

Monkeydactyl: Pterosaur Species

Why in News

The **new pterosaur fossil was discovered in the Tiaojishan Formation of Liaoning, China,** and is thought to be 160 million years old.

It has been named Kunpengopterus antipollicatus, also dubbed "Monkeydactyl".

Tiaojishan Formation

- Geographically, the Tiaojishan Formation is widely distributed in western Liaoning Province and the neighboring northern Hebei Province (China).
- This formation is lithologically composed of intermediate lava and pyroclastic rocks, interlayered with basic volcanic rocks and sedimentary deposits.
- It contains abundant and well-preserved fossil plants, including leaves, seeds and fruits, permineralized rhizomes and wood.

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LOCATION OF MONKEYDACTYL FOSSIL



Key Points

- About Pterosaurs:
 - The pterosaur species were **reptiles**, close cousins of dinosaurs and the **first animals** after insects to evolve powered flight.
 - They evolved into **various species**, while some were as large as an F-16 fighter jet, others were as small as paper airplanes.
 - They **flourished** during all periods **(Triassic, Jurassic, and Cretaceous)** of the **Mesozoic Era** (252.2 million to 66 million years ago).
- About the Monkeydactyl Fossil (Kunpengopterus antipollicatus):
 - **"Antipollicatus"** in ancient Greek means **"opposite thumbs"**, and it was attached to the name because the researchers' findings **could be the first discovery of a pterosaur with an opposed thumb.**

- It could likely be the earliest-known instance of the limb.
- It is far older than the one identified in 2019.
 - Paleontologists had identified that species as a pterosaur that lived over 77 million years ago in what is Western Canada today.
 - Named **Cryodrakon boreas,** it was believed to be one of the largest flying animals, which "flew over the heads of dinosaurs", with a wingspan of **over 10 metres.**
- Opposability of the Thumb:
 - About:
 - Opposability of the thumb is defined as being able to **"simultaneously flex, abduct and medially rotate the thumb"** in a way that one is able to bring the tip of the thumb to touch the tips of the other fingers.
 - Along with humans, some ancient monkeys and apes also had opposable thumbs.
 - Humans, however, have a **relatively longer** and **distally placed thumb,** and larger **thumb muscles.**
 - This means that humans' tip-to-tip precision grip when holding smaller objects is superior to non-human primates. This is the reason that humans are able to hold a pen, unscrew an earring stopper, or put a thread through a needle hole.
 - Monkeydactyl and Opposability of the Thumb:
 - The research team scanned the fossil of K. antipollicatus using micro-computed tomography (micro-CT), a technique making use of X-ray to image an object.
 - By studying its forelimb morphology and musculature, they suggest that K. antipollicatus could have used its hand for grasping, which is likely an adaptation for **arboreal life** (living in trees).
 - The grasping hands of primates developed as a result of their life in the trees an opposable thumb made it easier for the common ancestor of all primates to cling on to tree branches.

Source:IE

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