

**Editors:**

Jennifer Vonk  
Department of Psychology  
Oakland University  
654 Pioneer Drive  
Rochester MI 48309  
[animalbehaviorandcognition@gmail.com](mailto:animalbehaviorandcognition@gmail.com)

Michael J. Beran  
Department of Psychology  
Language Research Center  
Georgia State University  
University Plaza  
Atlanta, GA 30302  
[animalbehaviorandcognition@gmail.com](mailto:animalbehaviorandcognition@gmail.com)

**Associate Editor:**

Mark A. Krause  
Department of Psychology  
Southern Oregon University  
1250 Siskiyou Blvd  
Ashland, OR 97520  
[krausema@sou.edu](mailto:krausema@sou.edu)

**Editorial Advisory Board:**

Ikuma Adachi, Kyoto University, Japan  
Christian Agrillo, University of Padova, Italy  
Jason Bruck, Oklahoma State University, USA  
Thomas Bugnyar, University of Vienna, Austria  
Fay Clark, Bristol Zoo, UK  
Caroline DeLong, Rochester Institute of Technology, USA  
Justin Gregg, Dolphin Communication Project, USA  
Martine Hausberger, University of Rennes, France  
Lauren Highfill, Eckerd College, USA  
Heather Hill, St. Mary's University, USA  
Corina Logan, University of Cambridge UK - Max Planck, Germany  
Suzanne MacDonald, York University, Canada  
Eduardo Mercado, University at Buffalo, USA  
Ádám Miklósi, Eötvös University, Hungary  
Robert Mitchell, Eastern Kentucky University, USA  
Mathias Osvath, Lund University, Sweden  
Audrey Parrish, The Citadel, USA  
Sergio Pellis, University of Lethbridge, Canada  
Josh Plotnik, Hunter College, City University of New York, USA  
Darby Proctor, Florida Institute of Technology, USA  
Anne Russon, York University, Canada  
Marek Špinka, Institute of Animal Science, Czechia  
Masaki Tomonaga, Kyoto University, Japan  
Shige Watanabe, Keio University, Japan  
Jason Watters, San Francisco Zoological Society, USA  
Deirdre Yeater, Sacred Heart University, USA

**Editorial Assistants:**

Pepper Hanna, Lauren Miller

**Webmaster:**

Unicus, LLC

ABC logo and cover designed by Unicus, LLC

Cover: Candy, the chimpanzee, ponders a coconut.

Photo credit: Daniel J. Povinelli



## Animal Behavior and Cognition

2020, Volume 7, Number 3

---

*Special Issue – The Twenty-year Anniversary of Daniel Povinelli’s (2000) Folk Physics for Apes:  
The Chimpanzee’s Theory of How the World Works*

- 264 Twenty Years after Folk Physics for Apes: Researchers’ Understanding of How Nonhumans Understand the World  
*Jennifer Vonk*
- 270 How Flexible is Tool Use in Eurasian Jays (*Garrulus glandarius*)?  
*Piero Amodio, Markus Boeckle, Sarah A. Jelbert, Ljerka Ostojić, and Nicola S. Clayton*
- 288 Zoo-Housed Chimpanzees Can Spontaneously Use Tool Sets but Perseverate on Previously Successful Tool-Use Methods  
*Laura M. Bernstein-Kurtycz, Lydia M. Hopper, Stephen R. Ross, and Claudio Tennie*
- 310 Can Asian Elephants Use Water as a Tool in the Floating Object Task?  
*Lisa P. Barrett and Sarah Benson-Amram*
- 327 Bornean Orangutans (*Pongo pygmaeus pygmaeus*) Use Water as a Tool in the Floating Object Task  
*Caroline M. DeLong and Christina Burnett*
- 343 Capuchin Monkeys Individuate Objects Based on Spatio-temporal and Property/Kind Information: Evidence from Looking and Reaching Measures  
*Verena Kersken, Da Zhang, Juan-Carlos Gomez, Amanda Seed, and Derek Ball*
- 365 Understanding Solidity: Investigating Knowledge of a Functional Object Property in Brown Capuchin Monkeys (*Sapajus apella*) and Common Squirrel Monkeys (*Saimiri sciureus*)  
*Eleanor J. Jordan, Luke A. J. Townrow, Chloë India Wright, and Amanda M. Seed*

- 392 More Rope Tricks Reveal Why More Task Variants Will Never Lead to Strong Inferences About Higher-Order Causal Reasoning in Chimpanzees  
*Daniel J. Povinelli and Ty Henley*
- 419 Trialling Meta-Research in Comparative Cognition: Claims and Statistical Inference in Animal Physical Cognition  
*Benjamin G. Farrar, Drew M. Altschl, Julia Fischer, Jolene van der Mescht, Sarah Placi, Camille A. Troisi, Alizée Vernouillet, Nicola S. Clayton, and Ljerka Ostojić*
- 445 Do Nonhumans Seek Explanations?  
*Christoph J. Völter, Megan L. Lambert, and Ludwig Huber*
- 452 Folk Physics for Crows?  
*Alex H. Taylor*
- 457 Folk Physics in the Twenty-first Century: Understanding Tooling as Embodied  
*Dorothy M. Fragaszy and Madhur Mangalam*
- 474 Mothers, Environment, and Ontogeny Affect Cognition  
*Christophe Boesch*