This Week in Science

Editorial

Frontiers in Neuroscience

Letters

Radon Hazard: V. N. Houk; R. A. Kerr
Methods and Molecules: J. S. Farriss and A. G. Kluge
Psychiatric Diagnosis: R. L. Spitzer, J. B. W. Williams, H. A. Pincus; D. Faust and J. Ziskin
Malformations in Chicken Embryos in the Northeast: J. W. Lash

News & Comment

Random Audit of Papers Proposed
Authorship, Data Ownership Examined
Stanford Inquiry Casts Doubt on 11 Papers
NIH Holds a Science Fair
Billion Dollar Price Tag for New Animal Rules
The Ecosystem and Human Behavior
Basic Science's Skies Brighten in Britain
Curbing Soviet Disinformation
Bush Discusses Science Policy
NAE Creates New Prize
Research News

The Elusive Replacements for CFCs
The Old and the New
Subtleties of Mating Competition
A Nobel Prize for the Two-Neutrino Experiment
Family Relationships Are a Biological Conundrum
Membrane Protein Holds Photosynthetic Secrets

Articles

Axon Guidance and the Patterning of Neuronal Projections in Vertebrates:
J. Dodd and T. M. Jessell
Growth Cone Guidance in Insects: Fasciclin II Is a Member of the Immunoglobulin Superfamily:
A. L. Harrelson and C. S. Goodman
Neuronal Cytomechanics: The Actin-Based Motility of Growth Cones:
S. J. Smith
Cellular and Molecular Mechanisms of Drug Dependence:
G. F. Koob and F. E. Bloom
Long-Term Synaptic Potentiation:
T. H. Brown, P. F. Chapman, E. W. Kairiss, C. L. Keenan
The Neural Basis for Learning of Simple Motor Skills:
S. G. Lisberger

Frontiers in Neuroscience

692

670

715

724

728

This Week in Science

634

662

71

666

641

65

68

69

671

672

692

700

708

724

728

636

639

641

651

657

658

659

661

662

663

664

665

666

668

669

671

672

692

700

708

715

724

728

This Week in Science

634

662

71

666

641

65

68

69

671

672

692

700

708

715

724

728
736 Behavioral Neurophysiology: Insights into Seeing and Grasping: S. P. Wise and R. Desimone

741 Perspectives on Cognitive Neuroscience: P. S. Churchland and T. J. Sejnowski

Reports

746 Arctic Ocean Ventilation Studied with a Suite of Anthropogenic Halocarbon Tracers: M. Krysell and D. W. R. Wallace

749 Thermodynamic Efficiency of Brittle Frictional Mountain Building: T. D. Barr and F. A. Dahleen

752 Reductive Dechlorination of Polychlorinated Biphenyls by Anaerobic Microorganisms from Sediments: J. F. Quensen III, J. M. Tiedje, S. A. Boyd


759 The Effect of Histone Gene Deletions on Chromatin Structure in Saccharomyces cereviseae: D. Norris, B. Dunn, M. A. Osley

764 A Merchanosensitive Ion Channel in the Yeast Plasma Membrane: M. C. Gustin, X.-L. Zhou, B. Martinac, C. Kung

766 Anticodon Switching Changes the Identity of Methionine and Valine Transfer RNAs: L. H. Schultman and H. Pelka


771 Brain Stem Neurons in Modified Pathways for Motor Learning in the Primate Vestibulo-Ocular Reflex: S. G. Lisberger and T. A. Pavelko


777 Growth and Transparency in the Lens, an Epithelial Tissue, Stimulated by Pulse of PDGF: B. Brewitt and J. I. Clark

Book Reviews

784 Seventy-Five Years in Ecology, reviewed by, L. B. Slobodkin; Racial Hygiene, R. A. Fois; Ubiquitin, H. T. Smith; Books Received

Products & Materials

789 Refrigerated Benchtop Centrifuge; Immunoenzymatic Staining Kits; mRNA Isolation Kit; Mouse Immunoglobulin Identification Kit; Image-Processing Software; Spectrophotometer; Literature