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.

### Reinstatement of fear to an extinguished conditioned context.

R. RICHARDSON, T.Q. DUFFIELD, G.K. BAILEY, & R.F. WESTBROOK— (R.R.) School of Psychology, University of New South Wales, Sydney, NSW 2052, Australia; r.richardson@unsw.edu.au

#### Stimulus spacing, attention, and dimensional contrast.

J.M. HINSON & C.B. CANNON-

(J.M.H.) Department of Psychology, Washington State University, P.O. Box 644820, Pullman, WA 99164-4820; hinson@mail.wsu.edu

### Searching image in blue jays: Facilitation and interference in sequential priming.

A.B. BOND & A.C. KAMIL-

(A.B.B.) School of Biological Sciences, 348 Manter Hall, UNL, Lincoln, NE 68588-0118; abond@niko.unl.edu

## **MK-801** interferes with the acquisition of amphetamine- and lithium-induced place conditioning. J.F. TOTH & L.A. PARKER—

(L.A.P.) Department of Psychology, Wilfrid Laurier University, Waterloo, ON N2L 3C5, Canada; lparker@wlu.edu

## 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

# Effects of contextual cues previously paired with footshock or illness on behavior and pain sensitivity in the rat.

G.P. MCNALLY, M.C. GORRISEN, L.-F. LOW, & R.F. WESTBROOK— (R.F.W.) School of Psychology, University of New South Wales, Sydney, 2052, Australia; f.westbrook@unsw.edu.au

### Overshadowing in the spatial domain.

J. SANCHEZ-MORENO, T. RODRIGO, V.D. CHAMIZO, & N.J. MACKINTOSH-

(V.D.C.) Dept. de Psicologia Bàsica, Universitat de Barcelona, Passeig de la Vall d'Hebron, 171, 08035 Barcelona, Spain; vdchamizo@psi.ub.es

#### Enhanced Pavlovian conditioning with a change in appetitive reinforcer.

J.M. PEARCE & E.S. REDHEAD

(J.M.P.) School of Psychology, Cardiff University, Cardiff, CF1 3YG, Wales; jmpearce@indiana.edu

### **Overshadowing not potentiation of illness-based contextual conditioning by a novel taste.** M. SYMONDS & G. HALL—

(G.H.) Department of Psychology, University of York, York YO10 5DD, England; gh1@york.ac.uk