Environmental Science & Technology Copyright 1986 by the American Chemical Society

Editor: Russell F. Christman Associate Editor: John H. Seinfeld Associate Editor: Philip C. Singer

ADVISORY BOARD

Marcia C. Dodge, Steven J. Eisenreich, William H. Glaze, Roy M. Harrison, Michael R. Hoffmann, Donald Mackay, Jarvis L. Moyers, Kathleen C. Taylor, Walter J. Weber, Jr., Richard G. Zepp

WASHINGTON EDITORIAL STAFF Managing Editor: Stanton S. Miller Associate Editor: Julian Josephson

MANUSCRIPT REVIEWING Manager: Janice L. Fleming Associate Editor: Monica Creamer Associate Editor: Yvonne D. Curry

Editorial Assistant: Diane Scott MANUSCRIPT EDITING

Assistant Manager: Mary E. Scanlan Assistant Editor: Darrell McGeorge GRAPHICS AND PRODUCTION

Production Manager: Leroy L. Corcoran Art Director: Alan Kahan Designer: Julie Katz Production Editor: Kate Kelly

BOOKS AND JOURNALS DIVISION

Director: D. H. Michael Bowen
Head, Journals Department: Charles R. Bertsch
Head, Production Department: Elmer M. Pusey
Head, Research and Development Department:
Lorrin R. Garson

ADVERTISING MANAGEMENT

Centcom, Ltd. For officers and advertisers, see page 866.

Please send research manuscripts to Manuscript Please send research manuscripts to Manuscript Reviewing, feature manuscripts to Managing Editor. For editorial policy and author's guide, see the January 1986 issue, page 30, or write Janice L. Fleming, Manuscript Reviewing Office, ES&T. A sample copyright transfer form, which may be copied, appears on the inside back cover of the February 1986 issue.

Environmental Science & Technology, ES&T (ISSN 0013-936X), is published monthly by the American Chemical Society at 1155 16th Street, N.W., Washington, D.C. 20036. Second-class postage paid at Washington, D.C., and at additional mailing offices. POST-MASTER: Send address changes to Environmental Science & Technology, Membership & Subscription Services, P.O. Box 3337, Columbus, Ohio 43210.

Services, P.O. Box 3337, Columbus, Ohio 43210.

SUBSCRIPTION PRICES 1986: Members, \$28 per year; nonmembers (for personal use), \$42 per year; institutions, \$164 per year. Foreign postage, \$8 additional for Canada and Mexico, \$165 additional for Europe including air service, and \$23 additional for all other countries including air service. Single issues, \$15 for current year; \$17 for prior years. Back volumes, \$198 each. For foreign rates add \$2 for single issues and \$8 for back volumes. Rates above do not apply to nonmember subscribers in Japan, who must enter subscription orders with Maruzen Company Ltd., 3-10 Nihon bashi 2 chome, Chuo-ku, Tokyo 103, Japan. Tel: (03) 722-7211.

COPYRIGHT PERMISSION: An individual may make COPYRIGHT PERMISSION: An individual may make a single reprographic copy of an article in this publication for personal use. Reprographic copying beyond that permitted by Section 107 or 108 of the U.S. Copyright Law is allowed, provided that the appropriate percopy fee is paid through the Copyright Clearance Center, Inc., 27 Congress St., Salem, Mass. 01970. For reprint permission, write Copyright Administrator, Books & Journals Division, ACS, 1155 16th St., N.W., Washington, D.C. 20036.

REGISTERED NAMES AND TRADEMARKS, etc., used in this publication, even without specific indication thereof, are not to be considered unprotected by law.

son thereof, are not to be considered unprotected by law.

SUBSCRIPTION SERVICE: Orders for new subscriptions, single issues, back volumes, and microform editions should be sent with payment to Office of the Treasurer, Financial Operations. ACS, 1155 16th St., N.W., Washington, D.C. 20036. Phone orders may be placed, using Visa, Master Card, or American Express, by calling toll free (800) 424-6747 from anywhere in the continental U.S. Changes of address, subscription renewals, claims for missing issues, and inquiries concerning records and accounts should be directed to Manager, Membership and Subscription Services, ACS, P.O. Box 3337, Columbus, Ohio 43210. Changes of address should allow six weeks and be accompanied by old and new addresses and a recent mailing label. Claims for missing issues will not be allowed if loss was due to insufficient notice of change of address, if claim is dated more than 90 days after the issue date for North American subscribers or more than one year for foreign subscribers, or if the reason given is "missing from files."

The American Chemical Society assumes no responsibility for statements and onlying advanced to continue and onlying advanced to continue and onlying the advanced to a continue and onlying the continue and onlying the proposition of th

is "missing from files."

The American Chemical Society assumes no responsibility for statements and opinions advanced by contributors to the publication. Views expressed in editorials are those of the author and do not necessarily represent an official position of the society.

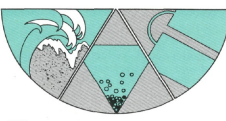


Volume 20, Number 9, September 1986

FEATURES



Deposited atmospheric chemicals. A mountaintop peat bog in Pennsylvania provides a record that dates back to 1800; its only source of chemicals is atmospheric. William R. Schell, University of Pittsburgh, Pittsburgh, Pa.



Water treatment processes. Removing particles from water and wastewater is the subject of the first of a series of six articles on water treatment processes. Dennis F. Lawler, University of Texas at Austin, Austin, Tex.

REGULATORY FOCUS

862

Groundwater guidelines. Richard Dowd explains EPA's groundwater guidelines on underground storage tanks and injection practices.

DEPARTMENTS

843 Editorial

844 Currents

863 **Books**

864 Consulting services

865 Classified

UPCOMING

Materials degradation in the atmosphere

Flue gas desulfurization as a control for acid precipitation-and what it may cost

Removal of organics from waterthe second article of a six-part series on water treatment processes

RESEARCH

867

Identification of gas-phase dimethyl sulfate and monomethyl hydrogen sulfate in the Los Angeles atmosphere. Delbert J. Eatough,* Vernon F. White, Lee D. Hansen, Norman L. Eatough, and James L. Cheney

Gas-phase dimethyl sulfate and monomethyl hydrogen sulfate are determined in the atmosphere in Los Angeles.

ESTHAG 20(9) 841-952 (1986) ISSN 0013 936X

Cover: William R. Schell Credits: pp. 847, 852, William R. Schell

■ This article contains supplementary material in microform. See ordering instructions at end of paper.