editorial

Financial conflicts in biomedical research ........................................ 299

news and views

An orphan glutamate channel points the way to the gates .................... 301
Johannes J. Krapp and Gary L. Westbrook
➤ SEE ARTICLE, PAGE 315

Inhibition and plasticity ................................................................. 303
Daniel E. Feldman

A new slice on an old problem ......................................................... 305
Jay C. Dunlap
➤ SEE ARTICLE, PAGE 372

Which way, honey? ....................................................................... 306
Kalyani Narasimhan
➤ SEE ARTICLE, PAGE 404

Population vectors and motor cortex: neural coding or epiphenomenon? . . 307
Stephen H. Scott
➤ SEE ARTICLE, PAGE 391

A signal for synapse formation ......................................................... 308
Charles Jennings

book review

The dynamics inside the box ............................................................. 309
Spikes, Decisions, and Actions: Dynamical Foundations of Neuroscience,
by Hugh R. Wilson
REVIEWED BY JOHN E. LEWIS

brief communications

Translocation machinery for synthesis of integral membrane and secretory
proteins in dendritic spines ............................................................... 311
JP Pierce, K van Leyen and JB McCarthy

Acute cortisone administration impairs retrieval of long-term
declarative memory in humans ......................................................... 313
DJ-F de Quervain, B Roozendaal, RM Nitsch, JL McGaugh and C Hock

Knocking NT4 into the BDNF locus. Page 350.

Prefrontal cortex modulates visual processing. Page 399.

Truncated and full-length TrkB receptors differentially regulate
dendritic development. Cover shows a high magnification image
of a ferret visual cortical slice transfected with GFP.
See page 342.
articles

Mutation of a glutamate receptor motif reveals its role in gating and δ2 receptor channel properties ........................................ 315
K Kohda, Y Wang and M Yuzaki
➤ SEE NEWS AND VIEWS, PAGE 301

Synapsins as mediators of BDNF-enhanced neurotransmitter release .......... 323
JN Jovanovic, AJ Czernik, AA Fienberg, P Greengard and TS Sihra

Postfusional regulation of cleft glutamate concentration during LTP at ‘silent synapses’ .................................................... 330
S Choi, J Klingauf and RW Tsien

A second independent pathway for development of mesencephalic dopaminergic neurons requires Lmx1b ........................................ 337
MP Smidt, CHJ Asbreuk, JJ Cox, H Chen, RL Johnson and JPH Burbach

Truncated and full-length TrkB receptors regulate distinct modes of dendritic growth ...................................................... 342
TA Yacoubian and DC Lo

Knocking the NT4 gene into the BDNF locus rescues BDNF deficient mice and reveals distinct NT4 and BDNF activities .................. 350
G Fan, C Egles, Y Sun, L Minichiello, JJ Renger, R Klein, G Liu and R Jaenisch

A mapping label required for normal scale of body representation in the cortex ........................................................................ 358
P Vanderhaeghen, Q Lu, N Prakash, J Frisén, CA Walsh, RD Frostig and JG Flanagan

Proximally targeted GABAergic synapses and gap junctions synchronize cortical interneurons ............................................. 366
G Támas, EH Buhl, A Lörincz and P Somogyi

Morning and evening circadian oscillations in the suprachiasmatic nucleus in vitro ........................................................ 372
A Jagota, HO de la Iglesia and WJ Schwartz
➤ SEE NEWS AND VIEWS, PAGE 305

A measure of striatal function predicts motor stereotypy .......................... 377
JJ Canales and AM Graybiel

Degradation of stimulus selectivity of visual cortical cells in senescent rhesus monkeys ...................................................... 384
MT Schmolesky, Y Wang, M Pu and AG Leventhal

Direct cortical control of muscle activation in voluntary arm movements: a model ...................................................... 391
E Todorov
➤ SEE NEWS AND VIEWS, PAGE 307

Prefrontal modulation of visual processing in humans ............................. 399
F Barceló, S Suwazono and RT Knight

Brain activation during human navigation: gender-different neural networks as substrate of performance .......................... 404
G Grön, AP Wunderlich, M Spitzer, R Tomczak and MW Riepe

corrections and errata

see page 409

classified advertising

see back pages