

PLATE 6

Syringamina fragilissima Brady.

- A. Lectotype. "Triton" St. 11. Top view. $\times 3$.
- B. The same. Bottom view. $\times 3$.
- C. Surface with opened tube. Several granellare strings are conspicuous.
- D. Specimen from NZOI St. E 417. Top view. $\times 3.5$.
- E. The same. Side view. $\times 3.5$.

Syringamina minuta Pearcy.

- F. Attached specimen from "Scotia" St. 420. Side view. $\times 11$.
After PEARCY 1914.

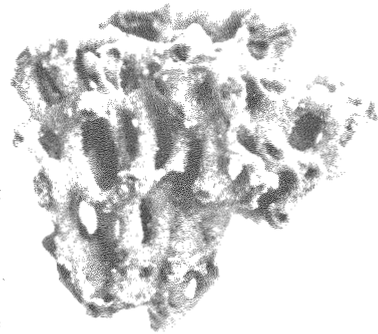
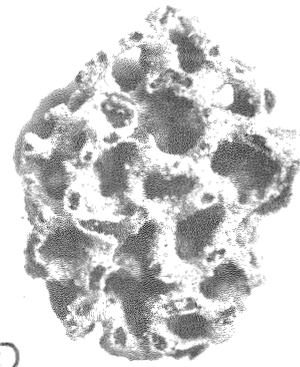
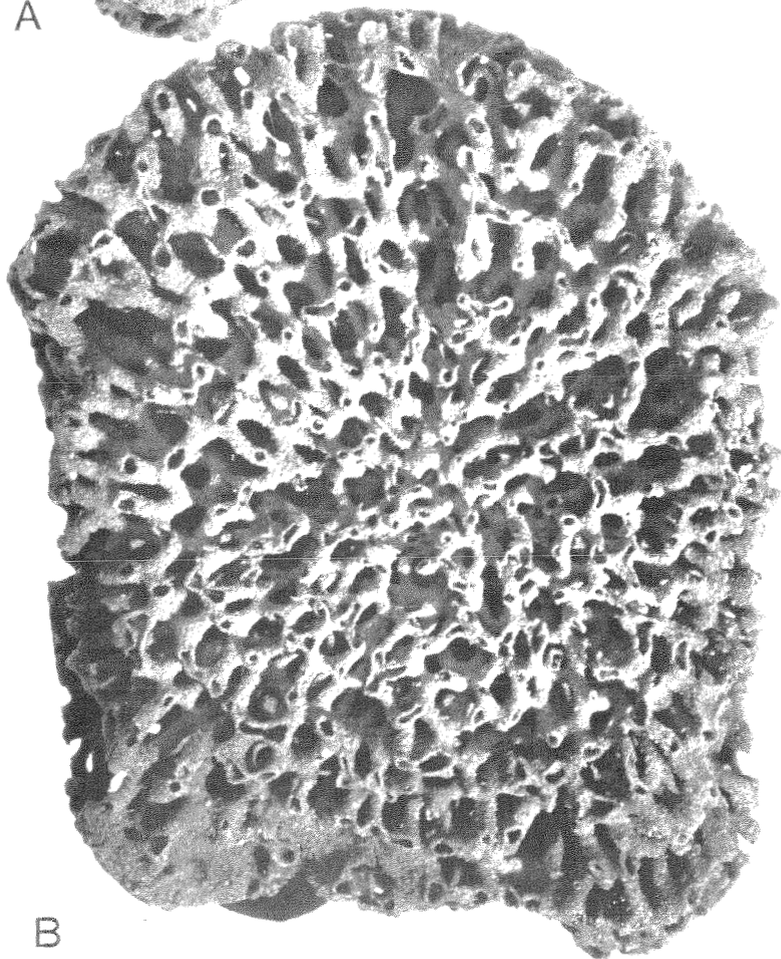
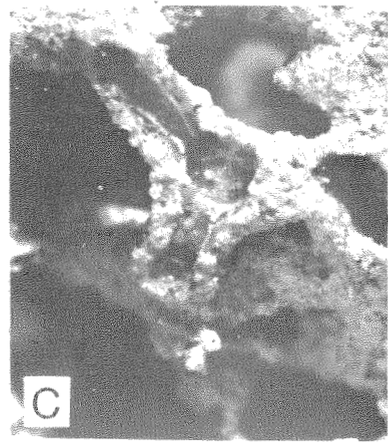
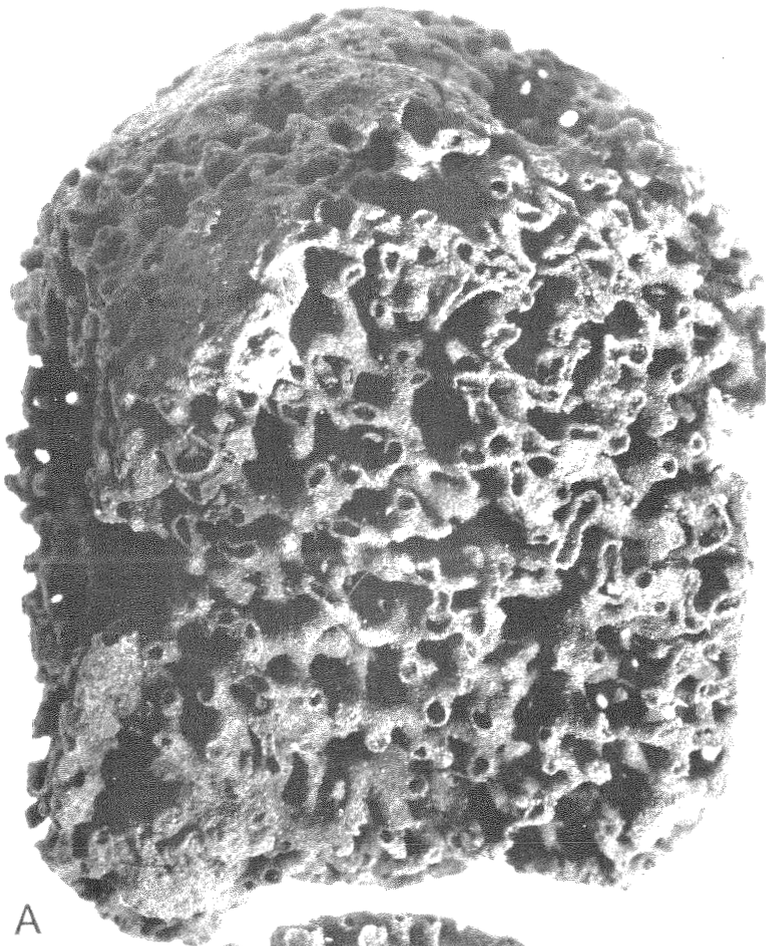


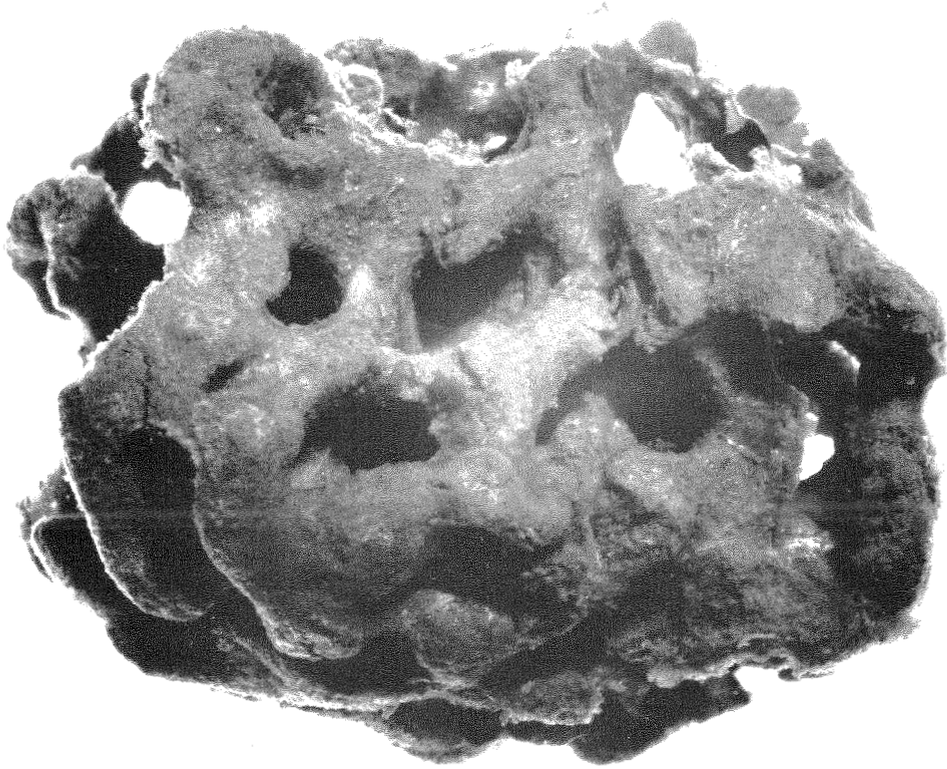
PLATE 7

Cerelasma gyrosphaera Haeckel.

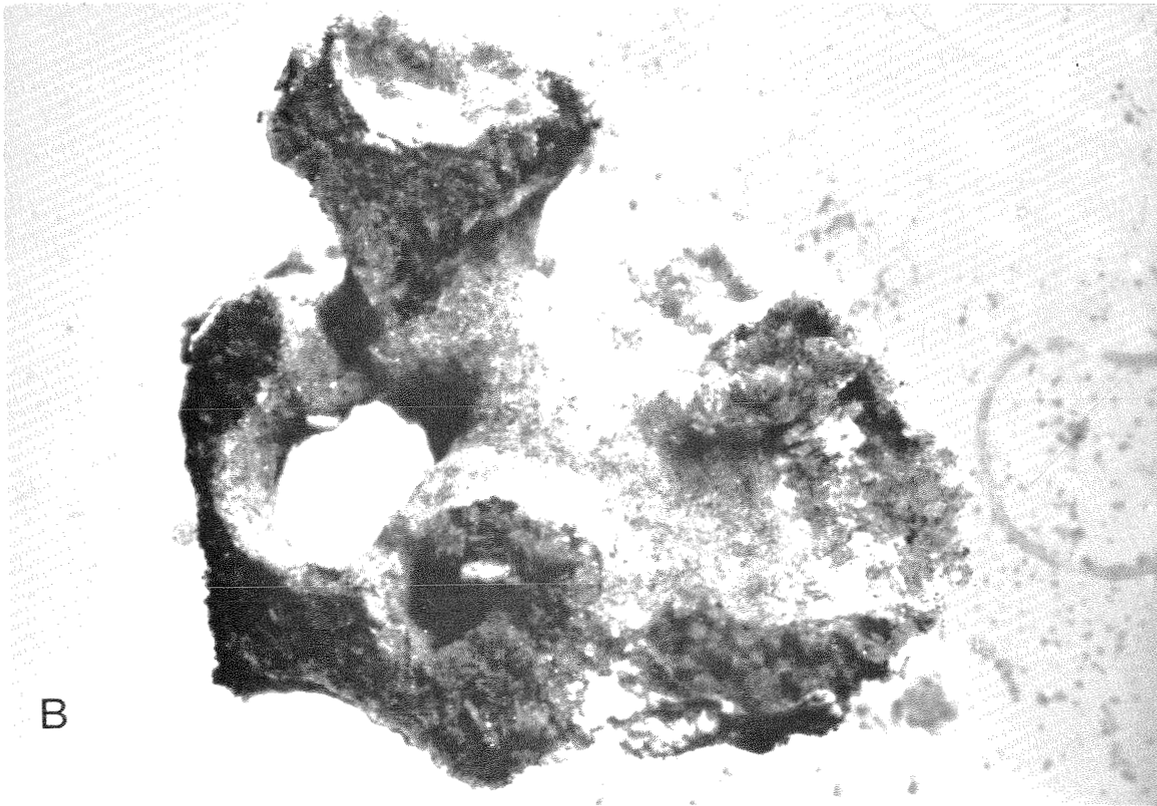
A. Lectotype. "Challenger" St. 271. $\times 2$.

Cerelasma lamellosa Haeckel.

B. Specimen from "Challenger" St. 216 A. $\times 10$.



A



B

PLATE 8

Cerelasma massa n.sp.

- A. Holotype. "Galathea" St. 234. \times 3.5.
- B. The same. Surface.

Stannoma dendroides Haeckel.

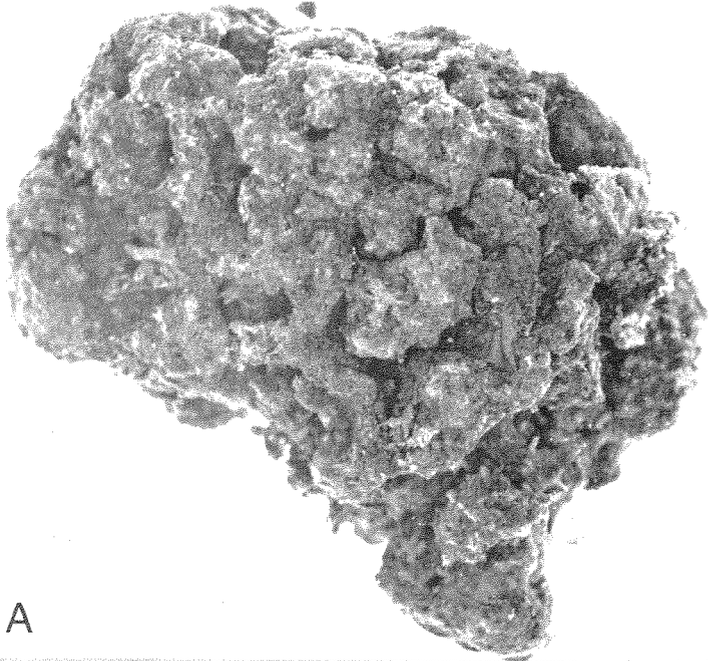
- C. Specimen from "Galathea" St. 235. Natural size.

Stannoma coralloides Haeckel.

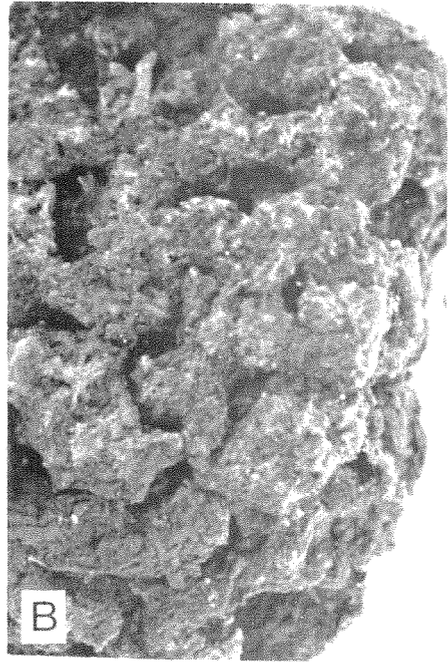
- D. Specimen from "Challenger" St. 271 or St. 272. \times 2. After HAECKEL 1889.

Stannophyllum zonarium Haeckel.

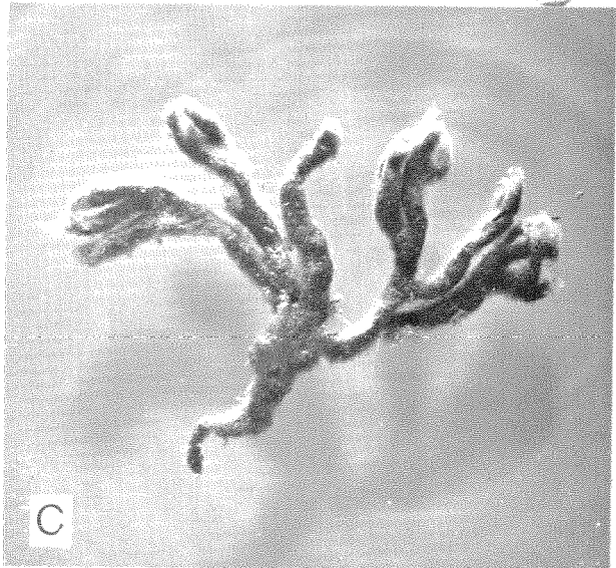
- E. Specimen from "Albatross" St. 3415. The type of *Neusina agassizi* G6es, 1892. Natural size.



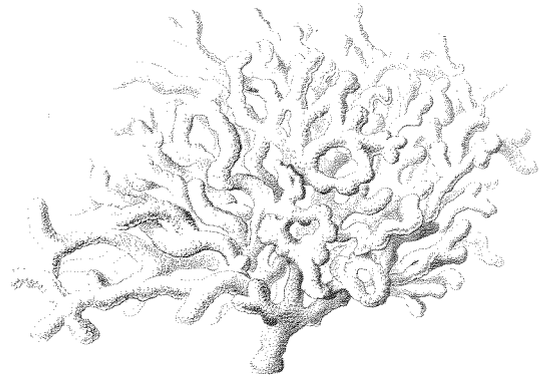
A



B



C



D



E

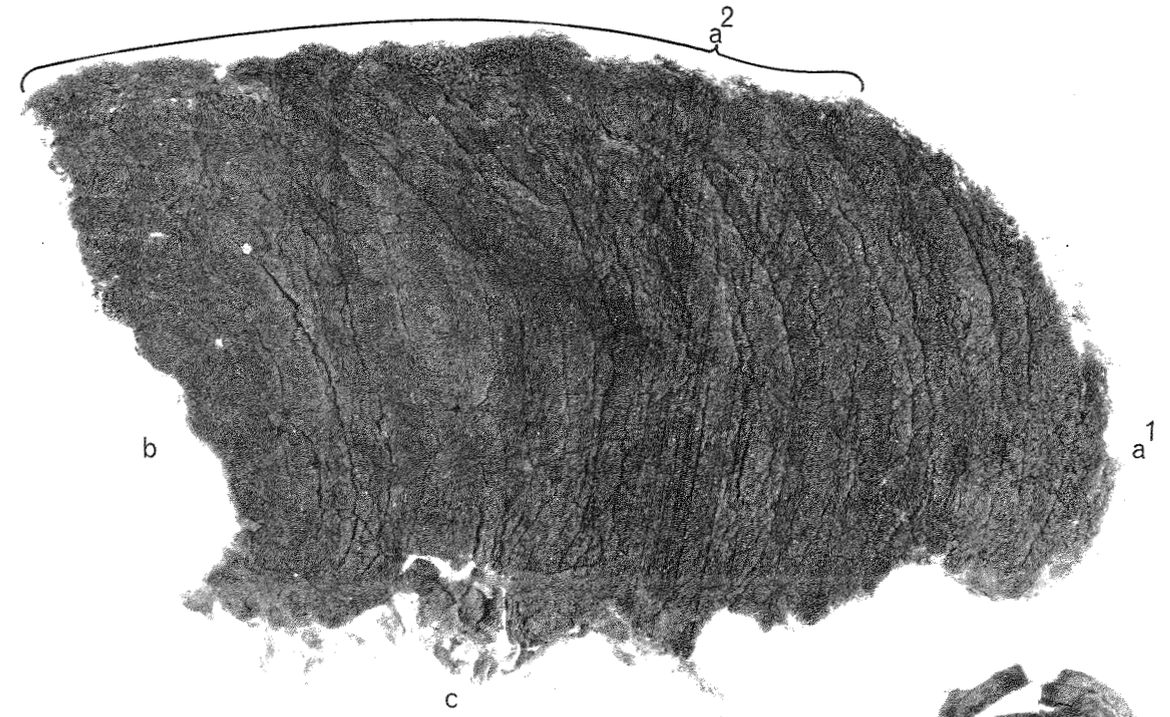
PLATE 9

Stannophyllum zonarium Haeckel.

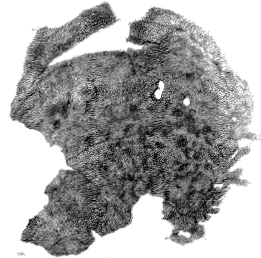
- A. Specimen from "Galathea" St. 716. Slightly enlarged.
 - a¹ distal edge
 - a² even side edge continuous with distal edge
 - b proximal edge
 - c side edge with linella tufts
- B. Specimen from "Vitiaz" St. 4265. Natural size.
- C. Specimen from "Galathea" St. 716. Slightly enlarged.
- D. Specimen from "Galathea" St. 716. On the surface are numerous predator-tracks. Natural size.

Stannophyllum globigerinum Haeckel.

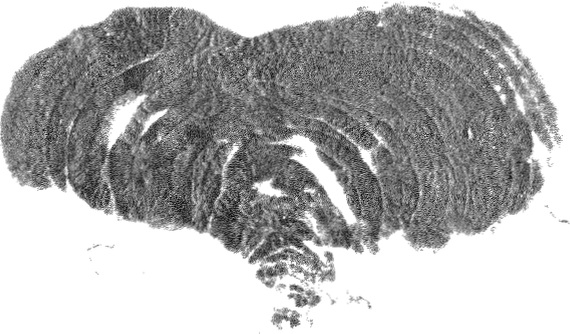
- E. Specimen from "Siboga" St. 211. Natural size.



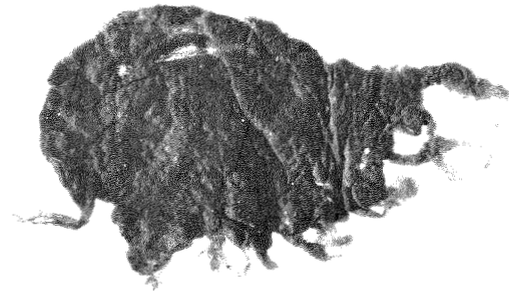
A



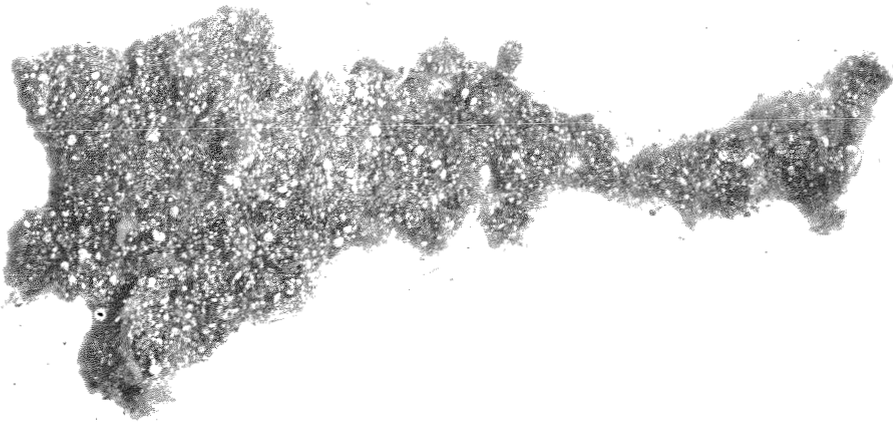
D



B



C



E

PLATE 10

Stannophyllum granularium n. sp.

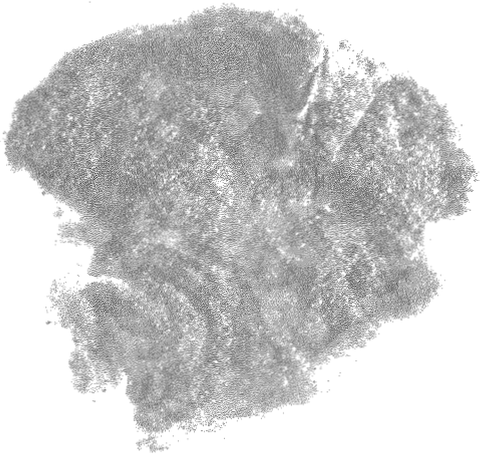
- A. Holotype. "Vitiaz" St. 3198. \times 1.5.
- B. Specimen from "Vitiaz" St. 3166. \times 2.
- C. Surface of holotype.

Stannophyllum fragilis n. sp.

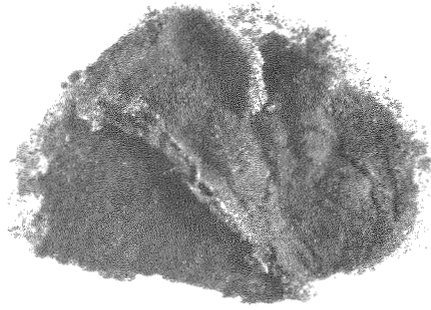
- D. Surface of holotype. Same magnification as C.
- E. Holotype. "Galathea" St. 200. Natural size.

Stannophyllum radiolarium Haeckel.

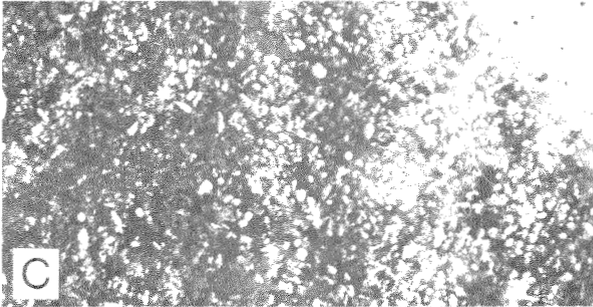
- F. Lectotype. "Challenger" St. 271. \times 2.



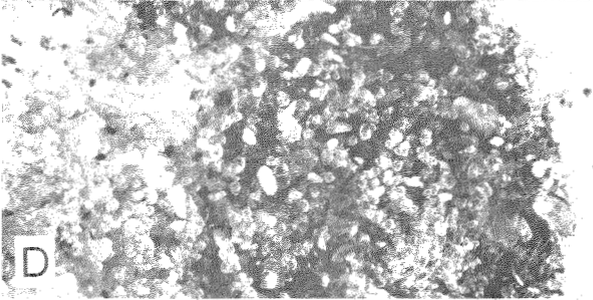
A



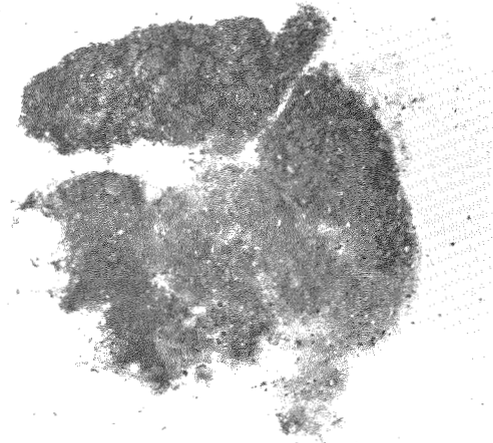
B



C



D



E



F

PLATE 11

Stannophyllum pertusum Haeckel.

- A. Specimen from "Challenger" St. 271. About half the natural size.
After HAECKEL 1889.

Stannophyllum venosum Haeckel.

- B. Specimen from "Challenger" St. 271. About one third of the natural size.
After HAECKEL 1889.

Stannophyllum indistinctum n. sp.

- C. Holotype. "Galathea" St. 232. $\times 1.5$.
D. Specimen from "Galathea" St. 232. $\times 1.5$.

Stannophyllum alatum (Haeckel).

- E. Specimen from "Challenger" St. 272. $\times 1.5$. After HAECKEL 1889.

Stannophyllum concretum (Haeckel).

- F. Specimen from "Challenger" St. 270. $\times 1.5$. After HAECKEL 1889.

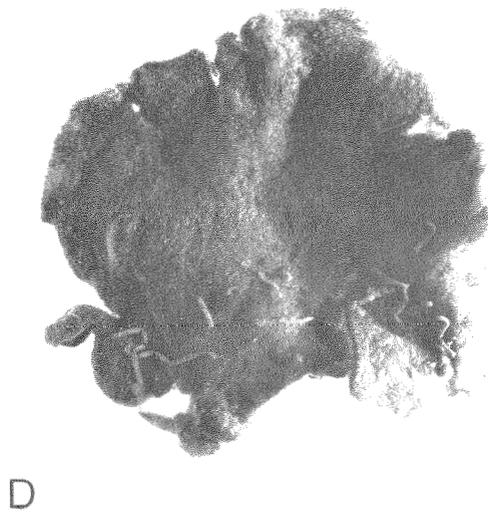
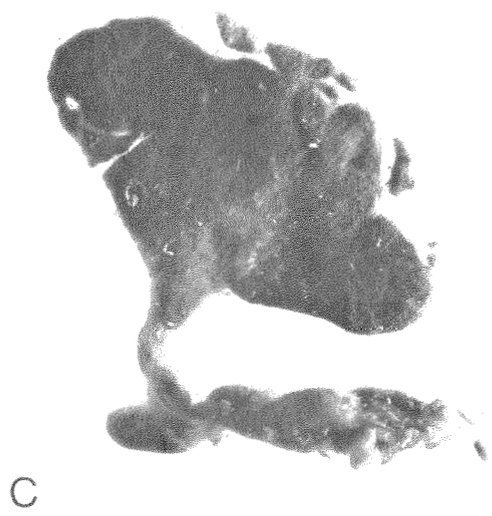
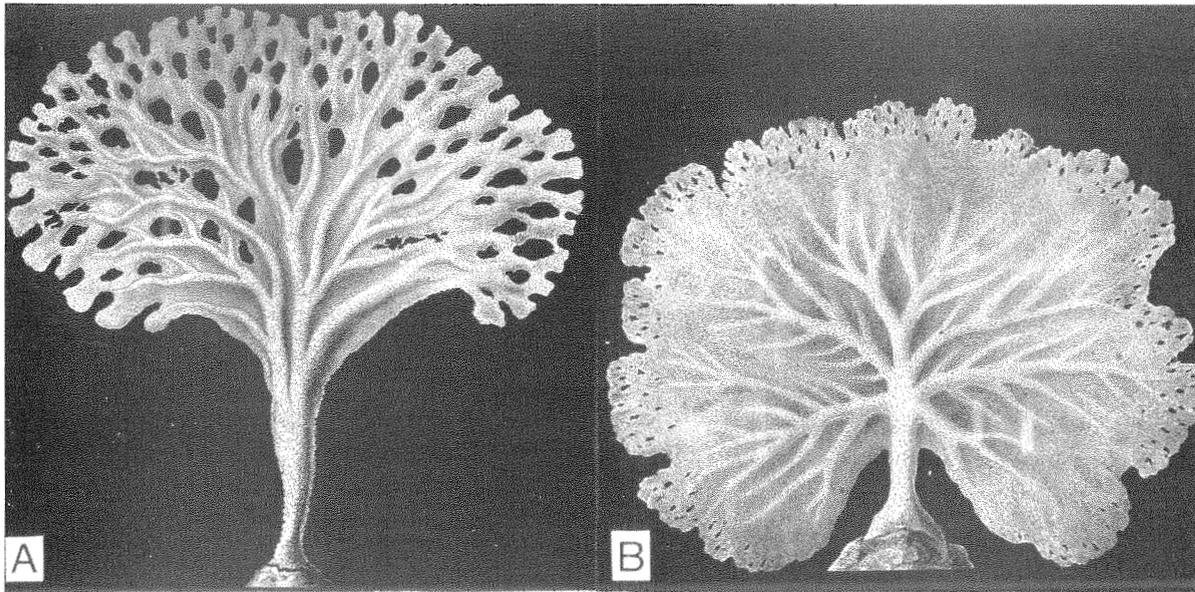


PLATE 12

Stannophyllum concretum (Haeckel).

- A. Specimen from "Challenger" St. 270; a, side view; b, top view; c, bottom view.
× 1.5. After HAECKEL 1889.

Stannophyllum flustraceum (Haeckel).

- B. Specimen from "Challenger" St. 241. About half natural size.

Stannophyllum reticulatum (Haeckel).

- C. Specimen from "Galathea" St. 231. Natural size.

Stannophyllum mollum n. sp.

- D. Specimen from "Vitiáz" St. 3575. Natural size.
E. Holotype. "Galathea" St. 231. In the incision the large bodyplate thickness, the light granellare branches, and the surface layer of linellae can be discerned. × 1.5.

