

Antarctica's first whale skeleton found with nine new deep-sea species

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Backbone of whale skeleton on seafloor. Credit: UK Natural Environment Research Council ChEsSo Consortium

Marine biologists have, for the first time, found a whale skeleton on the



ocean floor near Antarctica, giving new insights into life in the sea depths. The discovery was made almost a mile below the surface in an undersea crater and includes the find of at least nine new species of deepsea organisms thriving on the bones.

The research, involving the University of Southampton, <u>Natural History</u> <u>Museum</u>, <u>British Antarctic Survey</u>, National Oceanography Centre (NOC) and Oxford University, is published today in *Deep-Sea Research II: Topical Studies in Oceanography*.

"The planet's largest animals are also a part of the ecology of the very deep ocean, providing a rich habitat of food and shelter for deep sea animals for many years after their death," says Diva Amon, lead author of the paper based at University of Southampton Ocean and Earth Science (which is based at NOC) and the Natural History Museum. "Examining the remains of this southern Minke whale gives insight into how nutrients are recycled in the ocean, which may be a globally important process in our oceans."

Worldwide, only six natural whale skeletons have ever been found on the seafloor. Scientists have previously studied <u>whale carcasses</u>, known as a 'whale fall', by sinking bones and whole carcasses. Despite large populations of <u>whales</u> in the Antarctic, whale falls have not been studied in this region until now.

"At the moment, the only way to find a whale fall is to navigate right over one with an underwater vehicle," says co-author Dr Jon Copley of University of Southampton Ocean and Earth Science. Exploring an undersea crater near the South Sandwich Islands gave scientists just that chance encounter. "We were just finishing a dive with the UK's remotely operated vehicle, Isis, when we glimpsed a row of pale-coloured blocks in the distance, which turned out to be whale vertebrae on the seabed," continues Dr Copley.



When a whale dies and sinks to the ocean floor, scavengers quickly strip its flesh. Over time, other organisms then colonise the skeleton and gradually use up its remaining nutrients. Bacteria break down the fats stored in whale bones, for example, and in turn provide food for other marine life. Other animals commonly known as zombie worms can also digest whale bone.

"One of the great remaining mysteries of deep <u>ocean</u> biology is how these tiny invertebrates can spread between the isolated habitats these whale carcasses provide on the seafloor," says co-author Dr Adrian Glover at the <u>Natural History</u> Museum. 'Our discovery fills important gaps in this knowledge.'

The team surveyed the whale skeleton using high-definition cameras to examine the <u>deep-sea animals</u> living on the bones and collected samples to analyse ashore. Researchers think that the skeleton may have been on the seafloor for several decades. Samples also revealed several new species of deep-sea creatures thriving on the whale's remains, including a 'bone-eating zombie worm' known as Osedax burrowing into the bones and a new species of isopod crustacean, similar to woodlice, crawling over the skeleton. There were also limpets identical to those living at nearby deep-sea volcanic vents.

More information: Amon, D. et al. (2013) The discovery of a natural whale fall in the Antarctic deep sea. *Deep-Sea Research II: Topical Studies in Oceanography*, published online at www.journals.elsevier.com/deep ... dies-in-oceanography

Provided by Natural Oceanography Centre

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