# **UC Merced**

# **Proceedings of the Annual Meeting of the Cognitive Science Society**

## **Title**

Causal perception in Guinea Baboons (Papio papio)

# **Permalink**

https://escholarship.org/uc/item/1fq5t81t

# **Journal**

Proceedings of the Annual Meeting of the Cognitive Science Society, 45(45)

## **Authors**

Meewis, Floor Fagot, Joel Claidiere, Nicolas et al.

## **Publication Date**

2023

Peer reviewed

# Causal perception in Guinea Baboons (Papio papio)

#### Floor Meewis

CNRS, Aix Marseille University, Marseille, France

## Joel Fagot

CNRS, Aix Marseille University, Marseille, France

## Nicolas Claidiere

CNRS, Aix Marseille University, Marseille, France

## Isabelle Dautriche

CNRS, Aix Marseille University, Marseille, France

#### **Abstract**

In humans, simple 2D visual displays of launching events ("Michottean launches") can evoke the impression of causality. Direct launching events are regarded as causal, but similar events where a spatial and/or temporal gap is added between the movements of the two objects, as non-causal. In the present study, we investigated the evolutionary origins of this phenomenon and tested whether Guinea baboons (Papio papio) perceive causality in launching events. We used a discrimination and categorisation task of Michottean launches. Our results indicate that Guinea baboons discriminate between different events, but we did not find a learning advantage for a categorisation based on causality. This implies that they focused on the spatial and temporal gap to achieve accurate categorisation, but not on causality per se. Currently we cannot rule out that Guinea baboons have causal representations of Michottean events, but our findings point to a feature-based discrimination strategy in a sorting task.