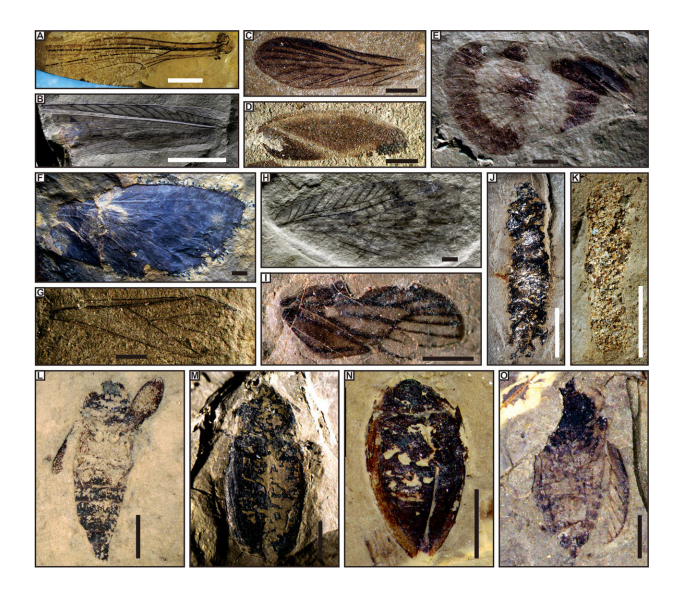


Chinese fossils reveal middle-late Triassic insect radiation

September 5 2018



Photographs of typical insect fossils from Tongchuan and Karamay entomofaunas. Credit: NIGPAS

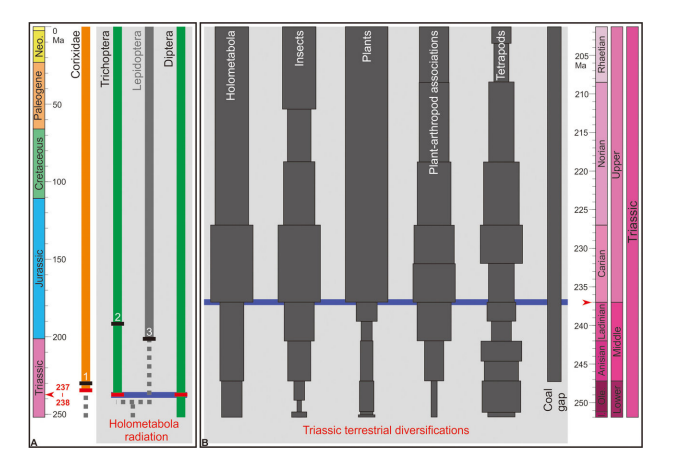


Recently, scientists from China and the UK reported two Middle-Late Triassic entomofaunas, providing not only the earliest records of several modern insect elements, but also new insights into the early evolution of freshwater ecosystems. This study confirms that holometabolous and aquatic insects experienced extraordinary diversification about 237 million years ago. The research was published in *Science Advances* on September 5, 2018.

Dr. Zheng Daran and Prof. Wang Bo, researchers at the Nanjing Institute of Geology and Palaeontology of the Chinese Academy of Sciences (NIGPAS), discovered a late Ladinian Tongchuan entomofauna and a Carnian Karamay entomofauna in northwestern China. These entomofaunas provide new evidence for understanding the process of insect diversification.

The Tongchuan entomofauna contains at least 28 insect families in 11 orders, making it among the most diverse Triassic entomofaunas. The Karamay entomofauna comprises 10 insect families in six orders, including caddisfly cases and the earliest known water boatmen. The Tongchuan entomofauna includes diverse fossil beetles with bodies, making them potential key calibration points for the molecular phylogenetic analysis of beetle phylogeny. Another interesting discovery is the earliest caddisfly cases (Trichoptera) in both entomofaunas.





Middle Triassic Holometabola radiation and Triassic terrestrial diversifications. Credit: NIGPAS

The true Trichoptera was thought to have diverged from Amphiesmenoptera in the earliest Jurassic. The Holometabola are the most diverse insects in the Tongchuan and Karamay entomofaunas and are represented by diverse beetles and scorpionflies. Holometabola were thought to have become dominant in the global entomofauna starting in the mid-Mesozoic. Thus, its high diversity and abundance in Tongchuan and Karamay are relatively unexpected, revealing a radiation of Holometabola during the Middle Triassic.

In addition, water boatmen are abundant in the Karamay entomofauna,



making them the earliest record of aquatic bugs. These <u>aquatic insects</u> developed new herbivore and carnivore guilds that persist to the present.

The diversification of aquatic insects was thought to be part of the Mesozoic Lacustrine Revolution, which dates to the Middle Mesozoic. The current study suggests, however, that this diversification had already begun by the Middle Triassic, thus providing new insights into the early evolution of freshwater ecosystems.



Fieldtrip investigation (left, Tongchuan; right, Karamay) Credit: NIGPAS

Compared to other insects, Holometabola were probably more resilient to Early Triassic environmental disturbances, since their development would have allowed greater buffering from environmental variability.

After the Early Triassic, various plants started to appear during the Middle Triassic and spread later, probably further contributing to the radiation of holometabolous and aquatic insects.



More information: D. Zheng el al., "Middle-Late Triassic insect radiation revealed by diverse fossils and isotopic ages from China," *Science Advances* (2018). DOI: 10.1126/sciadv.aat1380, advances.sciencemag.org/content/4/9/eaat1380

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