editorial
Analyzing the auditory scene ................................. 333

letter to the editor
Has a new color area been discovered? ......................... 335

news and views
Of vulcan ears, human ears and ‘earprints’.............. 337
Fred Wightman and Doris Kistler

Opening the third eye .............................................. 339
Fred Rieke

Intrathalamic connections: a new way to modulate cortical plasticity? Jon Kaas and Ford Ebner

Discriminating native sounds: language-specific brain responses in infants Kalyani Narasimhan

How do our brains analyze temporal structure in sound? Robert Zatorre

book review
The Mind’s Past .................................................. 347
by M Gazzaniga
Reviewed by A R Damasio

scientific correspondence
Molecular identification of the corticosterone-sensitive extraneuronal catecholamine transporter. D Gründermann, B Scheichinger, G A Rappold and E Schömig 349

Development of language-specific phoneme representations in the infant brain .................................................. 351
M Cheour, R Ceponiene, A Lehtokoski, A Luuk, J Allik, K Alho and R Näätänen

review
Genetic dissection of Alzheimer's disease and related dementias: amyloid and its relationship to tau ............................ 355
J Hardy, K Duff, K G Hardy, J Perez-Tur and M Hutton

articles
An unusual cGMP pathway underlying depolarizing light response of the vertebrate parietal-eye photoreceptor .......... 359
W-H Xiong, E C Solessio and K-W Yau

Glutamate-induced neuron death requires mitochondrial calcium uptake .............................................................. 366
A K Stout, H M Raphael, B I Kanterewicz, E Klann and I J Reynolds

A null mutation in TGF-α leads to a reduction in midbrain dopaminergic neurons in the substantia nigra ...................... 374
M Blum

Presynaptic long-term depression at a central glutamatergic synapse: a role for CaMKII ............................................. 378
T W Margrie, J A P Rostas and P Sah

Mechanoelectrical transduction assisted by Brownian motion: a role for noise in the auditory system ......................... 384
F Jaramillo and K Wiesenfeld

A new intrathalamic pathway linking modality-related nuclei in the dorsal thalamus .................................................. 389
J W Crabtree, G L Collingridge and J T R Isaac

Functional connectivity between simple cells and complex cells in cat striate cortex .............................................. 395
J-M Alonso and L M Martinez

A neural correlate for vestibulo-ocular reflex suppression during voluntary eye–head gaze shifts ................................ 404
J E Roy and K E Cullen

Expectation of reward modulates cognitive signals in the basal ganglia ............................................................... 411
R Kawagoe, Y Takikawa and O Hikosaka

Relearning sound localization with new ears ................................................................................................................ 417
P M Hofman, J G A Van Riswick and A J Van Opstal

Analysis of temporal structure in sound by the human brain ...................................................................................... 422
T D Griffiths, C Büchel, R S J Frackowiak and R D Patterson

classified advertising
see back pages