LETTERS
Laboratory Decontamination: M. Castegnaro; Science and Technology Awareness Month: A. W. Trivelpiece; Animal Rights Movement: J. E. McArdle; EDB Alternatives: S. L. Sauter et al.; Gene-Splicing Experiment: T. Suslow

EDITORIAL
Spacelab 1

ARTICLES
Amazon Basin: A System in Equilibrium: E. Salati and P. B. Vose
Genetic Screening: Marvel or Menace?: P. T. Rowley

NEWS AND COMMENT
Reagan Seeks Expansion of Soviet Ties
OTA Questions Space Station
Zoos Forging New Role in Science
NIMH Faces Renewed Uncertainties

Briefing: High Court Upholds EPA’s “Bubble” Concept; Supreme Court Orders Pesticide Data Released; Environmentalists Produce National Economic Agenda; Fight Over Ag Research Continues; Tennessee Luring Scientists for High-Tech Development; Comings and Goings
EPA Seeks Unified Approach to Risk

RESEARCH NEWS
The Continuing Tale of a Small Worm
The Other T-Cell Receptor Gene
The Art of Learning from Experience

BOOK REVIEWS
American Science in the Age of Jefferson, reviewed by W. D. Jordan; The Explanation of Organic Diversity, N. Knowlton; Geology of Scotland, J. F. Dewey; Geomorphology of Europe, V. R. Baker; Books Received

BOARD OF DIRECTORS
ANNA J. HARRISON
Retiring President, Chairman

DAVID A. HAMBURG
President

GERARD PIEL
President-Elect

ROBERT W. BERLINER
Chairman, Science and Technology Awareness Month

WALTER E. MASSEY
Chairman, EDB Alternatives

DOROTHY NELKIN
Chairman, Gene-Splicing Experiment

ANNA J. HARRISON
Retiring President, Chairman

DAVID A. HAMBURG
President

GERARD PIEL
President-Elect

ROBERT W. BERLINER
Chairman, Science and Technology Awareness Month

WALTER E. MASSEY
Chairman, EDB Alternatives

DOROTHY NELKIN
Chairman, Gene-Splicing Experiment

MATHEMATICS (A)

Gail S. Young

Lynn Arthur Stein

PHYSICS (B)

Senior Editors

Joseph D. Novak

METAZOOLOGY (C)

Malcolm A. Brereton

William N. Cumber

PHARMACEUTICAL SCIENCES (D)

David L. Sils

Mary K. Miller

ENGINEERING (E)

Robert J. Fitzgerald

Harold M. Fuller

INFORMATION, COMPUTING, AND COMMUNICATIONS

Barbara Wright

Alan E. Levent

Charles E. Holley, Jr.

Joseph Becker

Executive Director

Madeline M. Henderson

EXECUTIVE DIRECTOR

M. Michelle

John Fullerton

Executive Editor

Executive Editor
Astronomy and Solar Physics

X-ray Gas Scintillation Spectrometer Experiment: R. D. Andresen et al. .............................................................. 177

Very-Wide-Field Ultraviolet Sky Survey: G. Courtès et al. .................................................................................. 179

Solar Irradiance Observations: D. Crommelynck and V. Domingo ........................................................................... 180

Measurement of the Solar Spectral Irradiance from 200 to 3000 Nanometers: G. Thuillier et al. .............................. 182

Astronomical Observations with the FAUST Telescope: J. Bixler et al. .............................................................. 184

Space Plasma Physics

Electron Flux Intensity Distributions Observed in Response to Particle Beam Emissions: K. Wilhelm, W. Stüdemann, W. Riedler .............................................................. 186

Phenomena Induced by Charged Particle Beams: C. Beghin et al. ................................................................ 188

Atmospheric Emissions Photometric Imaging Experiment: S. B. Mende, G. R. Swenson, K. S. Clifton ........................ 191

Isotopic Stack: Measurement of Heavy Cosmic Rays: R. Beauséjour et al. .............................................................. 193

Space Experiments with Particle Accelerators: T. Obayashi et al. .............................................................. 195

Materials

Marangoni Convection in Space Microgravity Environments: L. G. Napolitano ...................................................... 197


Protein Single Crystal Growth Under Microgravity: W. Litske and C. John ........................................................... 203

Life Sciences

Spatial Orientation in Weightlessness and Readaptation to Earth’s Gravity: L. R. Young et al. ...................................... 205

Effects of Rectilinear Acceleration and Optokinetic and Caloric Stimulation in Space: R. von Baumgarten et al. .... 208

Vestibulospinal Reflexes as a Function of Microgravity: M. F. Reschke, D. J. Anderson, J. L. Homick .................. 212

Prolonged Weightlessness and Humoral Immunity: E. W. Voss, Jr. ..................................................................... 214

Influence of Spaceflight on Erythrokinesins in Man: C. S. Leach and P. C. Johnson .................................................. 216

Venous Pressure in Man During Weightlessness: K. A. Kirsch et al. .............................................................. 218

Mass Discrimination During Prolonged Weightlessness: H. Ross, E. Brodie, A. Benson .......................................... 219

Eye Movements During Sleep in Weightlessness: O. Quadens and H. Green ..................................................... 221

Radiobiological Advanced Biostack Experiment: H. Bucker et al. .............................................................. 222

Radiation Measurements Aboard Spacelab 1: E. V. Benton et al. .............................................................. 224

Microorganisms in the Space Environment: G. Honeck et al. ........................................................................ 226

Cell Sensitivity to Gravity: A. Cogoli, A. Tschopp, P. Fuchs-Bislin .............................................................. 228


Neurospora Circadian Rhythms in Space: A Reexamination of the Endogenous-Exogenous Question: F. M. Saltman et al. ..................................................................................... 232

Klyuchevskaya Spoka volcanic complex located on the Kamchatka Peninsula, Union of Soviet Socialist Republics (56°05' N – 160°34' E). This is the tallest (4750 meters) of the Kamchatka volcanoes, one of the world’s most active volcanic areas. The Kamchatka River meanders around the volcanic complex. Photo was taken from Columbia spacecraft during the 24th orbit of the earth, 30 November 1983. [NASA–Lyndon B. Johnson Space Center, Houston, Texas 77058]