LETTERS Transplantation of Tissues: M. Prunieras; Nuclear Waste Disposal at Hanford: H. M. Parker; Insect Control: E. C. Haines; University Cooperation with Industry: G. E. Dieter ................................................................. 433

EDITORIAL Environmental Priorities: W. S. Broecker ................................................................. 435

ARTICLES Polar Volatiles on Mars—Theory versus Observation: B. C. Murray and M. C. Malin ................................................................. 456
Food Production and the Energy Crisis: D. Pimentel et al. ................................................................. 458
Species Introduction in a Tropical Lake: T. M. Zaret and R. T. Paine ................................................................. 459

NEWS AND COMMENT Western Coal: Does the Debate Follow Irreversible Commitment? ................................................................. 455
Soviet Academy Replies to NAS Defense of Sakharov ................................................................. 456
NIH: Should All the Institutes Be One? ................................................................. 458
Environment: Academic Review for Impact Statements ................................................................. 460

RESEARCH NEWS The 1973 Nobel Prize for Physiology or Medicine: P. Marler and D. R. Griffin ................................................................. 464
Interstellar Molecules: New Theory of Formation from Gases ................................................................. 465

BOOK REVIEWS The Inevitability of Patriarchy, reviewed by E. E. Maccoby; Changing Women in a Changing Society, R. L. Coser; New Journals Received; Books Received ................................................................. 469

REPORTS Heavy-Particle Radiography: E. V. Benton, R. P. Henke, C. A. Tobias ................................................................. 474
State of Equilibrium of the West Antarctic Inland Ice Sheet: I. M. Whillans ................................................................. 476
Glacial-Postglacial Temperature Difference Deduced from Aspartic Acid Racemization in Fossil Bones: R. A. Schroeder and J. L. Bada ............. 479

Ocean Current Monitoring Employing a New Satellite Sensing Technique: A. E. Strong and R. J. DeRycke .......... 482


Hypothalamic Obesity: The Myth of the Ventromedial Nucleus: R. M. Gold ...... 488

Morphine Action at Central Nervous System Sites in Rat: Analgesia or Hyperalgesia Depending on Site and Dose: Y. F. Jacquet and A. Lajtha ......... 490


Limulus Rhodopsin: Rapid Return of Transient Intermediates to the Thermally Stable State: A. Fein and R. A. Cone .......... 495

Fatty Acyl-Coenzyme A Elongation in Brain of Normal and Quaking Mice: I. Goldberg, I. Shechter, K. Bloch ............. 497

Dopaminergic Terminals in the Rat Cortex: A. Thierry et al. .......... 499

Alkylpyrazine Alarm Pheromones in Ponerine Ants: J. W. Wheeler and M. S. Blum .... 501

Role of Relative Humidity in the Synergistic Effect of a Sulfur Dioxide–Aerosol Mixture on the Lung: C. McIlhinney, R. Frank, R. Charlson ....... 503

MEETING REPORT

Gordon Research Conferences, Winter Program, 1974: A. M. Cruickshank ........... 505

SAN FRANCISCO MEETING


COVER

Simultaneous visible (left) and thermal infrared (right) images of the southeastern United States and adjacent Atlantic Ocean reveal a discontinuity in surface roughness across the Gulf Stream front. See page 482. [National Environmental Satellite Service, National Oceanic and Atmospheric Administration]
Science 182 (4111), 433-511.