

Visual Neuroscience, Volume 23 - Issue 3-4

Guest Editor's Foreword: Proceedings of the 18th Biennial Symposium of the International Colour Vision Society. Held July 2005, Lyon, France
STEVEN BUCK and MAUREEN NEITZ and BARRY B. LEE and KENNETH KNOBLAUCH

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 295-296

doi: 10.1017/S0952523806233005, Published online by Cambridge University Press 06 Sep 2006

Monge: The Verriest Lecture, Lyon, July 2005

JOHN MOLLON

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 297-309

doi: 10.1017/S0952523806233479, Published online by Cambridge University Press 06 Sep 2006

Surface color perception in three-dimensional scenes

HUSEYIN BOYACI and KATJA DOERSCHNER and JACQUELINE L. SNYDER and LAURENCE T. MALONEY

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 311-321

doi: 10.1017/S0952523806233431, Published online by Cambridge University Press 06 Sep 2006

Three-dimensional shape perception from chromatic orientation flows

QASIM ZAIDI and ANDREA LI

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 323-330

doi: 10.1017/S0952523806233170, Published online by Cambridge University Press 06 Sep 2006

Color naming, unique hues, and hue cancellation predicted from singularities in reflection properties

DAVID L. PHILIPONA and J. KEVIN O'REGAN

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 331-339

doi: 10.1017/S0952523806233182, Published online by Cambridge University Press 06 Sep 2006

Color constancy in natural scenes explained by global image statistics

DAVID H. FOSTER and KINJIRO AMANO and SÉRGIO M.C. NASCIMENTO

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 341-349

doi: 10.1017/S0952523806233455, Published online by Cambridge University Press 06 Sep 2006

Color constancy in natural scenes with and without an explicit illuminant cue

KINJIRO AMANO and DAVID H. FOSTER and SÉRGIO M.C. NASCIMENTO

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 351-356

doi: 10.1017/S0952523806233285, Published online by Cambridge University Press 06 Sep 2006

Global integration of local color differences in transparency perception: An fMRI study
MICHEL DOJAT and LO[#]376; PIETTRE and CHANTAL DELON-MARTIN and MATHILDE PACHOT-CLOUARD and CHRISTOPH SEGEBARTH and KENNETH KNOBLAUCH

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 357-364

doi: 10.1017/S0952523806233200, Published online by Cambridge University Press 06 Sep 2006

L and M cone proportions in polymorphic New World monkeys

GERALD H. JACOBS and GARY A. WILLIAMS

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 365-370

doi: 10.1017/S0952523806233066, Published online by Cambridge University Press 06 Sep 2006

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

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 371-378

doi: 10.1017/S0952523806233030, Published online by Cambridge University Press 06 Sep 2006

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. SJÖBERG and JAY NEITZ

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 379-385

doi: 10.1017/S095252380623325X, Published online by Cambridge University Press 06 Sep 2006



Visual Neuroscience, Volume 23 - Issue 3-4

An urn model of the development of L/M cone ratios in human and macaque retinas
KENNETH KNOBLAUCH and MAUREEN NEITZ and JAY NEITZ

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 387-394
doi: 10.1017/S0952523806233157, Published online by Cambridge University Press 06 Sep 2006

Compound heterozygous CNGA3 mutations (R436W, L633P) in a Japanese patient with congenital achromatopsia
SATOSHI GOTO-OMOTO and TAKAAKI HAYASHI and TAMAKI GEKKA and AKIKO KUBO and TOMOKAZU TAKEUCHI and KENJI KITAHARA

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 395-402
doi: 10.1017/S095252380623308X, Published online by Cambridge University Press 06 Sep 2006

A novel mutation in the short-wavelength-sensitive cone pigment gene associated with a tritan color vision defect
KAREN L. GUNTHER and JAY NEITZ and MAUREEN NEITZ

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 403-409
doi: 10.1017/S0952523806233169, Published online by Cambridge University Press 06 Sep 2006

Novel form of a single X-linked visual pigment gene in a unique dichromatic color-vision defect
TAKAAKI HAYASHI and AKIKO KUBO and TOMOKAZU TAKEUCHI and TAMAKI GEKKA and SATOSHI GOTO-OMOTO and KENJI KITAHARA

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 411-417
doi: 10.1017/S0952523806233029, Published online by Cambridge University Press 06 Sep 2006

Convergence of experimental multiple Rayleigh matches to peak L- and M-photopigment sensitivity estimates
FRANÇOISE VIÉNOT and LUCILE SERREAUXT and PEDRO PARDO FERNANDEZ

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 419-427
doi: 10.1017/S0952523806233480, Published online by Cambridge University Press 06 Sep 2006

Independent variation of retinal S and M cone photoreceptor topographies: A survey of four families of mammals
PETER KURT AHNELT and CHRISTIAN SCHUBERT and ANNA KÜBER-HEISS and ALEXANDRA SCHIVIZ and ELISABETH ANGER

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 429-435
doi: 10.1017/S095252380623342X, Published online by Cambridge University Press 06 Sep 2006

Response of carp (*Cyprinus carpio*) horizontal cells to heterochromatic flicker photometry
MARLISON JOSÉ L. DE AGUIAR and DORA FIX VENTURA and MANOEL DA SILVA FILHO and JOHN MANUEL DE SOUZA and ROGÉRIO MACIEL and BARRY B. LEE

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 437-440
doi: 10.1017/S0952523806233273, Published online by Cambridge University Press 06 Sep 2006

Do magnocellular and parvocellular ganglion cells avoid short-wavelength cone input?
HAO SUN and HANNAH E. SMITHSON and QASIM ZAIDI and BARRY B. LEE

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 441-446
doi: 10.1017/S0952523806233042, Published online by Cambridge University Press 06 Sep 2006

Visual evoked potentials to red-green stimulation in schoolchildren
MANCA TEKAVCIC POMPE and BRANKA STIRN KRANJC and JELKA BRECELJ

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 447-451
doi: 10.1017/S0952523806233108, Published online by Cambridge University Press 06 Sep 2006

Transitions between color categories mapped with a reverse Stroop task
HANNAH E. SMITHSON and SABA S. KHAN and LINDSAY T. SHARPE and ANDREW STOCKMAN

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 453-460
doi: 10.1017/S0952523806233388, Published online by Cambridge University Press 06 Sep 2006

Absence of binocular summation, eye dominance, and learning effects in color discrimination
MARCELO FERNANDES COSTA and DORA FIX VENTURA and FELIPE PERAZZOLO and MARCIO MURAKOSHI and LUIZ CARLOS DE LIMA SILVEIRA

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 461-469
doi: 10.1017/S095252380623311X, Published online by Cambridge University Press 06 Sep 2006



Visual Neuroscience, Volume 23 - Issue 3-4

Paradoxical shifts in human color sensitivity caused by constructive and destructive interference between signals from the same cone class
ANDREW STOCKMAN and ETHAN D. MONTAG and DANIEL J. PLUMMER

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 471-478

doi: 10.1017/S0952523806233133, Published online by Cambridge University Press 06 Sep 2006

Temporal nulling of induction from spatial patterns modulated in time
FLORENT AUTRUSSEAU and STEVEN K. SHEVELL

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 479-482

doi: 10.1017/S0952523806233534, Published online by Cambridge University Press 06 Sep 2006

Induced steady color shifts from temporally varying surrounds
ANTHONY D. D'ANTONA and STEVEN K. SHEVELL

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 483-487

doi: 10.1017/S0952523806233248, Published online by Cambridge University Press 06 Sep 2006

Inhibition or facilitation of return: Does chromatic component count?
LUIZ HENRIQUE M. DO CANTO-PEREIRA and GALINA V. PARAMEI and EDGARD MORYA and RONALD D. RANVAUD

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 489-493

doi: 10.1017/S0952523806233261, Published online by Cambridge University Press 06 Sep 2006

Spatial and temporal chromatic contrast: Effects on chromatic discrimination for stimuli varying in L- and M-cone excitation
ANDREW J. ZELE and VIVIANNE C. SMITH and JOEL POKORNY

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 495-501

doi: 10.1017/S0952523806232012, Published online by Cambridge University Press 15 Dec 2006

Spatial and temporal chromatic contrast: Effects on chromatic discrimination for stimuli varying in L- and M-cone excitation
ANDREW J. ZELE and VIVIANNE C. SMITH and JOEL POKORNY

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 495-501

doi: 10.1017/S0952523806233418, Published online by Cambridge University Press 06 Sep 2006

Cone opponency in the near peripheral retina
I.J. MURRAY and N.R.A. PARRY and D.J. McKEEFY

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 503-507

doi: 10.1017/S0952523806233315, Published online by Cambridge University Press 06 Sep 2006

The gap effect is exaggerated in parafovea
MARINA DANILOVA and JOHN MOLLON

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 509-517

doi: 10.1017/S0952523806233327, Published online by Cambridge University Press 06 Sep 2006

Do rods influence the hue of foveal stimuli?
STEVEN L. BUCK and LAURA P. THOMAS and NICK HILLYER and ERIC M. SAMUELSON

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 519-523

doi: 10.1017/S0952523806233510, Published online by Cambridge University Press 06 Sep 2006

The color of night: Surface color perception under dim illuminations
JOEL POKORNY and MARGARET LUTZE and DINGCAI CAO and ANDREW J. ZELE

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 525-530

doi: 10.1017/S0952523806233492, Published online by Cambridge University Press 06 Sep 2006

Dark-adapted rod suppression of cone flicker detection: Evaluation of receptoral and postreceptoral interactions
DINGCAI CAO and ANDREW J. ZELE and JOEL POKORNY

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 531-537

doi: 10.1017/S0952523806233376, Published online by Cambridge University Press 06 Sep 2006



Visual Neuroscience, Volume 23 - Issue 3-4

Foveal and extra-foveal influences on rod hue biases
LAURA P. THOMAS and STEVEN L. BUCK

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 539-542
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. DAUGIRDENE and R. STANIKUNAS and H. VAITKEVICIUS and J.J. KULIKOWSKI

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 543-547
doi: 10.1017/S0952523806230025, Published online by Cambridge University Press 06 Sep 2006

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

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 549-554
doi: 10.1017/S0952523806233522, Published online by Cambridge University Press 06 Sep 2006

Visual sensitivity to color errors in images of natural scenes
MIKEL A. ALDABA and JOÃO M.M. LINHARES and PAULO D. PINTO and SÉRGIO M.C. NASCIMENTO and KINJIRO AMANO and DAVID H. FOSTER

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 555-559
doi: 10.1017/S0952523806233467, Published online by Cambridge University Press 06 Sep 2006

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

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 561-566
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

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 567-571
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

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 573-577
doi: 10.1017/S0952523806233224, 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

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 579-582
doi: 10.1017/S0952523806233091, Published online by Cambridge University Press 06 Sep 2006

The discoloration illusion
BAINGIO PINNA

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 583-590
doi: 10.1017/S0952523806233406, 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 SÜSTRUNK and KENNETH KNOBLAUCH

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 591-596
doi: 10.1017/S0952523806233352, Published online by Cambridge University Press 06 Sep 2006

Color stimuli perception in presence of light scattering
MARIS OZOLINS and MICHELE COLOMB and GATIS IKAUNIEKS and VARIS KARITANS

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 597-601
doi: 10.1017/S0952523806233443, Published online by Cambridge University Press 06 Sep 2006



Visual Neuroscience, Volume 23 - Issue 3-4

Color scaling of discs and natural objects at different luminance levels
THORSTEN HANSEN and KARL R. GEGENFURTNER

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 603-610
doi: 10.1017/S0952523806233121, Published online by Cambridge University Press 06 Sep 2006

Achromatic parvocellular contrast gain in normal and color defective observers: Implications for the evolution of color vision
MARGARET LUTZE and JOEL POKORNY and VIVIANNE C. SMITH

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 611-616
doi: 10.1017/S0952523806233078, Published online by Cambridge University Press 06 Sep 2006

Normal and dichromatic color discrimination measured with transient visual evoked potential
BRUNO D. GOMES and GIVAGO S. SOUZA and ANDERSON R. RODRIGUES and CÉZAR A. SAITO and LUIZ CARLOS L. SILVEIRA and MANOEL DA SILVA FILHO

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 617-627
doi: 10.1017/S0952523806233194, Published online by Cambridge University Press 06 Sep 2006

Anomalous trichromats' judgments of surface color in natural scenes under different daylights
RIGMOR C. BARAAS and DAVID H. FOSTER and KINJIRO AMANO and SÉRGIO M.C. NASCIMENTO

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 629-635
doi: 10.1017/S0952523806233297, Published online by Cambridge University Press 06 Sep 2006

Color naming and categorization in inherited color vision deficiencies
VALÉRIE BONNARDEL

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 637-643
doi: 10.1017/S0952523806233558, Published online by Cambridge University Press 06 Sep 2006

Psychophysical assessment of magno- and parvocellular function in schizophrenia
SANDRINE DELORD and MARIA GIOVANNA DUCATO and DELPHINE PINS and FRÉDÉRIC DEVINCK and PIERRE THOMAS and MURIEL BOUCART and KENNETH KNOBLAUCH

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 645-650
doi: 10.1017/S0952523806233017, Published online by Cambridge University Press 06 Sep 2006

Hyperoxia, hyperglycemia, and photoreceptor sensitivity in normal and diabetic subjects
ANNE KURTENBACH and HELMUT M. MAYSER and HERBERT JÄGLE and ANDREAS FRITSCHE and EBERHART ZRENNER

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 651-661
doi: 10.1017/S095252380623339X, Published online by Cambridge University Press 06 Sep 2006

Color space distortions in patients with type 2 diabetes mellitus
CLAUDIA FEITOSA-SANTANA and NESTOR N. OIWA and GALINA V. PARAMEI and DAVID BIMLER and MARCELO F. COSTA and MARCOS LAGO and MAURO NISHI and DORA F. VENTURA

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 663-668
doi: 10.1017/S0952523806233546, Published online by Cambridge University Press 06 Sep 2006

Psychophysical estimation of the best illumination for appreciation of Renaissance paintings
PAULO D. PINTO and JOÃO M.M. LINHARES and JOÃO A. CARVALHAL and SÉRGIO M.C. NASCIMENTO

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 669-674
doi: 10.1017/S0952523806233340, Published online by Cambridge University Press 06 Sep 2006

The effect of test distance on the CN lantern results
JEFFERY K. HOVIS and SHANKARAN RAMASWAMY

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 675-679
doi: 10.1017/S0952523806233212, Published online by Cambridge University Press 06 Sep 2006

Color changes in the red-green plates of the 50-year-old AO HRR color vision test
DAVID Y. LEE

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 681-684
doi: 10.1017/S0952523806233054, Published online by Cambridge University Press 06 Sep 2006



CAMBRIDGE
UNIVERSITY PRESS

Visual Neuroscience, Volume 23 - Issue 3-4

Illuminant and observer metamerism and the Hardy-Rand-Rittler color vision test editions
STEPHEN J. DAIN

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 685-694
doi: 10.1017/S095252380623356X, Published online by Cambridge University Press 15 Dec 2006

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

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp 695-701
doi: 10.1017/S0952523806233364, Published online by Cambridge University Press 06 Sep 2006

2005 Verriest Medal awarded to Professor John D. Mollon

Visual Neuroscience, Volume 23, Issue 3-4, May 2006, pp ii-ii
doi: 10.1017/S0952523806239981, Published online by Cambridge University Press 06 Sep 2006

