

Early Miocene coastal taphonomy: piddock and barnacle inclusions from Chiapas amber

Błażej Bojarski, Karolina Cierocka, and Jacek Szwedo

Acta Palaeontologica Polonica 70 (3), 2025: 495-505 doi:10.4202/app.01200.2024

Piddocks (Pholadidae) are bivalves adapted for boring in substrates such as wood, rocks, and fossil resins. While the trace fossils associated with their boring behavior (*Teredolites* and *Apectoichnus*) are well documented, their body fossils are much rarer in the fossil record, particularly as amber inclusions. This work reports inclusions of fossilized piddocks and the first known barnacle inclusions from the Early Miocene simojovelite (Chiapas amber). We examined seven amber specimens containing over 90 piddock inclusions, representing at least five distinct morphotypes. The amber preserved various developmental stages, from juveniles with open pedal gaps to fully mature individuals with well-developed accessory plates. Taphonomic analysis, observed orientations, and the presence of diagenetically altered inclusions suggest that these piddocks inhabited waterlogged wood of *Hymenaea* and possibly semi-hardened resin before entrapment. This study highlights fossil resins as an overlooked preservational medium for marine invertebrates, providing new data on piddock behavior, fossil resin taphonomy, and the Miocene coastal environments of the Chiapas region.

Key words: Bivalvia, Martesiinae, Pholadidae, Cirripedia, piddocks, barnacles, ichnofossils, taphonomy, Chiapas amber, simojovelite, Miocene.

Błażej Bojarski [blazej.bojarski@ug.edu.pl; ORCID: <https://orcid.org/0000-0001-6301-7959>] and Jacek Szwedo [jacek.szwedo@ug.edu.pl; ORCID: <https://orcid.org/0000-0002-2796-9538>], Laboratory of Evolutionary Entomology and Museum of Amber Inclusions, Faculty of Biology, University of Gdańsk, 59 Wita Stwosza St., 80-309 Gdańsk, Poland. Karolina Cierocka [karolina.cierocka@ug.edu.pl; ORCID: <https://orcid.org/0000-0003-2615-4609>]; Laboratory of Parasitology and General Zoology, Faculty of Biology, University of Gdańsk, 59 Wita Stwosza St., 80-309 Gdańsk, Poland.

Attribution License (for details please see creativecommons.org), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

 [Full text \(1,039.7 kB\)](#)