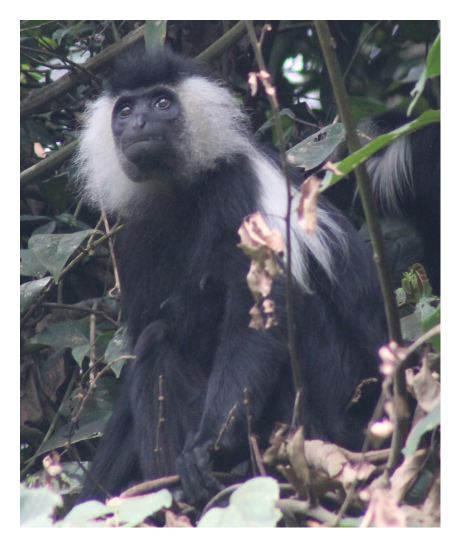
## ANU School of Archaeology and Anthropology



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 700m

Registration: https://anu.zoom.us/meeting/register/
NgFSjrNeQl-0ZU6xHp6W1Q
or scan QR code below

## Contact:

katharine.balolia@anu.edu.au

Part of the Biological Anthropology Research Seminar Series, 2025



