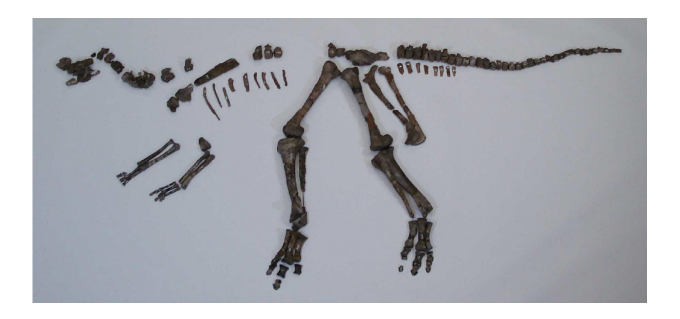


Unraveling the mysteries of Nipponosaurus

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The complete skeleton of *Nipponosaurus sachalinensis* is kept at the Hokkaido University Museum. Credit: Hokkaido University

Nipponosaurus sachalinensis—a controversial hadrosaurid dinosaur whose fossilized skeleton was unearthed in southern Sakhalin in 1934—is found to be a valid taxon and a juvenile that had not reached sexual maturity.

Nipponosaurus, a herbivorous dinosaur of the Late Cretaceous Period, was named so in 1936 by Professor Takumi Nagao of Hokkaido Imperial University (predecessor of Hokkaido University). The name refers to the Japanese word for Japan (Nippon), as Southern Sakhalin

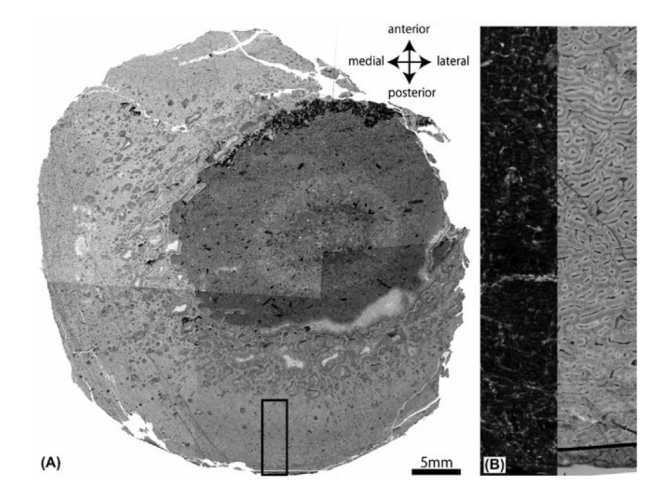


was Japan's territory before World War II. It was the first study of dinosaurs in Japan and Nagao's work is considered as the genesis of Japan's dinosaur research.

In 2004, a reanalysis of the dinosaur by a graduate student of Hokkaido University revealed that *Nipponosaurus* was a juvenile and closely related to the North American hadrosaurid *Hypacrosaurus*. Since then, several conflicting hypotheses were proposed, including some denying an independent taxonomic status of *Nipponosaurus*. This theory stemmed from the fact that the fossilized bones came from an immature dinosaur, so its bones would have changed as it grew older.

Ryuji Takasaki, a graduate student of Hokkaido University, associate Professor Yoshitsugu Kobayashi at the Hokkaido University Museum and their collaborators in Canada and the U.S. investigated the developmental stage of the *Nipponosaurus* by dissecting three fossilized bones (a femur, rib and chevron). They found the orientation of vascular canals in the thighbone change from reticular in the inner cortex to laminar in the outer cortex. They also figured out that the number of lines indicating arrested growth, similar to growth rings in a tree, is limited to two in all bones. Both of these features are showing that *Nipponosaurus* was a juvenile yet to reach sexual maturity.





Cross section of a thighbone of *Nipponosaurus* (A) with an enlarged photo of the rectangular area (B). The latter shows the changing directions of the vascular canals. Credit: Takasaki R., et al., *Historical Biology*, May 5, 2017

The researchers also investigated the bones of hadrosaurids in each developmental stage up to adulthood to examine how the bones transformed as they grew. Some bones did not change their form through these stages.

By comparing the bones of *Nipponosaurus* and other hadrosaurids, the team discovered unique characteristics within the bones of



Nipponosaurus that should not change as it develops. This finding led to the conclusion that *Nipponosaurus* is indeed a valid taxon. The unique characteristics are a wide shelf-like structure on the lower jaw, coronoid process stretching vertically from the shelf-like structure, and extremely short front legs.

The researchers concluded *Nipponosaurus* is a more primitive hadrosaurid than previously thought and closely related to Europe's hadrosaurid *Blasisaurus* and *Arenysaurus*, indicating *Nipponosaurus* is one of the dinosaur species that migrated from Europe, not North America, to the Far East.

"Our study clarified the phylogenetic status of *Nipponosaurus*, and we are now interested in the relationship between *Nipponosaurus* and other Japanese dinosaurs, whose fossils have been unearthed one after another in recent years. We aim to discover how diverse dinosaurs inhabited East Asian coastal areas," says Ryuji Takasaki.

More information: Ryuji Takasaki et al, Reanalysis of the phylogenetic status of (Ornithopoda: Dinosauria) from the Late Cretaceous of Southern Sakhalin, *Historical Biology* (2017). DOI: 10.1080/08912963.2017.1317766

Provided by Hokkaido University

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