### Author and Submittal Instructions

The Journal of Applied Behavior Analysis in Animal Training (pronounced Jāy-băt) is an "open access" journal, meaning readers may access our articles at no charge. We do not charge publication fees for authors. Peer review will be rigorous and fair, and decision turn-around times will be reasonable.

All submissions will undergo peer review. For all submissions, subjects' behaviors should be socially significant; individual behavioral variation should be presented. Measures of behavior should, for the most part, be direct. The setting could be in a home, a zoo, a shelter, a laboratory, stable or farm. Subject matter may include all topics of applied behavior analysis (ABA), such as has been studied in human behavior; from the principles of behavior (reinforcement, punishment, stimulus control, extinction and motivating operations) to the myriad of advanced topics in ABA, including socially significant applications of behavioral momentum, stimulus equivalence, matching law, and others.

Co-authors should each contribute substantially to the manuscript, and should share responsibility for its outcome. Each author should retain a final copy of the Journal submission, sent to them by the first author.

Please indicate which of the following best represents your article when you submit it:

- 1. Original Research: Please submit original scientific research that has not been reported in other publications or online. Length should be over 4,000 words; the setting can be varied (see above), and single-subject data should be included.
- 2. Replication Reports: Replication reports could be translational, from human animal to non-human animal, or between non-human animal species.
- 3. Target Review Articles: Target review articles should be those which represent the science of Applied Behavior Analysis as regards socially significant behavior. If the material comes from outside of the purview of ABA, the author(s) should represent to the editors and to the readers why and how it is relevant and important to JABAAT readers.
- 4. Opposing Viewpoints: Should two authors hold opposing viewpoints on an application of ABA with non-human animals, they may collaborate in expressing these scientifically by each concurrently writing an article on their particular point of view. Both articles would be published in the same issue and would be cross-reviewed by the Editorial staff at JABAAT.

5. Brief Reports: In a short report of less than 4,000 words, methods or findings supported by tables, figures and references may be submitted. Less background needs to be presented as opposed to original research.

Authors, please order your submission as follows, using APA style:

Title Page
Abstract (separate page)
Keywords (same page as abstract)
Introductions
Materials and Methods
Results
Discussion
Acknowledgements
References (APA style)
Appendices

Tables with captions and Figures with captions should be placed within the document near to the text where they are relevant.

Please mark pages with continuous line numbers and submit only pdf's. Manuscripts should be double-spaced with one-inch (2.54 cm.) margins.

Please recommend three authors (and their email addresses) who may review your research.

Submit to: <a href="mailto:editor@jabaat.org">editor@jabaat.org</a>.

### **Editorial Decisions**

After an article is submitted, the Editor will send for anonymous, double-blinded peer review. Expert reviewers will be chosen who can address the rationale and theoretical ideas, hypotheses, experimental design and statistical analyses. The submitters requested authors may or not be chosen for review by the Editor.

Requested revisions will be sent to the author, and the author should respond with revisions within two months' time, or risk having the article be considered a new submission. A clean, revised copy should be returned by the authors, along with a separate document that describes each change that was made, as well as why the author thought any change was not appropriate.

# **Experimental Ethics**

For publication in JABAAT, the goal for applied animal behavior change for the subject(s) should include the greatest access to positive reinforcement, with well-considered opportunities for varied environmental influences while achieving behavioral goals. Authors should follow the relevant legal laws and guidelines as they exist for the population they are working with, and should describe these laws and guidelines in their submission. As lain out here, in the International Guiding Principles for Biomedical Research Involving Animals:

https://olaw.nih.gov/sites/default/files/Guiding Principles 2012.pdf, researchers ... "should assume that procedures that would cause pain or distress in human beings cause pain or distress in animals, unless there is evidence to the contrary. Thus, there is a moral imperative to prevent or minimize stress, distress, discomfort, and pain in animals, consistent with sound scientific or veterinary medical practice." Research that may cause pain or distress to subjects will not be accepted for publication in JABAAT.

## **Publication Ethics**

Treaties, laws and ethics will be specific to each author and to each study, and all authors should be familiar with and abide by those that apply to them. Experimental work should observe relevant local, national and international legislation. Research on animals should conform to relevant ethical (see above) and other guidelines (asab.nottingham.ac.uk/downloads/guidelines2006.pdf).

All co-authors of a paper should have made significant scientific contributions to the work reported, and should share responsibility for all results. The author who submits the research to JBAAT should have given all co-authors a final copy of the drafted manuscript, and assent to submission/co-authorship should be obtained.

## **Conflict of Interest**

Please submit a short paragraph indicating any conflict of interest. Authors must specifically state any potential conflicts of interest, such as a relationship with an organization with whom a financial or non-financial interest exists with the subjects or outcome of the research, or any grants, employment, or other personal financial relationships which may have had bearing on the research. They should also relay any academic or personal conflicts that may have influenced experiments or experimental outcomes.