

one-day conference provided a lot of publicity for the chapter with news releases and a follow up story by one of the area's most respected environmental reporters. Membership is growing for NTAEP and the resurgence has generated a lot of interest in the area from environmental professionals.

Texas Association of Environmental Professionals (TAEP)

TAEP was incorporated as a non-profit organization and chartered as the Texas chapter of the National Association of Environmental Professionals in 1988. The Association was originally formed by seven EP's who worked on the project for more than a year to get off the ground. Now, with more than 300 members statewide, TAEP meets during the lunch hour the third Thursday of each month. One of the guiding principals of the association was the promotion and fostering of environmental education. Consequently, the majority of the Association's revenues are given back to the community in the form of scholarships and grants. TAEP provides scholarships to full-time students seeking graduate or undergraduate degrees in environmentally related disciplines from Texas Colleges or Universities. The Environmental Technician program at San Jacinto College has also been supported by our grants. TAEP has been a sponsor of the local high school science fair.

TAEP provides grants to non-political Texas organizations whose work is dedicated to the restoration and preservation of the environment. Previous recipients include the Texas Nature Conservancy, National Wildlife Research Center, the Houston Zoological Gardens, and the Houston Advanced Research Center.

Michigan Association of Environmental Professionals (MAEP)

Rena M. Pomaville, PhD, was recently honored by the MAEP with their Outstanding Environmental Professional Award. This award was created by the MAEP Board of Directors to recognize those who have made a significant contribution to the profession of environmental management in

Michigan. Award recipients are selected based on their involvement in activities which will advance and promote the environmental profession at local, state and national levels.

Rena is principal and co-owner of Insight Environmental Services in Brighton, Michigan. She received her bachelor's degree in chemistry from Grand Valley State College and her doctorate from Wayne State University. She is an adjunct faculty member at Wayne State University in the Hazardous Materials Management program and teaches courses in real estate assessment, facility compliance auditing, environmental auditing and environmental sampling. She has served on her township's planning commission and zoning board of appeals, as well as Livingston County's emergency planning commission.

Address correspondence to Bruce Hasbrouck, HDR Engineering Inc., 5100 W Kennedy Blvd, #300, Tampa, FL 33609-1840; (fax) 813-282-2430; (email) bhasbrou@hdrinc.com

New NAEP Members

- Janet Bounds, Unocal, AK
- Ovie Ekewenu, Memorial University of Newfoundland, Canada
- Julie Baker, Miami-Dade County D.E.R.M., FL
- Jamie Rothenberg, Four Jay's Consulting, Inc., FL
- Dave Meyer, Electric Fuels Corp, FL
- Bill Lynn, PBS&J, FL
- Jay Claypoole, Parsons ES, GA
- Nancy Convard, HI
- Craig Simonsen, Seyfarth, Shaw, Fairweather & Geraldson, IL
- Kristi Pawski, IL
- Philip Stevens, Indiana University, IN
- David Bronson, Dames & Moore Group, KS
- Stacy Basham-Wagner, LA
- James Cowan, Acentech Inc., MA
- Melani Oakley, Burns & McDonnell, Inc, MO

- Peter Romano, Kimley Horn & Assoc., NC
- Nancy Schultheis, Nimmo & Co., NC
- Rebecca Hunnicutt, NC
- Robert Schaffeld, Duke Energy Power Services, NC
- Hanna Makaruk, Los Alamos National Laboratory, NM
- Charles Malone, NV
- Lori Pope, Dunaway & Fletcher Inc, SC
- James McKay, TX
- Laura Rectenwald, Stephen F Austin State University, TX
- Donna Gritman, TX
- Gary Alexander, Myriad Development, TX
- Kevin Koch, TX
- Charles Bevers, TX
- Nani Gould, VA
- Linna Manomaitis, VA
- David Guillaudeu, VA
- Bruce Fischer, Terra Solve, WA
- Charles Webb, CHZM Hill, WI
- David Rodebaugh, CHZM Hill, WI

Every effort is made to ensure that this list of new NAEP members is accurate. Please contact the National Office if you notice an error or omission (see inside back cover for address).

New Certified Environmental Professionals



Kenneth J. Caligiuri is an Environmental Engineer at Randolph Air Force Base in San

Antonio, Texas. His responsibilities include Pollution Prevention, "Cradle to Grave" Management of hazardous materials and hazardous waste, Recycling and Contract Management. During his career he has held a number of positions including Community Planner, Environmental Protection Specialist, Historic Preservationist, Natural Resources Planner, Design Review and Environmental Engineer.

Mr. Caligiuri earned a Masters of Urban Planning from the College of Architecture, Ball State University, Muncie, Indiana; and two undergraduate degrees, Urban Studies from the College of Architecture and Political Science, also from Ball State University. He is a member of the American Institute of Certified Planners (AICP), American Planning Association (APA) and was recently accepted as a Certified Environmental Professional (CEP) and a member of the National Association of Environmental Professionals (NAEP).



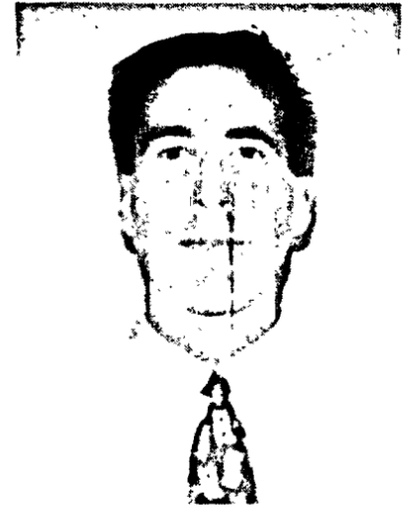
Charles H. Eccleston is a Principal Scientist with the Environmental Management Services group of Waste Management Federal Services of Hanford Inc., and is the author of the recently published book, *The NEPA Planning Process: A Comprehensive Guide with Emphasis on Efficiency*. He has lectured and written extensively on NEPA compliance issues, and consults on NEPA and environmental planning issues.

Currently he is Chairman of the NAEP's Tools and Techniques (TNT) NEPA Practice Committee which is chartered with responsibility for establishing nationally accepted methods of professional practice for effec-

tively implementing NEPA. He holds a Masters Degree in environmental geology and geophysics.



Paul Frillici is Director of Sanofi Pharmaceutical's Environment, Health and Safety Program. Sanofi Pharmaceuticals, Inc. is the US subsidiary of the French Parent company, Sanofi S.A., the second largest pharmaceutical company in France. In this capacity he is responsible for the direction, administration and implementation of corporate environmental, health and safety strategies for all Sanofi business units within the US, Canada and Latin America. He directs the EHS aspects of Sanofi's third-party Sourcing business, acquisition/divestiture activities and loss control/industrial coverage program for US facilities. Prior to joining Sanofi in 1994, he worked for 10 years as an environmental consultant, most recently with Malcolm Pirnie, Inc., where he managed environmental auditing, regulatory compliance and permitting activities for a wide variety of clients and industries. Paul has been published in a variety of trade industry magazines and presented at numerous industry conferences. Paul graduated from the University of Connecticut with a BS in Chemical Engineering. When he's not working, he's enjoying life with his wife Kari. They are avid sailors and snow skiers. Paul is also a Certified scuba diver and a licensed Connecticut boater.



Kenneth C. Kisselbach, Jr., has 15 years of experience in environmental compliance and management stemming from positions held with the New Jersey Department of Environmental Protection's Office of Science and Research, Fortune 100 aerospace electronics and specialty chemical companies, and the environmental consulting industry.

Responsible for Lockheed Martin's Sanders operations in New Hampshire and Massachusetts, Mr. Kisselbach's experience includes air quality program management, remediation, ISO 14001, and EPA's StarTrack program. In addition to possessing a Grade 11 Massachusetts industrial wastewater treatment license, he has co-authored two journal articles on chlordane and heptachlor exposure in homes treated for termite protection.

Mr. Kisselbach holds a BA in environmental studies from Montclair State College in NJ, and is currently pursuing his MS in innovation and technology from Boston University.



Edd Manges has over 11 years experience in both the public and private sector preparing environmental documentation with the emphasis on the transportation sector. Mr. Manges has been involved in NEPA documentation for FHWA, FCC, HUD and the FAA, as well as producing environmental documentation for various state agencies in Pennsylvania, New Jersey and Maryland. Mr. Manges is a graduate of the Pennsylvania State University and the FHWA/NHI Environmental Training Center. Mr. Manges is currently employed as Senior Planner, Transportation Division, Buchart Horn, Inc., York, PA. Mr. Manges resides in Auburn, Schuylkill County, Pennsylvania.



James F. Yawn was born and raised in Waycross, Georgia. He graduated from Georgia Southern University in 1980 with a BS degree in Biology. Jim has been working as an ecologist and project manager in the Florida real estate development industry for 13

years. Jim is experienced in community master planning, design, permitting and development. His expertise includes environmental planning and permitting with a focus on natural resource conservation and management.

Jim is a Project Manager for the Environmental Planning Group (EPG) at Walt Disney Imagineering. The EPG supports master planning and development of The Walt Disney World Resort in Orlando, Celebration, Florida, and other Disney properties. Jim's primary responsibilities include management of environmental permitting and mitigation projects.

Announcements

Upcoming NAEP Board Meetings

Sept. 24–25, 1999, Washington, DC
Nov. 19–20, 1999, Portland, Maine

Certifications and Credentialing Issues to be Addressed by Intersociety Task Force

Twelve associations in the environmental, ergonomics, occupational health, health physics, industrial hygiene, and safety fields along with the US Department of Labor, have joined forces to study and address issues relating to certifications and other credentials, through the formation of an Intersociety Task Force on Credentialing.

The purposes of the task force are:

- Provide a forum for occupational health, safety, environmental, and ergonomic interdisciplinary cooperation.
- Evaluate current certifications and credentials, and develop definitions of various types of credentials.
- Define safety, health, environmental and ergonomics practice in the next 7-10 years, and assess how changes will affect those who practice in these fields.
- Collect data and develop definitions of practice and educational standards.
- Compare current certifications and credentials and recommend development of credentials not currently available.

- Develop a framework for creating new credentials and revising credentials
- Establish an occupational health, safety, environmental, and ergonomics information clearinghouse for employers, government, and the general public, including professional definition of practice, educational preparation, and certification.

These purposes will be carried out through subgroups and with input from sponsoring organizations.

Judy Neel, Retired Executive Director of the American Society of Safety Engineers, is the Credentialing Task Force Chair, and Tom Bresnahan, Director of Professional Affairs at the American Society of Safety Engineers, is serving as staff liaison.

NAEP is represented on the task force by Bob Michaels, Dennis Poulsen, Andy McCusker, Jim Talley, and Jim Roberts.

Conferences & Courses

August 1999

Ecological Society of America, 84th Annual Meeting

Theme: Landscapes, Legacies and Limits: Bridging Borders

8–12 August, Spokane, Washington

For information, contact the Ecological Society of America, 2010 Mass. Ave. NW Suite 400, Washington, D.C. 20036; (phone) 202-833-8773; (email) esahq@esa.org (web) <http://esa.sdsc.edu>

Building Cities of Green: 1999 National Urban Forest Conference

31 August–3 September, Seattle, Washington

Includes workshops and educational tours. Contact American Forests at: (phone) 202-955-4500; (web) www.amfor.org

September 1999

Second International Symposium on Non-CO₂ Greenhouse Gases (NCGG II):

Scientific understanding, control and implementation

8–10 September, Noordwijkerhout, The Netherlands

Organized by the Dutch Association of Environmental Professionals (VVM). The symposium will be conducted in three par-

allel sessions which will focus on three main themes: 1) emission inventories, scenarios and scientific understanding of sources, sinks and atmospheric processes; 2) technological options, and; 3) policy aspects. For more information, contact the Symposium Bureau, VVM, P.O. Box 2195, NL-5202 CD DEN BOSCH, The Netherlands; (phone) +31-73-621-5985; (fax) 31-73-621 6985; (email) vvm@wxs.nl (web) www.milieuonline.nl/vvm

Global Change and Protected Areas

8–16 September, L'Aquila, Italy

The protected areas around the world are particularly sensitive to global environmental change and could be important geographic regions to watch for early signals of change. For more information contact Prof. Guido Visconti, Dipartimento di Fisica, Università degli Studi-L'Aquila, 67010 Coppito, L'Aquila, Italy; (phone) +39 0862 433075; (fax) +39 0862 433033; (email) guido.visconti@aquila.infn.it (web) www.aquila.infn.it:80/gblch

October 1999

26th Annual Aquatic Toxicity Workshop: Global Change in the 21st Century

2–6 October, Edmonton, Alberta

Contact Earle Baddloo at: (phone) 403-434-8967; (fax) 403-434-8967

Smithsonian Environmental Leadership & Communication Course

31 October–12 November, Washington, DC
Covers topics such as foundation skills for the environmental leader, negotiation and conflict resolution strategies, creating compelling futures, and impactful environmental communication. Cost: \$2500.00 (includes lodging, meals, local transportation and course materials). For more information contact Christopher Ros c/o SI/MAB Program, Smithsonian Institution, S. Dillon Ripley Center, 1100 Jefferson Drive, SW, Suite 3123, Washington, D.C. 20560-0705 USA; (phone) 202-357 4793; (fax) 202-786 2557; (email) cjr@ic.si.edu (web) www.si.edu/organiza/museums/ripley/simab/training.htm

June 2000

NAEP Conference and Annual Meeting
Portland, Maine

June 2001

NAEP Conference and Annual Meeting
Washington, DC

June 2002

NAEP Conference and Annual Meeting
Reno, Nevada

Books, etc.

The Biology of Streams and Rivers, 1999, Paul S. Giller & Bjorn Malmqvist, Oxford University Press, 304 pp. \$85.00 cloth, \$35.00 paperback.

Business and the Environment. Cutter Information Corp. An online listing of meetings, workshops, and conferences on subjects related to business and the environment. Updated monthly. Web: www.cutter.com/bate/batecale.htm.

Constructed Wetlands in the Sustainable Landscape, 1999, Craig Campbell and Michael Ogden, John Wiley & Sons, New York, \$59.95 paperback.

Environmental Assessment in Practice (Routledge Environmental Management Series), 1999, D. Owen Harrop, J. Ashley Nixon, Routledge, 240 pp., \$85.00 hardcover, \$27.99 paperback.

Environmental Discourse and Practice, 1999, Lisa M. Benton & John Rennie Short (Eds.), Blackwell, 320 pp., \$26.95 paperback.

Environmental Problem Solving: Psychological Barriers to Adaptive Change, 1999, Alan Miller, Springer-Verlag, 264 pp., \$89.95 hardcover.

International Environmental Consulting Practice: How and Where to Take Advantage of Global Opportunities, 1998, Peter A. Sam, John Wiley & Sons, 350 pp., \$59.95 hardcover

Invertebrates in Freshwater Wetlands of North America: Ecology and Management, 1999, Darold P. Batzer, Russell B. Rader, and Scott A. Wissinger (Eds.), John Wiley & Sons, \$195.00 hardcover.

Law and the Environment, 1998, Frona M. Powell, International Thomson Public Education Group, 600 pp., \$67.95 hardcover.

Modeling the Environment: An Introduction to System Dynamics Modeling of Environmental Systems, 1999, Andrew Ford, Island Press, 480 pp., \$70.00 cloth, \$40.00 paper.

NEPA Effectiveness: Mastering the Process, 1998, Frederick March, Government Institutes, 200 pp., \$79.00 paperback.

The NEPA Planning Process: A Comprehensive Guide With Emphasis on Efficiency, 1998, Charles H. Eccleston, John Wiley & Sons, \$59.95 hardcover.

The New Engineer: Management and Professional Responsibility in a Changing World, 1998, MacMillan Company of Australia, Sharon Beder, \$42.95 paperback.

The Politics of Ecosystem Management, 1998, Hanna J. Cortner & Margaret A. Moote, Island Press, 224pp., \$50.00 cloth, \$25.00 paper.

River Ecology and Management: Lessons from the Pacific Coastal Region, 1998, R. J. Naiman & R. E. Bilby (Eds.), Springer-Verlag, 540 pp., \$189 hardcover.

Sustainability Strategies for Industry: The Future of Corporate Practice (Greening of Industry Network Series), 1998, Nigel J. Roome (Ed.), Island Press, 208 pp. \$60.00 hardcover, \$30.00 paperback.

Theory of Environmental Education: Theory, Practice, Progress and Promise, 1998, Joy Palmer, Routledge, 304 pp. \$25.99 paperback.

Wetland Restoration, Flood Pulsing and Disturbance Dynamics, 1999, Beth Middleton, John Wiley & Sons, New York, 388 pp., \$64.95 hardcover.

Editors' Note: If you would like to review one of these books or another interesting book you've run across, contact the editorial office: (360) 866-6000 ext. 5955; frenchca@evergreen.edu

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