Forthcoming Articles

The following is a list of *Animal Learning & Behavior* articles that are currently in press. They are given in approximate order of acceptance. Each entry includes the initials (in parentheses) and address of the author with whom to communicate for further prepublication information. The author's e-mail address is also listed, if available.

Overexpectation in appetitive and instrumental conditioning.

K.M. LATTAL & S. NAKAJIMA—

(K.M.L.) Department of Psychology, University of Pennsylvania, 3815 Walnut Street, Philadelphia, PA 19104; lattal@cattell.psych.upenn.edu

Spatiotemporal characteristics of serial CSs and their relation to search modes and response form.

F.J. SILVA, W. TIMBERLAKE, & R.S. GONT-

(F.J.S.) Psychology, Univ. of Redlands, P.O. Box 3080, 1200 E. Colton Ave., Redlands, CA 92373-0999; silva@uor.edu

Numerosity differences and effects of stimulus density on pigeons' discrimination performance.

J. EMMERTON—

(J.E.) Allgemeine Psychologie, Universität Konstanz, Postfach 5560, C 36, 78457 Konstanz, Germany; jacqueline.emmerton@uni-konstanz.de

Effects of discriminability, probability of reinforcement, and handling cost on visual search and prey choice.

D.M. LACOURSE & D.S. BLOUGH-

(D.S.B.) Psychology Department, Box 1853, Brown University, Providence, RI 02912; dblough@brown.edu

Retroactive revaluation of an odor-taste association.

J.A. HARRIS & R.F. WESTBROOK-

(J.A.H.) School of Psychology, University of New South Wales, Sydney, 2052, Australia; j.harris@unsw.edu.au

Value transfer in a simultaneous discrimination by pigeons: The value of the S+ is not specific to the simultaneous discrimination context.

B.R. DORRANCE, D.H. KAISER, & T.R. ZENTALL—

(T.R.Z.) Department of Psychology, University of Kentucky, Lexington, KY 40506; zentall@pop.uky.edu

Temporal coding affects transfer of serial and simultaneous inhibitors.

J.C. DENNISTON, A.P. BLAISDELL, & R.R. MILLER—

(R.R.M.) Department of Psychology, SUNY at Binghamton, Binghamton, NY 13902-6000; rmiller@binghamton.edu