



# The evolution of tiered social organizations: The case of the Rwenzori colobus

**Dr Julie Teichroeb**  
(University of Toronto)

**Friday 14 March, 1-2pm**

Several animal species, including humans, form multilevel societies (MLS), the most complex form of social organization. This talk will examine the pathways to MLS formation and discuss how our long-term research on Rwenzori Angolan colobus monkeys in Uganda demonstrates the putative stepwise evolutionary path that lead to the evolution of their unique MLS.

*Dr. Julie Teichroeb is an Associate Professor in Anthropology at the University of Toronto and has studied primate behaviour in Ghana, Uganda and India over the last 25 years.*

**Friday 14 March, 1 - 2pm**

**Location:** Online via Zoom

**Registration:** <https://anu.zoom.us/meeting/register/>

[NgFSjrNeQl-0ZU6xHp6W1Q](https://anu.zoom.us/j/9685828282)

or scan QR code below

**Contact:**

[katharine.balolia@anu.edu.au](mailto:katharine.balolia@anu.edu.au)

Part of the Biological Anthropology Research Seminar Series, 2025

