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Cenozoic dynamics of shallow-marine biodiversity in the Western Pacific

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Aim Cenozoic dynamics of large-scale species diversity patterns remain poorly understood, especially for the Western Pacific, in part, because of the paucity of well-dated fossil records from the tropics. This article aims to reveal the spatiotemporal dynamics of species diversity in the Western Pacific through the Cenozoic, focusing on the tropical Indo-Australian Archipelago (IAA) biodiversity hotspot.

Location Tropical and north-western Pacific Ocean.

Methods We analysed well-preserved fossil ostracodes from the tropical Western Pacific and combined their diversity data with other published data from the region to reconstruct Cenozoic dynamics of species diversity in the tropical and north-western Pacific Ocean. We fitted generalized additive models to test for differences in richness over time and across geographical regions while accounting for sample-size variation among samples.

Results Low-, mid- and high-latitude regions all show a similar diversity trajectory: diversity is low in the Eocene and Oligocene, increases from the Early Miocene to the Plio-Pleistocene but then declines to the present day. Present-day high biodiversity in these regions was established during the Pliocene with a remarkable diversity increase at that time. Latitudinal diversity patterns are relatively flat and never show a simple decline from the tropics to higher latitudes.

Main conclusions Western Pacific Cenozoic ostracodes exhibit a spatiotemporal pattern of species diversity that is inconsistent with the commonly reported and persistent pattern of declining diversity from the tropics to the extratropics. While this inconsistency could be interpreted as evidence that ostracodes are a contrarian clade, Atlantic ostracodes display a standard latitudinal species diversity gradient. Contrasting patterns between oceans suggest an important role for regional factors (e.g. plate tectonics and temporal geomorphological dynamics) in shaping the biodiversity of the Western Pacific.

Keywords biodiversity hotspot, Cenozoic, Coral Triangle, Indo-Australian Archipelago, latitudinal diversity gradients, Ostracoda, temporal diversity dynamics, tropical shallow-marine biodiversity, Western Pacific.

Fig. on the left: Northwestern Pacific Ostracod diversity trajectories over time for the three regions of Indo-Australian Archipelago (IAA), southwestern Japan (SWJP), and northeastern Japan (NEJP), based on species richness from GAMs (generalized additive models). This figure shows model-predicted species richness at n = 200 individuals for all combinations of time period and region for which we have data. Error bars show the 95% confidence interval around predicted richness. Mid: Modern; Pleist: Pleistocene; Plio: Pliocene; MiO: Late Miocene; MiO: Middle Miocene; EMI: Early Miocene; E-Olig: Eocene-Oligocene.

Fig. above: Northwestern Atlantic Foraminiferal diversity trajectories over time for tropical and temperate regions, based on Fisher’s alpha diversity index (Buzas et al. 2002). Latitudinal difference in biodiversity caused by higher tropical rate of increase. PNAS).