## Science

23 SEPTEMBER 1988 VOLUME 241 **Number 4873** 

## 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 advance ment 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, ne 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 au

Publisher: Alvin W. Trivelpiece Editor: Daniel E. Koshland, Jr

Deputy Editors: Philip H. Abelson (Engineering and Applied Sciences); John I. Brauman (Physical Sciences)

**EDITORIAL STAFF** 

lanaging Editor: Patricia A. Morgan Assistant Managing Editor: Nancy J. Hartnagel Senior Editors: Eleanore Butz, Ruth Kulstad Associate Editors: Martha Coleman, R. Brooks Hanson, Barbara Jasny, Katrina L. Kelner, Edith Meyers, Linda J. Miller, Phillip D. Szuromi, David F. Voss

Letters Editor: Christine Gilbert

Book Reviews: Katherine Livingston, editor; Deborah Field

This Week in Science: Ruth Levy Guyer Contributing Editor: Lawrence I. Grossman Chief Production Editor: Ellen E. Murphy Editing Department: Lois Schmitt, head; Mary McDaniel, Patricia L. Moe, Barbara E. Patterson

Copy Desk: Joi S. Granger, Beverly Shields, Anna Victoreen,

Production Manager: Karen Schools Colson Assistant Production Manager: James Landry Graphics and Production: Holly Bishop, James J. Olivarri, Yolanda M. Rook

Covers Editor: Grayce Finger Manuscript Systems Analyst: William Carter

**NEWS STAFF** 

News Editor: Barbara J. Culliton

Deputy News Editors: Roger Lewin, Colin Norman News and Comment/Research News: Deborah M. Barnes, William Booth, Gregory Byrne, Mark H. Crawford, Constance Holden, Richard A. Kerr, Eliot Marshall, Jean L. Marx, Robert Pool, Leslie Roberts, Marjorie Sun, M. Mitchell Waldrop, John

European Correspondent: David Dickson

**BUSINESS STAFF** 

Business Staff Manager: Deborah Rivera-Wienhold Classified Advertising Supervisor: Karen Morgenstern Membership Recruitment: Gwendolyn Huddle Member and Subscription Records: Ann Ragiano Guide to Biotechnology Products and Instruments: Shauna S. Roberts

**ADVERTISING REPRESENTATIVES** 

Director: Earl J. Scherago Traffic Manager: Donna Rivera

Traffic Manager (Recruitment): Gwen Canter Advertising Sales Manager: Richard L. Charles

Employment Sales Manager: Edward C. Keller Marketing Manager: Herbert L. Burklund

Sales: New York, NY 10036: J. Kevin Henebry, 1515 Broadway (212-730-1050); Scotch Plains, NJ 07076: C. Richard Callis, 12 Unami Lane (201-889-4873); Chicago, IL 60194: Calls, 12 Orlanii Larie (201-503-407), Orlicagy, 12 Orlanii Jack Ryan, 525 W. Higgins Rd. (312-885-8675); San Jose, CA 95112: Bob Brindley, 310 S. 16 St. (408-998-4690); Dorset, VT 05251: Fred W. Dieffenbach, Kent Hill Rd. (802-867-5581); Damascus, MD 20872: Rick Sommer, 24808 Shrubbery Hill Ct. (301-972-9270); U.K., Europe: Nick Jones, +44(0647)52918; Telex 42513; FAX (0647) 52053.

Information for contributors appears on page XI of the 24 June 1988 issue. Editorial correspondence, including requests for permission to reprint and reprint orders, should be sent to 1333 H Street, NW, Washington, DC 20005. Telephone: 202-326-6500.

Advertising correspondence should be sent to Tenth Floor, 1515 Broadway, New York, NY 10036. Telephone 212-730-1050 or WU Telex 968082 SCHERAGO, or FAX 212-382-

## Rural and Urban Ozone

n the United States substantial improvements have been made since 1970 in the levels of most of the principal air pollutants. An exception has been a failure to achieve compliance with the National Air Quality Standards for ozone. At least 60 major urban areas experience peaks for 1 hour that exceed 120 parts per billion (ppb) more than once per year averaged over a 3-year period. The summer of 1988 has been among the worst on record for ozone. Lack of success of the program and evidence of the role of biogenic hydrocarbons in producing ozone are causing some geophysicists to question whether a continuation of current policies of the Environmental Protection Agency will achieve control of ozone levels.

Ozone is formed as a product of a complex series of photochemical events that involve reactive organic gases and NO<sub>x</sub>. Both components are required. In attempting to control ozone, the EPA has relied on reducing the level of anthropogenic hydrocarbons such as those associated with motor vehicles. It is currently estimated that in the United States about 18 million tons of nonmethane anthropogenic hydrocarbons are added to the atmosphere each year. At the same time 30 to 60 million tons of biogenic hydrocarbons are emitted with maximum rates of production on hot summer days coincident with ozone peaks. In the past the accepted view has been that the natural hydrocarbons made a minimal contribution to ozone because their abundance in city centers was small in comparison with anthropogenic sources. But a recent report of the Office of Technology Assessment states that peak ozone concentrations occur during mid- to late afternoons about 30 miles downwind from centers of cities. At such locations the levels of biogenic hydrocarbons may approach those of anthropogenic origin. Another factor that may not have been fully weighted is the comparative reactivities of the two types of hydrocarbons. The gases from motor vehicles tend to be largely saturated hydrocarbons such as butane and isopentane with only about 10 percent olefins and 20 percent aromatics such as benzene. In contrast, the biogenic hydrocarbons are mostly unsaturated olefins. Smog chamber experiments have shown that the olefins are prolific sources of ozone.

Extensive measurements by gas chromatography have shown that all vegetation emits hydrocarbons. Deciduous trees mainly produce isoprene (C<sub>5</sub>H<sub>8</sub>), which has two double bonds. Emission of this chemical occurs only during daylight hours and the rate increases rapidly as temperature rises. The principal hydrocarbons of the evergreens are the olefins, α-, and  $\beta\mbox{-pinenes}.$  These are emitted throughout the 24 hours, but again the peak is associated with high temperatures.

Measurements at Scotia,\* a rural site in central Pennsylvania, are producing solid evidence on the role of biogenic hydrocarbons in forming ozone. Source gases and some of the intermediate products are carefully monitored. Only small amounts of anthropogenic hydrocarbons, such as propane, butane, and pentanes, are found. Isoprene is the principal hydrocarbon present at times of high levels of ozone. In 1986 a peak of 110 ppb of ozone was observed. In 1988 peaks of 130, 130, and 150 ppb were noted.

Biogenic hydrocarbons are likely to have a substantial role in urban areas of the Southeast. † For example 60 percent of the Atlanta urban area is forested and about 400 tons of biogenic carbon are estimated to be produced each summer day. This is an amount comparable to the total of anthropogenic hydrocarbons emitted in the urban area. During the past decade the amount of anthropogenic hydrocarbons has been substantially reduced without a corresponding reduction in ozone. To obtain compliance with ozone standards may require reduction in  $NO_x$  emissions.

Crucial factors in other places differ. The geometry and meteorology of the Los Angeles Basin make ozone control there almost intractable. No single cure will suffice.

Those who are engaged in research on formation of ozone appear to be virtually unanimous in calling for more instrumentation to monitor the inputs, intermediates, and products. In comparison with the costs of controls on emissions, the amounts devoted to state-of-the-art monitoring are trivial. If EPA is to regulate intelligently, it must be better informed about the differing circumstances and mechanisms that exist in the various rural and urban areas.—PHILIP H. ABELSON

\*M. Trainer et al., Nature 329, 705 (1987). †W. L. Chameides, R. W. Lindsay, J. Richardson, C. S. Kiang, Science 241, 1473 (1988).

**23 SEPTEMBER 1988** EDITORIAL 1569