Experience can regulate both proliferation and survival of newly formed neurons in the dentate gyrus of adult rodents. See pages 203, 260 and 266.

editorial

Pros and cons of open peer review .......................................................... 197

news and views

An ambiguous fast synapse: a new twist in the tale of two transmitters ............ 199
Michael W. Salter and Yves De Koninck
[See article, page 241]
GABA and the single oocyte: relating binding to gating ............................. 201
David Colquhoun
[See article, page 219]
New neurons in old brains: learning to survive? ........................................ 203
William T. Greenough, Neal J. Cohen and Janice M. Juraska
[See articles, page 260 and 266]
Now you see it: frontal eye field responses to invisible targets ..................... 205
John Assad
[See article, page 283]

book review

Fundamental Neuroscience ................................................................. 207
Edited by Michael J. Zigmond, Floyd E. Bloom, Story C. Landis, James L. Roberts and Larry R. Squire
Reviewed by Richard G. M. Morris

scientific correspondence

Social context modulates singing-related neural activity in the songbird forebrain .................................................. 209
N A Hessler and A J Doupe
review

Hepatocyte growth factor, a versatile signal for developing neurons.
F Maina and R Klein

articles

Channel opening locks agonist onto the GABA<sub>C</sub> receptor.
Y Chang and D S Weiss

Acetylcholine receptor M3 domain: stereochemical and volume contributions to channel gating.

Activation of NMDA receptors reverses desensitization of mGluR5 in native and recombinant systems.
S Alagarasamy, M J Marino, S T Rouse, R W Gereau IV, S F Heinemann and P J Conn

Synaptic corelease of ATP and GABA in cultured spinal neurons.
Y-H Jo and R Schlichter

Changes in cerebral cortex size are governed by fibroblast growth factor during embryogenesis.
F M Vaccarino, M L Schwartz, R Raballo, J Nilsen, J Rhee, M Zhou, T Doetschman, J Douglas Coffin, J J Wyland and Y-T E Hung

Neuronal growth cone collapse triggers lateral extensions along trailing axons.
R W Davenport, E Thies and M L Cohen

Learning enhances adult neurogenesis in the hippocampal formation.
E Gould, A Beylin, P T anapat, A Reeves and T J Shors

Running increases cell proliferation and neurogenesis in the adult mouse dentate gyrus.
H van Praag, G Kempermann and F H Gage

Impaired synaptic plasticity and learning in aged amyloid precursor protein transgenic mice.

Complex cells as cortically amplified simple cells.
F S Chance, S B Nelson and L F Abbott

The detection of visual signals by macaque frontal eye field during masking.
K C Umasesan and L D Schall

Amygdala activity related to enhanced memory for pleasant and aversive stimuli.
S B Hamann, T D Ely, S T Grafton and C D Kilts