

PERCEPTION & PSYCHOPHYSICS

EDITOR:

Neil A. Macmillan, Brooklyn College, CUNY

ASSOCIATE EDITORS:

George J. Andersen, University of California, Riverside
Carol M. Cicerone, University of California, Irvine
John M. Henderson, Michigan State University
Albrecht Inhoff, State University of New York, Binghamton
Bruce A. Schneider, University of Toronto, Erindale Campus
Kimron Shapiro, University of Wales, Bangor
Jeremy M. Wolfe, Brigham and Women's Hospital

A PSYCHONOMIC
SOCIETY
PUBLICATION

IN THIS ISSUE:

- JEANNINE F. DELWICHE, ZIVJENA BULETIC, & PAUL A. S. BRESLIN
Covariation in Individuals' Sensitivities to Bitter Compounds: Evidence Supporting Multiple Receptor/Transduction Mechanisms 761
- ROBERTO DELL'ACQUA, M. TURATTO, & P. JOLICŒUR
Cross-Modal Attentional Deficits in Processing Tactile Stimulation 777
- ALBERT S. BREGMAN, PIERRE A. AHAD, & CHRISTINA VAN LOON
Stream Segregation of Narrow-Band Noise Bursts 790
- J. SEAN ALLEN & JOANNE L. MILLER
Contextual Influences on the Internal Structure of Phonetic Categories: A Distinction Between Lexical Status and Speaking Rate 798
- ARIE H. VAN DER LUGT
The Use of Sequential Probabilities in the Segmentation of Speech 811
- NORIKO YAMAGISHI & ROBERT D. MELARA
Informational Primacy of Visual Dimensions: Specialized Roles for Luminance and Chromaticity in Figure-Ground Perception 824
- L. A. GILROY, H. S. HOCK, & A. PLOEGER
Differential Activation Solution to the Motion Correspondence Problem 847
- DIRK KERZEL, BERNHARD HOMMEL, & HAROLD BEKKERING
A Simon Effect Induced by Induced Motion and Location: Evidence for a Direct Linkage of Cognitive and Motor Maps 862
- JEANETTE ALTARRIBA, GRETCHEN KAMBE, ALEXANDER POLLATSEK, & KEITH RAYNER
Semantic Codes Are Not Used in Integrating Information Across Eye Fixations in Reading: Evidence From Fluent Spanish-English Bilinguals 875
- MIEKE DONK & JAN THEEUWES
Visual Marking Beside the Mark: Prioritizing Selection by Abrupt Onsets 891
- JOSEPH KRUMMENACHER, HERMANN J. MÜLLER, & DIETER HELLER
Visual Search for Dimensionally Redundant Pop-Out Targets: Evidence for Parallel-Coactive Processing of Dimensions 901
- JOHN HODSOLL & GLYN W. HUMPHREYS
Driving Attention With the Top Down: The Relative Contribution of Target Templates to the Linear Separability Effect in the Size Dimension 918
- NOTICES AND ANNOUNCEMENTS
Fechner Day 2001 927