1163 This Week in Science

Editorial
1165 Research Policy and the Peace Dividend

Letters

News & Comment
1168 Entomologists in the Medfly Maelstrom
1170 Getting to the Heart of the Cholesterol Debate Why Statistics May Understate the Risk of Heart Disease
1172 How Is Basic Science Faring in Canada?
1173 Risk Assessors Taken to Task Space Planners Brought Down to Earth
1174 How Do You Measure the Lovejoy Effect?
1176 NIH Seeks a Chief, Desperately

Research News
1177 When a Radical Experiment Goes Bust Is the Siljan Hole Completely Dry?
1179 Twin Quasars Found
1180 The Fluids with a Case of Split Personality At Last Long, Will ER Fluids Compute?
1181 Gene Therapy Proposed
1182 Briefings: NIH Left Peerless for Genome Centers Biotechnology: Manpower-Starved? Laser Record Set Ecologists Honored Scientific American Discovers TV Superconductor Partners Ex-Refusnik Dies False Alarm from Vet Slaying? No More "Babies as Usual" Who Leads the (Ivy) League in "Citation Impact"? Designing for Aging

Articles
1191 Venus: A Contrast in Evolution to Earth: W. M. KAULA

Reports
1206 The Rotation Period of Saturn's Polar Hexagon: D. A. GODFREY
Cover Platelet–endothelial cell adhesion molecule–1 (PECAM-1) immunolocalized to the intercellular borders of human endothelial cells with the peroxidase–anti-peroxidase method. Molecular cloning revealed that PECAM-1 belongs to the cell adhesion molecule subfamily of the immunoglobulin gene superfamily. PECAM-1 is related to or identical to the CD31 antigen present on human platelets and some myeloid cells and may participate in surface recognition events. See page 1219. [Photograph courtesy of William A. Muller and Peter J. Newman]

1208 Steady-State Coupling of Ion-Channel Conformations to a Transmembrane Ion Gradient: E. A. Richard and C. Miller
1213 An Intron in the Genes for U3 Small Nucleolar RNAs of the Yeast Saccharomyces cerevisiae: E. Mylinski, V. Segault, C. Branlant
1216 Control of the Interferon-Induced 68-Kilodalton Protein Kinase by the HIV-1 tat Gene Product: S. Roy, M. G. Katze, N. T. Parkin, I. Edery, A. G. Hovanessian, N. Sonenberg
1225 A T Cell–Specific Transcriptional Enhancer Within the Human T Cell Receptor δ Locus: J. M. Redondo, S. Hata, C. Brocklehurst, M. S. Krangel
1229 The Direction of Membrane Lipid Flow in Locomoting Polymorphonuclear Leukocytes: J. Lee, M. Gustafsson, K.-E. Magnusson, K. Jacobson
1233 Selectivity Changes in Site-Directed Mutants of the VDAC Ion Channel: Structural Implications: E. Blanchly-Dyson, S. Peng, M. Colombini, M. Forte

Book Reviews


Products & Materials

1245 Small Sample CO2 and N2O Computer AND Nonlinear Data Modeling Software AND High-Purity Water System AND Fast and Reproducible Genomic Blotting AND Mutagenesis Kit AND Literature

Board of Directors
Richard C. Akinson
Raising President, Chairman
Donald N. Langenberg
President
Leon M. Lederman
President-elect
Mary Ellen Avery
Francesco J. Ayala
Eugene H. Cota-Robles
Robert A. Frosch
Joseph G. Gavin, Jr.
John H. Gibbons
Beatrix A. Hamburg
Florence P. Kasentine
William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

Editorial Board
Elizabeth E. Bailey
David Baltimore
William F. Brinkman
E. Margaret Burridge
Pierre-Gilles de Gennes
Joseph L. Goldstein
Mary L. Good
F. Clark Howell
James D. Idol, Jr.
Leon Knopoff
Oliver E. Nelson
Yasuomi Nishizuka
Helen M. Rennay
David M. Raup
Howard A. Schniederman
Larry L. Smarr
Robert M. Solow
James D. Watson

Board of Reviewing Editors
John Abelson
Don L. Anderson
Stephen J. Benkovic
Gunter K-J Blobel
Floyd E. Bloom
Henry R. Bourne
James J. Bull
Kathryn Calame
Charles R. Cantor
Ralph J. Cicerone
John M. Coffin
Robert Dorfman
Bruce F. Elridge
Paul T. Englund
Fredric S. Fay

Theodore H. Geballe
Roger I. M. Glass
Stephen P. Goff
Corey S. Goodman
Stephen J. Gould
Eric F. Johnson
Stephen M. Kosslyn
Konrad B. Krauskopf
Charles S. Levinson III
Richard Lossik
Joseph B. Martin
John C. McGill
Anthony R. Means
Mortimer Mishkin
Roger A. Nicoll
Cari O. Pabo
Yeshayau Pocker

Dennis A. Powers
Enriki Ruoilahti
Thomas W. Schoener
Ronald H. Schwartz
Terrence J. Saynowski
Robert T. N. Tjian
Virginia Trimble
Emi R. Unanue
Geerat J. Vermeij
Bert Vogtletten
Harold Weintraub
Irving L. Weissman
Zena Werb
George M. Whitesides
Owen N. Witte
William B. Wood
Science 247 (4947), 1163-1245.

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.