



## PALEOMISSION IN SEARCH OF THE ANCIENT SLOTH

© Jill Heinerth



Traveling and trilingual exhibition (EN-FR-ES)



125-150 m<sup>2</sup>



For all ages



Educational program

### A PREHISTORIC MYSTERY

One of the greatest mysteries in paleontology involves the extinction of the megafauna at the end of the most recent glacial period.

Did rapid climate change or human impacts provide the coup-de-grâce? Despite decades of research, this question is still unresolved.



#### THIS EXHIBIT WILL ALLOW YOU TO DISCOVER...

- The wonders and dangers of cave diving
- The fossil remains of extinct sloths discovered in an underwater cave
- How scientists study ancient environments and extinct animals

Can YOU help solve the mystery of the ancient sloth?



Scientists at Bishop's University and the National Museum of Natural History in Cuba, in collaboration with other institutions, are providing clues to help answer this question by studying extinct animal remains at an underwater cave in western Cuba.

Dive with them into the heart of this cave to learn about ancient extinctions, climate change, and human impacts on the environment – and how scientists do research in some of the most remote and inhospitable locations on earth.

© Joao Gabriel Martínez López



## PRODUCTION



## DESIGN



## INFORMATION

**MANON LEBEAU** | Development Coordinator  
Sherbrooke Museum of Nature and Science  
225 Frontenac, Sherbrooke, QC J1H 1K1  
T. +1.819.564.3200 x 226 | S. F. +1.877.434.3200 x 226  
C. +1.819.347.7528 | F. 819.564.0287  
manon.lebeau@mns2.ca | www.mns2.ca