

[Long-Term Monitoring Reveals Population Decline of Spectacled Caimans \(Caiman crocodilus\) at a Black-Water Lake in Ecuadorian Amazon](https://meridian.allenpress.com/journal-of-herpetology/article-abstract/54/1/31/443888/Long-Term-Monitoring-Reveals-Population-Decline-of-Spectacled-Caimans-(Caiman-crocodilus)-at-a-Black-Water-Lake-in-Ecuadorian-Amazon)
[Journal of Herpetology \(allenpress.com\)](https://meridian.allenpress.com/journal-of-herpetology/article-abstract/54/1/31/443888/Long-Term-Monitoring-Reveals-Population-Decline-of-Spectacled-Caimans-(Caiman-crocodilus)-at-a-Black-Water-Lake-in-Ecuadorian-Amazon)

The screenshot shows a web browser window displaying the article page. The browser's address bar shows the URL: [https://meridian.allenpress.com/journal-of-herpetology/article-abstract/54/1/31/443888/Long-Term-Monitoring-Reveals-Population-Decline-of-Spectacled-Caimans-\(Caiman-crocodilus\)-at-a-Black-Water-Lake-in-Ecuadorian-Amazon](https://meridian.allenpress.com/journal-of-herpetology/article-abstract/54/1/31/443888/Long-Term-Monitoring-Reveals-Population-Decline-of-Spectacled-Caimans-(Caiman-crocodilus)-at-a-Black-Water-Lake-in-Ecuadorian-Amazon). The page header includes the journal title "JOURNAL OF HERPETOLOGY" and navigation links: HOME, CONTENT, ABOUT US, AUTHOR INFORMATION, and HELP. The article title is "Long-Term Monitoring Reveals Population Decline of Spectacled Caimans (Caiman crocodilus) at a Black-Water Lake in Ecuadorian Amazon". The authors listed are Diego A. Ortiz, Juan F. Dueñas, Francisco Villamarín, and Santiago R. Ron. The article is from Volume 54, Issue 1, dated 1 March 2020. A thumbnail image of the journal cover is visible on the left. The abstract text is partially visible, starting with "Knowledge on long-term population trends in crocodylians is essential to assess the effectiveness of conservation areas...". On the right, there is a photograph of a lizard (Uracentron flaviceps) on a branch. Below the photo is the text "56-04 Image and text by William W. Lamar. The Common Thornytail (Uracentron flaviceps), pictured here in Amazonian Peru, is a canopy-dwelling tropidurid lizard that is found in the Amazon basin and is one of only two species in the genus. Thornytail live in family groups that occupy hollows in living trees and individuals forage for ants on tree trunks by day. Adult males (see cover image)". The Windows taskbar at the bottom shows the time as 04:07 p.m. on 03/04/2023.