LETTERS
NSF Policy Analysis: J. M. Logsdon; M. G. Morgan; Nuclear Test Yields:
J. F. Evernden and L. R. Sykes ........................................... 642

EDITORIAL
Fundamental Science in the States: G. A. Strobel ....................... 651

ARTICLES
The Molecular Basis of Neuronal Excitability: W. A. Catterall ........ 653
Malignant Activation of a K-ras Oncogene in Lung Carcinoma but Not in Normal
Tissue of the Same Patient: E. Santos et al. .......................... 661

NEWS AND COMMENT
Missile Deployments Shake European Politics .......................... 665
Renewed Interest in Food Irradiation .................................... 667
Argentina Formulates Nuclear New Deal ................................ 669
Briefing: Compassion in Medicine; Military Claims Growing Share of Britain’s
R & D; Problems with EDB Not Over Yet; Nuclear Power Faces “Bleak”
Future, OTA Says ............................................................ 670
Legal Threat Halts CDC Meeting on Lead ............................... 672

RESEARCH NEWS
What Do Oncogenes Do? ....................................................... 673
Perusing the myc Gene ......................................................... 675
How to Make a Warm Cretaceous Climate .............................. 677

R & D COLLOQUIUM
Ninth Annual AAAS Colloquium on R & D Policy; Advance Registration Form . 679
Preliminary Program ............................................................ 681
BOOK REVIEWS
All Faithful People, reviewed by W. C. Roof; The Archaeology of Social Disintegration in Skunk Hollow, J. Borcher; Perspectives in Ornithology, F. B. Gill; The Evolutionary Biology of Colonizing Species, S. C. Stearns; History of Staining, J. S. Fruton; Books Received ............................................. 691

REPORTS
Incompatibility Between the Dimorphic Flowers of Collomia grandiflora, a Cleistogamous Species: E. M. Lord and K. J. Eckard .................. 695

Subtidal Gastropods Consume Sulfur-Oxidizing Bacteria: Evidence from Coastal Hydrothermal Vents: J. L. Stein ........................................... 696

Somatic Activation of ras K Gene in a Human Ovarian Carcinoma: L. A. Feig et al. ................................................................. 698


Lymphokine Production by Cultured Human T Cells Transformed by Human T-Cell Leukemia-Lymphoma Virus-I: S. Z. Salahuddin et al. ........ 703

Hypoxic Coordinate Regulation of Mitochondrial Enzymes in Mammalian Cells: B. J. Murphy et al. ...................................................... 707

Intracellular Study of Human Epileptic Cortex: In vitro Maintenance of Epileptiform Activity?: P. A. Schwartzkroin and W. D. Knowles ....... 709

Ribose Intervention in the Cardiac Pentose Phosphate Pathway Is Not Species-Specific: H.-G. Zimmer et al. ........................................... 712

Susceptibility of Skeletal Muscle to Coxsackie A2 Virus Infection: Effects of Botulinum Toxin and Denervation: C. G. Andrew et al. .............. 714

Technical Comments: Residential Firewood Use: M. R. Bailey; F. W. Lifpert and J. L. Dungan ......................................................... 716

PRODUCTS AND MATERIALS
Electrophoresis End-Point Detection; Automated Pipette; Human Monoclonal Antibody; Microbore HPLC Package; Ion-Coupled Plasma Spectroscopy; Gas Chromatograph; Fraction Collector; DNA Synthesis; Literature .......... 718

COVER
Space shuttle Challenger glides past the U.S. Capitol in this composite photograph symbolizing the key role of Congress in the nation’s R & D efforts. R & D in the fiscal 1985 budget will be discussed at the Ninth Annual R & D Colloquium, 29 and 30 March 1984, Washington, D.C. See page 679. [Concept and Capitol photo by Albert H. Teich, AAAS. Shuttle photo courtesy of NASA, Washington, D.C.]