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:

Holli Eskelinen, Pepper Hanna, Lauren Miller

Webmaster:

Unicus, LLC

ABC logo and cover designed by Unicus, LLC Cover: A rhesus macaque Photo credit: Language Research Center, Georgia State University



ADVANCING THE COMPARATIVE STUDY OF BEHAVIOR

Animal Behavior and Cognition

2019, Volume 6, Number 4

- 223 Animal Metacognition: A Decade of Progress, Problems, and the Development of New Prospects Michael J. Beran
- 230 Monkey Metacognition Could Generate More Insight *Robert R. Hampton*
- 236 The Cognitive Architecture of Uncertainty J. David Smith, Brooke N. Jackson, and Barbara A. Church
- 247 Pigeons Show Metamemory by Requesting Reduced Working Memory Loads Sumie Iwasaki, Hika Kuroshima, and Kazuo Fujita
- 254 Comparative Approaches to Metacognition: Prospects, Problems, and the Future *Jonathon D. Crystal*
- 262 The Utility of Internal Cognitive States as Discriminative Cues Affecting Behavioral Adaptation in Humans and Animals Shoko Yuki, Yoshio Sakurai, and Kazuo Okanoya
- 273 Slow Progress with the Most Widely Used Animal Model: Ten Years of Metacognition Research in Rats, 2009-2019 *Victoria L. Templer*
- 278 Comparative Metacognition Peter Carruthers and David M. Williams
- 289 What Do We Need to Know to Know that Animals are Conscious of What They Know? *Gary Comstock*

- 309 From Comparative Studies to Interdisciplinary Research on Metacognition *Joëlle Proust*
- 329 The Information-Seeking Paradigm: Moving Beyond 'If and When' to 'What, Where, and How' *Heidi L. Marsh*
- 335 A Similar Basis for Judging Confidence in Monkeys and Humans Stephen Ferrigno, Gabrielle L. Bueno, and Jessica F. Cantlon
- 344 Using Natural Ecology to Predict Higher Cognition in Human and Non-human Primates Bennett L. Schwartz