

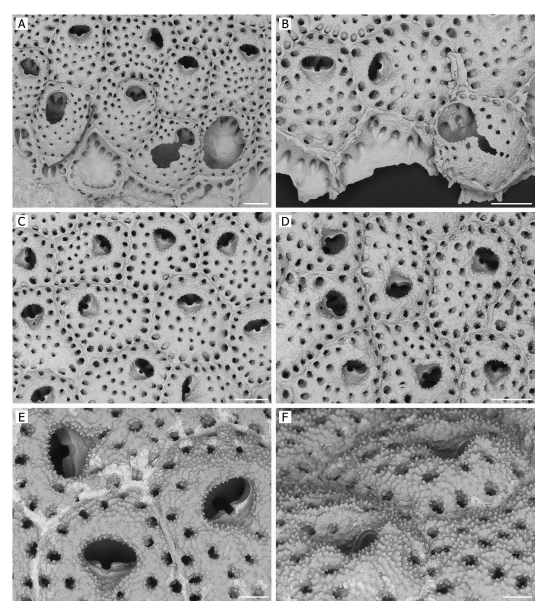




https://doi.org/10.11646/zootaxa.4658.3.11 http://zoobank.org/urn:lsid:zoobank.org:pub:E65C7291-5FB5-4368-84CC-5C4DFF2189B5

## ANDREI V. GRISCHENKO, DENNIS P. GORDON & TARAS B. MOROZOV (2018) *Fatkullina imitata* n. sp., second species of a unique cheilostome bryozoan genus with reversed-polarity zooidal budding, and new family Fatkullinidae. *Zootaxa*, 4508: 068–084.

On page 74 of this publication Figure 3 was printed in an inappropriate layout, with the right border of the figure and the scale bars for panels B, D, and F trimmed. The corrected Figure 3 is presented here.



**FIGURE 3.** *Fatkullina imitata* **n. sp.** A, holotype ZIRAS 1/50661; B–D, paratype 5 ZIRAS 6/50666; E, F, paratype 2 ZIRAS 3/50663. A, B. Zooids differentiating at colony margin. C, D. Randomly orientated autozooids in central colony area. E. Three zooids, showing granular-tubercular frontal walls uniformly perforated by large, round, deep infundibuliform pseudopores and drop-shaped secondary orifices with rugged outlines, overhanging distal curvature of primary orifice and slightly covering its sides. F. Distolateral view towards two zooids, showing roughly granular-tubercular, elevated and distended frontal wall around orificial area, evenly perforated with circular to oval deep infundibuliform pseudopores. Scale bars: A–D, 0.25 mm; E, F, 0.1