

Visual Neuroscience, Volume 21 - Issue 03

Guest Editor's Foreword: Proceedings of the 17th Biennial Symposium of the International Colour Vision Society. Held July 2003, Seattle, Washington

Steven Buck and Michael Cognale and Samir Deeb and Joel Pokorny

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 189-190*

Published online by Cambridge University Press 05 Apr 2005

---

Molecular genetics of color-vision deficiencies

SAMIR S. DEEB

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 191-196*

Published online by Cambridge University Press 05 Apr 2005

---

Characterization of a novel form of X-linked incomplete achromatopsia

MICHAEL A. CROGNALE and MICHAEL FRY and JENNIFER HIGHSMITH and GUNILLA HAEGERSTROM-PORTNOY and MAUREEN NEITZ and JAY NEITZ and MICHAEL A. WEBSTER

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 197-203*

Published online by Cambridge University Press 05 Apr 2005

---

Variety of genotypes in males diagnosed as dichromatic on a conventional clinical anomaloscope

MAUREEN NEITZ and JOSEPH CARROLL and AGNES RENNER and HOLGER KNAU and JOHN S. WERNER and JAY NEITZ

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 205-216*

Published online by Cambridge University Press 05 Apr 2005

---

Cone pigment polymorphism in New World monkeys: Are all pigments created equal?

MICKEY P. ROWE and GERALD H. JACOBS

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 217-222*

Published online by Cambridge University Press 05 Apr 2005

---

Cone visual pigments of the Australian marsupials, the stripe-faced and fat-tailed dunnarts: Sequence and inferred spectral properties

JESSICA STRACHAN and LING-YU E. CHANG and MATTHEW J. WAKEFIELD and JENNIFER A. MARSHALL GRAVES and SAMIR S. DEEB

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 223-229*

Published online by Cambridge University Press 05 Apr 2005

---

Photoreceptor topography and cone-specific electroretinograms

I.J. MURRAY and N.R.A. PARRY and J. KREMERS and M. STEPIEN and A. SCHILD

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 231-235*

Published online by Cambridge University Press 05 Apr 2005

---

Effect of foveal tritanopia on reaction times to chromatic stimuli

N.R.A. PARRY and S. PLAINIS and I.J. MURRAY and D.J. McKEEFRY

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 237-242*

Published online by Cambridge University Press 05 Apr 2005

---

Induced contrast asynchronies may be useful for luminance photometry

ARTHUR G. SHAPIRO and ANTHONY D'ANTONA and JARED B. SMITH and LINDSAY A. BELANO and JUSTIN P. CHARLES

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 243-247*

Published online by Cambridge University Press 05 Apr 2005

---

Multifocal electroretinogram in trichromat and dichromat observers under cone isolating conditions

ANNE KURTENBACH and JUDITH HEINE and HERBERT J&Auml;GEL

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 249-255*

Published online by Cambridge University Press 05 Apr 2005

---

Photostimulator allowing independent control of rods and the three cone types

JOEL POKORNY and HANNAH SMITHSON and JULES QUINLAN

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 263-267*

Published online by Cambridge University Press 05 Apr 2005

---



CAMBRIDGE  
UNIVERSITY PRESS

Visual Neuroscience, Volume 21 - Issue 03

Masking of grating detection in the isoluminant plane of DKL color space  
DELWIN T. LINDSEY and ANGELA M. BROWN

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 269-273*  
Published online by Cambridge University Press 05 Apr 2005

Chromatic adaptation, perceived location, and color tuning properties  
D.J. McKEEFRY and P.V. McGRAW and C. VAKROU and D. WHITAKER

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 275-282*  
Published online by Cambridge University Press 05 Apr 2005

Perceptual classification of chromatic modulation  
ROMAIN BOUET and KENNETH KNOBLAUCH

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 283-289*  
Published online by Cambridge University Press 05 Apr 2005

Chromatic contrast detection in spatial chromatic noise  
GIANLUCA MONACI and GLORIA MENEGAZ and SABINE S&Uuml;STRUNK and KENNETH KNOBLAUCH

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 291-294*  
Published online by Cambridge University Press 05 Apr 2005

Color mechanisms used in selecting stimuli for attention and making discriminations  
ALLEN L. NAGY and KELLY E. NERIANI and TRAVIS L. YOUNG

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 295-299*  
Published online by Cambridge University Press 05 Apr 2005

Long-term renormalization of chromatic mechanisms following cataract surgery  
PETER B. DELAHUNT and MICHAEL A. WEBSTER and LEI MA and JOHN S. WERNER

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 301-307*  
Published online by Cambridge University Press 05 Apr 2005

A single mechanism for both luminance and chromatic vernier tasks: Evidence from temporal summation  
HAO SUN and BARRY B. LEE

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 315-320*  
Published online by Cambridge University Press 05 Apr 2005

Inferred retinal mechanisms mediating illusory distortions  
MARCO J.H. PUTS and JOEL POKORNY and VIVIANNE C. SMITH

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 321-325*  
Published online by Cambridge University Press 05 Apr 2005

Influence of motion on chromatic detection  
PATRICK MONNIER and STEVEN K. SHEVELL

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 327-330*  
Published online by Cambridge University Press 05 Apr 2005

Information limits on neural identification of colored surfaces in natural scenes  
DAVID H. FOSTER and SÉRGIO M.C. NASCIMENTO and KINJIRO AMANO

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 331-336*  
Published online by Cambridge University Press 05 Apr 2005

Minimum-variance cone-excitation ratios and the limits of relational color constancy  
SÉRGIO M.C. NASCIMENTO and VASCO M.N. de ALMEIDA and PAULO T. FIADEIRO and DAVID H. FOSTER

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 337-340*  
Published online by Cambridge University Press 05 Apr 2005



Visual Neuroscience, Volume 21 - Issue 03

Color constancy by asymmetric color matching with real objects in three-dimensional scenes  
VASCO M.N. de ALMEIDA and PAULO T. FIADEIRO and SÉRGIO M.C. NASCIMENTO

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 341-345*  
Published online by Cambridge University Press 05 Apr 2005

Protanopic observers show nearly normal color constancy with natural reflectance spectra  
RIGMOR C. BARAAS and DAVID H. FOSTER and KINJIRO AMANO and SÉRGIO M.C. NASCIMENTO

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 347-351*  
Published online by Cambridge University Press 05 Apr 2005

Brightness induction: Unequal spatial integration with increments and decrements  
SANG WOOK HONG and STEVEN K. SHEVELL

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 353-357*  
Published online by Cambridge University Press 05 Apr 2005

Chromatic and contrast selectivity in color contrast adaptation  
YOKO MIZOKAMI and CARRIE PARAS and MICHAEL A. WEBSTER

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 359-363*  
Published online by Cambridge University Press 05 Apr 2005

Flashing anomalous color contrast  
BAINGIO PINNA and LOTHAR SPILLMANN and JOHN S. WERNER

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 365-372*  
Published online by Cambridge University Press 05 Apr 2005

Chromatic assimilation unaffected by perceived depth of inducing light  
STEVEN K. SHEVELL and DINGCAI CAO

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 373-376*  
Published online by Cambridge University Press 05 Apr 2005

Interactions of chromaticity and luminance in edge identification depend on chromaticity  
VIVIANNE C. SMITH and JOEL POKORNY

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 377-382*  
Published online by Cambridge University Press 05 Apr 2005

Changes in color appearance caused by perceptual grouping  
SHERRY X. XIAN and STEVEN K. SHEVELL

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 383-388*  
Published online by Cambridge University Press 05 Apr 2005

Infant color vision: Influence of surround chromaticity on spontaneous looking preferences  
MARIA PEREVERZEVA and DAVIDA Y. TELLER

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 389-395*  
Published online by Cambridge University Press 05 Apr 2005

Infants' spontaneous color preferences are not due to adult-like brightness variations  
DAVIDA Y. TELLER and ANDREA CIVAN and KEVIN BRONSON-CASTAIN

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 397-401*  
Published online by Cambridge University Press 05 Apr 2005

Luminance-dependent hue shift in protanopes  
DAVID L. BIMLER and GALINA V. PARAMEI

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 403-407*  
Published online by Cambridge University Press 05 Apr 2005



Visual Neuroscience, Volume 21 - Issue 03

Color and language: Worldwide distribution of Daltonism and distinct words for "blue"  
ANGELA M. BROWN and DELWIN T. LINDSEY

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 409-412*  
Published online by Cambridge University Press 05 Apr 2005

Clinical heterogeneity between two Japanese siblings with congenital achromatopsia  
TAKAAKI HAYASHI and KENICHI KOZAKI and KENJI KITAHARA and AKIKO KUBO and YOSHITERU NISHIO and SATOSHI OMOTO and YOSUKE NAKAMURA and AKIRA WATANABE and KAZUSHIGE TODA and YASUO UEOKA

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 413-420*  
Published online by Cambridge University Press 05 Apr 2005

Multifocal and full-field electroretinogram changes associated with color-vision loss in mercury vapor exposure  
DORA F. VENTURA and MARCELO T.V. COSTA and MARCELO F. COSTA and ADRIANA BEREZOVSKY and SOLANGE R. SALOM&Atilde;O and ANA LU&acute;ZA SIM&Otilde;ES and MARCOS LAGO and LUIZ H.M. CANTO PEREIRA and MARC&acute;LIA A.M. FARIA and JOHN M. DE SOUZA and LUIZ CARLOS L. SILVEIRA

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 421-429*  
Published online by Cambridge University Press 05 Apr 2005

Evaluation of an updated HRR color vision test  
JAMES E. BAILEY and MAUREEN NEITZ and DIANE M. TAIT and JAY NEITZ

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 431-436*  
Published online by Cambridge University Press 05 Apr 2005

Colorimetric analysis of four editions of the Hardy-Rand-Rittler pseudoisochromatic tests  
STEPHEN J. DAIN

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 437-443*  
Published online by Cambridge University Press 05 Apr 2005

Multidimensional scaling of D15 caps: Color-vision defects among tobacco smokers?  
DAVID BIMLER and JOHN KIRKLAND

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 445-448*  
Published online by Cambridge University Press 05 Apr 2005

Repeatability indices for the Farnsworth D-15 test  
JEFFERY K. HOVIS and SHANKARAN RAMASWAMY and MATTHEW ANDERSON

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 449-453*  
Published online by Cambridge University Press 05 Apr 2005

Ability of the D-15 panel tests and HRR pseudoisochromatic plates to predict performance in naming VDT colors  
SHANKARAN RAMASWAMY and JEFFERY K. HOVIS

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 455-460*  
Published online by Cambridge University Press 05 Apr 2005

FDA regulation of labeling and promotional claims in therapeutic color vision devices: A tutorial  
BRUCE DRUM

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 461-463*  
Published online by Cambridge University Press 05 Apr 2005

Computerized color-vision test based upon postreceptorial channel sensitivities  
E. MIYAHARA and J. POKORNY and V.C. SMITH and E. SZEWCZYK and J. McCARTIN and K. CALDWELL and A. KLERER

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 465-469*  
Published online by Cambridge University Press 05 Apr 2005

Moreland match revisited  
J.D. MORELAND

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 471-476*  
Published online by Cambridge University Press 05 Apr 2005



CAMBRIDGE  
UNIVERSITY PRESS

Visual Neuroscience, Volume 21 - Issue 03

Modelling the Rayleigh match  
P.B.M. THOMAS and J.D. MOLLON

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 477-482*  
Published online by Cambridge University Press 05 Apr 2005

---

Quantification of color vision with cone contrast sensitivity  
JEFF RABIN

*Visual Neuroscience, Volume 21, Issue 03, May 2004, pp 483-485*  
Published online by Cambridge University Press 05 Apr 2005

---

