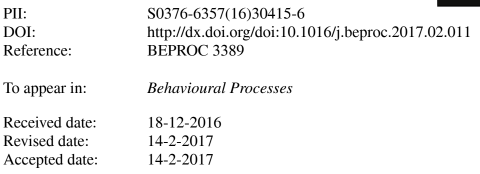
Accepted Manuscript

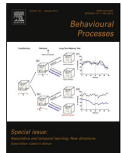
Title: No impact of repeated extinction exposures on operant responding maintained by different reinforcer rates

Authors: John Y.H. Bai, Christopher A. Podlesnik



Please cite this article as: Bai, John Y.H., Podlesnik, Christopher A., No impact of repeated extinction exposures on operant responding maintained by different reinforcer rates.Behavioural Processes http://dx.doi.org/10.1016/j.beproc.2017.02.011

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

No impact of repeated extinction exposures on operant responding maintained by different

reinforcer rates

John Y. H. Bai^a and Christopher A. Podlesnik^{a,b}

^a The University of Auckland, New Zealand

^b Florida Institute of Technology and The Scott Center for Autism Treatment

Corresponding authors:

John Bai School of Psychology The University of Auckland Private Bag 92019 Auckland 1142 New Zealand jbai053@aucklanduni.ac.nz

Christopher A. Podlesnik, PhD, BCBA-D Schools of Psychology and Behavior Analysis, Florida Institute of Technology and The Scott Center for Autism Treatment 150 W University Boulevard Melbourne, FL 32901 United States cpodlesnik@fit.edu

Highlights:

- Resistance to extinction was greater with greater reinforcement rates in a multiple schedule
- This pattern persisted across twelve repeated tests of extinction and resembled satiation tests
- More dynamic training and testing could reverse these effects

Download English Version:

https://daneshyari.com/en/article/5539646

Download Persian Version:

https://daneshyari.com/article/5539646

Daneshyari.com