editorial
Making sense of channel diversity ................................................................. 169

news and views
With color in mind .......................................................... Charles Heywood and Alan Cowey ... SEE ARTICLE, PAGE 235
Zinc, Src and NMDA receptors — a transmembrane connection .. Philippe Ascher ... SEE ARTICLE, PAGE 185
Probing a complex question: when are SNARE proteins ensnared? ... Timothy A Ryan ... SEE ARTICLE, PAGE 192
Getting a line on pain: is it mediated by dedicated pathways? ... Edward R Perl ... SEE ARTICLE, PAGE 218
Cortical control of the thalamus: top-down processing and plasticity ... Josef P Rauschecker ... SEE ARTICLE, PAGE 226

book review
Brain, Vision and Memory: Tales of the History of Neuroscience ............ 181
by C G Gross ... REVIEWED BY D PURVES

scientific correspondence
Where is the sun? .......................................................... J Sun and P Perona ............... 183

© 1998 Nature America Inc. • http://neurosci.nature.com
articles

Tyrosine kinase potentiates NMDA receptor currents by reducing tonic zinc inhibition.................185
F Zheng, M B Gingrich, S F Traynelis and P J Conn

Multiple kinetic components of exocytosis distinguished by neurotoxin sensitivity...............192
T Xu, T Binz, H Niemann and E Neher

Presynaptic modulation of CA3 network activity..............................................201
K J Staley, M Longacher, J S Bains and A Yee

Input synchrony and the irregular firing of cortical neurons.....................................210
C F Stevens and A M Zador

Nociceptive and thermoreceptive lamina I neurons are anatomically distinct...............218
Z-S Han, E-T Zhang and A D Craig

Cortically induced thalamic plasticity in the primate somatosensory system...............226
E R Ergenzinger, M M Glasier, J O Hahm and T P Pons

Strengthening of horizontal cortical connections following skill learning.....................230
M-S Rioult-Pedotti, D Friedman, G Hess and J P Donoghue

Retinotopy and color sensitivity in human visual cortical area V8..............................235
N Hadjikhani, A K Liu, A M Dale, P Cavanagh and R B H Tootell

Complete sparing of high-contrast color input to motion perception in cortical color blindness........242
P Cavanagh, M-A Hénaff, F Michel, T Landis, T Troscianko and J Intriligator

The effects of frontal eye field and dorsomedial frontal cortex lesions on visually guided eye movements..............248
P H Schiller and I Chou

Top-down influences on stereoscopic depth-perception.............................................254
I Bülthoff, H Bülthoff and P Sinha

classified advertising

see back pages