

# New species of stiletto snake capable of sideways strikes discovered in West Africa

March 11 2019

---



The first discovered specimen of the newly described species (*Atractaspis branchi* or Branch's Stiletto Snake) in its natural habitat. Credit: Mark-Oliver Roedel

Following a series of recent surveys in north-western Liberia and south-

eastern Guinea, an international team of researchers found three stiletto snakes which were later identified as a species previously unknown to science.

The discovery, published in the open-access journal *Zoosystematics and Evolution* by the team of Dr. Mark-Oliver Roedel from the Natural History Museum, Berlin, provides further evidence for the status of the western part of the Upper Guinea forest zone as a center of rich and endemic biodiversity.

Curiously, stiletto snakes have unusual skulls and venom delivery system, allowing them to attack and stab sideways with a fang sticking out of the corner of their mouths. While most of these burrowing snakes are not venomous enough to kill a human—even though some are able to inflict serious tissue necrosis—this behaviour makes them impossible to handle using the standard approach of holding them with fingers behind the head. In fact, they can even stab with their mouths closed.

The [new species](#), called *Atractaspis branchi* or Branch's Stiletto Snake, was named to honor to the recently deceased South African herpetologist Prof. William Roy (Bill) Branch, a world leading expert on African reptiles.

The new species lives in primary rainforest and rainforest edges in the western part of the Upper Guinea forests. Branch's Stiletto Snake is most likely endemic to this area, a threatened biogeographic region already known for its unique and diverse fauna.



Close up of the the first discovered specimen of the newly described species (*Atractaspis branchi* or Branch's Stiletto Snake) in its natural habitat. Credit: Mark-Oliver Roedel

The first specimen of the new species was collected at night from a steep bank of a small rocky creek in a lowland evergreen rainforest in Liberia. Upon picking it up, the [snake](#) tried to hide its head under body loops, bending it at an almost right angle, so that its fangs were partly visible on the sides. Then, it repeatedly stroke. It is also reported to have jumped distances almost as long as its entire body. The other two specimens used for the description of the species were collected from banana, manioc and [coffee plantations](#) in south-eastern Guinea, about 27 km apart.

"The discovery of a new and presumably endemic species of fossorial

snake from the western Upper Guinea forests thus is not very surprising," conclude the researchers. "However, further surveys are needed to resolve the range of the new snake [species](#), and to gather more information about its ecological needs and biological properties."



Type locality, north-western Liberia. The first specimen was found at night, moving along the steep slope on the left bank of the small creek. Credit: Mark-Oliver Rödel

**More information:** Mark-Oliver Rödel et al, A new stiletto snake

(Lamprophiidae, Atractaspidinae, Atractaspis) from Liberia and Guinea, West Africa, *Zoosystematics and Evolution* (2019). [DOI: 10.3897/zse.95.31488](https://doi.org/10.3897/zse.95.31488)

Provided by Pensoft Publishers

Citation: New species of stiletto snake capable of sideways strikes discovered in West Africa (2019, March 11) retrieved 3 May 2024 from <https://phys.org/news/2019-03-species-stiletto-snake-capable-sideways.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.