This is the first issue of volume 183. No 4 January 1974 was published.
Intestinal Lactase Activity in the Suckling Rat: Influence of Hypophysectomy and Thyroidectomy: K. Yeh and F. Moog ........................................ 77
Australia Antigen: Detection and Transmission in Shellfish: P. Mahoney et al. ............ 80
α-Ketoglutarate: Increased Concentrations in the Cerebrospinal Fluid of Patients in Hepatic Coma: F. Vergara, F. Plum, T. E. Duffy ........................................ 81
Transplantation of Allogeneic Bone Marrow in Canine Cyclic Neutropenia: D. C. Dale and R. G. Graw, Jr. ........................................ 83
Primary Sequence Dependence of the Deamidation of Rabbit Muscle Aldolase: J. H. McKerrow and A. B. Robinson ........................................ 85
Guanylate Cyclase: Inhibition by Light in Retinal Photoreceptors: R. E. Bensinger, R. T. Fletcher, G. J. Chader ........................................ 86
In vivo Inhibition of Growth of Two Hormone-Dependent Mammary Tumors by Dibutyryl Cyclic AMP: Y. S. Cho-Chung and P. M. Giulino ........................................ 87
Sex Pheromones: (E,E)-8,10-Dodecadien-1-ol in the Coding Moth: M. Beroza, B. A. Bierli, H. R. Moffitt ........................................ 89
Creutzfeld-Jakob Disease: Focus among Libyan Jews in Israel: E. Kahana et al. ............ 90
Lead Pica Produced in Rats: C. T. Snowdon and B. A. Sanderson ........................................ 92
Antireceptor Antiserum Causes Specific Inhibition of Reactivity to Rat Histocompatibility Antigens: T. J. McKearn ........................................ 94
Neural Pathways from Thalamus Associated with Regulation of Aggressive Behavior: R. J. Bandler, Jr., and J. P. Flynn ........................................ 96
Neonate Movement Is Synchronized with Adult Speech: Interactional Participation and Language Acquisition: W. S. Condon and L. W. Sander ........................................ 99

Science: Challenges of Today—Outlook for the Future: H. J. Carlson; Preliminary Program; AAAS Science Film Festival; Housing and Registration Forms ........................................ 104

Gel Electrophoresis System; Human Cell Culture System; Blood Flowmeter; Scanning Electron Microscope; Printing Counter; Mass Spectrometer Leak Detectors; Literature ........................................ 119

COVER
Nomarski interference-contrast micrograph of an aluminum-silicate mixture of stoichiometric mullite composition showing peritectic microstructure formed by slow cooling of a homogenized melt. Interpretation of such microstructures with the aid of diffusion couple technique results in a new SiO₂-Al₂O₃ phase diagram (about × 1200). See page 69. [Ihan A. Ak- say and Joseph A. Pask, Department of Materials Science and Engineering and Inorganic Materials Research Division, Lawrence Berkeley Laboratory, University of California, Berkeley]
LETTERS

EDITORIAL
Overmanagement of Medicine: W. C. Wescoe

ARTICLES
The Osmotic Pump: O. Levenspiel and N. de Nevers
Distributed Relaxation Processes in Sensory Adaptation: J. Thorson and M. Biederman-Thorson
Norway: Small Country Plans Civil Science and Technology: J. B. Quinn and R. Major

NEWS AND COMMENT
Office of Management and Budget: The View from the Executive Office
Mead Elected AAAS President
Oil Shortage: Demand Down, Supply Up
Raw Materials: United States Grows More Vulnerable to Third World Cartels

RESEARCH NEWS
Update on Mars: Clues about the Early Solar System

BOOK REVIEWS
The Variation and Adaptive Expression of Antibodies, reviewed by R. F. Doolittle; Motivation of Human and Animal Behavior, N. T. Adler; An Atlas of Primate Gross Anatomy, R. Tuttle; Wasps, H. E. Evans; Palaeoethnobotany, H. C. Cutler; Structure-Activity Relationships of Protein and Polypeptide Hormones, T. A. Bewley; Books Received
REPORTS

"Internal Waves" Advancing along Submarine Canyons: F. P. Shepard, N. F. Marshall, P. A. McLoughlin ........................................ 195
Atmospheric Concentrations and Sources of Trace Metals at the South Pole: W. H. Zoller, E. S. Gladney, R. A. Duce ........................................ 198
Temporal Bone Preservation in a 2600-Year-Old Egyptian Mummy: G. E. Lynn and J. T. Benitez ........................................ 200
Postseismic Viscoelastic Rebound: A. Nur and G. Mavko ........................................ 204
Ordered Lattice Defects in Colored Fluorite: Direct Observations: L. E. Murr ........................................ 206
Industrial Air Pollution: Possible Effects on Lung Cancer: H. R. Menck, J. T. Casagrande, B. E. Henderson ........................................ 210
DNA Synthesis and Mitosis in Well-Differentiated Mammalian Cardiocytes: M. A. Goldstein, W. C. Claycomb, A. Schwartz ................. 212
Miniature End Plate Potentials Recorded from Mammalian Myoneural Junc-
in vivo: T. B. Hoekman, K. L. Dretchen, F. G. Standaert ........................................ 213
Carcinogenicity of Methylchrysenes: D. Hoffmann, W. E. Bondinell, E. L. Wynder ........................................ 215
Aging Increases Susceptibility of Mouse Skin to DMBA Carcinogenesis Independent of General Immune Status: P. Ebbesen ........................................ 217
Thymus Adenylate Cyclase Activity during Murine Leukemogenesis: R. G. Kemp and R. J. Duquesnoy ........................................ 218
Norepinephrine Uptake into Cerebral Cortical Synaptosomes after One Fight or Electroconvulsive Shock: B. L. Welch, E. D. Hendley, I. Turek ........................................ 220

SAN FRANCISCO MEETING

Industry in the San Francisco Bay Area: R. J. Lamb, Jr.; The Wine Industry of California ........................................ 222

MEETINGS

The Sea and Its Resources: H. B. Stewart, Jr.; Microcalorimetry Techniques: Applications to Cellular Systems: P. D. Ross; Forthcoming Events ........................................ 224

COVER

Crevasse in area where Ross Ice Barrier meets Rockefeller Plateau, Antarctica. See page 198. U.S. Navy]
LETTERS Reducing Automotive Emissions: W. G. Agnew; Marathoning: T. J. Bassler; Rainfall in the Amazon Basin: T. C. Emmel; Radiation Effects: C. L. Comar

EDITORIAL Pioneer 10 Mission to Jupiter


Some Aspects of Intracellular Parasitism: W. Trager

Predicting Success in Graduate Education: W. W. Willingham

The Conception of Nature in Japanese Culture: M. Watanabe

Soaring Provinces and Sinking Sales of Science Monographs: C. G. Benjamin

NEWS AND COMMENT Prescription Drugs: HEW Will Only Pay Lowest Price

Office of Management and Budget: New Accent on the "M" in OMB

Energy R&D: Weinberg Moves to the White House


RESEARCH NEWS Moons of Jupiter: Io Seems to Play an Important Role

Superconductivity: Surpassing the Hydrogen Barrier

How to Make a Superconducting Wire

BOOK REVIEWS Papers of the Peabody Museum, Harvard University, vols. 62-64, reviewed by W. A. Haviland; Sedimentary Structures of Ephemeral Streams, E. F. McBride; Form and Pattern in Human Evolution, D. M. Raup; Biology of Coccinellidae, K. S. Hagen; Man against Tsetse, J. D. Gillett; Books Received

REPORTS Pioneer 10: C. F. Hall

Pioneer 10 Mission: Summary of Scientific Results from the Encounter with Jupiter: A. G. Opp

Preliminary Pioneer 10 Encounter Results from the Ames Research Center Plasma Analyzer Experiment: J. H. Wolfe et al.

Magnetic Field of Jupiter and Its Interaction with the Solar Wind: E. J. Smith et al.

Protons and Electrons in Jupiter's Magnetic Field: Results from the University of Chicago Experiment on Pioneer 10: J. A. Simpson et al.
<table>
<thead>
<tr>
<th>Product and Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graphic Display Interface for Minicomputers; Microscope Slide Mount; Liquid Chromatograph; Sterile Tips for Liquid Transfer; Literature</td>
</tr>
</tbody>
</table>

**Cover**

Jupiter's red spot and a shadow of the moon (plus Jupiter's cloud structure) taken at 11:02 p.m. on 1 December as NASA's Pioneer 10 spacecraft was about 2.5 million kilometers from the planet. Images are made on tapes; flown into Tucson daily; and processed in black and white after being rectified and interpolated at the University of Arizona. See page 301. [National Aeronautics and Space Administration, Washington, D.C.]
LETTERS

EDITORIAL
AAAS Meetings .......................................................... 369

ARTICLES
Interstellar Hydrogen in Galaxies: M. S. Roberts .......................................................... 371
The Keller Plan in Science Teaching: J. A. Kulik, C. L. Kulik, K. Carmichael .......................................................... 379
Copyright, Public Policy, and Information Technology: N. L. Henry .......................................................... 384

NEWS AND COMMENT
Office of Management and Budget: Skeptical View of Scientific Advice .......................................................... 392
Off-Road Vehicles: A Compromise Plan for the California Desert .......................................................... 396

RESEARCH NEWS
Theoretical Ecology: Beginnings of a Predictive Science .......................................................... 400

BOOK REVIEWS

REPORTS
Venus Clouds: Structure and Composition: A. T. Young .......................................................... 407
Suppression of Nitrogen Fixation by Blue-Green Algae in a Eutrophic Lake with Trace Additions of Copper: A. J. Horne and C. R. Goldman .......................................................... 409
Detection of Radon Emission at the Edges of Lunar Maria with the Apollo Alpha-Particle Spectrometer: P. Gorenstein, L. Golub, P. Bjorkholm .......................................................... 411
Radon-222 from the Island of Hawaii: Deep Soils Are More Important than Lava Fields or Volcanoes: M. H. Wilkening .......................................................... 413

Synaptic Transmission between Photoreceptors and Horizontal Cells in the Turtle Retina: L. Cervetto and M. Piccolino .......................... 417

Inhibition of Cellular Mediated Immunity in Marihuana Smokers: G. C. Nahas et al. .......................... 419


High-Frequency C-Type Virus Introduction by Inhibitors of Protein Synthesis: S. A. Aaronson and C. Y. Dunn .......................... 422

Beta Cell Protection to Alloxan Necrosis by Anomers of ß-Glucose: A. A. Rossini et al. .......................... 424


Reduction of Ferricytochrome c by Some Free Radical Agents: A. Shiaferman and G. Stein .......................... 428

Protein Kinase Translocation as an Early Event in the Hormonal Control of Uterine Contraction: G. S. Koreman et al. .......................... 430

Carbonic Anhydrase and Osteoclasts: Localization by Labeled Inhibitor Autoradiography: C. V. Gay and W. J. Mueller .......................... 432

Mycoplasma-Like Structures in the Aquatic Fungus Aphanomyces astaci: I. B. Heath and T. Unestam ......................... 434

Calcium Ion Release in Mechanically Disrupted Heart Cells: W. G. L. Kerrick and P. M. Best .......................... 435

Proton Relaxation Rates of Water in Brain and Brain Tumors: R. G. Parrish et al. .......................... 438


Technical Comments: Dynamics of Expanding Inhibitory Fields: R. A. Armstrong; J. L. Jackson; L. Glass; Analysis of Neutrality in Protein Polymorphism: W. J. Ewens and M. W. Feldman; T. Yamazaki and T. Maruyama .......................... 444

MEETINGS

Beryllium Disease: J. D. Stoekle and T. Mancuso .......................... 449

COVER

Cathode-ray tube display, showing the map of punctate visual sensations (“phosphenes”) elicited in the visual field of a totally blind patient. The numbers indicate the position in the implanted array of the stimulating electrode associated with each phosphene. See page 440. [Institute for Biomedical Engineering, University of Utah, Salt Lake City]
LETTERS
The "Relevance" of Basic Science: S. Gale .................................................. 469

EDITORIAL
No Easy Way Out of Energy Crisis ................................................................. 475

ARTICLES
Coal and the Present Energy Situation: E. F. Osborn ......................................... 477
How Big Is a Chunk?: H. A. Simon .................................................................... 482
Status of Women Microbiologists: E. R. Kashket et al. ........................................ 488

NEWS AND COMMENT
Eradicating the Boll Weevil: Would It Be a No-Win War? ................................. 494
A New Look at Federal Science ........................................................................... 497
Proxmire Hits NSF Research Priorities, Funding Flexibility .............................. 498
Computer Sales to U.S.S.R.: Critics Look for Quid Pro Quo ............................... 499

RESEARCH NEWS

BOOK REVIEWS
L'Origine du Système Solaire, reviewed by I. Rasool; A Revolution in the Earth Sciences, B. C. Heezen; Cytochromes, R. E. Dickerson; Rise Up to Life, H. F. Dowling; The Chemistry of Organophosphorus Pesticides, R. L. Metcalf; Nucleotide Metabolism, A. Kornberg; Genetic Control of Immune Responsiveness, J. A. Gally; Books Received ....................................................... 504

REPORTS
Slaty Cleavage: Incipient Occurrences in the Deep Sea: J. C. Moore and J. E. Geigle ...... 505
The Brunhes Epoch: Isotopic Paleotemperatures and Geochronology: C. Emilianon and N. J. Shackleton ................................................................. 514
Transvaal Stromatolite: First Evidence for the Diversification of Cells about 2.2 × 10⁶ Years Ago: L. A. Nagy ................................................................. 515
Chlorinated Hydrocarbons in the Sargasso Sea Atmosphere and Surface Water: T. F. Bidleman and C. E. Olney ......................................................... 516
Protodolomite Synthesis at 100°C and Atmospheric Pressure: A. M. Gaines .......... 518

BOARD OF DIRECTORS
GLENN T. SEABORG
Retiring President, Chairman

LEONARD M. RIESE
President

ROGER REVELLE
President-Elect

RICHARD H. BOLT
LEWIS M. BRANSCOMB

BARREY COMMONER
EMILIO Q. DADDAR

CHAIRMAN'S AND SECRETARIES OF AAAS SECTIONS

MATHEMATICS (A)
Lipman Bers
F. A. Ficken

PHYSICS (B)
Edwin M. McMillan
Rolf M. Sinclair

CHEMISTRY (C)
Thomas E. Taylor
Leo Schuler

ASTRONOMY (D)
Frank D. Drake
Arlo U. Landolt

HISTORY AND PHILOSOPHY OF SCIENCE
Ernst Nagel
Dudley Shapere

PHARMACEUTICAL SCIENCES
William Holler
John Aullan

INDUSTRIAL SCIENCE (P)
Jacob E. Goldman
Jordan D. Lewis

EDUCATION (Q)
Gordon Swanson
Philip R. Fordyce

DENTISTRY (R)
Martin Caffoni
Sholom Pearlman

DIVISIONS
AVASKA DIVISION
Gunter E. Weller
President

PACIFIC DIVISION
Robert C. Miller
President

SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION
Gordon L. Bender
President

Max P. Dunford
Executive Secretary
Toxaphene Insecticide: A Complex Biodegradable Mixture: J. E. Casida et al. 520
Phosphate Absorption Capacity and Acclimation Potential in Plants along a Latitudinal Gradient: F. S. Chapin, III 521
Plasma Dopamine β-Hydroxylase: A Possible Aid in the Study and Evaluation of Hypertension: S. M. Schanberg et al. 523
Tracheobronchial Epithelial Multinucleation in Malignant Disease: J. Chalon et al. 525
Paradoxical Increase in Rate of Catabolism of Low-Density Lipoproteins after Hepatectomy: A. D. Sniderman et al. 526
Biosynthesis of α-Ecdysone by Prothoracic Glands in vitro: H. Chino et al. 529
Nutritional Significance of Symbiotic Bacteria in Two Species of Hemoflagellates: K.-P. Chang and W. Trager 531
Cyclic Adenosine Monophosphate: Selective Increase in Caudate Nucleus after Administration of L-Dopa: E. Garels and N. H. Neff 532
Tumor Development after 3-Methylcholanthrene in Immunologically Deficient Athymic-Nude Mice: O. Stutman 534
Piperidine Increase in the Brain of Dormant Mice: M. Stepita-Klaueo, H. Dolezalova, R. Fairweather 536
Apomorphine: Modification of Its Hyperthermic Effect in Rabbits by p-Chlorophenylalanine: R. M. Quock and A. Horita 539
Cerebroside Antibody Inhibits Sulfatide Synthesis and Myelination and Demymelimates in Cord Tissue Cultures: J. M. Fry et al. 540
Excitability Changes in Cat Lateral Geniculate Cells during Saccadic Eye Movements: H. Noda and W. R. Ady 543
Torpor in an Andean Hummingbird: Its Ecological Significance: F. L. Carpenter 545
Regeneration Electrode Units: Implants for Recording from Single Peripheral Nerve Fibers in Freely Moving Animals: A. Mannard, R. B. Stein, D. Charles 547
Bumblebee Ocelli and Navigation at Dusk: W. G. Wellington 550

MEETINGS

Lead in Seawater: C. Patterson; Forthcoming Events 553

PRODUCTS AND MATERIALS

Annular Stills; Quantum Sensors; Column Packing Material; Thin-Layer Chromatography; Salt Water Aquaria; Photomicrographic Camera; Electron Microscopy Tissue Processor; Literature 565

COVER

Manganese nodules on the ocean floor in the prime North Pacific mining area where deposits are rich in copper and nickel. See page 502. [Deepsea Ventures, Inc., Gloucester Point, Virginia]
LETTERS

Automotive Emission Standards and Fuel Economy: R. J. Naumann; Marine Advisory Programs: H. H. Eckles; Deepwater Illumination: M. V. King; “Miracle” Sorghum: H. K. Schneider

EDITORS

Managers of Science: D. Wolfe

ARTICLES

Structure of the Proton: R. P. Feynman
Female Steroid Hormones and Target Cell Nuclei: B. W. O'Malley and A. R. Means
Innovation in Industry and the Diffusion of Technology: J. M. Utterback

NEWS AND COMMENT

Budget of U.S. Government, Fiscal Year 1975: Background; Energy: Health; Military; Science Foundation
Synthetic Fuels: Will Government Lend the Oil Industry a Hand?

RESEARCH NEWS

Manganese Nodules (II): Prospects for Deep Sea Mining

BOOK REVIEWS

Chromosome Identification, reviewed by J. German; Evolutionary Paleocology of the Marine Biosphere, J. Levinton; How Man Moves, R. E. Davies; Habituation, P. B. Farel; Galenism, L. G. Wilson; Books Received

BOARD OF DIRECTORS

LEONARD M. RIESE
Retiring President, Chairman
THOMAS GARDNER
President
MARGARET MEAD
President-Elect
RICHARD H. BOLT
BARRY COMMONER
EDWARD L. DAVID

CHAIRMAN AND SECRETARIES OF AAAS SECTIONS

MATHEMATICS (A)
John G. Kemeny
Truman A. Betts

PHYSICS (B)
Solomon J. Buchsbaum
Rollin M. Sinclair

CHEMISTRY (C)
Milton Harris
Leo Schubert

ASTRONOMY (D)
Ivan R. King
Arlo U. Landef

ENGINEERING (E)
Byron D. Tall
Paul H. Robb

INFORMATION AND COMMUNICATION (F)
Martin Greenberger
Joseph Becker

DIVISIONS

ALASKA DIVISION
Gunther E. Weller
President
Irmak Duncan
Executive Secretary

PACIFIC DIVISION
Robert C. Miller
President
Robert T. Orr
Secretary-Treasurer

SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION
Gordon L. Bender
President
Max P. Dunford
Executive Secretary

SAINT LOUIS DIVISION
C. S. F. B achman
President
H. S. Taking
Secretary

SOUTHERN DIVISION
H. W. Krueger
President
H. C. Holt
Secretary

WESTERN DIVISION
Fred E. Shreve
President
H. R. Wilson
Secretary

SCIENCE is published weekly, except for the last week in December, but with an extra issue on November 12, 2017, by the American Association for the Advancement of Science, 1515 Massachusetts Ave., NW, Washington, D.C. 20005. Now combined with The Scientific Monthly®. Second-class postage paid at Washington, D.C. Copyright © 1977
the American Association for the Advancement of Science. Member rates on request. Annual subscription $30; foreign postage: Americas $4, overseas $6; air lift to Europe: Single copies $1 (back issues, $2) except Guide to Scientific Instruments which is $4. School year subscriptions: 6 months $22.50; 10 months $25. Provide 6 weeks notice change of address, giving new and old address and zip codes. Send a recent address label. Science is indexed in the Reader's Guide to Periodical Literature.
Age Determination of Burned Flint by a Thermoluminescent Method: H. Y. Göksu et al. .................................................. 651
Carbon Dioxide Hydrate and Floods on Mars: D. J. Milton ........................................... 654
Cholera Toxin: Interaction of Subunits with Ganglioside G41: S. van Heyningen .......... 656
Adenosine 3',5'-Monophosphate: Inhibition of Complement-Mediated Cell Lysis: M. Kaliner and K. F. Austen ...................................... 659
Parathyroid Hormone Effects in Rats Treated with Diphosphonate: R. V. Talmage and J. J. B. Anderson ........................................... 661
Failure to Confirm Cyclic AMP as Second Messenger for Norepinephrine in Rat Cerebellum: N. Lake and L. M. Jordan ........................................... 663
Tip Growth in Microstria: T. Lacalli and A. B. Acton .................................................. 665
Viscosity of Cellular Protoplasm: A. D. Keith and W. Snipes ........................................... 666
Cell Culture of Mammalian Endometrium and Synthesis of Blastokinin in vitro: G. L. Whitin and F. A. Murray ........................................... 668
The Caspian Strip as a Barrier to the Movement of Lanthanum in Corn Roots: G. Nagahashi, W. W. Thomson, R. T. Leonard ........................................... 670
Diphenylhydantoin: Effects on Calcium Metabolism in the Chick: M. Villareale et al. ........................................... 671

COVER
Young peregrine falcons in an eyrie in Vermont in 1939. Declines in North America and Europe have been linked to the use of DDT and this species no longer breeds in the eastern United States. See page 673. [Walter R. Spofford, Ornithology Laboratory, Cornell University]
Science 183 (4120), 26-124.