447 This Week in Science

Editorial

449 Global Change

Letters


News & Comment

461 Soul-Searching After China Crackdown ■ Stories of Repression from China
463 Alaskan Oil Spill: Health Risks Uncovered
464 Fetal Tissue Transplants Win U.K. Approval ■ Germany to Ban Embryo Use
465 Funding Fight Over Facilities
466 Should States Regulate Biotechnology?

Research News

467 Big First Scored with Nerve Diseases
468 Deep Holes Yielding Geoscience Surprises ■ Drilling Has Its Rewards
470 Circumcision May Protect Against the AIDS Virus
472 Briefings: Layoffs Ahead at Brookhaven? ■ Scientists as Brainy as MBAs ■ Free NIH ■ Animal Activists Get Stony Brook Files ■ Worm Bites Dad ■ Hippocasts on the Launch Pad

Articles

486 Drugs from Emasculated Hormones: The Principle of Syntopic Antagonism: J. Black

Research Articles

500 Neptune's Story: P. Goldreich, N. Murray, P. Y. Longaretti, D. Banfield
cover  C3H10T1/2 cells transfected with a MyoD1 expression vehicle. Nuclear expression of transfected MyoD1 was localized by antiserum to MyoD1 and a rhodamine-conjugated secondary antibody (red). Expression of MyoD1 converted this fibroblast to a muscle cell, as shown by the expression of myosin heavy chain [visualized with a fluorescein-conjugated secondary antibody (green)]. DAPI staining shows the nuclei of untransfected cells (blue). See page S32. [Photograph by Stephen J. Tapscott]

Reports

505  Melting Inhibition and Superheating of Ice by an Antifreeze Glycopeptide: C. A. Knight and A. L. DeVries


510  Hydrophobic Organization of Membrane Proteins: D. C. Rees, L. DeAntonio, D. Eisenberg


516  β-Adrenergic Inhibition of Cardiac Sodium Channels by Dual G-Protein Pathways: B. Schubert, A. M. J. Vandongen, G. E. Kirsch, A. M. Brown

519  The Effect of Deprenyl (Selegiline) on the Natural History of Parkinson's Disease: J. W. Tetrad and J. W. Langston

522  Triggering of Allostery in an Enzyme by a Point Mutation: Ornithine Transcarbamoylase: L. C. Kuo, I. Zambidis, C. Caron


528  Domain Separation in the Activation of Glycogen Phosphorylase a: E. J. Goldsmith, S. R. Sprang, R. Hamlin, N.-H. Xuong, R. J. Fletterick

532  5-Bromo-2’-Deoxyuridine Blocks Myogenesis by Extinguishing Expression of MyoD1: S. J. Tepscott, A. B. Lassar, R. L. Davis, H. Weintraub

Inside AAAS


Book Reviews

541  Models of Nature, reviewed by D. Joravsky ■ Disenchantment Night, N. Harris ■ Some Other Books of Interest ■ Books Received

Products & Materials

546  3-D Molecular Simulation and Modeling ■ Blotting Apparatus ■ Numeric Computation Software ■ Portable Computer with Desktop Features ■ Object-Oriented Pascal ■ Literature

Board of Directors

Walter E. Massey
Retiring President, Chairman
Richard C. Atkinson
President
Donald N. Langenberg
President-elect
William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

Editorial Board

Elizabeth E. Bailey
Mary Ellen Avery
Francisco J. Ayala
Floyd E. Bloom
Mary E. Clutter
Eugene H. Kota-Robles
Joseph G. Gavin, Jr.
John H. Gibbons
Beatriz A. Hamburg
William T. Golden
Richard S. Nicholson
Executive Officer

Board of Reviewing Editors

John Abelson
Qais Al-Awqati
David Baltimore
GEOREY S. Goodman
William F. Brinkman
Don L. Anderson
E. Margaret Burridge
Stephen J. Benkovic
Philip E. Converse
Floyd E. Bloom
Joseph L. Goldstein
James J. Bull
Mary L. Good
Kathryn Calame
F. Clark Howell
Charles R. Cantor
James D. Idol, Jr.
James J. Bull
Leon Knoppoff
Kathryn Calame
Oliver E. Nelson
Charles R. Cantor
James D. Idol, Jr.
Leon Knoppoff
Oliver E. Nelson
James J. Bull
Leon Knoppoff

Roger L. Glass
Roger D. Macdonald
Stephen P. Goff
Robert B. Goldberg
Corey S. Goodman
Jack Gorski
Stephen J. Gould
Richard M. Held
Gloria Heppner
Eric F. Johnson
Konrad B. Krauskopf
James J. Bull
Kathryn Calame
Charles R. Cantor
Ralph J. Cicerone
John M. Coffin
Robert Dorfman
Bruce F. Eldridge
Paul T. Englund
Fredric S. Fay
Theodore H. Gaballe

Roger D. Macdonald
Roger L. Glass
Stephen P. Goff
Robert B. Goldberg
Corey S. Goodman
Jack Gorski
Stephen J. Gould
Richard M. Held
Gloria Heppner
Eric F. Johnson
Konrad B. Krauskopf
James J. Bull
Kathryn Calame
Charles R. Cantor
Ralph J. Cicerone
John M. Coffin
Robert Dorfman
Bruce F. Eldridge
Paul T. Englund
Fredric S. Fay
Theodore H. Gaballe

4 AUGUST 1989

TABLE OF CONTENTS 445

4 AUGUST 1989

Downloaded from http://science.sciencemag.org/ on April 14, 2017