

New fossil seal species rewrites history

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An artist impression of the newly discovered extinct monk seal species Credit: Jaime Bran. Copyrigh: Museum of New Zealand Te Papa.

The discovery, published today in the *Proceedings of the Royal Society B*, radically changes scientists' understanding of how seal species evolved around the world.



It came after researchers examined seven preserved <u>fossil specimens</u>, including a complete skull, found by local fossil hunters on south Taranaki beaches in New Zealand between 2009 and 2016.

The <u>new species</u> is named Eomonachus belegaerensis, (meaning 'dawn monk seal from Belegaer') after the sea of Belegaer, which lies west of Middle Earth in J.R.R. Tolkien's Lord of the Rings.

Around 2.5 metres in length and weighing around 200—250kg, Eomonachus belegaerensis lived in the waters around New Zealand some 3 million years ago.

It was previously thought that all true seals originated in the North Atlantic, with some later crossing the equator to live as far south as Antarctica.

Eomonachus now shows that many ancient seals, including the ancestors of today's monk, elephant and Antarctic seals, actually evolved in the Southern Hemisphere.

Monash palaeontologist James Rule, a Ph.D. candidate at the Biomedicine Discovery Institute, led the research as part of a trans-Tasman collaboration involving Monash University and Museums Victoria in Australia, and Te Papa and Canterbury Museum in New Zealand. The study was supervised and co-authored by Dr. Justin Adams (Monash Biomedicine Discovery Institute), Dr. Erich Fitzgerald (Museums Victoria), and Associate Professor Alistair Evans (School of Biological Sciences).





Pieces of the fossil specimens discovered include a complete skull. Credit: Monash University

"This new <u>species</u> of extinct monk seal is the first of its kind from the Southern Hemisphere. Its discovery really turns seal evolution on its head," Mr Rule said.

"Until now, we thought that all true seals originated in the Northern Hemisphere, and then crossed the equator just once or twice during their entire evolutionary history. Instead, many of them appear to have evolved in the southern Pacific, and then criss-crossed the equator up to eight times."



Te Papa Museum of New Zealand curator of marine mammals and study collaborator Dr. Felix Marx said the discovery was a triumph for citizen science.

"This new species has been discovered thanks to numerous, exceptionally well-preserved fossils—all of which were found by members of the public."



Monash University Palaeontologist James Rule inspects the fossil skull of the newly identified monk seal species. Credit: No credit required



Dr. Marx is hopeful about future discoveries of new species in New Zealand's ancient past.

"New Zealand is incredibly rich in fossils, and so far we have barely scratched the surface. Who knows what else is out there?" Dr. Marx said.

Provided by Monash University

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