Editorial
9 Presidential Elections and the NSF Directorship: R. C. Atkinson

Perspective
13 Molecular Neurobiology—A Conference Sponsored by the NIMH:
   R. H. Scheller and J. D. BarChas

Letters
15 NIDA's Role in War on Drugs: C. R. Schuster; F. K. Goodwin
   ■ Ecological Physiology: M. S. Gordon ■ Sex Survey: J. D. Weinrich

News & Comment
19 Johnny Appleseed and the Greenhouse
20 American Parallel for Oxford Research
21 Gene Therapy OK'd
22 U.S. and Partners Sign Space Station Agreement
23 Liftoff
   U.S.S.R. to Set Up Fund for Basic Research
24 Cut-Price Plan Offered for SDI Deployment
25 EPA: Ozone Treaty Weak
26 A New Way to Slice the Doctor's Pie
27 Congress Passes Reforms in Pesticide Law ■ Trivelpiece to Leave AAAS ■
   Breuning Pleads Guilty
28 Cosmos 1900 Fails Safe ■ Kingsbury Resigns from NSF

Research News
29 Setting a New Standard ■ A Chance to Retake TV Market?
31 A Testable Theory of Superconductivity
32 Gene-Watchers' Feast Served Up in Toronto: Putting Foreign Genes into
   Domestic Animals ■ New Method Found for Making Mutant Mice ■ Are Aging
   and Death Programmed in Our Genes?
34 AMS Celebrates—and Worries

Articles
44 Perceived Risk, Real Risk: Social Science and the Art of Probabilistic Risk
   Assessment: W. R. Freudenburg
50 Structure and Function of Voltage-Sensitive Ion Channels: W. A. Catterall

Reports
62 Predator-Prey Role Reversal in a Marine Benthic Ecosystem: A. Barkai and
   C. McQuaid
64 Catastrophic Landslide Deposits in the Karakoram Himalaya: K. Hewitt
67 Regulation of a Heart Potassium Channel by Protein Kinase A and C:
   K. B. Walsh and R. S. Kass
69 Distinct Cloned Class II MHC DNA Binding Proteins Recognize the X Box
   Transcription Element: H.-C. Liou, M. R. Boothby, L. H. Glumcher
72 Pertussis Toxin S1 Mutant with Reduced Enzyme Activity and a Conserved
   Protective Epitope: W. N. Burnette, W. Cieplak, V. L. Mar, K. T. Kaljot,
   H. Sat0, J. M. Keith
The upper part of the Bualtar Glacier, Karakoram Himalaya, descends 4,519 meters (14,800 feet) from Minapin Peak (7,250 meters above sea level). In the foreground, rockslide debris covers 41 square kilometers of the glacier. The glacier accelerated in and below this area several months after the rockslide occurred. Visible effects of this acceleration include heavy crevassing, over-steepened ice margins, and ponded meltwater drainage. See page 64. [Kenneth Hewitt, Snow and Ice Hydrology Project, Wilfred Laurier University, Waterloo, Ontario, Canada N2L 3C5]

78 Putative Melatonin Receptors in a Human Biological Clock: S. M. Reppert, D. R. Weaver, S. A. Rivkees, E. G. Stopa
81 Postsynaptic Calcium Is Sufficient for Potentiation of Hippocampal Synaptic Transmission: R. C. Malenka, J. A. Kauer, R. S. Zucker, R. A. Nicoll
84 Muscarinic Depression of Long-Term Potentiation in CA3 Hippocampal Neurons: S. Williams and D. Johnston
87 Prenatal Tetrodotoxin Infusion Blocks Segregation of Retinogeniculate Afferents: C. J. Shatz and M. P. Stryker
90 Spontaneous Impulse Activity of Rat Retinal Ganglion Cells in Prenatal Life: L. Galli and L. Maffei
91 Localization of an Arg-Gly-Asp Recognition Site Within an Integrin Adhesion Receptor: S. E. D’Souza, M. H. Ginsberg, T. A. Burke, S. C.-T. Lam, E. F. Flow
93 tRNA\textsuperscript{attP} Functions in Directing the Scanning Ribosome to the Start Site of Translation: A. M. Cigan, L. Feng, T. F. Donahue
97 Endothelial Adhesiveness for Blood Neutrophils Is Inhibited by Transforming Growth Factor-\(\beta\): J. R. Gamble and M. A. Vadas
99 Ryanodine Receptor of Skeletal Muscle Is a Gap Junction-Type Channel: J. Ma, M. Fili, C. M. Knudson, K. P. Campbell, R. Coronado
102 Olmec Settlement Data from La Venta, Tabasco, Mexico: W. F. Rust and R. J. Sharer

Inside AAAS


Meetings

113 Gordon Research Conferences: Winter Program □ Registration Form: A. M. Cruickshank

Book Reviews


Products & Materials

123 Chromatography Software □ Disposable Electrolution Device □ Supercomputers for 3-D Graphics □ Bibliography Software □ Modular Laboratory Automation □ NMR Spectrometer □ Literature