

On two new genera of Bryozoa Cheilostomata from the Tortonian of Poland

Jerzy Małecki *Acta Palaeontologica Polonica* 09 (4), 1964: 499-507

Two new species of Bryozoa Cheilostomata, considered representatives of the two new genera, *Xaveropora* n.gen. and *Christinella* n.gen., are described from the clayey and sandy deposits of the Tortonian of Poland. *Xaveropora ojcowensis* n.sp, is marked by ovicells situated in front of the orifice; this type of an ovicell has been called by the author a prostomial ovicell. *Christinella pulchra* n .sp, is distinguished by itsendozooecial ovicells which, with time, grow and completely cover the opesia.

This is an open-access article distributed under the terms of the Creative Commons Attribution License (for details please see <u>creativecommons.org</u>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

