The Reel Reveal



The Science Behind Primates, People, and Pollution in Film

Join us as we debunk misconceptions and discuss ways in which film has misguided our understanding of primates, the places they live, and the people who surround them. Graduate student Tessa Steiniche will share her research on how land-use change is linked with primate exposure to chemical pollutants, and the ecological and evolutionary implications of these interactions. See clips from popular films in a new light and get an anthropologist's perspective on what studying primates in the wild can teach us about environmental and human health.

This event will also feature a pop-up library and pizza for attendees.

Friday, Oct. 26 11:00 am to 1:30 pm Sciences Library — Chemistry 002

Tessa Steiniche

is a PhD student in the
Anthropology Department,
with a focus in Biological
Anthropology. Her
research focuses on
interactions between
primates and endocrinedisrupting chemicals in
their environment. Tessa
conducts her fieldwork at
Kibale National Park,
Uganda.



