

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 Ihhoff, State University of New York, Binghamton
Kimron Shapiro, University of Wales, Bangor
Jeremy M. Wolfe, Brigham and Women's Hospital

IN THIS ISSUE:

JEANETTE C. MENG & H. A. SEDGWICK Distance Perception Mediated Through Nested Contact Relations Among Surfaces	1
KATSUMI WATANABE & SHINSUKE SHIMOJO Postcoincidence Trajectory Duration Affects Motion Event Perception	16
MALCOLM M. COHEN, ARNOLD E. STOPER, ROBERT B. WELCH, & CHARLES W. DEROSHIA Effects of Gravitational and Optical Stimulation on the Perception of Target Elevation	29
CHRISTIAN RAPHEL, CORINNE CIAN, PIERRE-ALAIN BARRAUD, & CHRISTOPHE MICHEYL Effects of Supine Body Position and Low Radial Accelerations on the Visually Perceived Apparent Zenith	36
MICHEL GUERRAZ, CLAIRE C. GIANNA, PETER M. BURCHILL, MICHAEL A. GRESTY, & ADOLFO M. BRONSTEIN Effect of Visual Surrounding Motion on Body Sway in a Three-Dimensional Environment	47
BRADLEY S. GIBSON & YUHONG JIANG Visual Marking and the Perception of Salience in Visual Search	59
DERRICK G. WATSON Visual Marking in Moving Displays: Feature-Based Inhibition Is Not Necessary	74
SØREN KYLLINGSBÆK, WERNER X. SCHNEIDER, & CLAUS BLUNDESEN Automatic Attraction of Attention to Former Targets in Visual Displays of Letters	85
WILLIAM PRINZMETAL, ARTHUR P. SHIMAMURA, & MICHELLE MIKOLINSKI The Ponzo Illusion and the Perception of Orientation	99
KAZUO FUJITA Perceptual Completion in Rhesus Monkeys (<i>Macaca mulatta</i>) and Pigeons (<i>Columba livia</i>)	115
HANS COLONIUS & PETRA ARNDT A Two-Stage Model for Visual–Auditory Interaction in Saccadic Latencies	126

A PSYCHONOMIC
SOCIETY
PUBLICATION

(Continued from front cover)

- AGNES AU & BILL LOVEGROVE**
Temporal Processing Ability in Above Average and Average Readers . . . 148

- YVONNE LIPPA & JOS J. ADAM**
An Explanation of Orthogonal S-R Compatibility Effects That Vary
With Hand or Response Position: The End-State Comfort Hypothesis . . . 156

- RICHARD M. WARREN, JAMES A. BASHFORD, JR.,**
JEFFREY M. COOLEY, & BRADLEY S. BRUBAKER
Detection of Acoustic Repetition for Very Long Stochastic Patterns . . . 175

NOTICES AND ANNOUNCEMENTS

- Change of Associate Editors 28
New Journal From Psychonomic Society Publications 183

GUIDELINES FOR AUTHORS

- General Information, Computer Disks, Tables, Figures 184