that year shall be elected to hold office for the term of three years, so that the term of office of any one class of Trustees shall expire each year, but every Trustee shall have a three year term.

#### Need for Member Involvement

With ABCEP's corporate structure comes increased need for member involvement. The CRB has lost members who will serve on the ABCEP Board, including Dick Kramer (Chairperson of the ABCEP Board) and Michael Herbaugh (Treasurer). The Vice Chairperson, Tom Cuba, was not a member of the CRB. However, the CRB may lose more members, if CRB members serving on the Interim Board become members of the regular Board, either through election or appointment. As a consequence of expansion of the number of ABCEP and CRB positions to be filled, AB-CEP has an especially acute need for member (CEP) involvement. Now would be a great time for CEPs to consider making a commitment to ABCEP by running for a position on the Board of Trustees or volunteering to serve on the Certification Review Board. Finally, with incorporation comes new financial responsibility. If you will be applying for Certification Maintenance Points, as required to maintain your CEP status, please consider doing so as soon as possible. We would love to discharge our financial obligations to NAEP before election time.

Thanks, and keep in touch with me and/or other Trustees or CRB members.

Address correspondence to Robert A. Michaels, RAM TRAC Corporation, 3100 Rosendale Road, Schenectady, NY 12309; (e-mail) 76517.747@compuserve.com.

#### **New NAEP Members**

Dennis Steffy, Mining & Petroleum Training Service, University of Alaska, AK

Teresa McCaulou, Arizona Electric Power Cooperative, AZ

Sue Stack, Department of Health, CA
David Sox, US Coast Guard MLCP, CA

Jocelyn Swain, CA

David Thomas, CA

Scott Ackert, CA

Barbara Janis, Presidio Trust-Library, CA

Gary Hasbrouck, CA

Lloyd Hillier, MDS Nordion, Canada

Richard Coleman, Trigon-Sheehan, LLC,

Bo Shaffer, Delta Tech, CO

Daniel Baroody, Foster Wheeler Environmental, CT

John Dittmeier, WMATA, DC

Jason Milton, Environmental Resource Solutions, Inc., FL

Robert Westly, SCS Engineers, FL

Michael Knapp, Earth Tech, FL

Kimberly Peace, Environmental Resource Solutions, Inc., FL

Paula Sessions, Dames & Moore, FL

Benjamin Bukata, Environmental Resource Solutions, Inc., FL

Dana Gentry, FL

Brad Burris, Bem Systems, Inc., FL

Ginny Powell, Palm Beach, FL

James O'Berry, Fla Rock Industries Inc., FL

Wendy Wolfe, Environmental Conservation Labs, FL

Kathy Lukasiewicz, Blasland, Bouck, & Lee Inc., FL

Carlos Herd, Qore Inc., FL

Charles Mopps, LandMark Land Consultants, FL

Allan Nix, Environmental Advantage, Inc., GA

Glenn Clarke, GA

Michael Broll, IL

Mark Thompson, TAMS Consultants Inc., IL

Matthew Burris, Boone County Fiscal Court, KY

James Duncan, Frederic R. Harris, Inc.,

Suzanne Boltz, EA Engineering Science & Technology, MD

John DiMarzio, MD

Terri Boschi, Gannett Fleming, Inc., MI

Brett Gertken, WetTech Environmental, MN

Patrick Mulloy, Mulloy Environmental Services, Inc., MN

David Reinhold, NC

Helen Mattioni, George H. Wood, NC

Roxanne Dorman, George H. Wood, NC

Terri Forsten, Laconia Schools, NH

Michelle Paris, NJ

Michael Ballina, Dover MUA, NJ

Carol Schababerle, Schababerle & Assoc., OH

Alicia Smith, PA

Amy Balog, PA

Ryan Miller, PA

Scott William Cuppett, PA

H. James Craven, ATM, SC

Erik Skarback, Sweden University of Agricultural Sciences, Sweden

Monica Kuo, Chinese Culture University-Department of Landscape Architecture, Taiwan ROC

Thomas Fleckenstein, TX

Dudley Burton, Baylor University, TX

Emmett Sullivan, Metro-Houston, TX

Patrick Woods, TX

Robin Divine, SAIC, TX

Robert Arguijo, US Air Force, TX

Yvette Arguijo, US Air Force, TX

David Mitchell, MET Associates, TX

Lisa Barko, Burns & McDonnell, Inc., TX

Lisa Stewart, Geo Marine, Inc., TX

Dale Romine, SAIC, TX

Donals Maglienti, Horne Engineering Services Inc., VA

LaShawn Dalton, Horne Engineering, VA Dwight Johnson, Raytheon Systems Co.,

VA
Edgar Latham III, Platinum International,

Shannon Adamson, Environmental Management Resources, WA

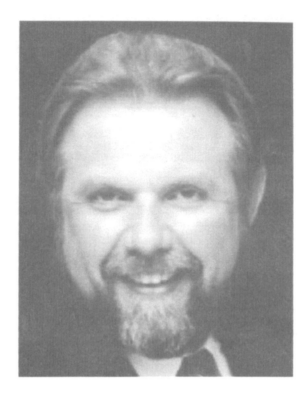
### New Certified Environmental Professionals



David W. Connally is a Scientific Manager with the environmental engineering firm of Parsons Engineering Science in Pasadena, California. He has more than 20 years experience in managing and preparing environmental studies and documentation for a wide variety of projects, primarily in the water supply and wastewater disciplines.

His experience includes management of the preparation of multi-disciplinary studies and documentation in compliance with NEPA, CEQA, ESA, CWA, and NHPA requirements for major water supply projects for the City of Albuquerque and the Southern Nevada Water Authority (Las Vegas); and major wastewater treatment and disposal projects for the City of Los Angeles, the City of San Diego, and the International Boundary Water Commission. Other major project experience includes studies and documentation related to stormwater runoff quality management, groundwater conjunctive use, and dredged material characterization and marine dumpsite designation. He has also worked on water supply, water management, and wastewater programs in Nigeria, Peru, Saipan, and the Middle East.

Mr. Connally is a member of NAEP, Cal-NAEP, and the Orange County (CA) Water Association. He holds a BS in Oceanography from Lamar University, and an MS in Oceanography from Florida State University.



John R. Hayworth has 30 plus years of environmental management experience with a Masters degree in Biology from Ball State University. Mr. Hayworth's served 6 years as Vice President, Environmental Management for Browning-Ferris Industries a Fortune 500 waste management concern with 500 plus operating locations across North America. During his tenure he was responsible for implementing a company-wide environmental management system. Prior to being named Vice President, Mr. Hayworth held several other management positions within BFI.

Prior to joining BFI in 1988, Mr. Hayworth held several progressively more responsible solid and hazardous waste management positions within the Indiana Department of Environmental Management. During his tenure he was involved in the development of the State's hazardous waste regulatory program and development of the Solid Waste Management Plan. Mr. Hayworth began his career in the environmental field as a high school and university instructor teaching Biology, Zoology and Natural Resources management.



Donna Kaluzniak is the Assistant Public Works Director for the City of Atlantic Beach, Florida. Her responsibilities include administration and management of water and wastewater treatment, distribution and collection; solid waste disposal and recycling; stormwater treatment; streets and drainage; and fleet maintenance.

She obtained her Masters degree in Public Administration in 1992. She has over twenty years experience in water pollution control, and is licensed by the State of Florida as a Class "A" Wastewater Treatment Plant Operator. In addition she is certified as a Level 11 Environmental Laboratory Technician by the Florida Society of Environmental Analysts. She is a member of the Water Environment Federation, and was a member of their task force which published three manuals of practice on wastewater biology. She is also a member of the National Association of Environmental Professionals and the American Public Works Association.

Robert R. Salzer was born in New Orleans, LA on September 8, 1947. He attended Tulane University in New Orleans from 1965 to 1969, and received the BS degree in Biology in 1969. Mr. Salzer attended Rice University in Houston, TX from 1969 to 1972, and received the MA degree in Biology in 1973. He has been a Commercial Fisherman in Galveston, TX (1972–1975), a Senior Research Associate at Texas A&M Marine Laboratory, Galveston, TX (1975–1982), and a Staff Environmental Scientist at Texas Eastern Transmission Corporation (1982–

1989). Since 1990, Mr. Salzer has been with Williams Gas Pipeline-Transco as a Staff Environmental Scientist. He is married with two children and resides in Alvin, TX.



**Kevin Thomas**, as Environmental Services Manager at RBF, has over 15 years' experience in the environmental compliance field. Mr. Thomas manages a diverse range of projects for public and private sector clients, including preparation of environmental compliance documents under the California Environmental Quality Act (CEQA) and National Environmental Policy Act (NEPA), air quality and noise studies, feasibility/siting studies, expert witness, and community participation programs. Mr. Thomas earned his B.A. in Environmental Engineering from UCLA in 1985, and served as local chapter and state officer for California's Association of Environmental Professionals from 1986 to 1993. Mr. Thomas has been a guest lecturer at U.C. Irvine and UCLA addressing environmental planning issues, and has moderated an American Planning Association Workshop on state-of-the-art visual analysis techniques.

Mr. Thomas is currently managing a variety of technically complex and controversial projects, including the Route 710 Extension Urban Design Mitigation and Design Advisory Group program, the San Cle-

mente Master Plan for City Facilities, the Canyon Crest Specific Plan EIR, the South County Jail Siting Study, and the Orange County Marine Institute Master Plan EIR.

RBF is ranked #97 of the Top 500 engineering firms in the nation by Engineering News Record. The firm provides environmental planning and engineering services for Clients throughout the western United States, nationally and overseas. RBF is a nearly 600-person multi-disciplinary firm, with offices located in California, Arizona and Nevada. The RBF Web Site can be found at <www.rbf.com>.

# **Upcoming NAEP Board Meetings**

June 25–29, 2000, Portland, Maine September 15–16, 2000, Seattle, Washington

## **Upcoming NAEP Conferences**

June 25–29, 2000, Portland, Maine June 2001, Washington, DC June 2002, Reno, Nevada

## Invitation to NAEP's 2000 Conference

NAEP has had its annual conference in many fine locations: New Orleans, Seattle, Washington, DC, and many more in the past 25 years. The 2000 Conference Committee believes participants at this year's conference will find Portland, Maine to be a location with as much charm and opportunity for fun as any we have visited before. The committee has worked and continues to work to make Portland's charms accessible to conference participants. See the details elsewhere in this issue and watch our web page (www.naep.org) for updates as we add more activities. Bring your family to enjoy the fun and stay on in Maine after the conference.

While a great location is certainly a plus for a conference, the technical program and the opportunities to compare experiences with the best people in the profession is what keeps so many of us coming back year after year. This year's technical program may be the best yet. As the preliminary program shows, we have 36 technical sessions with over 100 speakers. We had more good abstracts than we could accommodate in those 36 sessions, so we have a poster session, which allows other fine speakers an opportunity to share their experiences. In addition, we have technical tours to the site of the recently decommissioned Edwards Dam, and to Maine Yankee Atomic Power Plant. We will have very cost-effective professional training opportunities on the last day of the conference. We are also planning an exhibition of services and products for the environmental professional.

In addition to the many formal opportunities for professional growth, the opportunities to get to know many of the best people in the profession are exceptional. The NAEP Annual Conference attracts the best people in the profession, and the committee has designed the program to maximize opportunities for informal interactions among participants. We have half-hour breaks between sessions, the President's Reception, the technical tours, and Lobster Bake on Wednesday evening to facilitate informal communications among participants. In addition, we have resumed roundtable lunch discussions, to facilitate informal discussions on technical and professional issues among people who share common interests. (If you have an idea for a roundtable discussion topic, please contact Conference Committee Chair Lance McCold.)

The annual NAEP Conferences have a well-deserved reputation for great people, fun, and opportunities for professional growth. The Conference Committee is trying to make this the 2000 conference the best one yet. We urge you to come, participate and contribute to its success.

Lance McCold, Chair, 2000 Conference Committee

Andy McCusker, President, NAEP

## NAEP National Office Moves to Maine

The NAEP National Office has moved to Maine, effective February 1, 2000. Donna Carter, who has managed the NAEP office for the past several years, is staying on with the NAEP as the Conference organizer, and Eric Howard will be the NAEP Executive Administrator. Eric's tasks include working with the NAEP board, chapter leaders, committees, and working groups, as well and the ABCEP program.

Eric has been working in the environmental arena for 10 years, starting his career as an Information Officer for IUCN-the World Conservation Union. Internationally, he has worked as a consultant to the United Nations Food & Agriculture Organization, the United Nations Information Unit on Climate Change, the Biodiversity Convention Secretariat, and the US AID Business Finance office in Sarajevo. In the US, his work has included managing projects for the biotech and wood manufacturing industries in Maine, and research on green labeling and land conservation.

Eric has a BA in Geology from Wesleyan University in Middletown, CT, and a Master of Environmental Management (MEM) from the Nichols School of the Environment at Duke University. He was a Fulbright Scholar to West Germany where he studied regional planning and had two fellowships, with the USEPA, Region II in New York City, and with World Wildlife Fund in Washington, DC.

You can reach Eric by mail at NAEP, 3 Adams Street, South Portland, ME 04106; (phone) 207-767-1505 or 888-251-9902; (fax) 207-767-1506; (e-mail) office@naep.org; (web) http://www.naep.org.

For conference related activities, you can reach Donna Carter at (phone) 863-679-3852 or 877-679-3913; (e-mail) conference @naep.org.

# **Environmental Technicians** and NAEP: A Status Report

A proposal to accept environmental technicians into the NAEP on a broader basis was presented to the Association Board at its meeting in Portland, Maine on December 11, 1999.

Sherm Rosen, Committee Chairman, offered a series of criteria for bringing technicians in—and a series of responses for entry.

After an active question and answer period, the board was requested to consider the matter and vote on it after a presentation by Bruce Hasbrouck on his committee findings at the next meeting (March, 2000).

### Potential Professional Exchange Program in Russia

NAEP members interested in environmental conditions in the former Soviet Union have a unique opportunity to develop a first-hand understanding of the situation there. The Illinois Chapter has learned that a group of Russian environmental professionals is seeking to host a US delegation for a fact-finding tour. This would be followed by their visit to the US to acquire a frame of reference on environmental problem solving they could subsequently apply in Russia.

Exchanges are organized under the auspices of The Friendship Force, a non-profit, non-partisan organization founded in 1977 by President Jimmy Carter to build global goodwill through personal contacts. For example, in 1999, with the authorization of the US Congress, The Friendship Force hosted September visits to Atlanta, GA, by 150 young leaders via its Russian Leadership Program.

The Friendship Force's Bridgebuilders program, the relevant option in this case, would involve homestays with Russians working in environmentally related disciplines, discussions with government offi-

cials, professional presentations, and site visits to ecologically significant areas. There would also be the expectation of reciprocating as hosts to Russian visitors in a subsequent year. Trips typically extend 10–14 days at an all-inclusive cost, including roundtrip airline travel, of \$2,000–2,500 per person. They call for a minimum of 15–25 participants to be logistically feasible but do not require those involved to also become Friendship Force members. Departure dates can vary, but they usually do not occur during peak tourist season, as that is when hosts may take their vacations.

NAEP members interested in potentially joining a future delegation can e-mail Greg Gocek at gggman@worldnet.att.net or call 630-968-7845. Given sufficient response, further local planning and collaboration with The Friendship Force and its Russian contacts would ensue. This could be simultaneously an excellent means to extend your range of professional contacts outside the US, gain direct insights into some of the world's most critical environmental challenges, and practice "grass-roots diplomacy" in a noteworthy fashion.

### The Canon National Parks Science Scholars Program

The Canon National Parks Science Scholars Program will award scholarships to eight doctoral students in 2000. Each student selected will receive \$25,000 per year for up to three years to conduct dissertation research in the national parks. In addition, four Honorable Mentions will be awarded a one-time scholarship of \$2,000.

The competition will focus on four research topics within the biological, physical, social and cultural sciences. The research topics are of critical importance to the management of the National Park System and selected by the National Park Service. Students applying for 2000 scholarships must submit dissertation proposals that address these topics.

For an application and guidelines, contact Dr. Gary Machlis, Program Coordinator, Canon National Parks Science Scholars Program, Natural Resource Stewardship and Science, National Park Service, 1849 C Street NW (MIB 3127), Washington, DC 20240; (e-mail) gmachlis@uidaho.edu or visit www.nps.gov/socialscience/waso/acts.htm.

Applications are due June 1, 2000. Winners will be announced shortly after August 7, 2000.

The Canon National Parks Science Scholars Program is underwritten by Canon USA, Inc. Additional partners are the National Park Service, the National Park Foundation (the official non-profit partner of the National Park Service), and the American Association for the Advancement of Science (AAAS).

# **Environmental Leadership Program Fellowship**

The Environmental Leadership Program Fellowship is a highly experiential national program that aims to build the leadership capacity of the environmental movement's most promising emerging professionals. Each year, a class of twenty to thirty fellows is chosen to receive intensive training, institutional support, and mentoring for a three-year period.

The Program will provide each fellow with a modest participation stipend and pay all travel costs for the retreats. While the fellowship requires regular participation throughout the year, fellows are expected to continue in their full-time jobs or studies.

The Program targets newly established environmental practitioners eager to connect their specialized work to broader environmental and social concerns. Individuals are selected from a broad spectrum of disciplines, professions, educational experiences, and cultural and ethnic backgrounds. The program's goal is to balance participation from academia, non-profit advocacy groups, all levels of government, and the private sector. While applicants need not be young in age, the program is designed for people who are relatively new to the environmental field with approxi-

mately three to ten years of professional or post-undergraduate experience.

Applications for the 2001–2003 class will be available in late summer 2000. For more information, contact the Environmental Leadership Program, PO Box 209198, New Haven, CT 06520; (e-mail) elpnet@mind spring.com (web) www.elpnet.org.

### **Conferences**

Solar 2000

June 16–21, 2000, Madison, Wisconsin Theme: Solar Powers Life—Share the Energy

Sponsored by the American Solar Energy Society. Contact: (e-mail) fcombs@ases.org (web) http://www.ases.org/conference/solar2000.htm.

Atlantic Coast Contaminants Workshop: Endocrine Disruptors in the Marine Environment: Impacts on Marine Wildlife and Human Health

June 22–25, 2000, Bar Harbor, Maine Sponsored by The Marine Environmental Research Institute, The University of Connecticut Department of Pathobiology and The Jackson Laboratory. Keynote Speaker: Dr. Theo Colborn, Senior Scientist, World Wildlife Fund. Registration deadline: May 1, 2000. For more information: www. meriresearch.org/workshop.html.

Air Pollution 2000

July 24–26, 2000, Cambridge University, UK

Eighth international conference on modelling, monitoring, and management of air pollution. Contact Karen Savage: (phone) 44 (0) 238 029 3223; (fax) 44 (0) 238 029 2853; (e-mail) ksavage@wessex.ac.uk (web) www.wessex.ac.uk/conferences/2000/.

Coastal Environment 2000 and Oil Spill

September 18–20 and 20–22, 2000, Las Palmas de Gran Canaria, Spain

Third international conference on environmental problems in coastal regions, and second international conference on oil and hydrocarbon spills, modelling, analysis and control. Contact Karen Savage: (phone) 44 (0) 238 029 3223; (fax) 44 (0) 238 029 2853; (e-mail) ksavage@wessex.ac.uk (web)www.wessex.ac.uk/conferences/2000/.

#### **Books & Resources**

Against the Tide: The Battle for America's Beaches, 1999, C. Dean, Columbia University Press, New York, 279 pp., \$26.95 hardcover.

Air Pollution VII, 1999, C. A. Brebbia, M. Jacobson, & H. Power, eds., WIT Press, Southhampton, UK, 1112 pp., \$480 hardcover.

Alien Species in North America and Hawaii: Impacts on Natural Ecosystems, 1999, G. W. Cox, Island Press, 384 pp.

Book of Lists for Regulated Hazardous Substances, 9th Edition, 1999, Government Institutes, 621 pp., \$79 softcover.

Chemical Management: Reducing Waste and Cost Through Innovative Supply Strategies, 2000, T. J. Bierma & F. L. Waterstraat Jr., John Wiley & Sons, New York, 326 pp., \$80 hardcover.

Chemistry, Health and Environment, 1999, O. Sterner, John Wiley & Sons, 362 pp., \$105 paperback.

Ecological Scale: Theory and Applications, 1998, D. L. Peterson & V. T. Parker, eds., Columbia University Press, New York, 615 pp., \$60 hardcover, \$35 paperback.

Eco-Wars: Political Campaigns and Social Movements, 1998, R. T. Libby, Columbia University Press, New York, 254 pp., \$45 hardcover, \$21.50 paperback.

Emissions Trading: Environmental Policy's New Approach, 2000, R. F. Kosobud, ed., John Wiley & Sons, New York, 331 pp., \$75 hardcover.

Environmental Biotechnology, 1999, A. Scragg, Addison Wesley Longman, Singapore, 249 pp., \$19.99 paperback.

Environmental Engineering Science, D. Grasso, Editor, Mary Ann Liebert, Inc., Larchmont, NY, bimontly, \$161 individual, \$348 institution.

Environmental Impact of Land Use in Rural Areas, 1999, P. E. Rijtema, P. Groenendijk & J. G. Kroes, Imperial College Press, 352 pp., \$58.

Environmental Injustices, Political Struggles: Race, Class, and the Environment, 1999, D. E. Camacho, ed., Duke University Press, Durham, NC, 232 pp., \$49.95 hardcover, \$17.95 paperback.

Environmental Law Index to Chemicals, Third Edition, 1999, Government Institutes, 867 pp, \$99 softcover.

The Environmental Pendulum: A Quest for the Truth about Toxic Chemicals, Human Health, and Environmental Protection, 2000, R. A. Freeze, University of California Press, Berkeley, 330 pp., \$50 hardcover, \$19.95 paperback.

The Environmental Presidency, 1999, D. L. Soden, ed., State University of New York Press, 366 pp.

EnviroSource.com, new Internet store and search engine for environmental professionals, www.envirosource.com.

Fundamentals of Site Remediation, 2000, J. Pichtel, Government Institutes, 350 pp., \$69 softcover.

Greenstar Foundation, non-profit that supplies solar-powered community centers to remote locations around the world to provide electricity, water purification, health facilities, communications, and ecommerce opportunities for local artisans, www.greenstar.org.

Hazardous Waste Analysis, 1999, S. S. Que Hee, Government Institutes, 700 pp., \$99 hardcover.

Journal of Environ.nental Assessment Policy and Management, W. R. Sheate, Editor, Imperial College Press, Vol. 1/1999, 4 issues, \$80 individual, \$240 institution. The Journal of Environmental Medicine, J. Descotes & M. Schenker, Editors, Wiley Interscience, Vol. 1/1999, 4 issues, \$225 individual, \$295 institution.

The Kraken Sleeps: Chemical Weapons Dumping in the Irish and Baltic Seas, 1999, K. R. Seddon & O. A. Smirnova, Imperial College Press, 190 pp., \$28.

Law of Environmental Protection, 1999 udpate, Environmental Law Institute, Washington, DC.

The Living Planet in Crisis: Biodiversity, Science and Policy, 1999, J. Cracraft & F. T. Grifo, eds., Columbia University Press, New York, 311 pp., \$69 hardcover, \$28.50 paperback.

Multimedia Environmental Management, 1999, J. A. Soesilo & W. D. Wiley, Government Institutes, 350 pp., \$79 hardcover.

Nuclear Energy: Promise or Peril? 1999, C. R. Hill, B. van der Zwaan, G. Ripka & A. L. Mechelynck, World Scientific, 250 pp., \$58.

Nuclear Power, Energy and the Environment, 1999, P. E. Hodgson, Imperial College Press, 220 pp., \$48 hardcover, \$24 paperback.

Prosperity, Poverty and Pollution: Managing the Approaching Crisis, 1999, K. Nürnberger, Zed Books, 487 pp.

Regulation and Reclamation of Surface Mines: Bibliography of Research Reports Available from the US Office of Surface Mining, 1991–1998, 1999, M. S. Hamilton & D. Barrett, University of Southern Maine, Portland, ME, 85 pp. Available free of charge at: www.usm.maine.edu/~pos/ osm2.txt.

Research Register on Environmental Management and Health, new register to document information on projects in environmental management and health and to

foster networks, www.mcb.co.uk/literati/research\_registers/environmental.htm.

Spatial Optimization for Managed Ecosystems, 1998, J. Hof & M. Bevers, Columbia University Press, New York, 258 pp., \$75 hardcover, \$ 34.50 paperback.

Specialty Technical Publishers, Inc., publishes guides for environmental audits, environmental law, environmental assessment, environmental compliance, and toxic program commentaries, (phone) 800-251-0381; (e-mail) custinfo@stpub.com.

Surface Mining Law and Reclamation by Landfilling, 1999, R. L. Aston, Imperial College Press, 410 pp., \$78.

Toxicology for Non-Toxicologists, 1999, M. E. Stelljes, Government Institutes, 240 pp., \$69 softcover.

Voices and Echoes for the Environment: Public Interest Representation in the 1990s and Beyond, 1999, R. G. Shaiko, Columbia University Press, New York, 300 pp.

Water Pollution Control Technology: Concepts and Applications, 1999, F. R. Spellman & N. E. Whiting, Government Institutes, 375 pp., \$79 hardcover.

Water Pollution V: Modelling, Measuring and Prediction, 1999, P. Anagnostopoulos & C. A. Brebbia, eds., WIT Press, Southhampton, UK, 588 pp., \$299 hardcover.

Editors' Note: If you would like to review one of these books or other resources, contact the editorial office: (phone) 360-866-6000 ext. 5955; (e-mail) frenchca@evergreen.edu.