#### **Editors:**

Jennifer Vonk
Department of Psychology
Oakland University
654 Pioneer Drive
Rochester MI 48309
animalbehaviorandcognition@gmail.com

Michael J. Beran
Department of Psychology
Language Research Center
Georgia State University
University Plaza
Atlanta, GA 30302
animalbehaviorandcognition@gmail.com

#### **Associate Editor:**

Heather Hill Department of Psychology St. Mary's University 1 Camino Santa Maria San Antonio, TX 78228, U.S.A. Hhill1@stmarytx.edu

#### **Editorial Advisory Board:**

Adam Barrett, University of Sussex, UK Patrick Bateson, Cambridge University, UK Robert Batsell, Kalamazoo College, USA Isabel Behncke, Oxford University, UK Thomas Bugnyar, University of Vienna, Austria Fay Clark, Bristol Zoo, UK Holli Eskelinen, Dolphins Plus, USA Justin Gregg, Dolphin Communication Project, USA Martine Hausberger, University of Rennes, France Lauren Highfill, Eckerd College, USA Gisela Kaplan, University of New England, Australia Alban Lemasson, University of Rennes, France Eduardo Mercado, University of Buffalo, USA Ádám Miklósi, Eötvös University, Hungary Robert Mitchell, Eastern Kentucky University, USA Tadamichi Morisaka, Kyoto University, Japan Kazuo Okanoya, University of Tokyo, Japan Mathias Osvath, Lund University, Sweden Sergio Pellis, University of Lethbridge, Canada Anne Russon, York University, Canada Marek Špinka, Institute of Animal Science, Czechia Masaki Tomonaga, Kyoto University, Japan Shige Watanabe, Keio University, Japan Meredith West, Indiana University, USA Deirdre Yeater, Sacred Heart University, USA

### **Editorial Assistants:**

Holli Eskelinen, Pepper Hanna, Lauren Miller

## Webmaster:

Unicus, LLC

ABC logo and cover designed by Unicus, LLC Cover: A black rhinoceros interacting with a time-delayed puzzle feeder. Photo credit: San Francisco Zoological Society



# **Animal Behavior and Cognition**

## 2017, Volume 4, Number 1

# Original Research

- 1 Cetacean Mother-calf Behavior Observed from a Small Aircraft off Southern California Mari A. Smultea, Dagmar Fertl, Cathy E. Bacon, Meggie R. Moore, & Vanessa R. James
- 24 Coordinated Hunting by Cuban Boas *Vladimir Dinets*
- 30 Pectoral Fin Contact as a Mechanism for Social Bonding among Dolphins Kathleen M. Dudzinski and Christine A. Ribic

Special Issue Section: Cognitive Enrichment and Welfare Special Issue Editor: Fay E. Clark

- 49 Introduction to the Special Issue *Fay E. Clark*
- 52 Cognitive Enrichment and Welfare: Current Approaches and Future Directions *Fay E. Clark*
- Is Mixed-Species Living Cognitively Enriching? Enclosure Use and Welfare in Two Captive Groups of Tufted Capuchins (*Sapajus apella*) and Squirrel Monkeys (*Saimiri sciureus*)

  Sophia Daoudi, Gal Badihi, and Hannah M. Buchanan-Smith
- 91 Using an Ambiguous Cue Paradigm to Assess Cognitive Bias in Gorillas (Gorilla gorilla gorilla) during a Forage Manipulation

  Molly C. McGuire, Jennifer Vonk, Grace Fuller, and Stephanie Allard

- 105 Mechanisms Underlying Cognitive Bias in Nonhuman Primates Bonnie M. Perdue
- Simple but Temporally Unpredictable Puzzles are Cognitive Enrichment Bethany L. Krebs and Jason V. Watters

Journal Business

135 Reviewer Acknowledgement *The Editors* 

*Editorial Note:* Special Issue editors/authors did not review or otherwise act as editors on articles on which they are authors.