Monge: The Verriest Lecture, Lyon, July 2005
JOHN MOLLON

Surface color perception in three-dimensional scenes
HUSEYIN BOYACI and KATJA DOERSCHNER and JACQUELINE L. SNYDER and LAURENCE T. MALONEY

Three-dimensional shape perception from chromatic orientation flows
QASIM ZAIDI and ANDREA LI

Color naming, unique hues, and hue cancellation predicted from singularities in reflection properties
DAVID L. PHILIPONA and J. KEVIN O’REGAN

Color constancy in natural scenes explained by global image statistics
DAVID H. FOSTER and KINJIRO AMANO and SÉRGIO M.C. NASCIMENTO

Color constancy in natural scenes with and without an explicit illuminant cue
KINJIRO AMANO and DAVID H. FOSTER and SÉRGIO M.C. NASCIMENTO

Global integration of local color differences in transparency perception: An fMRI study
MICHEL DOJAT and LOÏS PIETTRE and CHANTAL DELON-MARTIN and MATHILDE PACHOT-CLOUARD and CHRISTOPH SEGEBARTH and KENNETH KNOBLAUCH

L and M cone proportions in polymorphic New World monkeys
GERALD H. JACOBS and GARY A. WILLIAMS

Mutually exclusive expression of the L and M pigment genes in the human retinoblastoma cell line WERI: Resetting by cell division
SAMIR S. DEEB and YAN LIU and TAKAAKI HAYASHI

Topography of long- and middle-wavelength sensitive cone opsin gene expression in human and Old World monkey retina
MAUREEN NEITZ and SHAWN D. BALDING and CARRIE MCMAHON and STACY A. SJOBerg and JAY NEITZ
Foveal and extra-foveal influences on rod hue biases
LAURA P. THOMAS and STEVEN L. BUCK

doi: 10.1017/S0952523806233509, Published online by Cambridge University Press 06 Sep 2006

Cone contrasts do not predict color constancy
I.J. MURRAY and A. DAUGIRDIENE and R. STANIUKUNAS and H. VAITKEVICIUS and J.J. KULIKOWSKI

doi: 10.1017/S0952523806230025, Published online by Cambridge University Press 06 Sep 2006

Macular pigment and color discrimination
J.D. MORELAND and S. WESTLAND

doi: 10.1017/S0952523806233522, Published online by Cambridge University Press 06 Sep 2006

Resolution of binocular rivalry: Perceptual misbinding of color
SANG WOOK HONG and STEVEN K. SHEVELL

doi: 10.1017/S0952523806233145, Published online by Cambridge University Press 06 Sep 2006

Color shifts induced by S-cone patterns are mediated by a neural representation driven by multiple cone types
STEVEN K. SHEVELL and PATRICK MONNIER

doi: 10.1017/S0952523806233303, Published online by Cambridge University Press 06 Sep 2006

Spatial profile of contours inducing long-range color assimilation
FRÉDÉRIC DEVINCK and LOTHAR SPILLMANN and JOHN S. WERNER

doi: 10.1017/S0952523806232224, Published online by Cambridge University Press 06 Sep 2006

A whiter shade of pale, a blacker shade of dark: Parameters of spatially induced blackness
DAVID L. BIMLER and GALINA V. PARAMEI and CHINGIS A. IZMAILOV

doi: 10.1017/S0952523806233091, Published online by Cambridge University Press 06 Sep 2006

The discoloration illusion
BAINGIO PINNA

doi: 10.1017/S095252380623406, Published online by Cambridge University Press 06 Sep 2006

Effects of motion and configural complexity on color transparency perception
PEGGY GERARDIN and PHILIPPE ROUD and SABINE SÜSSTRUNK and KENNETH KNOBLAUCH

doi: 10.1017/S0952523806233352, Published online by Cambridge University Press 06 Sep 2006

Color stimuli perception in presence of light scattering
MARIS OZOLINSH and MICHÉLE COLOMB and GATIS IKAUNIEKS and VARIS KARITANS

doi: 10.1017/S0952523806234443, Published online by Cambridge University Press 06 Sep 2006
Illuminant and observer metamerism and the Hardy-Rand-Rittler color vision test editions
STEPHEN J. DAIN

An adaptation of the Cambridge Colour Test for use with animals
KATHERINE MANCUSO and MAUREEN NEITZ and JAY NEITZ

2005 Verriest Medal awarded to Professor John D. Mollon