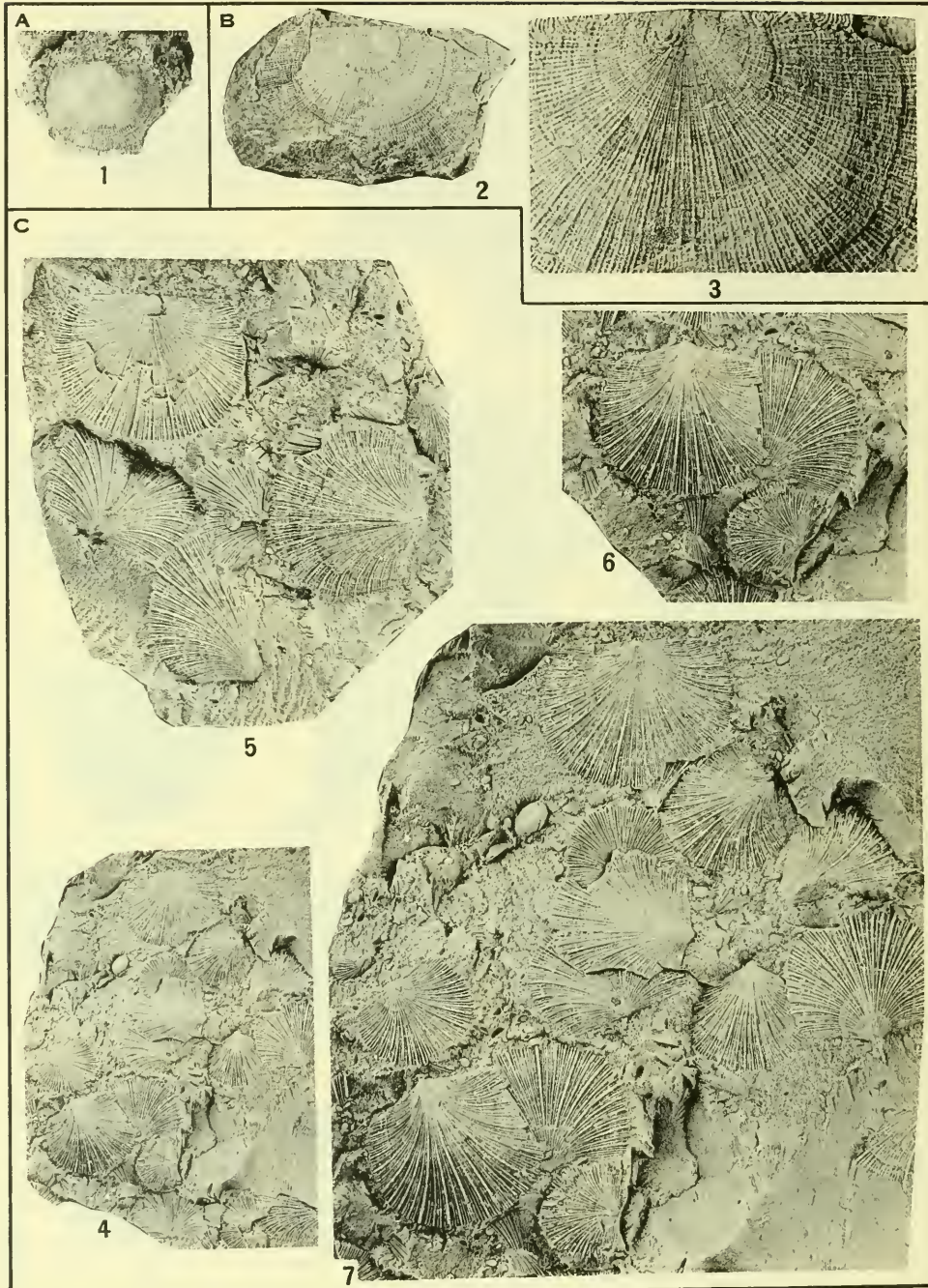
## GLYPTOMENA, ÖPIKINA, PIONOMENA

(SEE EXPLANATION OF PLATES.)

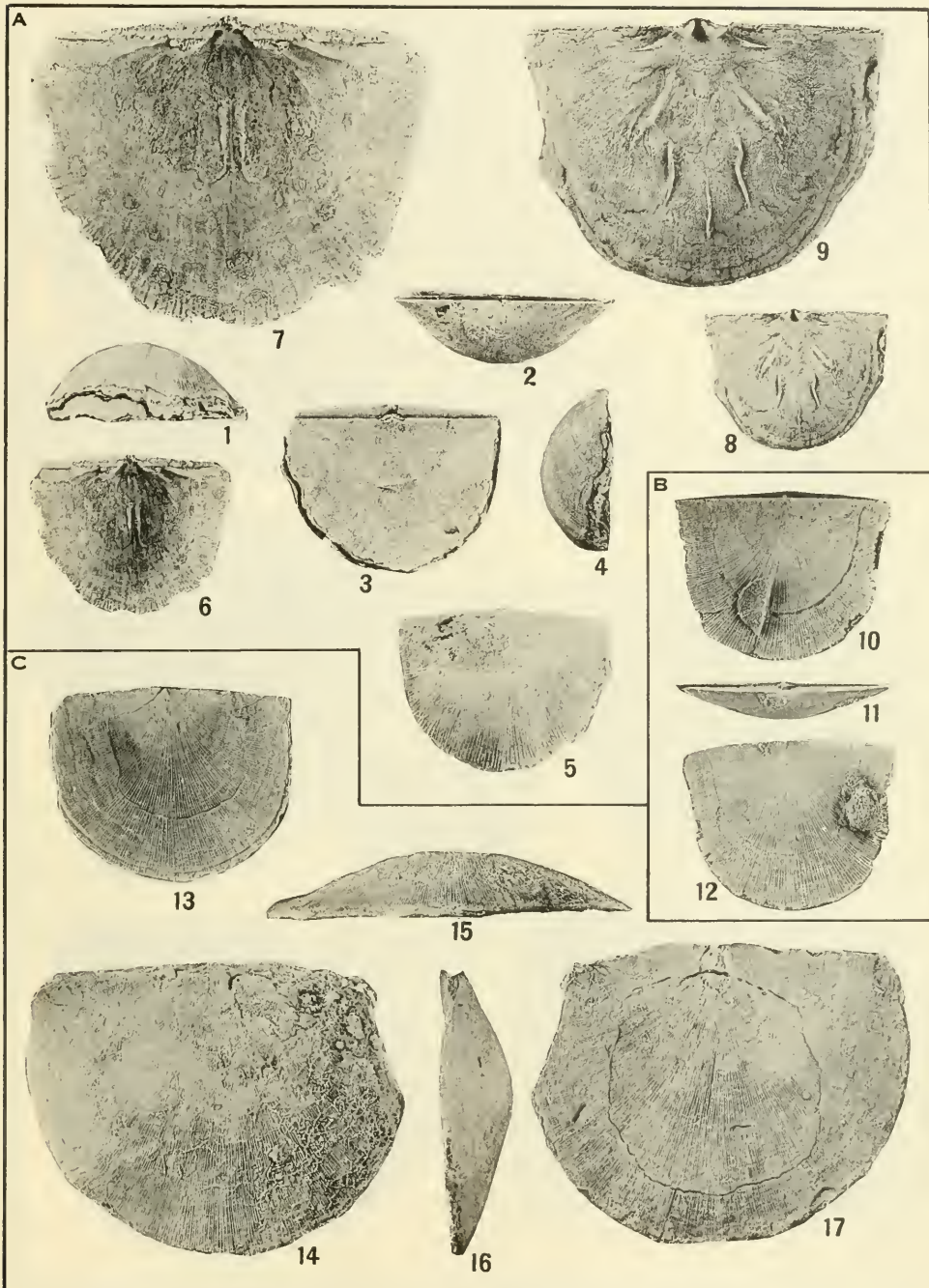


## MACROCOELIA, ÖPIKINA, RAFINESQUINA

(SEE EXPLANATION OF PLATES.)

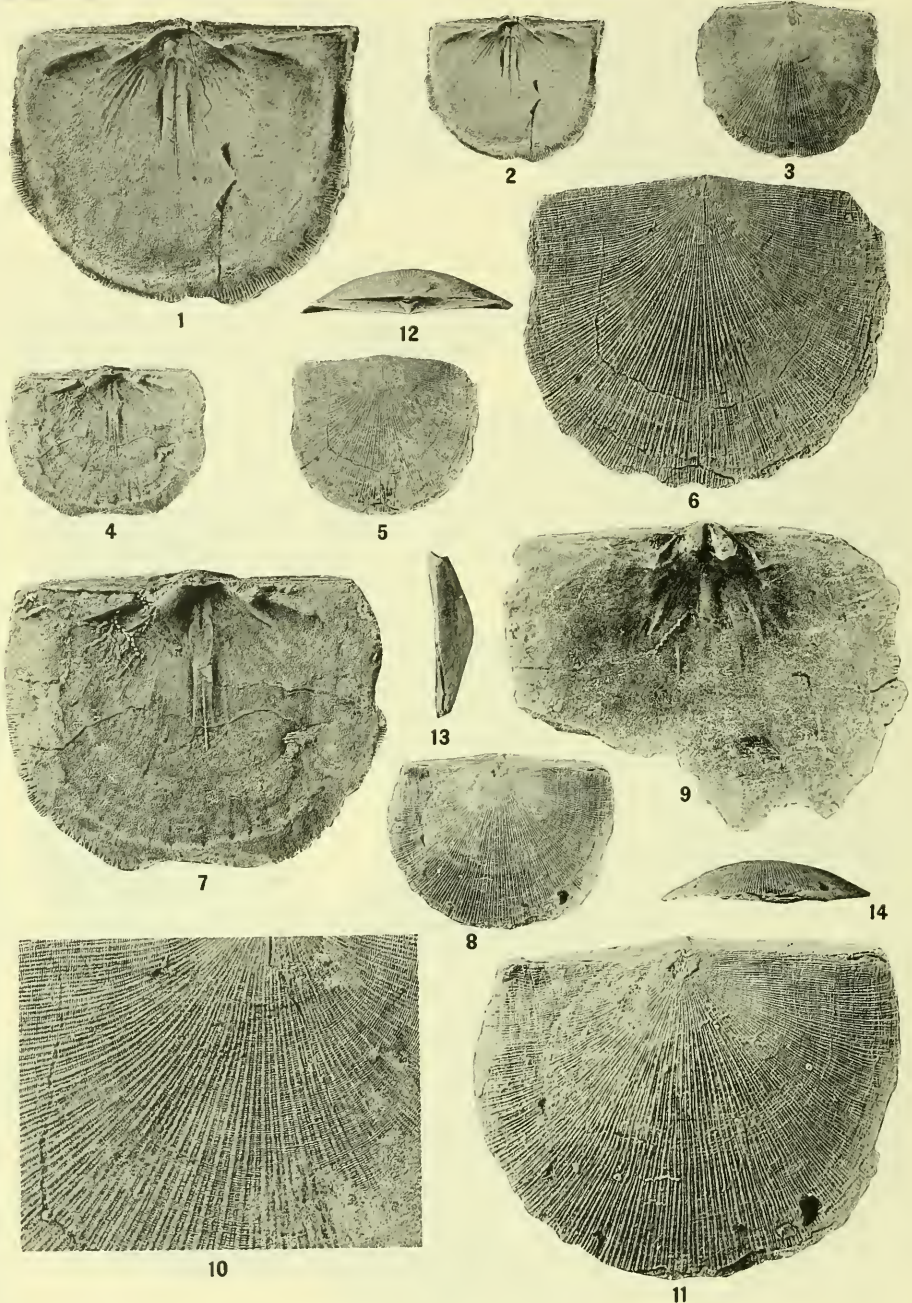
**PIONOMENA, RHIPIDOMENA, STROPHOMENA**

(SEE EXPLANATION OF PLATES.)

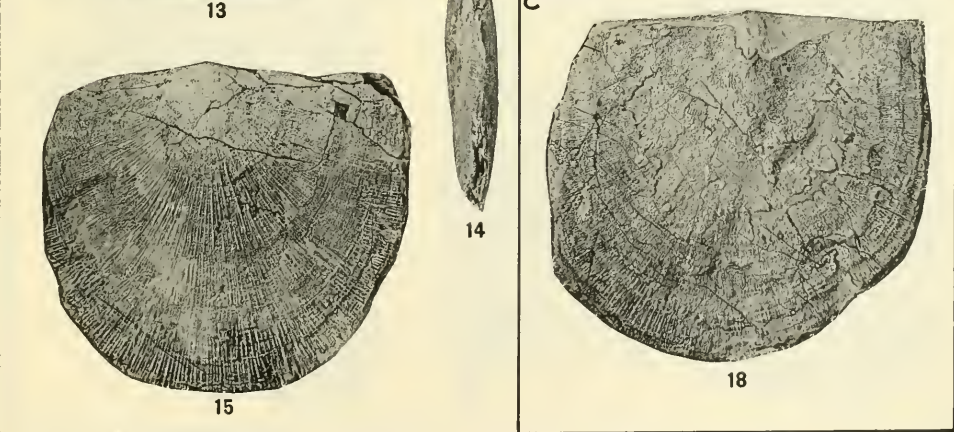
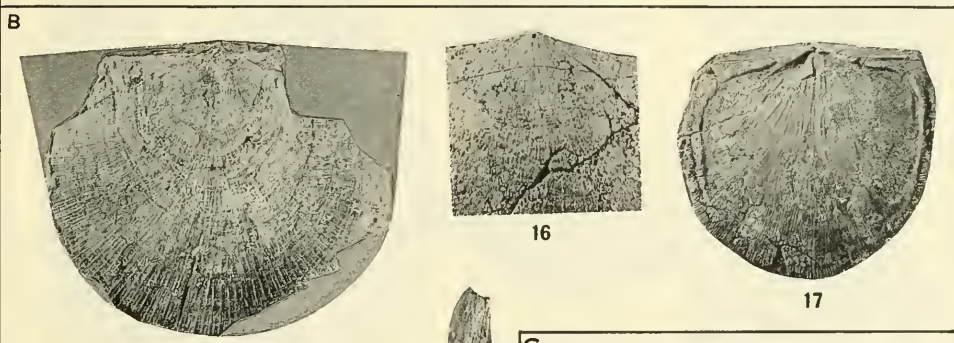
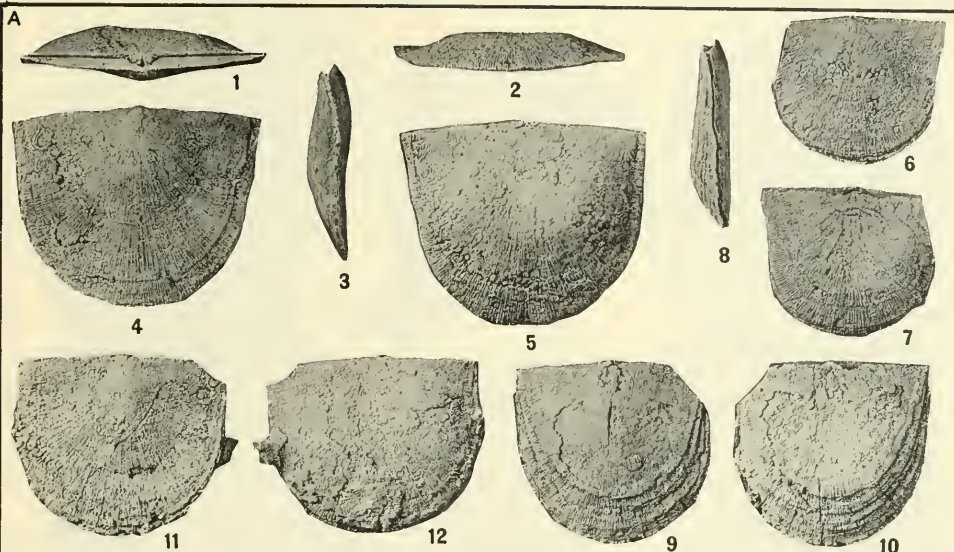


## MACROCOELIA, ÖPIKINA, RHIPIDOMENA

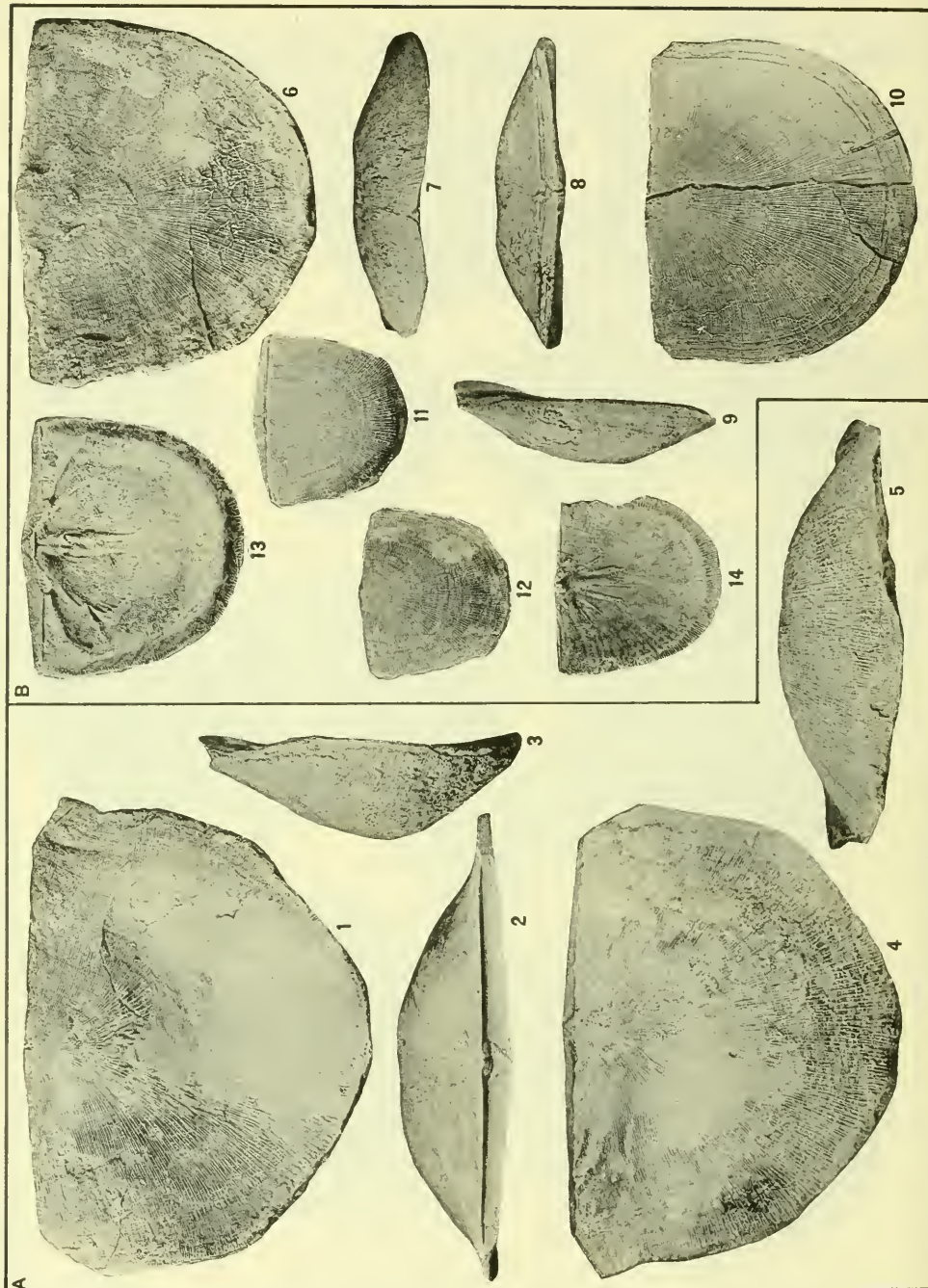
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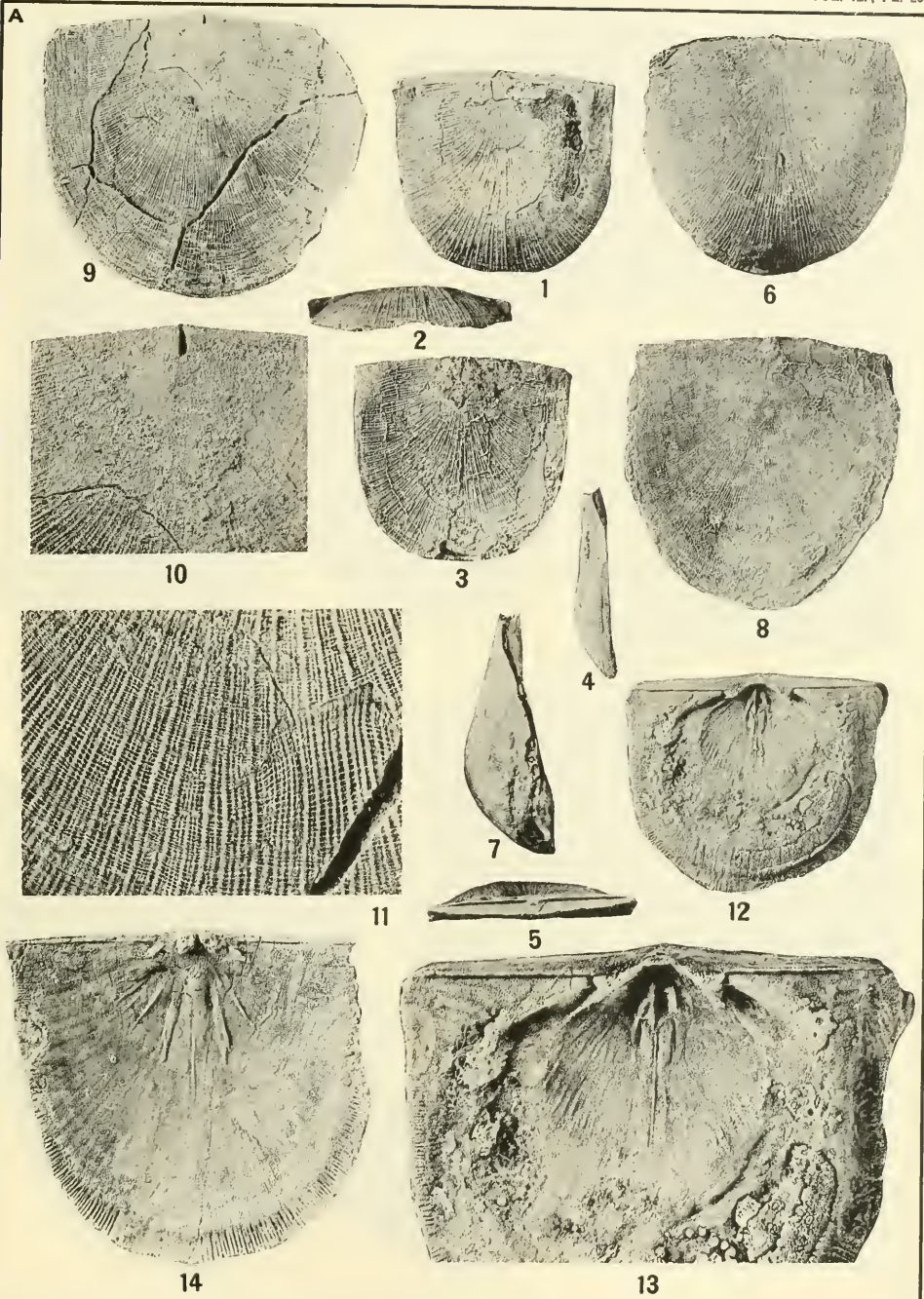
**A****RHIPIDOMENA**

(SEE EXPLANATION OF PLATES.)

**RHIPIDOMENA**

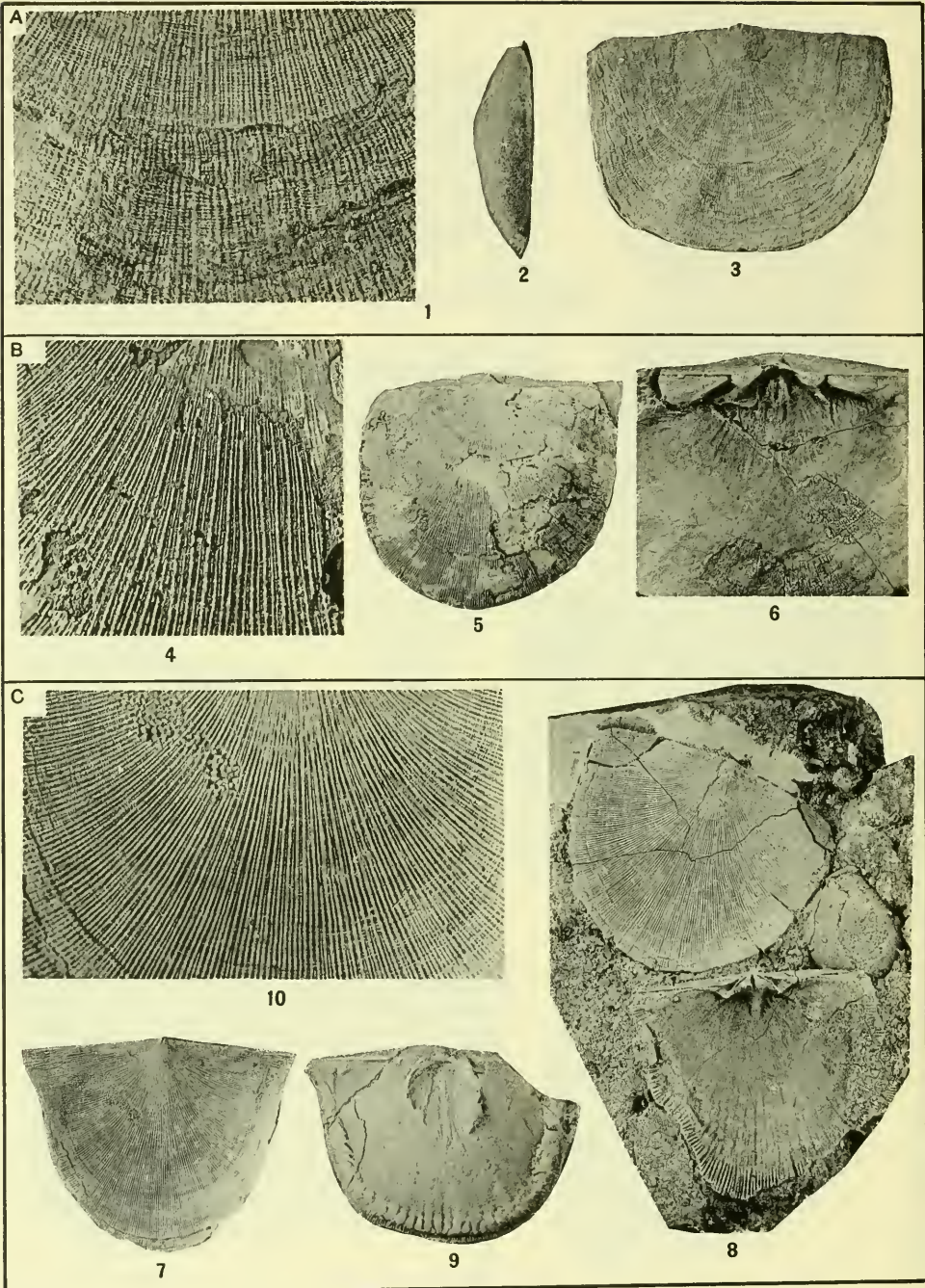
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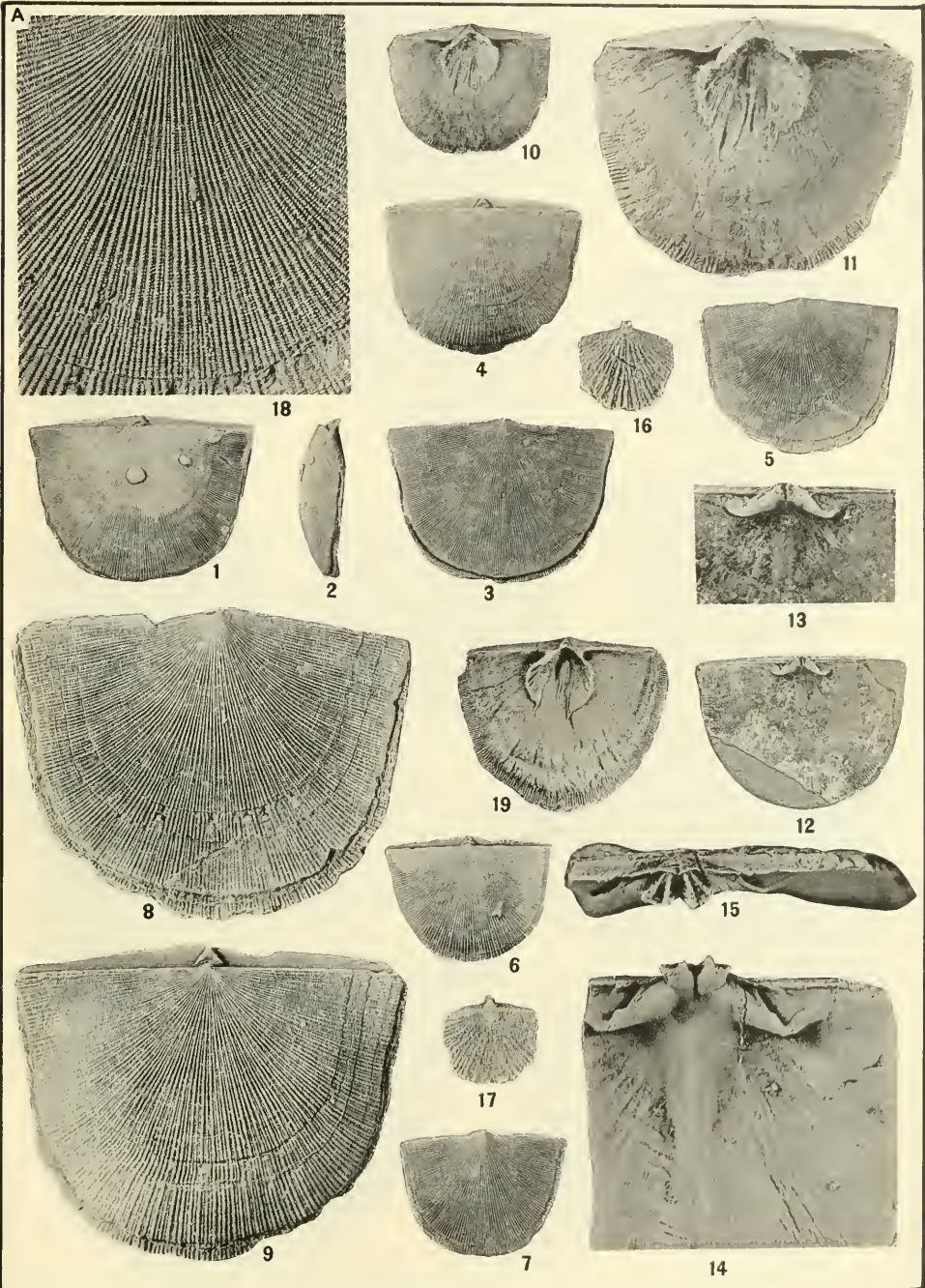


## RHIPIDOMENA

(SEE EXPLANATION OF PLATES.)

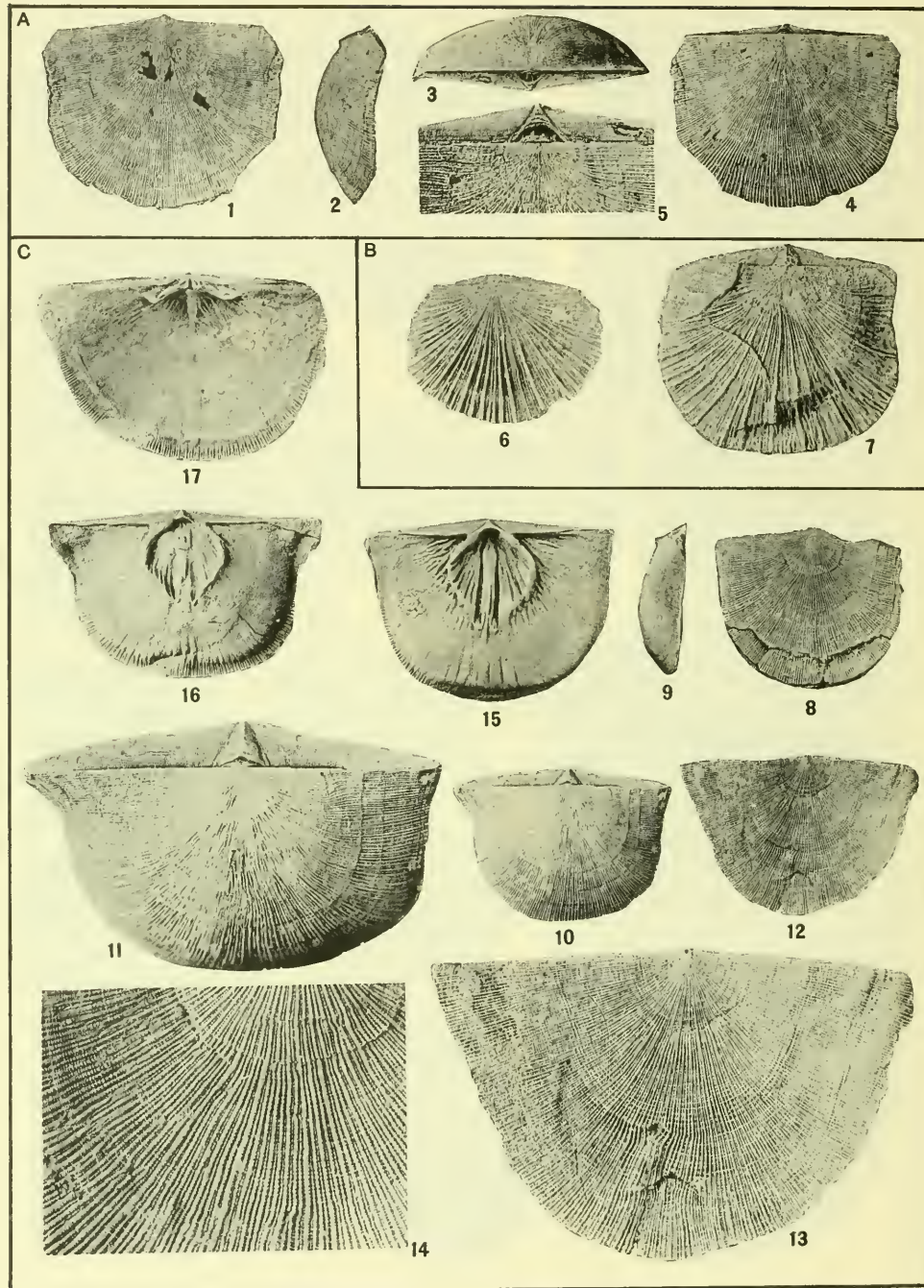
**RHIPIDOMENA, STROPHOMENA**

(SEE EXPLANATION OF PLATES.)

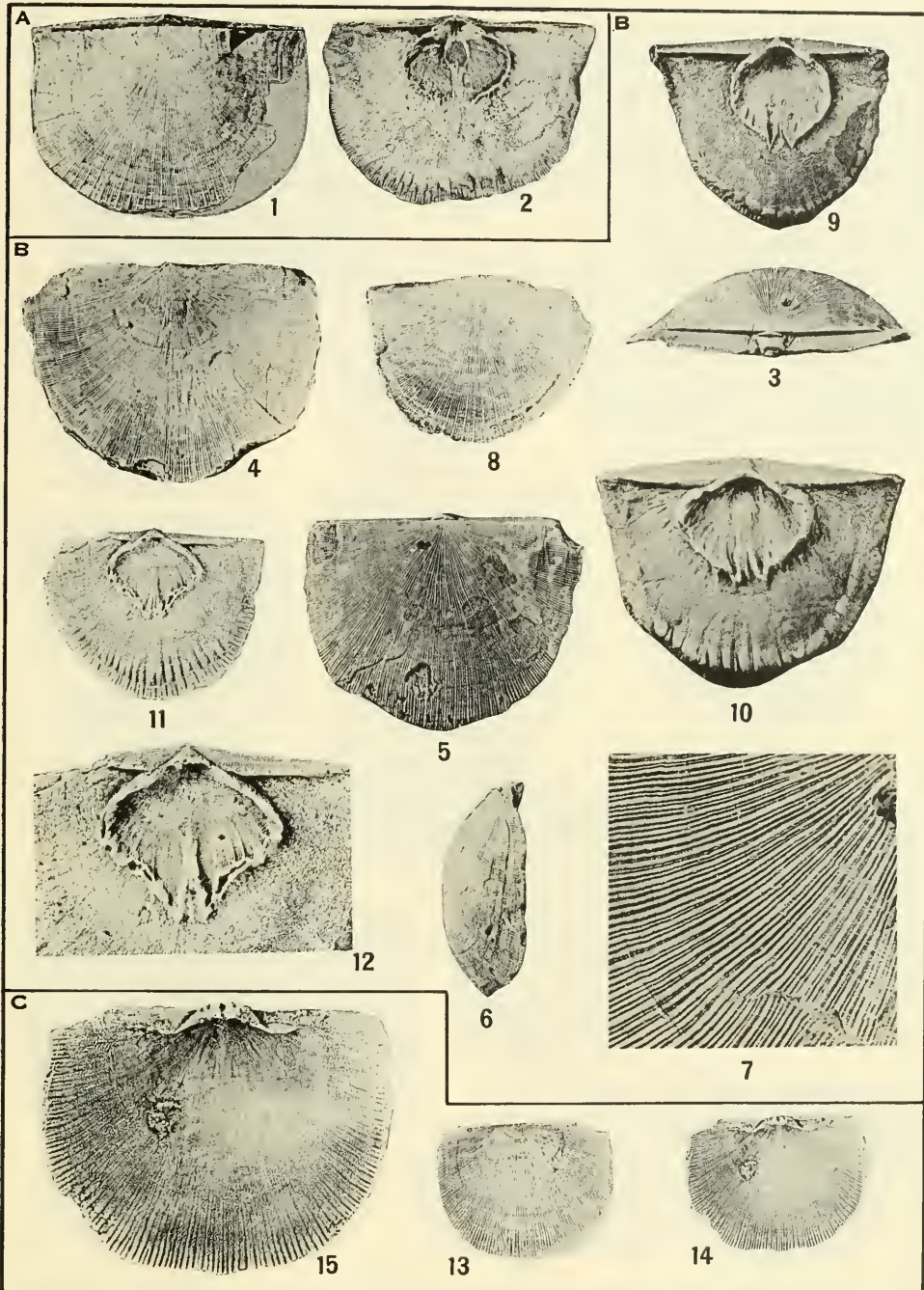


## STROPHOMENA

(SEE EXPLANATION OF PLATES.)

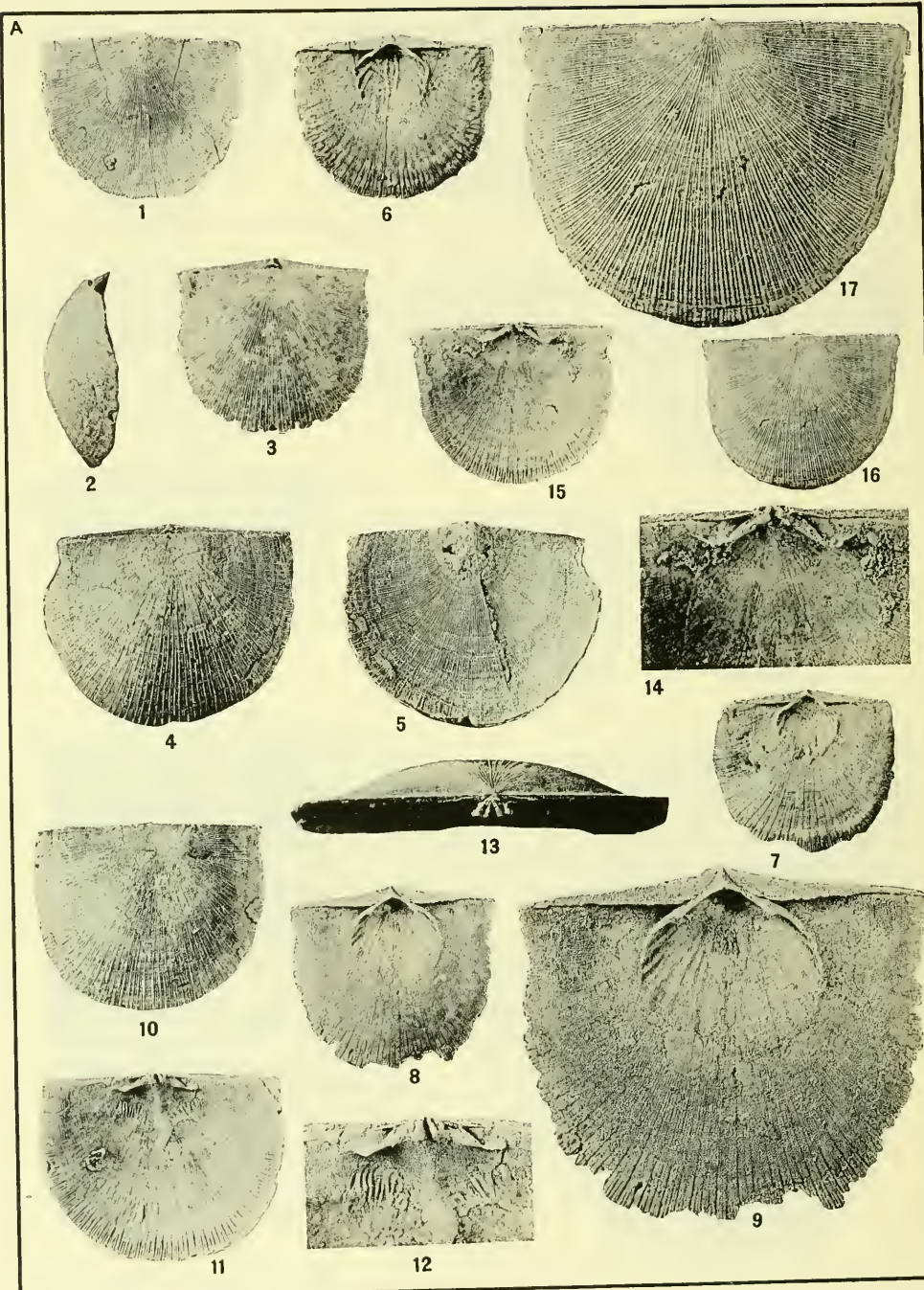
**STROPHOMENA**

(SEE EXPLANATION OF PLATES.)



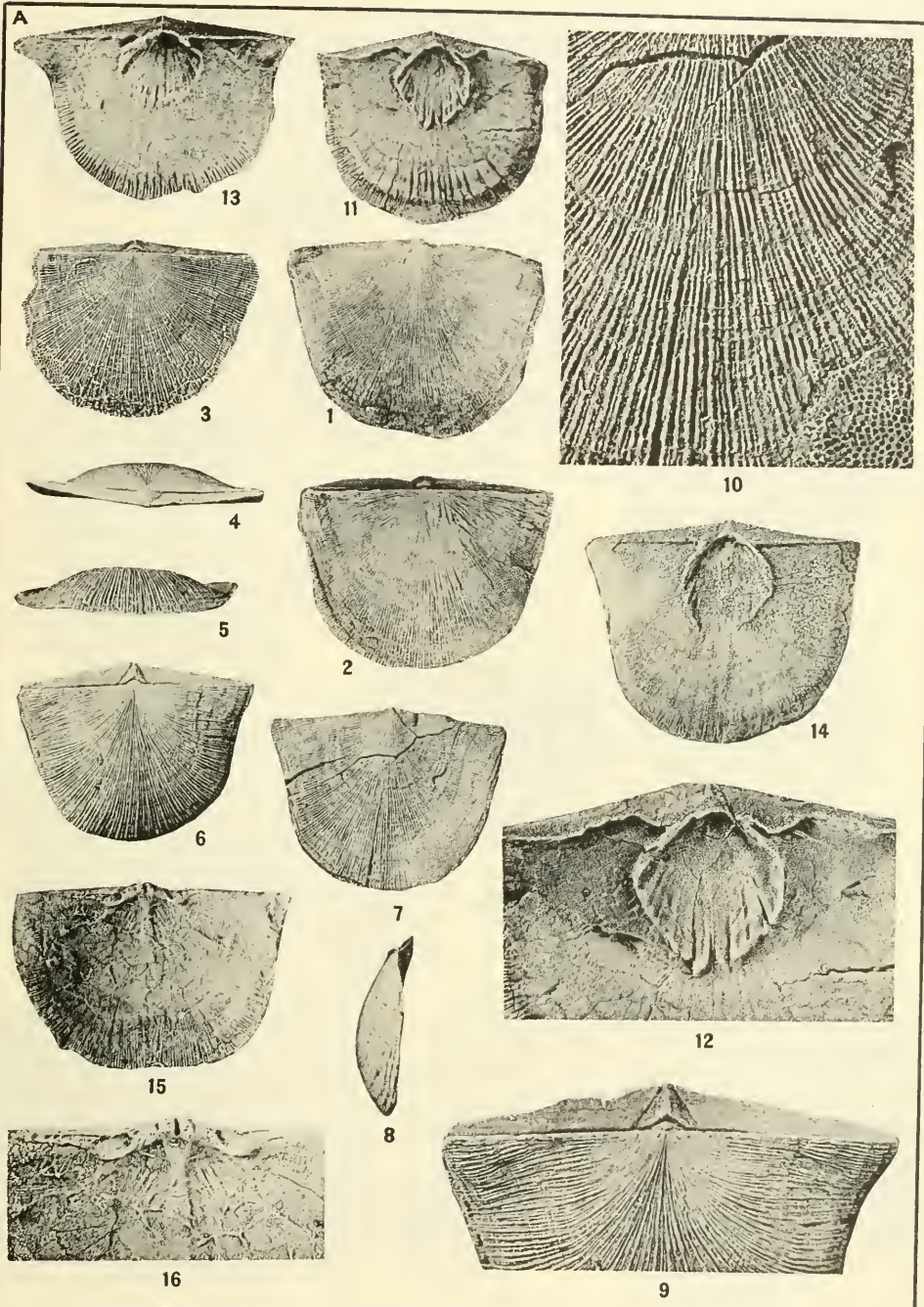
## STROPHOMENA

(SEE EXPLANATION OF PLATES.)



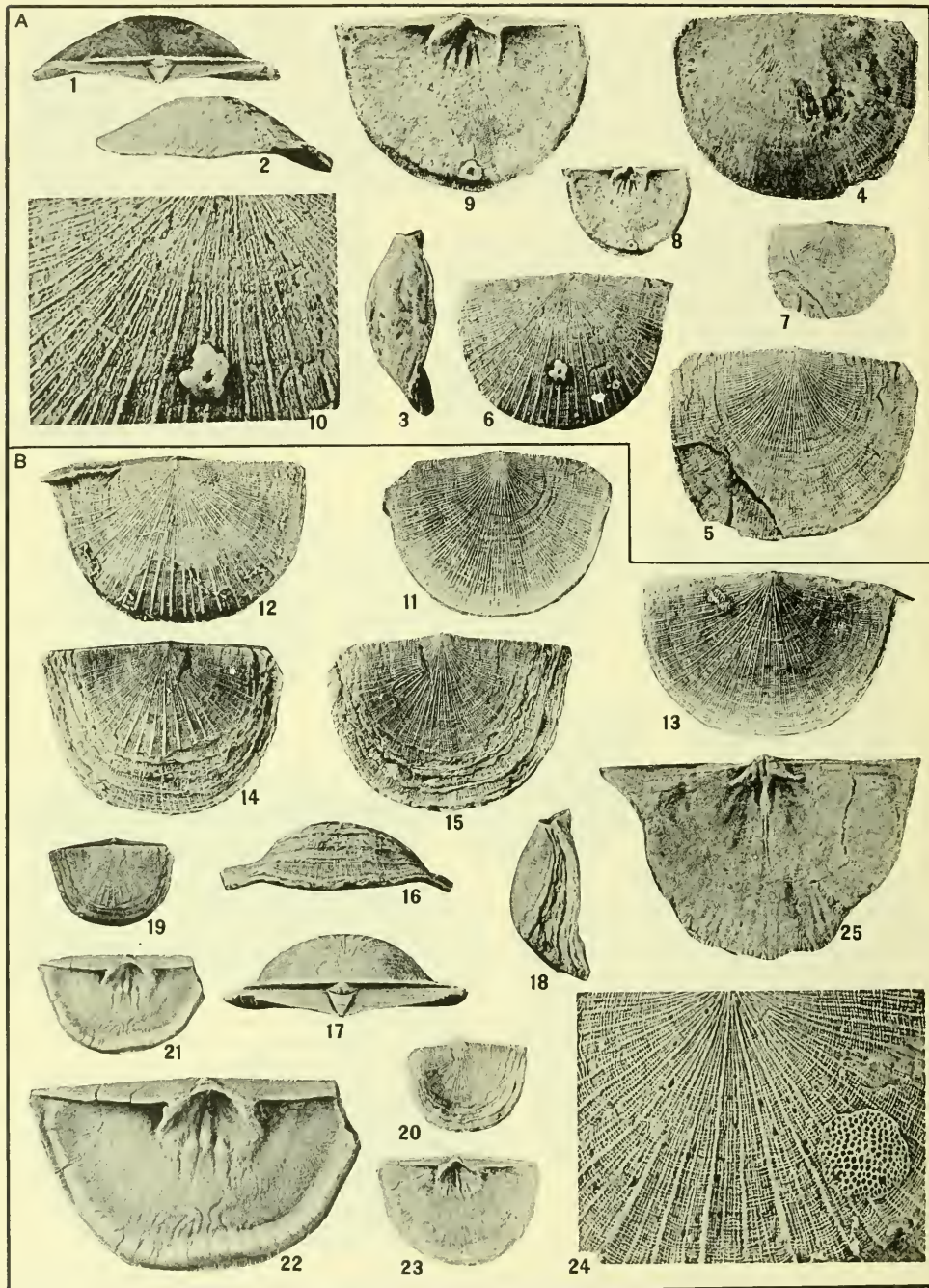
## STROPHOMENA

(SEE EXPLANATION OF PLATES.)



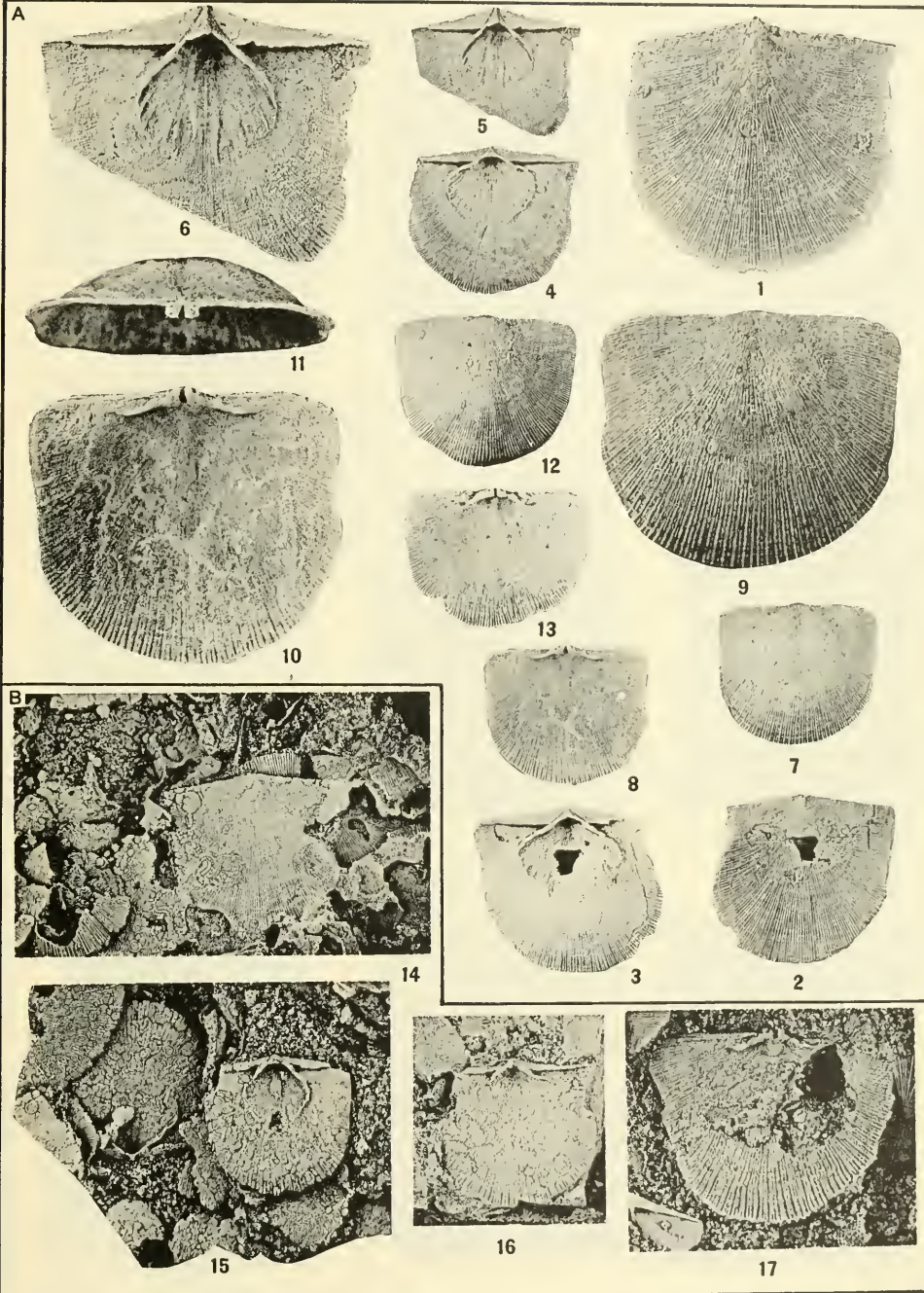
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(SEE EXPLANATION OF PLATES.)



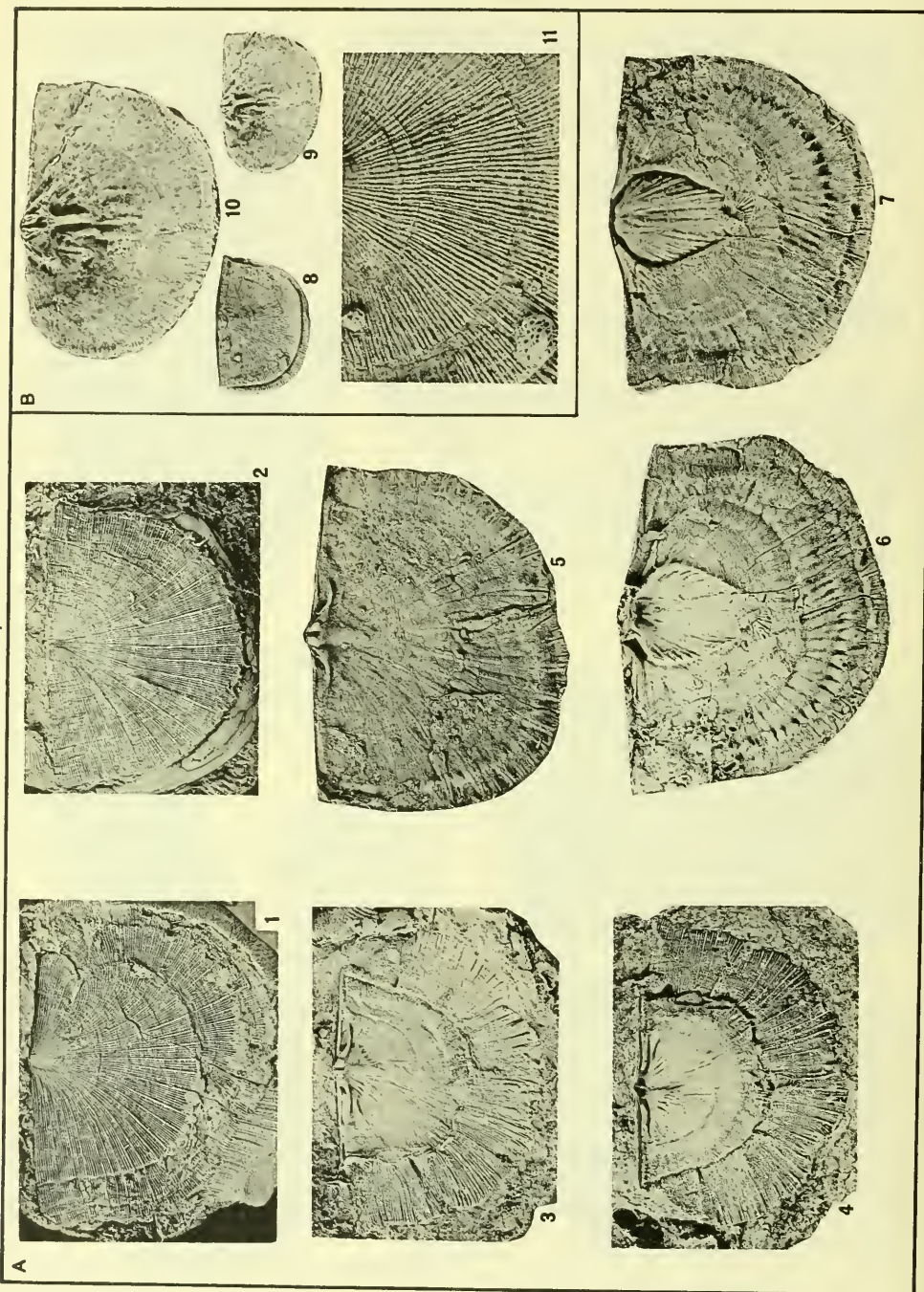
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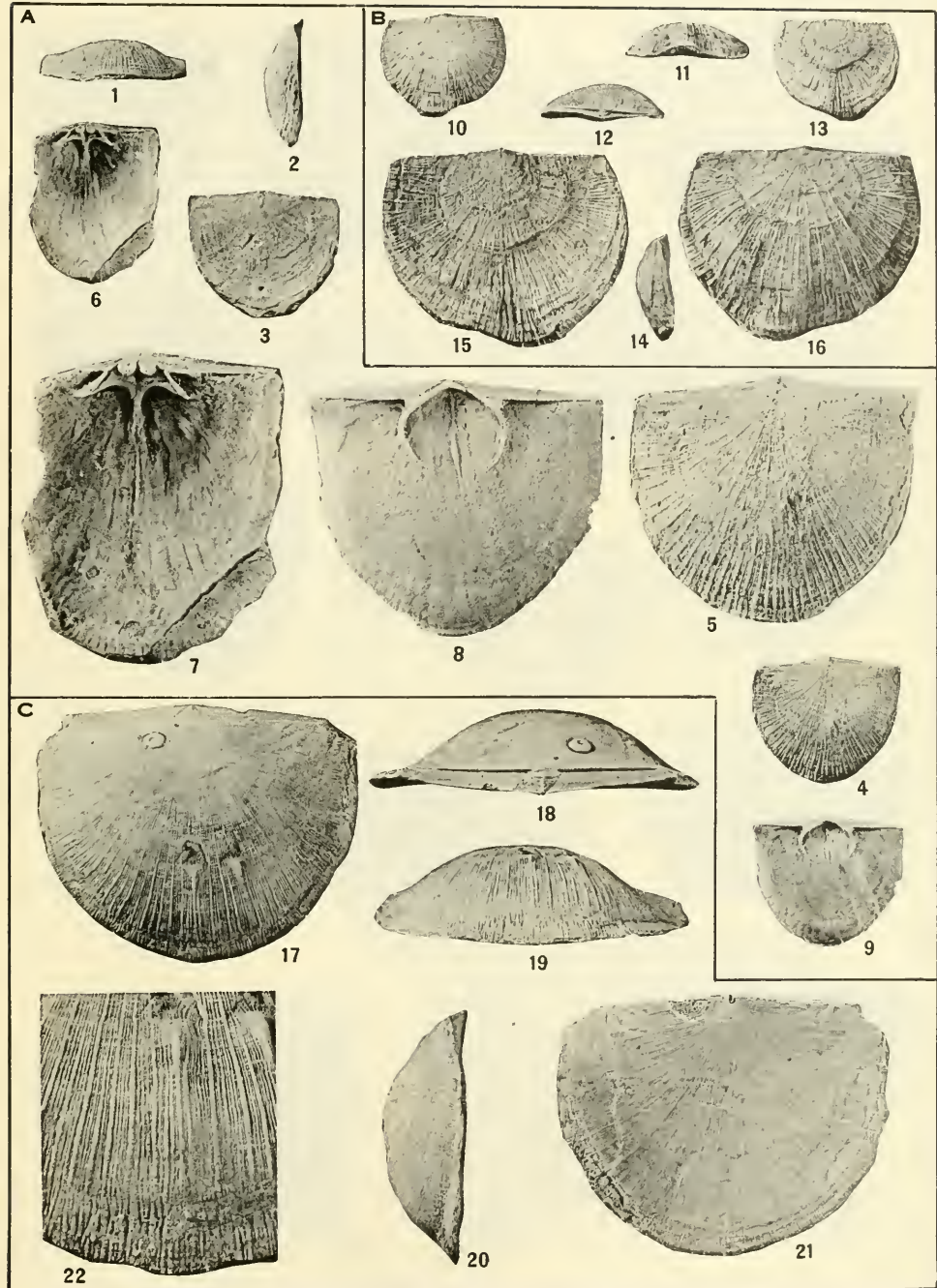
(SEE EXPLANATION OF PLATES.)



## STROPHOMENA

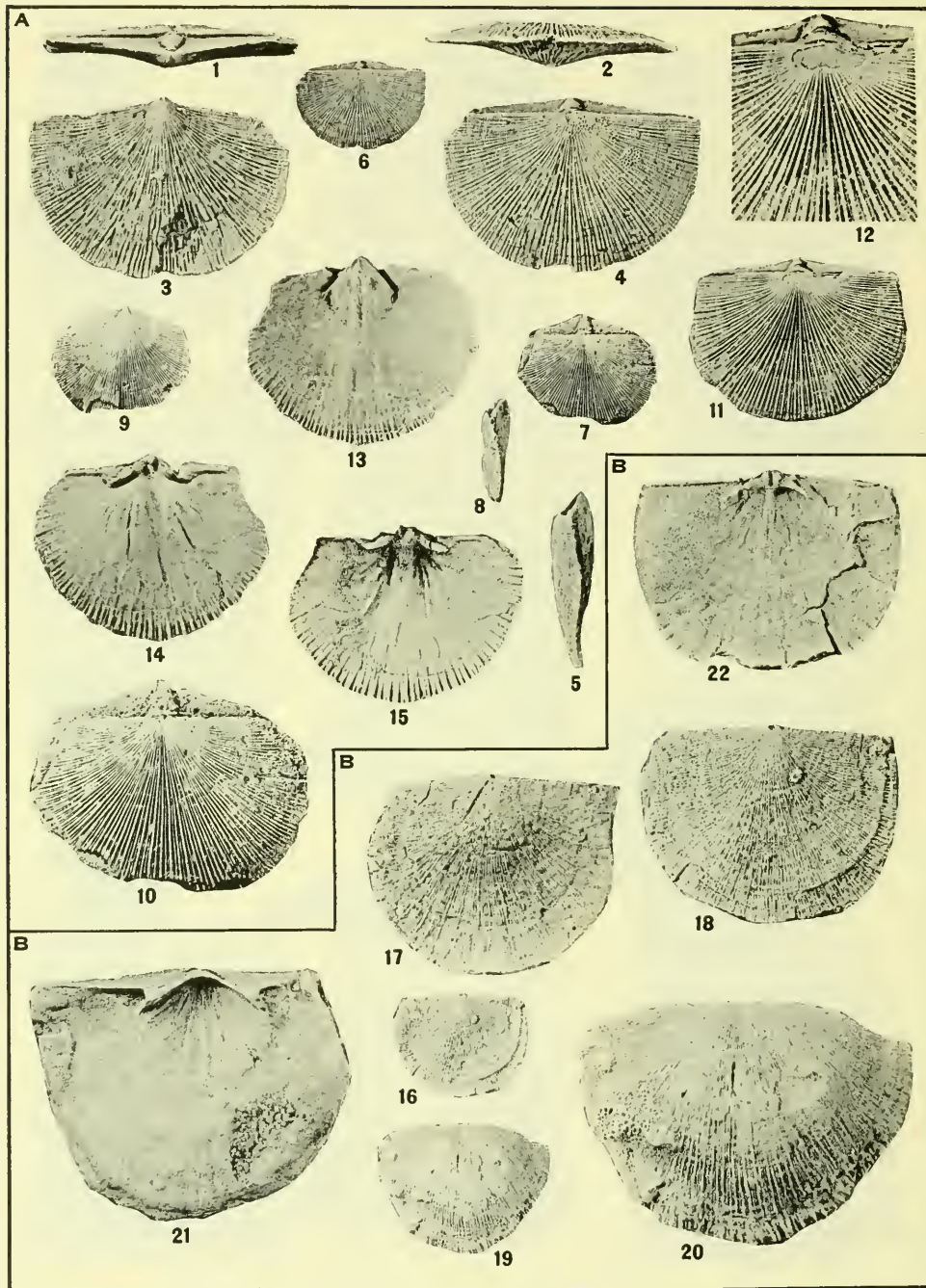
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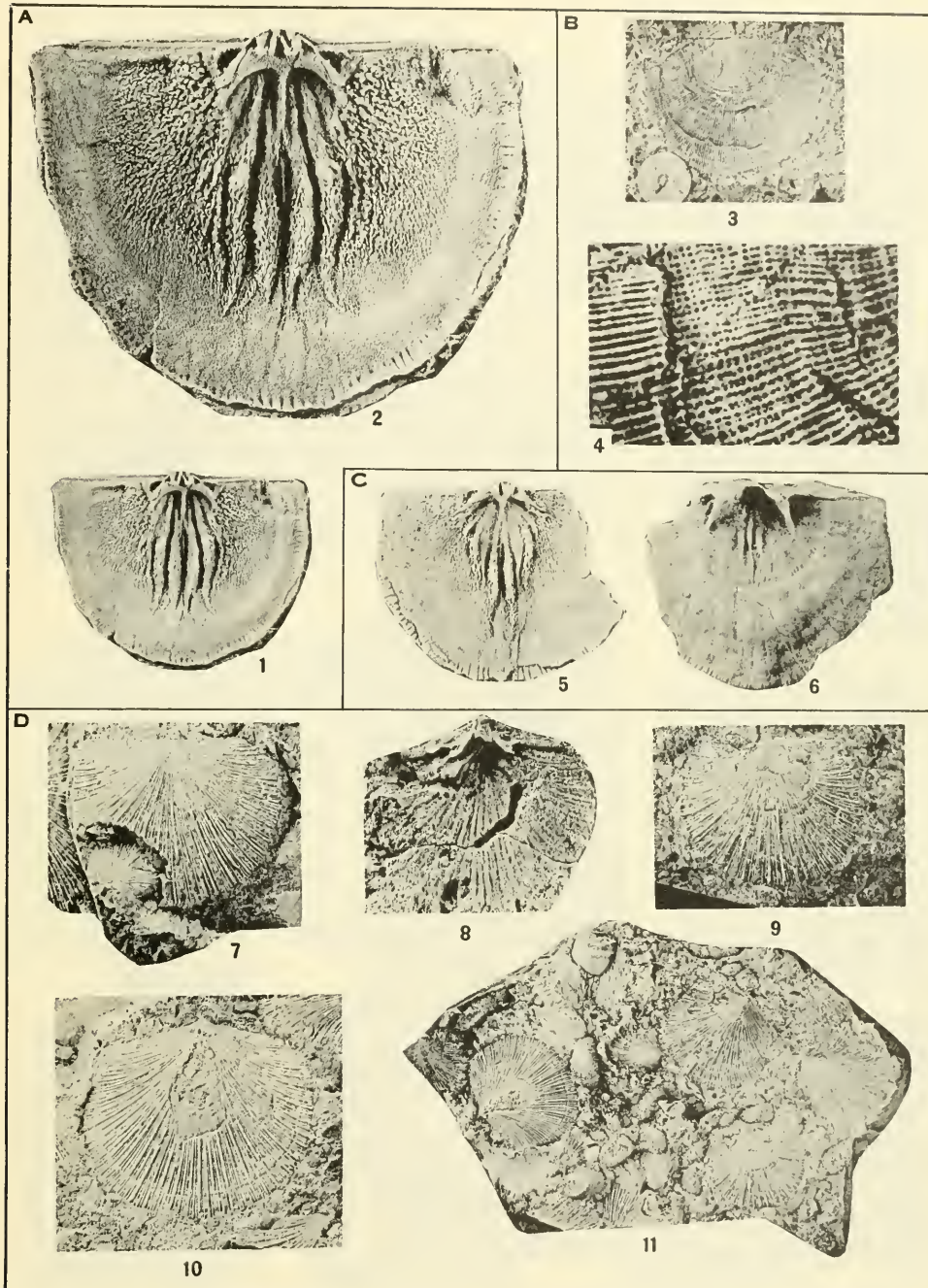


## STROPHOMENA, TRIGRAMMARIA

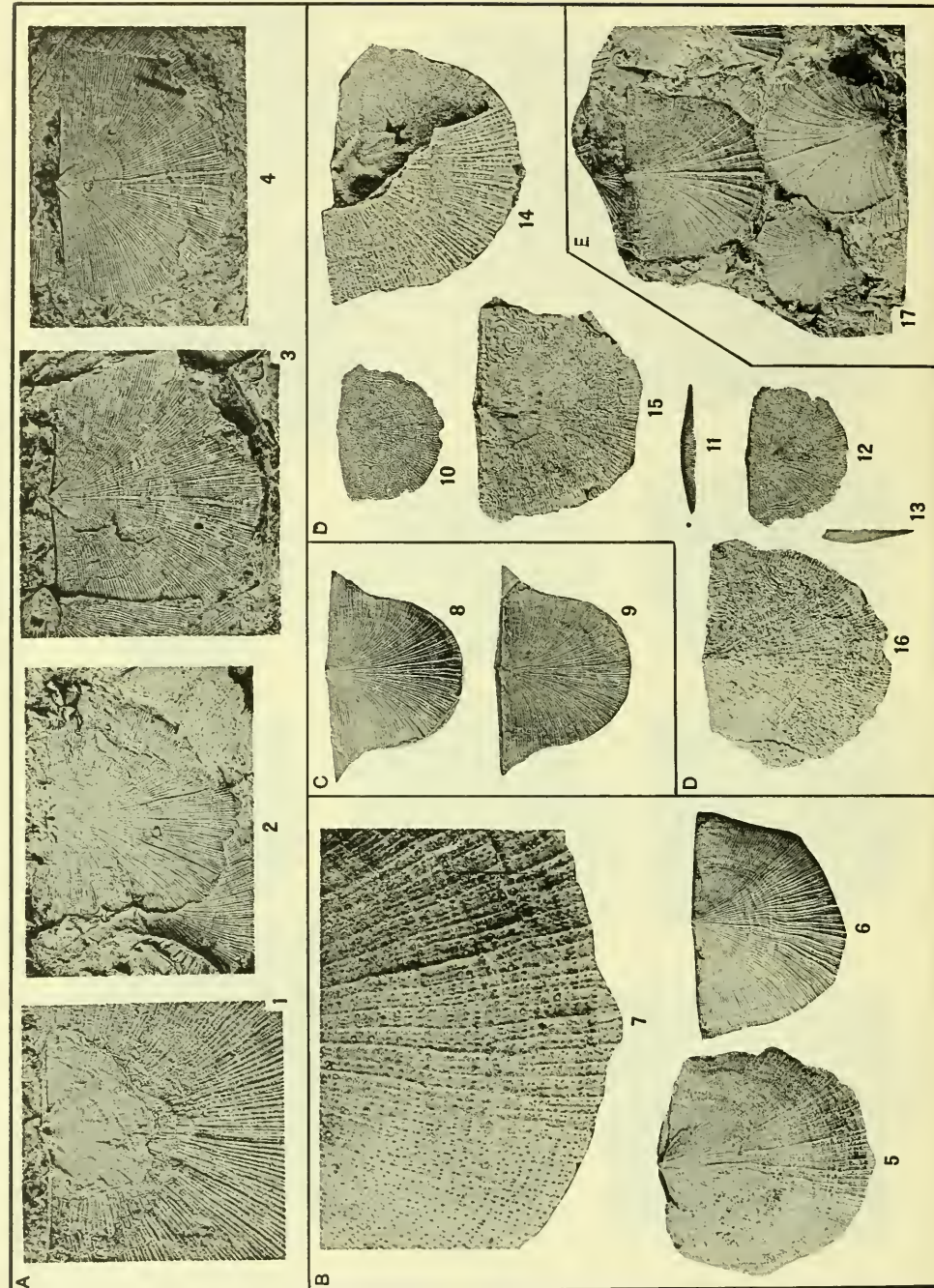
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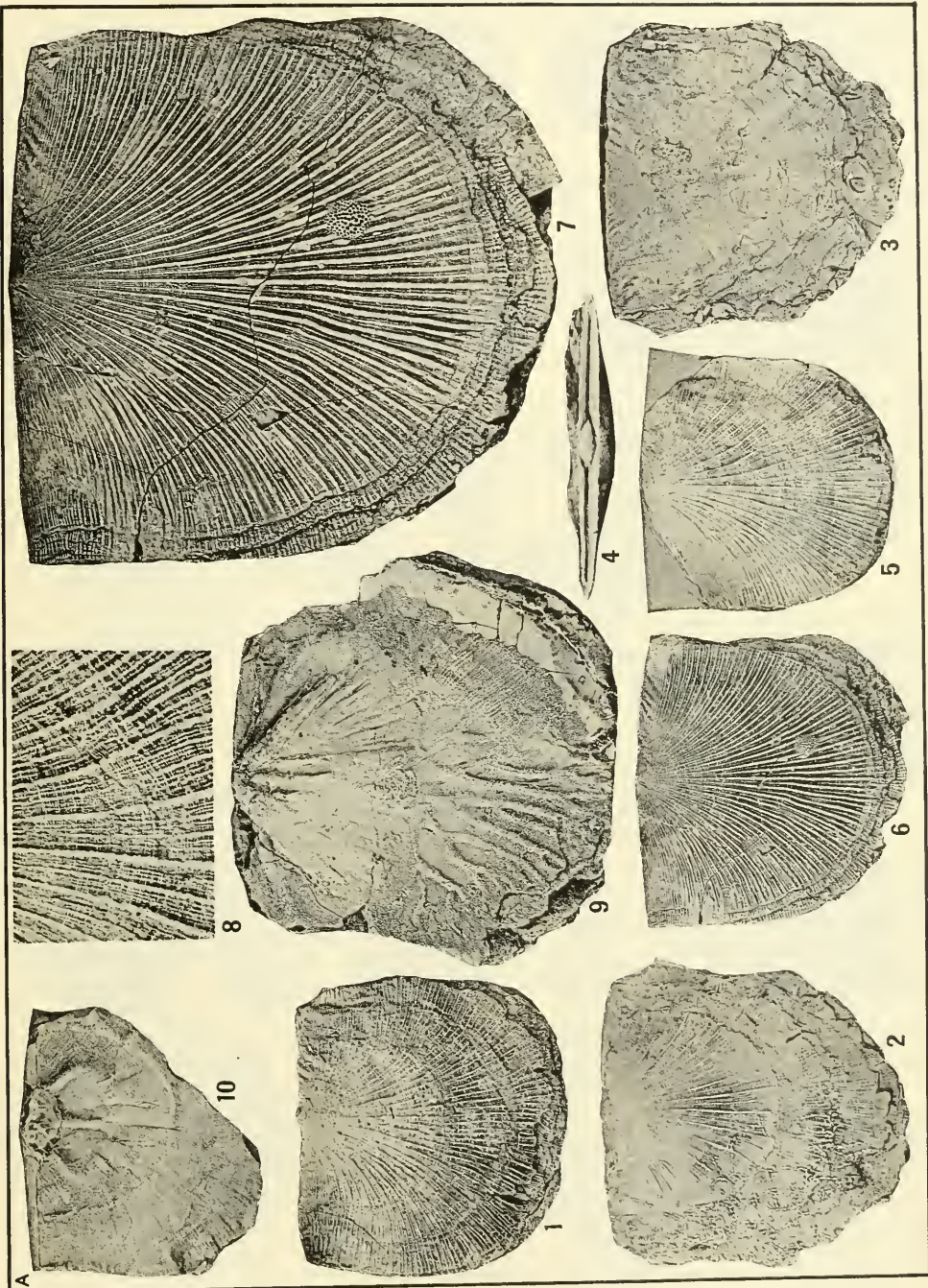
**STROPHOMENA**

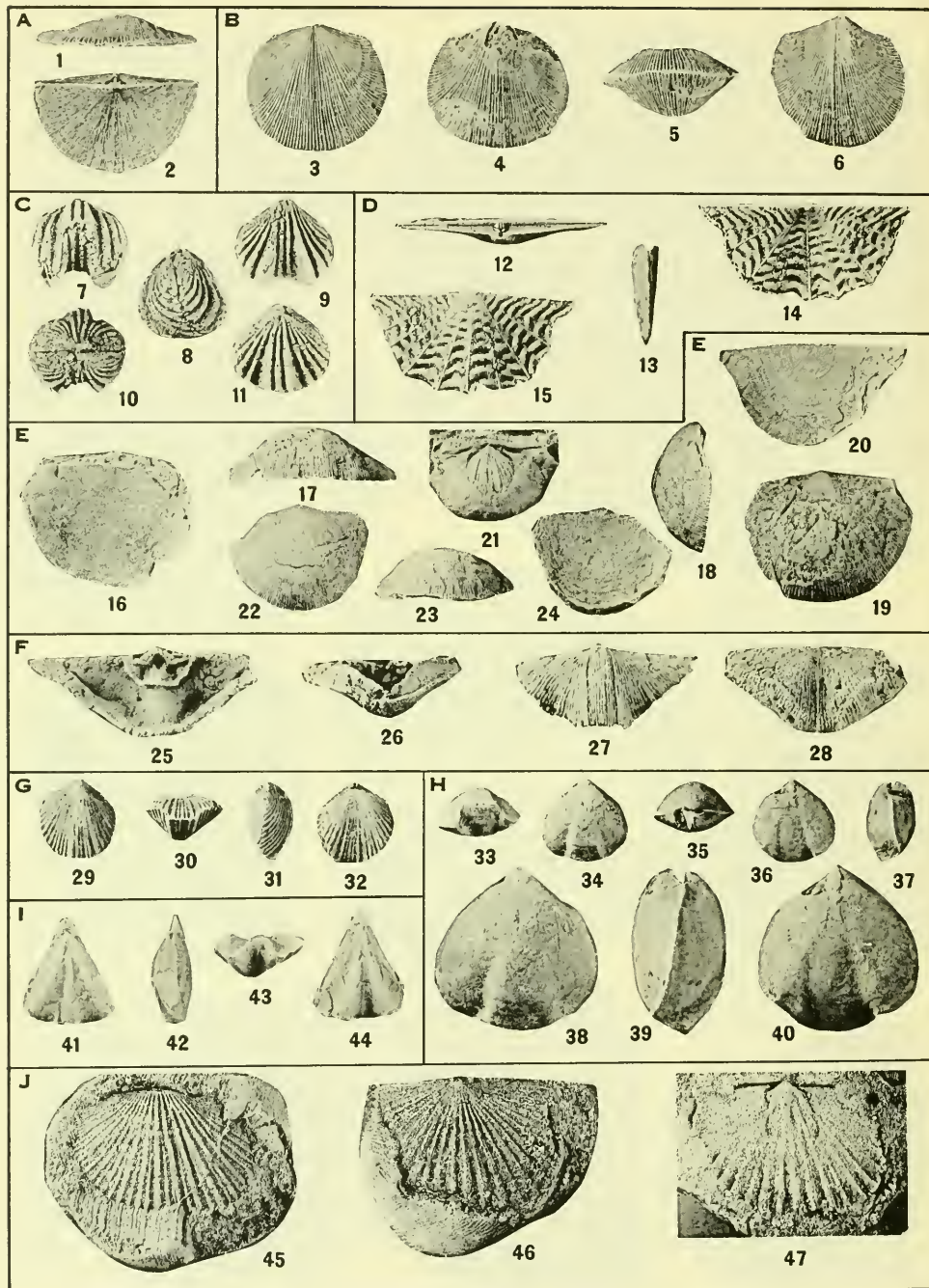
(SEE EXPLANATION OF PLATES.)

**FURCITELLA, PIONOMENA, STROPHOMENA**

(SEE EXPLANATION OF PLATES.)

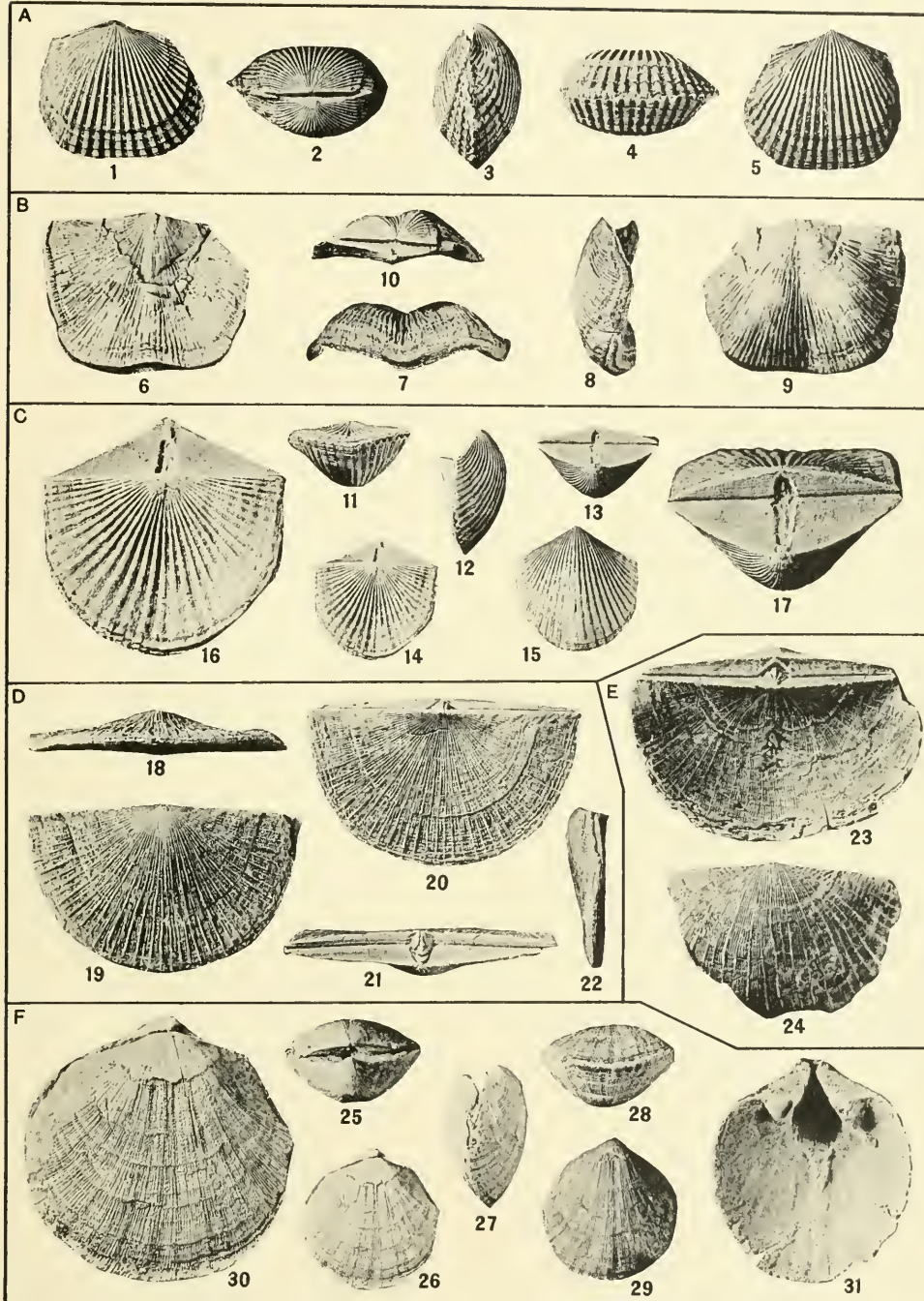






DINORTHIS, FASCIFERA, OLIGORHYNCHIA, ÓPIKINA, PLECTOCAMARA,  
PTYCHOGLYPTUS, SOWERBYELLA, STENOCAMARA, XENAMBONITES, ZYGOSPIRA,

(SEE EXPLANATION OF PLATES.)



EOPLECTODONTA, HESPERORTHIS, PAURORTHIS, PLECTORTHIS, REUSCHELLA,  
SOWERBYELLA

(SEE EXPLANATION OF PLATES.)













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