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### Bryozoa from the Mediterranean coast of Israel

N. SOKOLOVER, P. D. TAYLOR, M. ILAN

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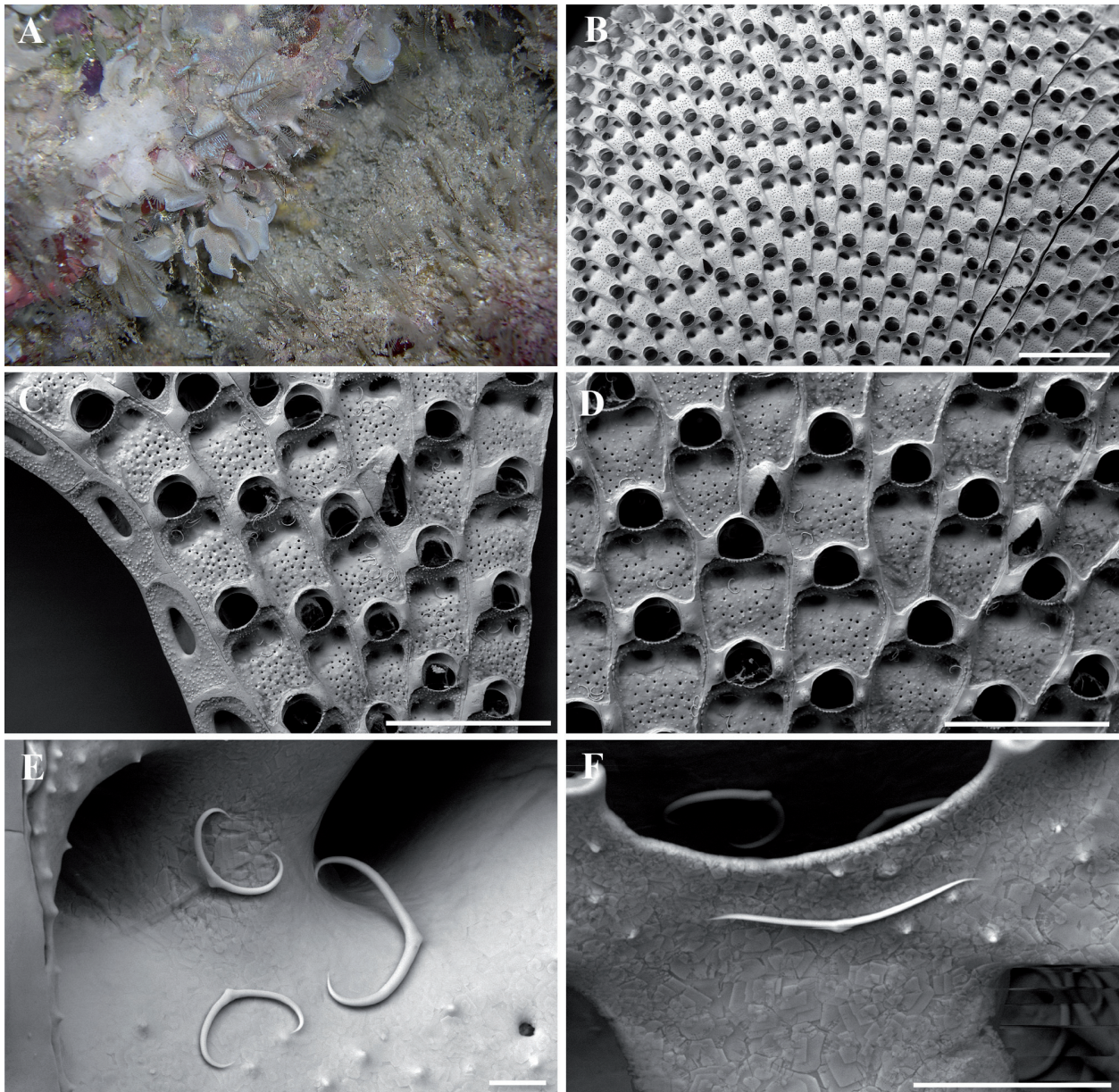
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*Supplementary Data*

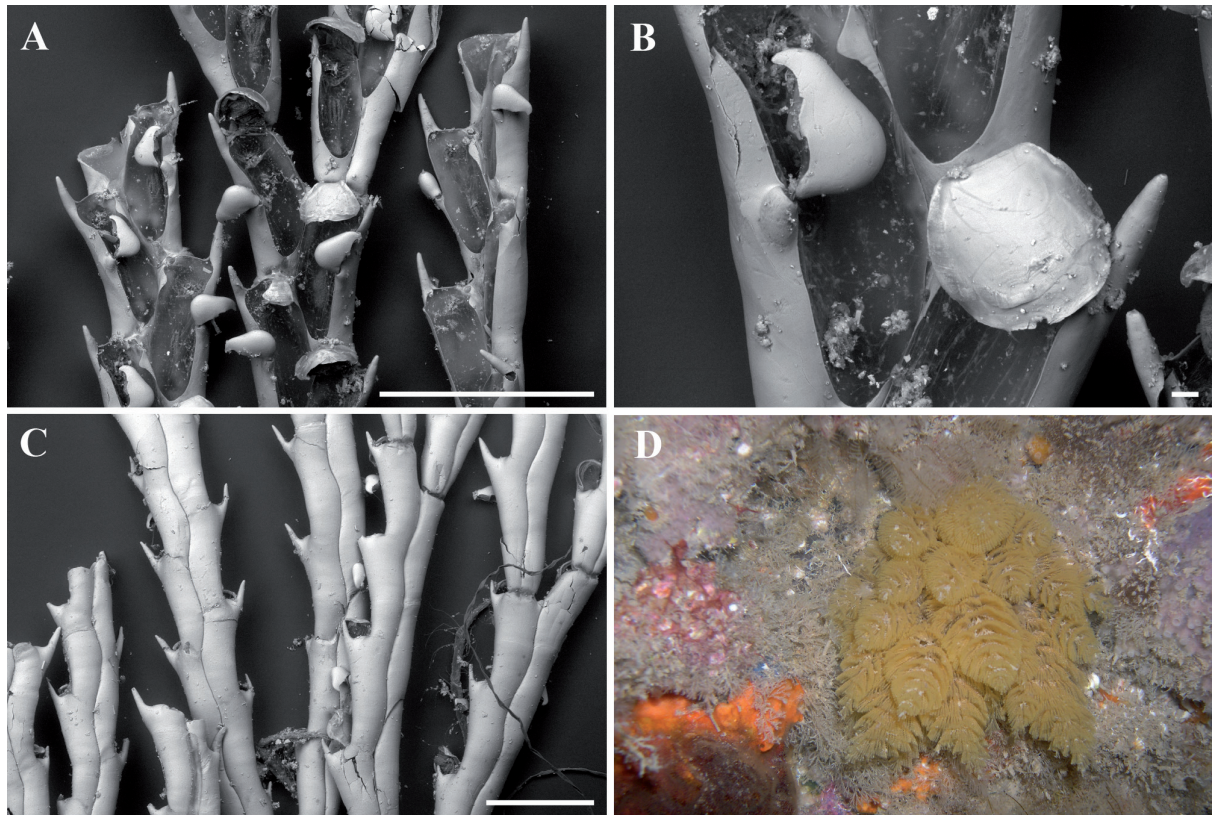
**Bryozoa from the Mediterranean coast of Israel**

**N. SOKOLOVER, P.D. TAYLOR and M. ILAN**  
*Mediterranean Marine Science, 2016, 17 (2)*

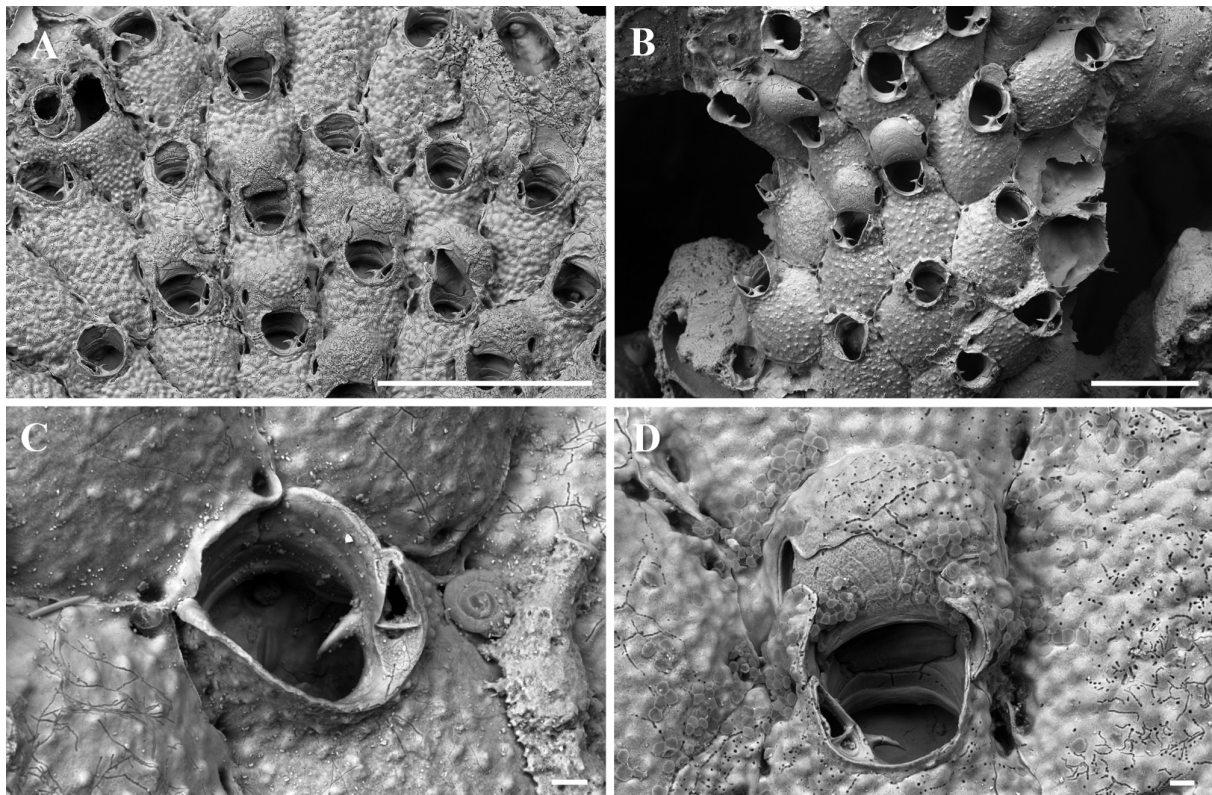
**Appendix**



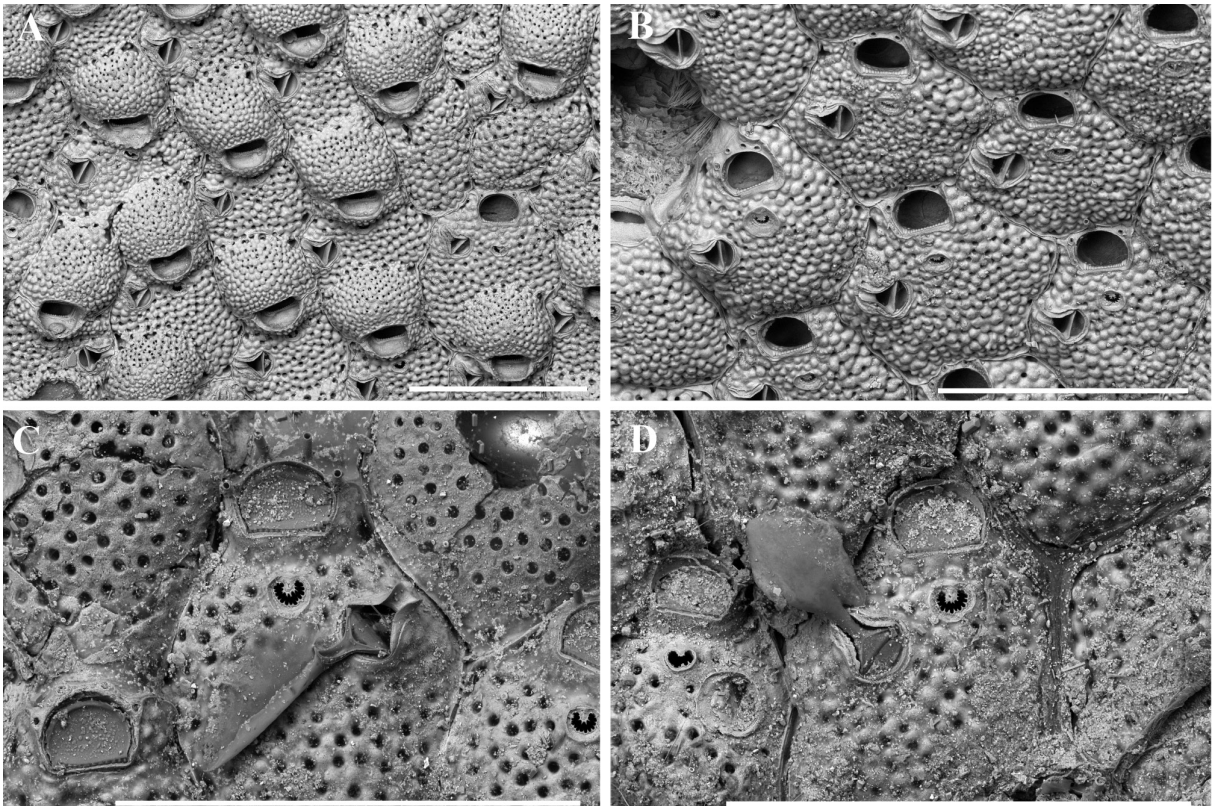
**Suppl. Fig. 1:** *Thalamoporella harmelini* (TAU-BR25039). **A.** Living colony in its natural habitat. **B.** Part of a colony. **C.** Edge of branch with marginal kenozooids (left). **D.** Group of autozooids and two avicularia. **E.** Three caliper spicules. **F.** Compass spicule. Scale bars: 1 mm (B); 500  $\mu\text{m}$  (C, D); 20  $\mu\text{m}$  (E); 10  $\mu\text{m}$  (F).



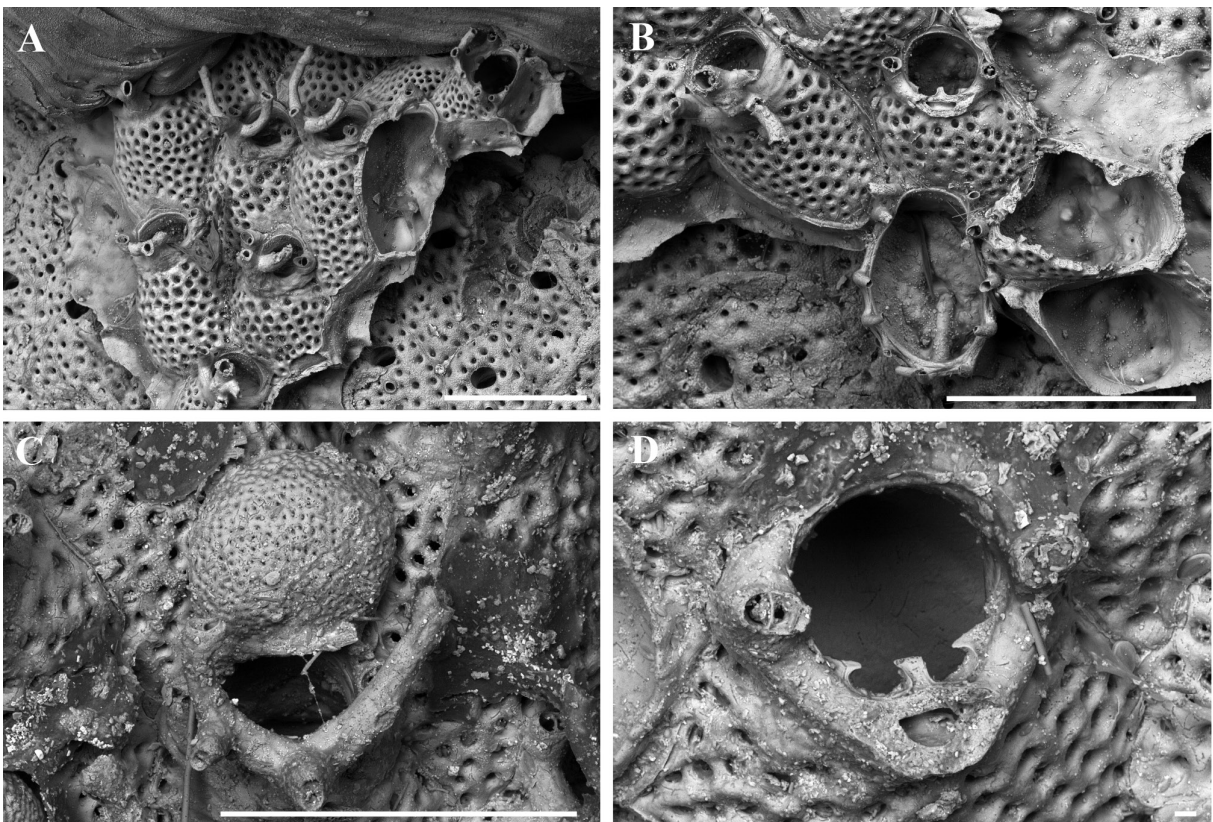
**Suppl. Fig. 2:** *Crisularia plumosa* (TAU-BR25023). **A.** Part of a colony. **B.** Pedunculate avicularium (left) and ovicell (right). **C.** Abfrontal view. **D.** Living colony in natural habitat. Scale bars: 500  $\mu$ m (A, C); 20  $\mu$ m (B).



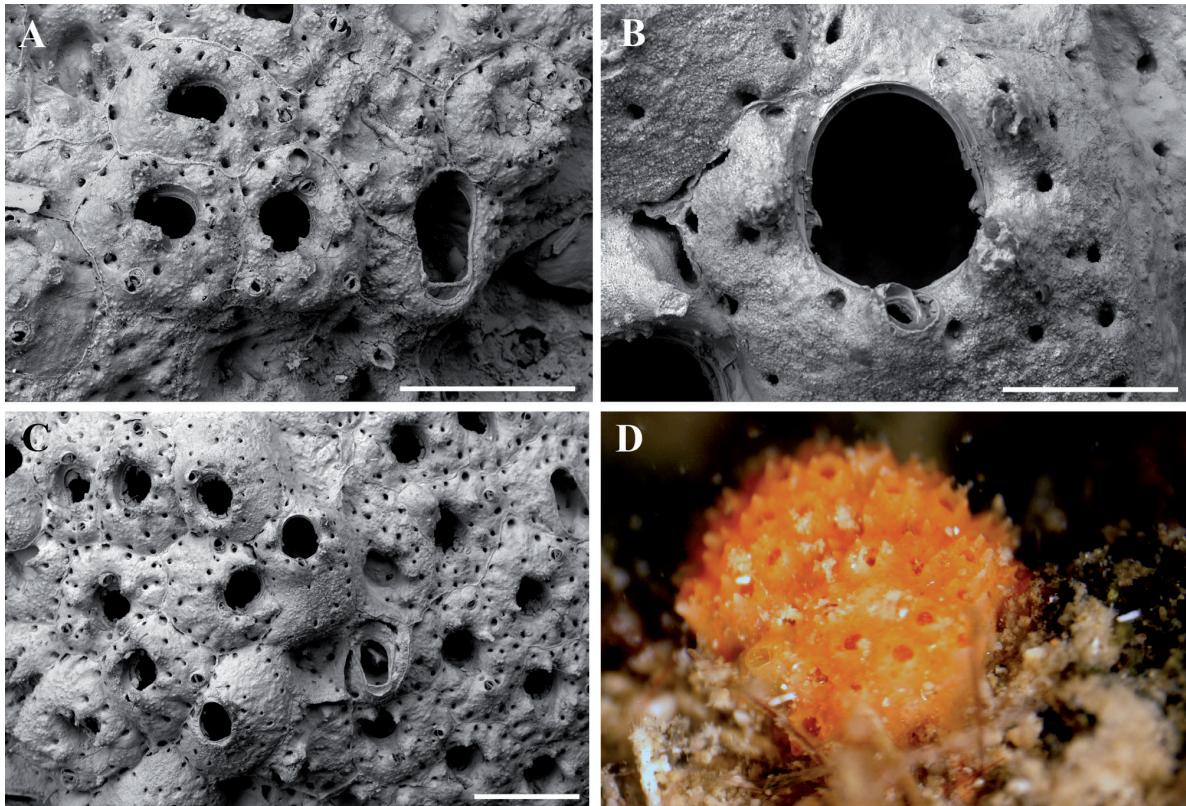
**Suppl. Fig. 3:** *Drepanophora birbira*. **A.** Colony view (TAU-BR25055). **B.** Young colony, no secondary calcification (TAU-BR25056). **C.** Orifice with denticle and avicularium (TAU-BR25057). **D.** Ovicell (TAU-BR25055). Scale bars: 500  $\mu$ m (A, B); 20  $\mu$ m (C, D).



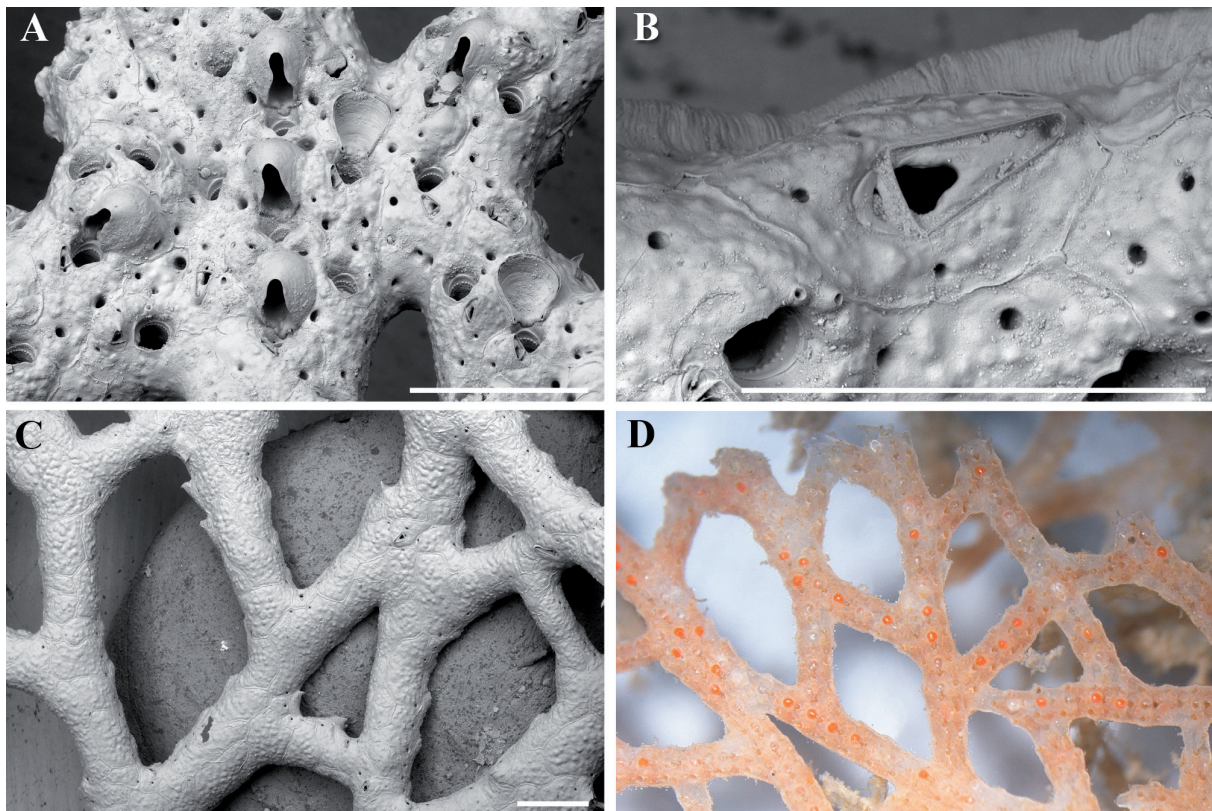
**Suppl. Fig. 4: *Microporella harmeri*.** **A.** Part of colony with ovicellate zooids (TAU-BR25080). **B.** Oblique view of infertile autozooids and avicularia (TAU-BR25080). **C.** Unbleached autozooid showing avicularium and open mandible, orifice with in-situ operculum, and 4 oral spines (TAU-BR25079). **D.** Unbleached autozooid showing avicularium with closed mandible (TAU-BR25079). Scale bars: 500  $\mu$ m.



**Suppl. Fig. 5: *Mucropetraliella thenardii*.** **A.** Part of a colony (TAU-BR25026). **B.** Ancestrula and periancestrular zooids (TAU-BR25026). **C.** Ovicell and mucro supporting five avicularia (TAU-BR25089). **D.** Orifice with two lateral avicularia, broken mucro (TAU-BR25089). Scale bars: 500  $\mu$ m (A, B, C); 20  $\mu$ m (D).



**Suppl. Fig. 6:** *Trematooecia ligulata*. **A.** Three autozooids and an interzooidal avicularium (right) (TAU-BR25028). **B.** Orifice with suboral avicularium (TAU-BR25027). **C.** Part of a colony (TAU-BR25027). **D.** Living colony (stereoscope view) (TAU-BR25027). Scale bars: 100  $\mu\text{m}$  (A, B); 30  $\mu\text{m}$  (C).



**Suppl. Fig. 7:** *Schizoretepora hassi* (TAU-BR25082). **A.** Part of a colony with ovicellate zooids. **B.** Giant avicularium. **C.** Abfrontal view. **D.** Part of a living colony (stereoscope view). Scale bars: 100  $\mu\text{m}$  (A, B); 200  $\mu\text{m}$  (C).