American
Association for the
Advancement of
Science

# SCIENCE

ISSN 0036-8075 10 FEBRUARY 1989 VOLUME 243 NUMBER 4892

707 This Week in Science

#### Editorial Issues in Atmospheric Science: J. I. BRAUMAN letters Oil Security and Hidden Costs: T. SABONIS-CHAFEE Rehabilitation of B. M. Gessen: P. R. Josephson; D. Dickson ■ Plasmoid Velocity: D. N. BAKER, T. A. FRITZ, P. A. BERNHARDT ■ MacArthur's "Resignation": L. F. WALTS News & Comment 727 Baltimore Cleared of All Fraud Charges 728 Soviet Academy Attacked for Being Undemocratic 729 U.S. Students Flunk Math, Science 730 Koop Finds Abortion Evidence "Inconclusive" Reilly Vows Environmental Activism 732 Africa Is Becoming an Elephant Graveyard 733 AIDS Paper Raises Red Flag at PNAS Leakey Reinstated as Museum's Head Ames Named Director of N.Y. Academy Somalia Pledges Human Rights Reforms NIH: Calling All Alumni Rifkin Battles Gene Transfer Experiment Research News 735 How Fast Can Trees Migrate? 737 Detecting Mutations in Human Genes The Ocean Above and the One Below: Is Our View of the Core Obscured by "Clouds"? ■ The Big Picture of the Pacific's Undulations ■ Did the Ocean Once Run Backward? New Superconductor Uses Electrons Superconductivity in a Nickle Oxide Articles Issues in Atmospheric Science 745 Urban Air Pollution: State of the Science: J. H. SEINFELD Acid Deposition: Unraveling a Regional Phenomenon: S. E. SCHWARTZ Changing Composition of the Global Stratosphere: M. B. McElroy and 763 R. J. SALAWITCH The Greenhouse Effect: Science and Policy: S. H. SCHNEIDER Research Articles Mechanism of Interleukin-2 Signaling: Mediation of Different Outcomes by a Single Receptor and Transduction Pathway: M. A. TIGGES, L. S. CASEY, M. E. KOSHLAND ${f Reports}$ 787 Elasticity of MgSiO<sub>3</sub> in the Perovskite Structure: A. YEGANEH-HAERI, D. J. WEIDNER, E. ITO

- SCIENCE is published weekly on Friday, except the last week in December, and with an extra issue in February by the American Association for the Advancement of Science, 1333 H Street, NW, Washington, DC 20005. Second-class postage (publication No. 484460) paid at Washington, DC, and at an additional entry. Now combined with The Scientific Monthly® Copyright © 1989 by the American Association for the Advancement of Science. The title SCI-ENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): \$70. Domestic institutional subscription (51 issues): \$70. Domestic institution (50 issues): \$70. Domestic institutio
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COVER A cross section through Earth's atmosphere over the Pacific Ocean, from the Space Shuttle Challenger. Stratosphere is in blue, troposphere in white and pink. This low sun angle photograph was taken by Bob Crippen, STS-17 Mission Commander, on 10 October 1984 from an altitude of 123 nautical miles. See page 745. [NASA Earth photographs are available from EROS Data Center, Sioux Falls, SD 57198; provided by M. R. Helfert, Code SN15, NASA-Johnson Space Center, Houston, TX 77058]

- 789 The Manganese Site of the Photosynthetic Water-Splitting Enzyme: G. N. GEORGE, R. C. PRINCE, S. P. CRAMER
- 792 Control of Enzyme Activity by an Engineered Disulfide Bond: M. MATSUMURA AND B. W. MATTHEWS
- 794 Physiological Constraint on Feeding Behavior: Intestinal Membrane Disaccharidases of the Starling: C. MARTINEZ DEL RIO AND B. R. STEVENS
- 796 Disruption of the Yeast N-Myristoyl Transferase Gene Causes Recessive Lethality: R. J. Duronio, D. A. Towler, R. O. Heuckeroth, J. I. Gordon
- 800 Isolation of a Novel Receptor cDNA Establishes the Existence of Two PDGF Receptor Genes: T. Matsui, M. Heidaran, T. Miki, N. Popescu, W. La Rochelle, M. Kraus, J. Pierce, S. Aaronson
- Splice Variants of the α Subunit of the G Protein G<sub>s</sub> Activate Both Adenylyl Cyclase and Calcium Channels: R. Mattera, M. P. Graziano, A. Yatani,
  Z. Zhou, R. Graf, J. Codina, L. Birnbaumer, A. G. Gilman, A. M. Brown
- 807 Stretch-Inactivated Ion Channels Coexist with Stetch-Activated Ion Channels: C. E. Morris and W. J. Sigurdson
- 809 Nimodipine Facilitates Associative Learning in Aging Rabbits: R. A. Deyo, K. T. Straube, J. F. Disterhoft
- 811 Overexpression of Transforming Growth Factor α in Psoriatic Epidermis: J. T. Elder, G. J. Fisher, P. B. Lindquist, G. L. Bennett, M. R. Pittelkow, R. J. Coffey, Jr., L. Ellingsworth, R. Derynck, J. J. Voorhees
- 814 Purification of Growth Hormone–Specific Transcription Factor GHF-1 Containing Homeobox: J.-L. Castrillo, M. Bodner, M. Karin

## AAAS Meetings

818 Fourteenth Annual AAAS Colloquium on Science & Technology Policy ■ Advance Registration and Housing Form

# **Book Reviews**

823 The Woman Question in Classical Sociological Theory, reviewed by R. A. NYE ■ A Stranger in Her Native Land, N. O. LURIE ■ Continental Shelves, L. S. INCZE ■ Concepts of Ecosystem Ecology, P. M. VITOUSEK ■ Some Other Books of Interest ■ Books Received

### Products & Materials

828 Automatic Sample Preparation System ■ Supercritical Fluid Chromatograph ■ Elemental Analyzer ■ Calcium Measurement by Spectrofluorometer ■ Report Software for AA Spectroscopy ■ Disposable Syringe Filter ■ Ultraviolet-Visible Spectrophotometer ■ Laboratory Reactors ■ Automatic Dispensing Station ■ Semipreparatory HPLC ■ Secondary Ion Mass Spectrometer ■ H<sub>2</sub>S-and-Air Mixtures for Calibration ■ Electronic Contrast System for Microscopy ■ LC-MS Particle Beam Interface ■ Computerized Respirometer

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10 FEBRUARY 1989 **NUMBER 4892** 

American Association for the Advancement of Science Science serves its readers as a forum for the presentation and discussion of important issues related to the advancement of science, including the presentation of minority or conflicting points of view, rather than by publishing only material on which a consensus has been reached. Accordingly, all articles published in Science-including editorials, news and comment, and book reviews—are signed and reflect the individual views of the authors and not official points of view adopted by the AAAS or the institutions with which the authors are affiliated

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# **Issues in Atmospheric Science**

verybody talks about the weather, but nobody does anything about it." Atmospheric science includes understanding and predicting weather, of course, ■ but it encompasses much more than that. Many chemical reactions in the atmosphere involve very small concentrations and occur at conditions of pressure and temperature that are difficult to obtain in laboratory measurements of rate constants. Coupled with complicated mass transport as well as photochemistry, this makes for an extraordinary set of problems, requiring both exotic laboratory procedures and great physical insight. Science regularly reports significant advances in all of the atmospheric sciences; the AAAS-Newcomb Cleveland prize for outstanding articles published in Science was awarded recently for two papers (one authored by Molina, Tso, Molina, and Wang; the other by Tolbert, Rossi, Malhotra, and Golden) in the atmospheric sciences that address the problem of important reactions occurring on particulate matter, especially ices, in the stratosphere.

In spite of the rather fatalistic remarks about doing nothing about the weather, in recent years we have actually been doing quite a lot. And much of what we have been doing about the atmosphere and our climate is apparently undesirable. In this issue on atmospheric sciences we present overviews of four areas in which major advances have occurred in our understanding of the chemistry of the atmosphere and the impact that various human activities are having on it. The articles view aspects of atmospheric problems on scales that range from local urban areas to the entire global atmosphere. In this all-encompassing view, we see, for example, that ozone can be both good and bad. It acts as a significant pollutant locally, while at high altitudes it provides a valuable photochemical screen whose destruction plays an important role in overall global climate warming. Each of the authors addresses not only the causes and consequences of various activities, but also possible ways of attacking some of the problems.

Seinfeld discusses urban air pollution, a critical problem for everyone who lives in a large city. Seinfeld characterizes the urban atmosphere as a giant chemical reactor in which a variety of undesirable materials are formed. A good deal of what is occurring is now well understood, but uncertainties remain.

Schwartz deals with a regional problem: acid deposition. In this arena of regional-scale air pollution, the difficulties are magnified because of the high density of emission sources and mutual zones of influence. Although much is now understood about the basic nature of the problem, it is not yet possible to put forward a credible source-receptor scientific model. It is clear that reduced emissions will, however, result in reduced deposition.

McElroy and Salawitch address the changing composition of the global stratosphere. Models show excellent agreement for many of the species. Ozone is a key compound here, and the effects of human activity, especially with regard to halocarbons, play an important role in the chemistry.

Finally, Schneider addresses global climate warming, the "greenhouse effect." Is there one? What are its consequences? It is clear from other work, some recently published in Science, that short-term climatic problems, such as last year's drought, are a result of other effects. Schneider, however, makes the case that we are likely to see a rise in global temperature, and even a modest increase is predicted to have a substantial impact. Consequences and ways of dealing with the problems are presented.

Atmospheric science is an area in which scientific understanding is critical to our longterm quality of life. The progress that has been made recently has been remarkable. We need to respond now to what we know, while continuing to develop the knowledge base. Simply describing what is happening, however, should be only part of the story.

-John I. Brauman

EDITORIAL 709 10 FEBRUARY 1989