

**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:**

Mark A. Krause  
Department of Psychology  
Southern Oregon University  
1250 Siskiyou Blvd  
Ashland, OR 97520  
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: Marked flies (*Drosophila melanogaster*) mating. Images were collected on a Leica M205 FA upright Stereomicroscope and captured using a DFC 565FX (Leica) camera through LAS AF v3.1.0.8587 software (Leica). Images were processed and analyzed using Fiji ImageJ (<http://imagej.net/Fiji/Downloads>). Z-stacks were deconvolved using Autoquant X 2.22 software (Media Cybernetics)

Photo credit: Roger Meadows of the University of Manchester Bioimaging facility



## Animal Behavior and Cognition

2020, Volume 7, Number 4

---

- 490 Editorial: Pre-registration and Assessing Effects of Commonly Used Techniques in Animal Behavior Research  
*Michael Beran*
- 492 The Effects of Marking Methodology on Mate Choice in *Drosophila melanogaster*  
*Eirlys E. Tysall, Matilda Q. R. Pembury Smith, and R. Tucker Gilman*
- 505 Description of a Unique Solitary Feeding Strategy Observed in Bottlenose Dolphins (*Tursiops truncatus*) in the Biloxi Marsh, Louisiana  
*Mystera M. Samuelson, Ashley Millan Ambert, Cristina Díaz Clark, and Moby Solangi*
- 514 Perception of Sex Differences in Black-Capped Chickadee (*Poecile atricapillus*) Chick-A-Dee Calls  
*Kimberley A. Campbell, Allison H. Hahn, Jenna V. Congdon, Erin N. Scully, and Christopher B. Sturdy*
- 531 Simultaneous Monitoring of the Same Animals with PIT Tags and Sensor Nodes Causes No System Interference  
*Simon P. Ripperger, Niklas Duda, Alexander Kölpin, and Gerald G. Carter*
- 537 Social Vigilance of Friends and Foes in Western Lowland Gorillas (*Gorilla gorilla gorilla*)  
*Tom S. Roth & Elisabeth H.M. Sterck*
- 556 Evaluating the Influence of Conspecifics on a Male Giant Anteater's (*Myrmecophaga tridactyla*) Pacing Behavior  
*Adrienne E. Eyer and Lance J. Miller*

- 567 Task Aspects Triggering Observational Learning in Jackdaws (*Corvus monedula*)  
*Berenika Mioduszezwska, Xenia Schleuning, Anaïs Brunon, Mark O’Hara, Alice M. I. Auersperg, Ira G. Federspiel, and Auguste M. P. von Bayern*

***Commentary on August Special Issue on Folk Physics:***

- 589 Can Comparative Psychology Crack its Toughest Nut?  
*Daniel J. Povinelli*

***Perspective Pieces on Povinelli (this volume)***

- 653 Deconstructing the Raven’s Theory of Mind: An Analysis of Bugnyar et al. (2016)  
*Shannon L. Kuznar, Mateja Pavlic, Gabrielle C. Glorioso, and Daniel J. Povinelli*
- 658 Seeing Through <seeing through>: An Analysis of Kano et al. (2019)  
*Ty Henley and Daniel J. Povinelli*
- 661 Do New Caledonian Crows Represent <weight>? An Analysis of Jelbert et al. (2019)  
*Ty Henley*
- 665 Reflections from Ngogo  
*Sarah Dunphy-Lelii*