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PRESIDENT'S CORNER

AEEP Testimony before the
Subcommittee on HUD and Independent Agencies
Committee on Appropriations
of the
United States Senate
May 25, 1982

Mr. Chairman, members of the Senate Appropriations Committee, I appreciate the opportunity to appear before you. I am Francis A. DiGiano, Professor of Environmental Sciences and Engineering at the University of North Carolina-Chapel Hill and appear today in my capacity as president of the Association of Environmental Engineering Professors (AEEP). Our membership is comprised of faculty at over 100 major universities in 36 states in the U.S. and in Canada which have programs of study in environmental engineering.

Our members are engaged in both short-term and long-term research related to EPA's Congressionally mandated mission. Short-term research focuses on narrowly defined, regulatory problems and is closely directed by EPA. Long-term research, on the other hand, is more exploratory in nature and anticipates problems which will be of concern to EPA in the future. These research efforts have always been vital to EPA and its predecessors in accomplishing their goals. Over the past 20 years, the educational programs I refer to have produced most of the environmental engineers who now work in industry, state and federal agencies, and consulting engineering firms.

AEEP is deeply concerned about the lack of direction in EPA's Office of Research and Development as evidenced by the lack of the EPA Administrator to nominate a new Assistant Administrator to fill the vacancy created over a year ago. Undoubtedly, these conditions have not only contributed to a lack of direction, but also to a FY 83 budget for R&D which is totally inadequate to meet the Agency's and the nation's needs.

The mandate of Congress, as set forth in several excellent pieces of legislation, emphasizes the need for research to solve the problems which stand in the way of achieving a clean and safe environment for the people. However, the signal being sent by EPA contradicts this mandate. AEEP deplores the continued weakening of EPA's extramural research program which has been reduced from 199 million in FY 81 to 189 mil in FY 82, and is now proposed to be cut to just 133 million in FY 83. Unfortunately, this comes at a time of great need for a sound scientific base for federal and state regulations. For example, the California State Senate last year pleaded with the House Appropriations Sub-committee on HUD-Independent Agencies to release impounded R&D funds because they feared an irreversible setback in the quest for a better scientific base in support of regulations protecting human health. Then, too, the National Academy of Engineering Roundtable concluded recently that EPA should continue to be responsible for educational (including training of graduate students) and R&D segments of the Clean Water Program. Leading consulting engineers have publicly expressed their concern over the lack of a scientific base with which to advise their industrial and municipal effents on how to comply with environmental regulations. Within EPA, Deputy Administrator Hernandez has just asked that the scientific data base supporting the regulatory effort be reviewed by the EPA Science Advisory Board. How will the widely acknowledged gaps in the scientific base be filled if R&D funding is insufficient? What is the rationale for replacing "science," which had sometimes been flawed by less than complete research, with virtually "no science?"

A severe blow is being dealt to water quality research. It is our understanding that the 50 percent reduction in funding (13.3 mil, down from 28.5 million) includes elimination of all extramural research in such areas as the ecological effects of effluent discharges and the development of site specific water quality criteria for toxic pollutants. With regard to toxic pollutants, research on biological monitoring, standardization of toxicity tests,

validation of predictive strategies, and establishment of safe concentrations are all needed for development of a sound policy which is neither overprotective nor underprotective of aquatic life. There is clearly an urgent need for scientific data to support EPA-developed water quality criteria, state water quality standards and the regulatory effort in general. The in-house FY 83 budget (since the present budget proposal does not allow for any extramural research) for research on these issues is only 0.9 million. The Great Lakes Research Program is also being eliminated just when signs of progress in pollution control begin to emerge. To cite one example, university research supported by EPA led to a phosphorus control strategy which gave spectacular improvement to the shoreline at Harbor Beach, Michigan, and this strategy is now ready to be investigated and used elsewhere.

In order to provide the nation with a substantial base of fundamental research knowledge, Congress mandated that 15 percent of R&D funds be designated for this effort. EPA responded by establishing the Exploratory Research Program. Unfortunately, the best the Exploratory Research Program ever managed to get was 11 percent of the R&D budget. With the large R&D cuts proposed for FY 83, the most optimistic budget for this program is just 12.4 million. The University Grants Program component has been reduced from 26 million in FY 81 to 16 million in FY 82 and is now projected to be just 9 million in FY 83. This is a cumulative reduction of 75 percent and places it in a phase out mode according to some EPA program managers.

Also in jeopardy in FY 84 are the eight newly established, Exploratory Research Centers of Excellence located at universities. While these are to be funded in FY 83 (4 million), they remain vulnerable if the Office of Exploratory Research continues to suffer severe budget cuts. An important scientific resource, which can support EPA's mission, will be lost if this trend continues.

Drinking water research is being reduced from 21 million in FY 82 to 15 million in FY 83. Yet, at the same time, the GAO reports that 13,600 community water systems cannot meet any federal water quality standards unless these facilities are improved. It is especially discouraging that little of the extramural drinking water research in FY 82 was done by universities and much less is likely in FY 83. Yet, university research has been shown to be important. For example, leading university researchers were able to help establish scientific data on inadvertent production of trihalomethanes (a group of suspected cancer causing chemicals) in water treatment and methods of control, and this contributed to EPA's regulatory effort.

Despite recession and inflation, the public assigns a high priority to environmental protection. This is evidenced by the editorials and feature articles appearing in national magazines and leading newspapers. The need for improved scientific knowledge and for training of environmental engineers will continue regardless of the avowed shift of regulatory responsibility back to the states. The information is essential regardless of the regulatory agency.

University graduate programs in environmental engineering have much to offer in assuring progress in environmental protection. There are currently 1500 students being trained in water and wastewater engineering and another 1000 in air pollution control and environmental sciences. However, further reductions in R&D, especially in wastewater treatment technology and water quality effects, will erode administrative support for such graduate programs at many universities, dull student interest in environmental engineering and science careers, and threaten to re-direct the research interests of highly competent faculty away fom environmental protection. A valuable national resource for scientific discovery and development of future leaders will be lost.

Environmental Science and Technology, a leading technical journal, reported that the proposed EPA R&D cuts will mean 1500 fewer senior researchers and 4000-5000 fewer of their associates would be working on EPA projects. Further, even if the decision is made in 1984 to rebuild the R&D program, it would be 1990 before a flow of research results equivalent to the present could be reestablished.

Protection of the environment is a national responsibility. We must maintain a viable, high quality base of external research and training as well as exploratory, long-term research even though the results may not be directly related to an immediate regulatory effort. In fact, it is likely that regulatory decisions reached on the basis of short-term research, which ignore examining all implications, could waste capital investments for pollution control equipment. For example, fine particles emitted into the atmosphere are not removed by in-place, electrostatic precipitators, yet these devices were required of industry before the recent results of exploratory research showed that fine particles are a health hazard. Now, new investments will be required to remove these particles.

Admittedly, EPA's dual role of regulation and research in support of regulation is a difficult combination to carry out. The R&D budget cuts might not be so critical if other agencies were available to pick up the slack. Unfortunately, this is not the case. The Office of Water Research and Technology (OWRT) in the Department of Interior has been eliminated and the National Science Foundation's (NSF's) budget has not increased enough to accommodate the additional requests for support. For example, NSF expects the combined effects of OWRT's elimination and EPA's budget cuts to place an additional demand of 9 million (over the 6.5 million currently budgeted) on their Water Resources and Environmental Engineering Program.

Cost-effective, reasonable, and technically sound solutions to very complex problems created by the wastes of our advanced technological age can be found only if there is a sense of continuity in the R&D policy and extramural support in EPA. It is short sighted not to capitalize upon the breadth of capabilities, extent of physical facilities, and diversity of talent existing outside the EPA. Just as important, it is short sighted not to provide a better balance between long-term research and specific and directed researchds. Further, AEEP be-

lieves the drastic reductions in EPA's spending for FY 83 to be disproportionately larger than that demanded of other segments of government in the effort to reduce the national deficit. Given the assumption that budget cuts are inevitable, the concerns expressed by AEEP can at least be lessened by

- providing a better balance between internal and external R&D
- continuing fundamental, exploratory research.
 Thank you.

Francis A. DiGiano, Ph.D. President, AEEP

An abridged version of this testimony appeared as a guest editorial article in the August issue of Environmental Science and Technology.

AEEP/NSF CONFERENCE:

Fundamental Research Needs for Water And Wastewater Systems

December 1 & 2, 1982 Marriott Key Bridge Hotel Arlington, Virginia

This conference is organized by AEEP and supported by the National Science Foundation in cooperation with the U.S. Environmental Protection Agency. The Cochairmen are Fran DiGiano and Nick Clesceri. An organizing committee met in June and nearly all speakers have since been confirmed. From universities, the speakers thus far confirmed are Drs. Walter J. Weber, Jr., Perry L. McCarty, Donald O'Connor, Vernon L. Snoeyink, Joseph A. Fitzpatrick, Vincent P. Olivieri, C.P. Lesley Grady, Jr., Gerald Orlob, George Pindie and James J. Morgan. A brochure will be sent in September giving further details on registration. There will also be a limited number of travel grant awards made available with NSF funds.

AEEP ANNOUNCEMENTS

Enrollment Survey Committee

The Enrollment Survey Committee is preparing for the 1982 data collection activities. Aarne Vesilind, the former chairman of the committee, compiled and submitted to the Membership the 1981 Survey of Environmental Sciences and Engineering Graduate Student Enrollment. At the completion of that study, Aarne's files with data and contacts from all previous surveys were transferred to the committee's new Chairman, Jeff Peirce.

The committee currently is developing a revised questionnaire on enrollments which reflects suggestions and comments made by the AEEP membership. This questionnaire will be mailed in the early fall, and all AEEP members are encouraged to assist with the data collection process at their respective institutions. The committee relies on your help in developing a timely report.

J. Peirce, Chairman Committee on Enrollment Survey

Faculty Achievement Award

Ben Dysart, past AEEP president, recently received the McQueen Quattlebaum Faculty Achievement Award from Clemson University. In addition to receiving a medal and stipend, Dysart will have the title of McQueen Quattlebaum Professor of Engineering during the next academic year.

AEEP Register of Graduate Programs

AEEP plans to publish a new register by June, 1984. We would like to use a word processor to ease the revision process. If any program would like to volunteer its word processing service (with some form of remuneration for secretarial time), please contact:

Gary Amy Dept. of Civil Engineering University of Arizona Tucson, Arizona 85721

AEEP Members Selected to WPCF Board

The nominating committee of the Water Pollution Control Federation has selected two AEEP members to its slate of officers scheduled for election by the Board of Control. Frederick G. Pohland, Professor of Civil Engineering at the Georgia Institute of Technology, was nominated to the position of Director-at-Large. Earnest F. Gloyna, Dean of the College of Engineering of the University of Texas at Austin, has been slated as the next President-Elect.

AEEP Luncheon

A general AEEP membership meeting is scheduled for 12 noon to 1:30 p.m. on Monday, October 4, 1982, during the WPCF conference in St. Louis. Both the Nalco and Engineering Science awards will be presented. The luncheon meeting will be held in the Benton Room of the Radison St. Louis Hotel. Response forms will soon be sent to AEEP members. Others wishing to attend the luncheon should contact:

Donald T. Lauria
Dept. of Envir. Sciences & Eng.
University of North Carolina
Chapel Hill, NC 27514
(919) 966-1023

Thesis Titles to be Published

A listing of thesis titles completed during the 1981-82 academic year will be published in the January issue of the AEEP NEWSLETTER. The information required for this listing is as follows: title, author, degree, paper length, date, university, and faculty advisor(s). These should be additionally placed into one of the following categories: air pollution, groundwater, non-point source pollution, rivers, estuaries and lakes, solid wastes, water and wastewater treatment, instrumental methods of analysis, land treatment, sludge managment, and miscellaneous. This information should be sent, no later than Oct. 31, 1982, to:

J. Jeffry Peirce Dept. of Civil Engineering Duke University Durham, North Carolina 27706 (919) 684-2434

GENERAL ANNOUNCEMENTS

IAWPRC

The Governing Board of IAWPR announces a name change to International Association on Water Pollution Research & Control (IAWPRC). The Association will broaden its base of interest to reflect more accurately its objectives as stated in it statutes. This broadening is to be accomplished without compromising its current interest in research.

Also announced are some specialized conferences in 1983:

- THIRD RIVER BASIN MANAGEMENT CONFERENCE, York UK, 4-7 July 1983; authors or intending participants should contact D.H. Newsome, Dept. of Environment, Water Data Unit, Reading Bridge House, Reading, RG1 8 PS, ENGLAND.
- RAINFALL AS THE BASIS FOR URBAN RUNOFF DESIGN AND ANALYSIS, Copenhagen, DENMARK, August 1983; contact Prof. P. Harremoes, Dept. of Sanitary Engineering, bldg. 115, Technical University of Denmark, DK-2800 Lyngby, DENMARK.
- WATER REGIME IN RELATION TO MINING, MILL-ING AND WASTE TREATMENT, INCLUDING REHA-BILITATION WITH EMPHASIS ON URANIUM MINING, Darwin, AUSTRALIA, 4-9 September 1983; contact The Secretary, Northern Territory Branch, Australian Water & Wastewater Association, P.O. Box 37283, Winnellie 5789, AUSTRALIA.
- WORKSHOP ON DESIGN AND OPERATION OF LARGE TREATMENT PLANTS, Vienna, AUSTRIA, September 1983; details to be announced later.

The 12th BIENNIAL INTERNATIONAL CONFERENCE OF IAWPRC will be held in Amsterdam, Netherlands, 17-20 September 1984; contact A. Milburn, Secretary-Treasurer, IAWPRC, Alliance House, 29/30 High Holborn, London, WC1V 6BA, ENGLAND.

Announcing the Sludge Network

All engineers and scientists conducting research and development on sludge treatment and disposal who are interested in sharing their research with others of similar ilk are invited to join the *Sludge Network*. The network will operate in the following manner:

- An annual listing of members on mailing lables will be provided for each member.
- As papers are published (preferably as they are submitted for publication), each member mails a copy to fellow members of the network.
- Membership in the network is maintained by contributing at least one paper on sludge research per year (average).
- Requests for inclusion in the Sludge Network and questions should be addressed to:

P. Aarne Vesilind
Sludge Network Coordinator
Department of Civil & Environmental Engineering
Duke University
Durham, North Carolina 27706

When a substantial number (perhaps 20) requests are received, a preliminary listing will be distributed.

Kellogg Fellowship Award

Dr. Richard R. Noss, of the Environmental Engineering faculty in the Department of Civil Engineering at the University of Massachusetts in Amherst, MA, was recently awarded a Kellogg Fellowship to study policy decisions related to the siting of hazardous waste sites.

Engineering Ethics Project

Alastair Gunn, of the University of Waikato, New Zealand, is engaged in a project on ethics education for environmental and other engineers. The immediate aim of the project is to establish a collection of material on ethical and public policy aspects of engineering education, including details of courses offered or planned by engineering schools and societies, seminar and conference proceedings, and articles, published or unpublished. A bibliography is planned for late 1982 or early 1983. The project is receiving substantial support from the New Zealand Department of Labour's Project Employment Programme. Inquiries and contributions should be sent to Alastair Gunn, Department of Philosophy, University of Waikato, Private Bag, Hamilton, New Zealand.

New Federal Grant and Contract Priorities and Funding Described

Priorities for grants and contracts and extent of anticipated outlays are described during National Graduate University's Twenty-sixth Institute on Federal Funding in Washington, D.C., on October 4-6, 1982. Top executives from 28 Federal departments and agencies speak on new and existing programs of research, development, services, training, and demonstration. Their departments include Health and Human Services, Housing and Urban Development, Transportation, Defense, Interior, Commerce, Energy, Education, Labor, and Agriculture. Also providing information are administrators from the National Science Foundation, Environmental Protection Agency, National Endowment for the Humanities, Air Force Department, National Institutes of Health, Office of Naval Research, and Federal Aviation Administration. Those attending from institutions, firms, and agencies from across the nation are able to meet the speakers, have their specific questions answered, and take back material detailing budgets, contact persons, and programs.

A complete program and additional information may be obtained from Mrs. Donna Smith at National Graduate University, 1101 North Highland Street, Arlington, Virginia 22201 or telephone 703/527-4800.

CALL FOR PAPERS

IAWPRC

The International Association on Water Pollution Research and Control has issued a call for papers for its 12th Biennial International Conference to be held in conjunction with the 10th Aquatech Exhibition, 17-20 September 1984, in Amsterdam, the Netherlands. New developments in water technology often are shown for the first time at the Aquatech exhibitions. Authors may submit papers for the several general sessions (water pollution, treatment and control) or for three special themes: 1) Sewage Treatment: Special Problems, 2) Estuaries, Coastal, and Marine Waters and Inland Seas, and 3) Interactions between Particulate Matter and Water. Further details on Conference and Exhibition: IAWPRC, Alliance House, 29-30 High Holborn, London WC1V 6BA, UK.

Scale-Up Workshop

International Workshop on Scale-Up of Water and Wastewater Treatment Processes. March 17-18, 1983, Edmonton, Alberta. Topics: Hydraulic and kinetic models, mixing, phys-chem, biological processes, mass transfer, liquid solid separation including sludge dewatering and disposal. Abstracts by November 1, 1982. Contact Dr. Daniel W. Smith, Civil Engineering Department, University of Alberta, Edmonton, Alberta, Canada, T6G 2G7.

Organic Contaminant Behavior in the Subsurface Environment

Division of Environmental Chemistry

American Chemical Society, 186th National Meeting

Washington, D.C.

28 August - 2 September 1983

The objective of the Symposium is to demonstrate the importance of chemical, physical, and biological principles for understanding the behavior of organic solutes in the subsurface environment, particularly in groundwater. Specific areas of interest are:

Transport models
Chemical reactions
Sorption and partitioning
Biodegradation
Organic geochemistry

Four copies of a 150-word abstract (original on ACS abstract form) and four copies of an extended abstract for the preprint should be submitted to the symposium chairman by 1 April 1983. To obtain further information and Abstract forms contact the symposium chairman:

Prof. Paul Roberts
Department of Civil Engineering
Stanford University
Stanford, CA 94305

SHORT COURSE ANNOUNCEMENT

The Department of Civil Engineering at the University of Ottawa will be holding a short course on "Water Supply and Sanitation for Developing Countries" from May 31-June 1, 1983. The course, which is an updated version of an earlier course, will review the emerging low cost, renewable energy technologies, consider the role of operation and maintenance and will study social, economic and cultural aspects of technology implementation in developing countries. The cost of the course is \$250 (Canadian). The course is to be given by a team of consultants, professors and government engineers with overseas experience. CIDA and IDRC representatives will also be participating.

For further information, please contact:

Dr. Ron Droste
Water and Sanitation Short Course
Department of Civil Engineering
University of Ottawa
Ottawa, Ontario, Canada K1N 9B4
Phone: 613-231-3432

WELCOME TO **NEW AEEP MEMBERS**

Dr. Jeremiah D. Jackson 9/7-9 Marine Parade Manly, NSW 2095 AUSTRALIA 218-9176

Dr. Thomas R. Marrero Chemical Engineering University of Missouri Columbia, MO 65211 (314) 882-3802

Dr. Jose T. Villate

Civil & Environmental Engineering Florida International University Miami, FL 33199 (305) 552-2824

Dr. Clark C.K. Liu Civil Engineering University of Hawaii Honolulu, HI 96822 (808) 948-7525

Mr. Daniel Guss, Vice President Krofta Engineering Corporation 101 Yokun Avenue Lenox, MA 01240 (413) 637-0740

Dr. Milos Krofta, President Krofta Engineering Corporation 101 Yokun Avenue Lenox, MA 01240 (413) 637-0740

Dr. Steven C. Chapra Civil Engineering Texas A&M University College Station, TX 77843 (713) 845-3593

Dr. Gary L. Amy Civil Engineering University of Arizona Tucson, AZ 85721 (602) 626-2423

Dr. Thomas M. Heidtke Civil Engineering Wayne State University Detroit, MI 48202 (313) 577-3915

Dr. Irwin J. Kugelman Civil Engineering Lehigh University Bethlehenn, PA 18015 (215) 861-3651

ACADEMIC MARKETPLACE

SCHOOL:

University of California

POSITION: Assistant Professor in Civil Engi-

neering (Sanitary/Environmental

Engineering).

QUALIFICATIONS:

The applicant must have a doctorate degree or equivalent in Sanitary/Environmental

Engineering.

RESPONSIBILITIES: Teach undergraduate and graduate courses in Environmental

Engineering.

APPLICATION DEADLINE:

August 31, 1982

CONTACT:

Search Committee,

Sanitary/Environmental Engineering, Department of Civil Engineering, 635 Davis Hall, University of California, Berkeley,

Berkeley, California 94720.

SCHOOL:

University of Utah

POSITION:

Tenure track position in Civil Engineering with specialty in Environmental Engineering. Rank:

Assistant or Associate Professor.

QUALIFICATIONS:

Ph.D. is required, Civil Engineer-

ing background preferred.

RESPONSIBILITIES: The candidate will be expected to

teach an undergraduate course in Environmental Engineering or Hydraulics. In addition, the candidate should develop and teach graduate courses in his/her area of expertise and Environmental

Engineering.

APPLICATION

DEADLINE:

Selection for the position begins immediately and applications will be accepted until the position is

filled.

CONTACT:

Dr. H. David Stensel, Department of Civil Engineering, University of Utah, Salt Lake City, Utah 84112;

(801) 581-6813.

SCHOOL:

G.W.C. Whiting School of Engineering of the Johns Hopkins University, Department of Geography and Environmental Engineering

POSITION:

Assistant or Associate Professor of Environmental Engineering.

QUALIFICATIONS:

RESPONSIBILITIES: Participation in and supervision of research, and graduate and undergraduate teaching. Candidates should have research interest in biological or chemical processes in water and wastewater treatment systems and in natural waters.

APPLICATION DEADLINE: CONTACT:

December 1, 1982.

Send resume and the names of three references to: Professor M. Gordon Wolman, Department of Geography and Environmenatl Engineering, The Johns Hopkins University, Baltimore, Maryland 21218

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