

Deep impact: Deep-sea wildlife more vulnerable to extinction than first thought

March 22 2018



Kiwa sp. from Galapagos. Credit: University of Oxford

We have only known about the existence of the unusual yeti crabs (Kiwaidae)—a family of crab-like animals whose hairy claws and bodies are reminiscent of the abominable snowman—since 2005, but already their future survival could be at risk.



New Oxford University research suggests that past environmental changes may have profoundly impacted the geographic range and species diversity of this family. The findings indicate that such animals may be more vulnerable to the effects of human resource exploitation and climate change than initially thought.

Published in *PLoS ONE*, the researchers report a comprehensive genetic analysis of the yeti crabs, featuring all known species for the first time and revealing insights about their evolution. All but one of the yeti crab species are found on one of the most extreme habitats on earth, deep-sea hydrothermal vents, which release boiling-hot water into the freezing waters above them.

The research was conducted by ecologists from Oxford's Department of Zoology, Ewha Woman's University in Seoul, South Korea and additional Chinese collaborators.

The results reveal that today's yeti crabs are likely descended from a common ancestor that inhabited deep sea hydrothermal vents on <u>mid-ocean ridges</u> in the SE Pacific, some time around 30-40 million years ago.

By comparing the location of current yeti crab species with their history of diversification, the authors suggest that the crustaceans likely existed in large regions of mid-ocean ridge in the Eastern Pacific, but have since gone extinct in those areas.

While the reasons for this are unclear, the findings point to a specific event, when a shift in deep sea oxygen levels was triggered by climate change and changes to hydrothermal activity at mid-ocean ridges. At the same time yeti crabs appear to have changed the way they disperse their larvae between <u>hydrothermal vents</u>.



Christopher Roterman, co-lead author and postdoctoral researcher in of Oxford's Department of Zoology, said: "Using these genetic techniques, our study provides the first circumstantial case for showing that hydrothermal vent species have gone extinct in large areas. The presentday locations of these animals are not necessarily indicative of their historical distribution.

"The findings have implications for our understanding of how resilient deep-sea hydrothermal <u>vent</u> communities might be to environmental change and the consequences of deep sea mining."

Hydrothermal vents are just a small fraction of the deep sea environment. However, researchers are finding new species continuously and building a better picture of deep ocean life and its potential resources. Overtime these insights should help us to understand whether we can or should responsibly utilise them.

Roterman, who was also co-author of a study published last year, highlighting shocking gaps in our knowledge of deep sea environments, added: "Our understanding of deep sea ecosystems is still very basic and we need to adopt a cautionary approach to exploitation. Before we go bulldozing in, we need to more aware of not only what lives down there, but how resilient their populations are likely to be to human activity.

"Animals like the yeti <u>crabs</u> are potentially vulnerable to resource exploitation in the <u>deep sea</u> and I believe that humans, as a <u>species</u>, have a responsibility to preserve and steward our planet's biodiversity as prudently and ethically as possible."

More information: Christopher Nicolai Roterman et al. A new yeti crab phylogeny: Vent origins with indications of regional extinction in the East Pacific, *PLOS ONE* (2018). DOI: 10.1371/journal.pone.0194696



Provided by University of Oxford

Citation: Deep impact: Deep-sea wildlife more vulnerable to extinction than first thought (2018, March 22) retrieved 14 May 2024 from <u>https://phys.org/news/2018-03-deep-impact-deep-sea-wildlife-vulnerable.html</u>

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