

# Fossils excavated in the 1960s add missing link to crocodile evolution

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Life reconstruction of *Mambawakale ruhuhu* by Gabriel Ugueto, who retains the copyright. Only the skull, mandible and a few postcranial elements are known for *Mambawakale ruhuhu*, so the rest of the body, tail and limbs are reconstructed based on the anatomy of hypothesized close relatives of similar size. Credit: Gabriel Ugueto

A set of Triassic archosaur fossils, excavated in the 1960s in Tanzania, have been formally recognized as a distinct species, representing one of the earliest-known members of the crocodile evolutionary lineage.

Researchers at the University of Birmingham, the Natural History Museum and Virginia Tech University have named the animal *Mambawakale ruhuhu*. It is among the last to be studied of a collection of fossils dug up nearly 60 years ago from the Manda Beds, a [geological](#)

[formation](#) in southern Tanzania.

The remains, which are the only known example of *Mambawakale ruhuhu*, include a [partial skull](#), lower jaw, several vertebrae and a hand. From these, the research team were able to identify several distinctive features that set it apart from other archosaurs found in the Manda Beds.

These included a large skull, more than 75 cm in length, and a particularly large nostril, as well as a notably narrow [lower jaw](#) and strong variation in the sizes of the teeth at the front of the upper jaws.

Richard Butler, Professor of Palaeobiology at the University of Birmingham says: "*Mambawakale ruhuhu* would have been a large and terrifying predator, which roamed across Tanzania some 240 million years ago. At around 5 meters long, it's one of the largest predators that we know of from this period.

"Our analysis identifies *Mambawakale* as one of the oldest known archosaurs and an early member of the lineage that eventually evolved into modern crocodylians. It's an exciting discovery, because identifying this animal helps us to understand the rapid early diversification of archosaurs and enables us to add a further link to the evolutionary story of modern-day crocodiles."

The study, published in *Royal Society Open Science*, also ties up the final loose end of an ambitious fossil expedition, undertaken by scientists including the palaeontologist Alan Charig in 1963. Although most of the finds brought back from that expedition have now been formally described and cataloged, *Mambawakale ruhuhu* has remained unpublished until now.

In naming the specimen, the research team sought to recognize the previously little acknowledged contributions of Tanzanians to the success

of the 1963 expedition. The name chosen derives from Kiswahili, one of the native languages of Tanzania. *Mambawakale* means ancient crocodile, and *ruhuhu* refers to the Ruhuhu Basin, the region within which the fossil was excavated.

**More information:** Richard J. Butler et al, A new pseudosuchian archosaur, *Mambawakale ruhuhu* gen. et sp. nov., from the Middle Triassic Manda Beds of Tanzania, *Royal Society Open Science* (2022). [DOI: 10.1098/rsos.211622](https://doi.org/10.1098/rsos.211622)

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