Accepted Manuscript

Experimentally reducing corticosterone mitigates rapid captivity effects on behavior, but not body composition, in a wild bird

Christine R. Lattin, Anita V. Pechenenko, Richard E. Carson

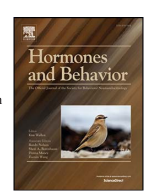
PII: S0018-506X(16)30400-7

DOI: doi:10.1016/j.yhbeh.2016.12.016

Reference: YHBEH 4163

To appear in: Hormones and Behavior

Received date: 2 September 2016 Revised date: 23 December 2016 Accepted date: 29 December 2016



Please cite this article as: Lattin, Christine R., Pechenenko, Anita V., Carson, Richard E., Experimentally reducing corticosterone mitigates rapid captivity effects on behavior, but not body composition, in a wild bird, *Hormones and Behavior* (2017), doi:10.1016/j.yhbeh.2016.12.016

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

Experimentally reducing corticosterone mitigates rapid captivity effects on behavior, but not body composition, in a wild bird

Christine R. Lattin*, Anita V. Pechenenko, Richard E. Carson

Department of Radiology and Biomedical Imaging, Yale University, 801 Howard Avenue, PO

Box 208048, New Haven, CT 06520-8048

*Corresponding author: Christine R. Lattin, Yale University, 801 Howard Avenue, PO Box 208048, New Haven, CT 06520-8048, christine.lattin@yale.edu

Keywords: hypothalamus-pituitary-adrenal axis; glucocorticoids; chronic stress; computed tomography; *in vivo* imaging; house sparrow

Download English Version:

https://daneshyari.com/en/article/4931182

Download Persian Version:

https://daneshyari.com/article/4931182

<u>Daneshyari.com</u>