Editorial

689 Reliability of Electric Service

Letters


News & Comment

694 Berkeley's Changing Student Population ■ Concern in Washington
697 OTA to NASA: Accidents Will Happen Wanted: $25 Million for Mouse House
698 Strasbourg Home for Frontiers
699 Why Won't NASA Talk to Scientists Caution Urged on DNA Fingerprinting

Research News

700 Strange Bedfellows ■ Esoteric Borrowing from Physics
704 Another California Seismic Hot Spot Exxon Bets on Bugs in Alaska Cleanup
705 Briefings: Byrd Reins in "Pork Barrel Lobbyist" ■ Cambridge Profs Piqued at Merit Pay ■ Statistics to Star on TV? ■ Congress Caps Grant Overhead Charge ■ Utah Keeps the Faith ■ CEQ Gets Director

Articles

707 Airline Deregulation and Public Policy: S. A. Morrison and C. Winston
718 Morphogenesis of the Polarized Epithelial Cell Phenotype: E. Rodriguez-Boulan and W. J. Nelson

Research Articles

725 Inhibition of DNA Binding Proteins by Oligonucleotide-Directed Triple Helix Formation: L. J. Maher III, B. Wold, P. B. Dervan

Reports

733 Origins and Movement of Fluids During Deformation and Metamorphism in the Canadian Cordillera: B. E. Nesbitt and K. Muehlenbachs
COVER  Polar view of the sun constructed from Kitt Peak magnetograms, showing magnetic flux drifting from the sunspot belt toward the negative-polarity north pole during August 1983. The poleward streams, which form a rigidly rotating spiral pattern, gradually establish a strong "topknot" polar field as the 1986 sunspot minimum approaches. See page 712. [Image created at the Naval Research Laboratory from data provided by J. W. Harvey]

736 A Rotationally Resolved Fluorescence Excitation Spectrum of all-trans-1,4-Diphenyl-1,3-butadiene: J. F. Pfannstiel, B. B. Champagne, W. A. Majewski, D. F. Plusquellic, D. W. Pratt

738 Identification by ENDOR of Trp91 as the Free-Radical Site in Cytochrome c Peroxidase Compound ES: M. Sivaraja, D. B. Goodin, M. Smith, B. M. Hoffman

740 Specific Expression of Nuclear Proto-Oncogenes Before Entry into Meiotic Prophase of Spermatogenesis: H. Wolfes, K. Kogawa, C. F. Millette, G. M. Cooper

743 The MHC-Binding and gp120-Binding Functions of CD4 Are Separable: D. Lamarre, A. Ashkenazi, S. Fleury, D. H. Smith, R.-P. Sekaly, D. J. Capon


749 Neonatal Thymectomy Results in a Repertoire Enriched in T Cells Deleted in Adult Thymus: H. Smith, I.-M. Chen, R. Kubo, K. S. K. Tung


755 Light Adaptation in Cat Retinal Rods: T. Tamura, K. Nakatani, K.-W. Yau

758 Limbic Seizures Increase Neuronal Production of Messenger RNA for Nerve Growth Factor: C. M. Gall and P. J. Jackson

761 Neuronal Correlates of Subjective Visual Perception: N. K. Logothetis and J. D. Schall

Technical Comments


Book Reviews

768 The Papers of Thomas A. Edison, reviewed by: T. J. Misa Darwin in Russian Thought, P. T. Griev The Physics of Solar Flares, E. Priest Pions and Nuclei, D. S. Koltun Books Received

Products & Materials

773 Image Processing Software Chromatography Data-Handling System Multitasking Autotitrator In Situ Hybridization Systems Gene Screening by Image Analysis Literature

Board of Directors
Walter E. Massey, Retiring President, Chairman
Richard C. Atkinson, President
Donald N. Langenberg, President-elect
Mary Ellen Avery, Treasurer
Richard S. Nicholson, Executive Officer

Editorial Board
Elizabeth E. Bailey
David Baltimore
William F. Brinkman
E. Margaret Burbridge
Philip E. Converse
Joseph L. Goldstein
Mary L. Good
F. Clark Howell
James D. Idol, Jr.
Leon Knoppof
Oliver E. Nelson
Yasutomi Nishizuka
Helen M. Ranney
David M. Raup
Howard A. Schneiderman
Larry S. Smarr
Robert M. Solow
James D. Watson

Board of Reviewing Editors
John Abeloff
Qais Al-Awadhi
Don L. Anderson
Stephen J. Benkovic
Floyd E. Bloom
Henry R. Bourne
James J. Bull
Kathryn Calame
Charles R. Cantor
Ralph J. Cicerone
John M. Coffin
Robert Dornman
Bruce F. Eldridge
Paul T. Englund
Fredric S. Fay
Theodore H. Geballe
Roger I. M. Glass
Stephen P. Goff
Robert B. Goldberg
Corey S. Goodman
Jack Gorski
Stephen J. Gould
Richard M. Held
Gloria Heppner
Eric F. Johnson
Knut B. Kurskoga
Charles S. Lieving III
Richard Losick
Karl L. Maegley
Philippa Marrack
Joseph B. Martin
John C. McGuff
Moritimer Mishkin
Carl O. Pabo

Mary E. Ayala
Mary C. Cleftar
Eugene H. Cote-Robies
Joseph G. Gatin, Jr.
John H. Gibbon
Beatris Hamburg
William T. Golden
Richard S. Nicholson
Science 245 (4919), 687-773.

http://science.sciencemag.org/content/245/4919

http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.