

# A colorful yet little known snout moth genus from China with five new species

5 January 2017



A snout moth of the species *Lista haraldusalis* spreading its wings. Credit: Dr. Mingqiang Wang



A snout moth of the species *Lista haraldusalis* in tectiform. Credit: Dr. Mingqiang Wang

A group of beautiful snout moths from China was revised by three scientists from the Institute of Zoology at the [Chinese Academy of Sciences](#).

In their study, recently published in the open access journal *Zookeys*, entomologists Dr. Mingqiang Wang, Dr. Fuqiang Chen and Prof. Chunsheng Wu describe five [new species](#) and two newly recorded for the country.

Despite being morphologically interesting, the snout moth genus *Lista* remains little known. Usually, its members have bright-coloured wings, often pink, orange, or yellow, which makes them strikingly different from the rest in their subfamily (Epipaschiinae). In fact, it is because of the beautiful coloration that these [moths](#) are sometimes favourably compared to butterflies. However, these moths are indiffereniable from one another on the outside.

As a result of the present study, there are now ten species of *Lista* snout moths known from China, with their world fauna amounting to thirteen. Mostly distributed in the south the East-Asian country, the genus likely originates from there.

**More information:** Wang Mingqiang et al, A review of *Lista* Walker, 1859 in China, with descriptions of five new species (Lepidoptera, Pyralidae, Epipaschiinae), *ZooKeys* (2017). [DOI: 10.3897/zookeys.642.7157](https://doi.org/10.3897/zookeys.642.7157)

Provided by Pensoft Publishers

APA citation: A colorful yet little known snout moth genus from China with five new species (2017, January 5) retrieved 19 September 2020 from <https://phys.org/news/2017-01-snout-moth-genus-china-species.html>

*This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.*