NEWS & COMMENT

Alzheimer’s Debate Boils Over
Evidence (for and Against) β-Amyloid’s Neurotoxicity

Hurricane Andrew: Research Destruction and Opportunity in Storm’s Wake
Not Enough to Save the Bay

Indirect Costs: GAO Lays Out Some Options

Court Orders PHS to Reveal Names

Online Journal Joins Forces With Lancet

RESEARCH NEWS

Can ‘Hair Cells’ Unlock Deafness?

Using Genes to Track Down Indo-European Migrations

Crop Scientists Break Down Barriers at Ames Meeting

Chemistry Pitches Its Big Tent at Washington Gathering

PERSPECTIVES

Anyons Superconduct, But Do Superconductors Have Anyons?
S. M. Girvin

MAP Kinases: Charting the Regulatory Pathways
S. L. Pelech and J. S. Sanghera

ARTICLES

Experiencing and Perceiving Visual Surfaces
K. Nakayama and S. Shimojo

Detection of Hydrothermal Precursors to Large Northern California Earthquakes
P. G. Silver and N. J. Valette-Silver

RESEARCH ARTICLE

Short-Lived Radioactivity and Magma Genesis
J. Gill and M. Condonates

DEPARTMENTS

THIS WEEK IN SCIENCE

REGULATION OF TRANSGENIC PLANTS
C. J. Arnzen

LETTERS

Myoblast Transplantation: P. K. Law; T. E. Furlong
The Editors • Carcinogenicity of Butadiene: D. P. Rall; D. A. Dankovic, L. T. Stayner, R. J. Smith, A. J. Bailer; P. J. Landrigan; P. H. Abelson

S C I E N C E S C O P E

Agent Orange hazards revisited, etc.

R A N D O M S A M P L E S

Brain as a Renewable Resource • Tracking Elephants by Satellite • Engineer Makes Mayhem in Montreal • GAO Bashes SSC Cost and Schedule Claims, etc.

B O O K R E V I E W S

Prehistoric Cannibalism at Mancos 5MTUMR-2346, reviewed by P. Villa • The Genome of Drosophila melanogaster, W. M. Gelbart • Molecules of the Cytoskeleton, T. Stearns • An Introduction to Astrophysical Hydrodynamics, E. Vishniac • Books Received

P R O D U C T S & M A T E R I A L S

AAAS Board of Directors

Robert A. Frosch
Joseph G. Gavin, Jr.
Florence P. Haseltine
Jeanne M. Shreeve
Warren M. Washington
William T. Golden
Richard S. Nicholson
Executive Officer

John Abelson
Frederick Alt
Don L. Anderson
Stephen J. Benkovic
Gunter Blobel
Floyd E. Bloom
Harry R. Bourne
James J. Bull
Kathy Calame
Charles R. Cantor

Ralph J. Cicerone
John M. Coffin
Robert Dorfman
Bruce F. Eldridge
Paul T. England
Federic S. Fay
Harry A. Fozzard
Theodore H. Gaballe
Roger I. M. Glass
Stephen J. Goff
Corey S. Goodman
Stephen J. Gould
Eric S. Johnson
Stephen M. Kasslyn
Kerck B. Krausskopf
Charles S. Levings III
Richard Loesic
John C. McGiff
Anthony R. Means
Mortimer Mishkin
Roger A. Nicoll
William H.
Orme-Johnson III
Yeshayau Pocker
Dennis A. Powers
Erikku Russelhri
Thomas W. Schoener
Ronald H. Schwartz
Terrence J. Steenkowski
Thomas A. Steitz

Board of Reviewing Editors

Robert T. N. Tjian
Emi R. Unanue
Gersa. J. Vermeir
Bert Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
William B. Wood
Keith Yamamoto
Micrometer-wide lines of a hydrophobic self-assembled monolayer separate square regions of a hydrophilic monolayer; drops of water (with blue and green coloration) wet the square regions but do not contact one another. The lines of separation provide new structures with which to manipulate the shapes of liquid drops. See page 1380. The sides of each square are about 4 millimeters long. The blue drops do not completely wet the corners. [Photograph: F. Frankel]

REPORTS

No Evidence of a Circumsolar Dust 1377
Ring from Infrared Observations of the 1991 Solar Eclipse
P. Lamy, J. R. Kuhn, H. Lin, S. Koutchmy, R. N. Smartt

Manipulation of the Wettability of Surfaces on the 0.1- to 1-Micrometer Scale Through Micromachining and Molecular Self-Assembly
N. L. Abbott, J. P. Folkers, G. M. Whitesides

The Autographa californica Baculovirus 1382
Genome: Evidence for Multiple Replication Origins
M. Pearson, R. Bjornson, G. Pearson, G. Rohrmann

Genesis of Acetate and Methane by Gut Bacteria of Nutrionally Diverse Termites
A. Brauman, M. D. Kane, M. Labat, J. A. Breznak

Oligomerization of Ribonucleotides on Montmorillonite: Reaction of the 5'-Phosphorimidazolide of Adenosine
J. P. Ferris and G. Ertew

Cloning of a Subunit of Yeast RNA Polymerase II Transcription Factor b and CTD Kinase
O. Gileadi, W. J. Feaver, R. D. Kornberg

Cloning of the 62-Kilodalton Component of Basic Transcription Factor BTF2

Modulation of the Dimerization of a Transcriptional Antiterminator Protein by Phosphorylation
O. Amster-Choder and A. Wright

MacroH2A, a Core Histone Containing a Large Nonhistone Region
J. R. Pehrson and V. A. Fried

Salvage of Infarcted Myocardium by Angiogenic Action of Basic Fibroblast Growth Factor

Activation of Mitogen-Activated Protein Kinase Kinase by v-Raf in NIH 3T3 Cells and in Vitro

A 90-Kilodalton Endothelial Cell Molecule Mediating Lymphocyte Binding in Humans
M. Salimi and S. Jalkanen

Estimating Genomic Distance from DNA Sequence Location in Cell Nuclei by a Random Walk Model
G. van den Engh, R. Sachs, B. J. Trask

Dependence of Cortical Plasticity on Correlated Activity of Single Neurons and on Behavioral Context
E. Ahissar, E. Vaadia, M. Ahissar, H. Bergman, A. Arieli, M. Abeles

Control by Asparagine Residues of Calcium Permeability and Magnesium Blockade in the NMDA Receptor
N. Burnashev, R. Schoepfer, H. Monyer, J. P. Ruppersberg, W. Günther, P. H. Seeburg, B. Sakmann

1363
A geyser that predicts earthquakes?

1357
How do we see in three dimensions?

Indicates accompanying News story or Perspective
Science 257 (5075), 1325-1425.