

# New scorpion discovery near metropolitan Tucson, Arizona

February 19 2013

---



This picture shows the newly discovered species *Vaejovis brysoni* sp.n. Credit: Richard F. Ayrey

A new species of scorpion, *Vaejovis brysoni*, was found in the Santa Catalina Mountains in southern Arizona. Another scorpion of the same group also inhabits this mountain range, making this the first documented case of two vorhiesi group species distributed on the same mountain. The study was published in the open access, peer-reviewed

journal *Zookeys*.

These mountains overlook the city of Tucson, Arizona. Amazingly, in the 21st century, there are still new species to be discovered right here in the United States. What is even more surprising is that the new species was found within sight of a large metropolitan area.



This picture shows a female scorpion with its first juveniles on its back. Credit: Richard F. Ayrey

Recently Dr. Rob Bryson Jr. discovered this new species while looking for a completely different animal. Many important discoveries are made this way by scientists who start out working on something completely different. He sent specimens to the authors, who determined that they were indeed a new scorpion species. At that point, the team was assembled and the rest is history.

For over 50 years only four species of mountain scorpions were known from the state of Arizona. That number has more than doubled over the past six years, with a total of 10 species now known, all belonging to the same group. Arizona is known for isolated mountain habitats in the desert known as Sky Islands. These Sky Islands are where the new species are being discovered.



This image shows the natural habitat of the new scorpion species (*Vaejovis brysoni* sp.n.). Credit: Richard F. Ayrey

"This latest new [scorpion](#) is a prime example of the amazing diversity of life still to be discovered, right here in 21st century America.", adds Richard F. Ayrey, one of the co-author of the original article.

**More information:** *ZooKeys* 270: 21–35, [doi: 10.3897/zookeys.270.4500](https://doi.org/10.3897/zookeys.270.4500).

Provided by Pensoft Publishers

Citation: New scorpion discovery near metropolitan Tucson, Arizona (2013, February 19)  
retrieved 26 April 2024 from  
<https://phys.org/news/2013-02-scorpion-discovery-metropolitan-tucson-arizona.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.