

{rokbox title=| Sequential observations of mating behaviour in *Callistoctopus macropus* (underwater phase). (A) Initial stage of observation showing the male positioned above the female in a typical copulatory posture :: Image:

Authors|images/stories/ieo/imagenespublicaciones/centro-oceanografico-baleares-ieo-csic-breaking-boundaries-first-cabanellas-2026-thumb-et-al.jpg|images/stories/ieo/imagenespublicaciones/centro-oceanografico-baleares-ieo-csic-breaking-boundaries-first-cabanellas-2026-et-al.jpg{/rokbox}

Hidde Juijn, Miguel Cabanellas-Reboredo, Ángel F. González, Jorge Hernández-Urcera, 2026. [Breaking Boundaries: First Observation of Intertidal Emergence During Mating in Octopuses.](#)

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Abstract: Reproductive behaviour in octopuses is diverse, yet field observations remain limited for nocturnal species such as *Callistoctopus macropus*. We report the first documented case of intertidal emergence during copulation in an octopus. During a night dive in Ibiza, a mating pair of *C. macropus* moved gradually from shallow water onto the rocky shore while remaining physically connected. Once emerged, the female showed a putative escape behaviour, anchoring to nearby rocks, while the male persisted and counter-anchored, resulting in a prolonged struggle with both individuals partially exposed for ~20 min before re-submerging. This behaviour is unprecedented and suggests that intertidal emergence may function as an extreme female resistance tactic within the context of sexual conflict. These observations expand the known behavioural repertoire of octopuses and highlight the need for further study of social dynamics in natural settings.

Keywords: *Callistoctopus macropus*, in situ observation, intertidal emergence, reproductive behaviour, sexual conflict.