

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.

Sign tracking in domesticated quail with one trial a day: Generality across CS and US parameters.

M. BURNS & M. DOMJAN—

(M.B.) Department of Psychology, University of Texas, Austin, TX 78712; burns@psy.utexas.edu

Landmark use by squirrel monkeys (*Saimiri sciureus*).

J.E. SUTTON, A. OLTJOF, & W.A. ROBERTS—

(W.A.R.) Department of Psychology, University of Western Ontario, London, ON N6A 5C2, Canada; roberts@julian.uwo.ca

Biases in pigeon working memory.

J.G. FETTERMAN—

(J.G.F.) Department of Psychology, LD 124, IUPUI, 402 N. Blackford St., Indianapolis, IN 46202; gfetter@iupui.edu

The effect of feature–target intervals in conditional discriminations on acquisition and expression of conditioned nictitating membrane and heart-rate responses in the rabbit.

E.J. KEHOE, N. PALMER, G. WEIDEMANN, & M. MACRAE—

(E.J.K.) School of Psychology, University of New South Wales, Sydney, NSW 2052, Australia; j.kehoe@unsw.edu.au

Conditioned inhibition training of the competing cue after compound conditioning does not reduce cue competition.

A.S. RAUHUT, J.E. MCPHEE, N.T. DIPIETRO, & J.J.B. AYRES—

(J.J.B.A.) Department of Psychology, Middlesex House, University of Massachusetts, Amherst, MA 01003; joeayres@psych.umass.edu

Spatial learning by rats across visually disconnected environments.

J. ROSSIER, M.-C. GROBETY, & F. SCHENK—

(J.R.) Institut de Physiologie, Rue du Bugnon 7, CH-1005 Lausanne, Switzerland; jerome.rossier@iphysiol.unil.ch

Postevent cues bias recognition performance in pigeons.

D.N. HARPER & M. GARRY—

(D.N.H.) School of Psychology, Victoria University, P.O. Box 600, Wellington, New Zealand; david.harper@vuw.ac.nz

Egg-laying preference for ethanol involving learning has adaptive significance on *Drosophila melanogaster*.

N. CADIEU, L. EL GHADRAOUI, & J.-C. CADIEU—

(N.C.) Lab d'Ethol. et de Psych. Animale, CNRS UMR 5550, IREB 94/01, Univ P Sabatier, 118 rte de Narbonne, 31062 Toulouse Cedex 4, France

Spatial localization of a goal: Beacon homing and landmark piloting by rats on a radial maze.

L.A. HOGARTH, W.A. ROBERTS, S. ROBERTS, & B. ABROMS—

(W.A.R.) Department of Psychology, University of Western Ontario, London, ON N6A 5C2, Canada; roberts@julian.uwo.ca

How honeybees find a place: Lessons from a simple mind.

K. CHENG—

(K.C.) Department of Psychology, Macquarie University, Sydney NSW 2109 Australia; kcheng@axon.bhs.mq.edu.au