



Lake Michigan States Section Newsletter®

Summer 1998

48th Annual Student Science Fair

The 48th annual student Science Fair was held March 27-29, 1998 at the Museum of Science and Industry. The Lake Michigan States Section of A&WMA was one of over 100 organizations giving special awards at the fair. As in the past years, we gave one award to a junior high student and one award to a senior high school student. This year's junior high winner was Christine Saucedo, an 8th grade student at Kanoon Elementary School. Her project was titled, "Which Season Has More Acid Rain?". To complete this project, she collected precipitation samples over the course of a year, and presented the average pH level by season. She was very knowledgeable on the subject, understood the sources of acid rain, and was able to show greatest acidity in the summer. This was outstanding work for an 8th grade student. The high school winner was Srdzan Lazarevski, a 10th grade student at Lane Technical High School. His project was titled, "The effect of House Age on Indoor Radon". He measured radon in the basements of over 50 homes in the Chicago area and was able to show a strong correlation between the age of the house and the radon concentration. He had a clear understanding of the significance of his work and did considerable research on why older homes would have higher radon concentrations. His presentation was also outstanding.



Congratulations

Welcome to the new 1998-99 Lake Michigan States Section of Air & Waste Management Association's Board of Directors (see listing back page). The Board is extremely excited and energetic about the upcoming year. They have held their initial meeting and determined the tentative schedule shown below. The Board wishes to thank the outgoing Board members for all their past efforts.

The Board is pleased to announce the creation of an Advisory Committee to the Board. Currently serving on this Advisory Committee are Andi Kenny - Waste Management and Ken Jurish - Dames and Moore.

As in the past, Board meetings are always open to LM-A&WMA members. See Board meeting schedule on page 4. The Board looks forward to receiving member input. This is your organization and the best way to gain the information you anticipate from the organization is to give your input and suggestions.

If there is a seminar you are interested in participating in, please contact Program Chair - Mark Horne at (630) 993-2138. If there is a subject not being addressed that you feel would be of interest to our membership please contact Mark.

<u>DATE</u>	<u>TITLE/SUBJECT</u>	<u>Length</u>
September	Kick-Off/ Illinois Compliance (including UST)	½ Day
October	Air Issues	Full Day
November	TACO, Risk Based Assessments	½ Day
December	Holiday Reception	Evening
January	Business Integration of Environmental Issues (ISO 14000, software, pollution prevention, green design)	Full Day
February	112R	½ Day
March	Multimedia Audits & Enforcement	½ Day
April	Annual Section Luncheon	½ Day

PRINTED ON RECYCLED PAPER.

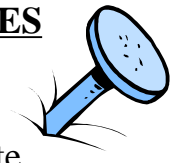


Congratulations to **Edith Ardiente** of Navistar International Transportation on her election to the position of Air & Waste Management Association Vice-Chairman. Edith is a former Lake Michigan States Section Chair and has been serving on the International Board of Directors of the Air & Waste Management Association for the past two years. Congratulations Edith, we're proud to call you one of our own!



LM-A&WMA MEMBERSHIP VOLUNTEER ACTIVITIES

****BULLETIN BOARD****



The LM-A&WMA Section is seeking *volunteers* to participate in the following activities:

Teacher Training Workshops: We are actively seeking volunteers to run training workshops on air quality and pollution prevention topics for elementary and high school teachers as a way to increase their knowledge of environmental sciences. No experience required. We will train. For more information, please see article on page 6, or contact **Perry Fisher** at (847) 228-0707.

Environmental Issues Writers: Our LM-A&WMA Board Secretary, Pamela Pearl, is always looking for talented writers to contribute articles on current environmental issues to the Quarterly Lake Michigan States Section Newsletter. So, if you have interesting information to share from industry, government, academia and consulting, please feel free to contact **Pamela Pearl** at 708-563-6589. This could be your chance to freelance!

Open Board Meetings: If you are an interested LM-A&WMA member and would like to get your feet wet, or if you would like to present an issue or idea to our Board, come and attend one of our open Board meetings. See the schedule of upcoming Board meetings posted on page 4 of this newsletter, or contact our LM-A&WMA Administrative Assistant, **Robin Pelsis** at 847-202-0418, to be placed on our meeting agenda.

LM-A&WMA Advisory Committee: Our Section formed an Advisory Committee for our members who have demonstrated exceptional commitment by being actively involved with the A&WMA Board and its conference planning activities. Our Advisory Committee Members have been appointed by our Board and we hope that they will become future Board Members. Congratulations to the 1998 Advisory Committee appointees **Andi Kenny of Waste Management and Ken Jurish of Dames and Moore**. If you are a person who has demonstrated such commitment or would like to learn how to become actively involved, please contact our LM-A&WMA Board Chair, **Lynn Grayson** at 312-923-2756.

LM-A&WMA Student Chapter: A student chapter has been formed at the Illinois Institute of Technology [IIT] and is open to students affiliated with the IIT Chigo Kent College of Law, School of Environmental Engineering and the Stuart School of Business. If you are interested in becoming active in the Student Chapter, please contact LM-A&WMA Membership Chair, **Tom Palansky** at 847-685-9284. See article on page 2.

If you are a member and have any volunteer activities that you would like to post in our newsletter, please contact **Pamela Pearl at 708-563-6589.

WELCOME WEST MICHIGAN CHAPTER!

The West Michigan Chapter of A&WMA has been working for several years on a Section alignment that makes sense geographically. The East Michigan Chapter was approached to form a Michigan Section but this was not possible. Building on the existing relationship between the West Michigan Chapter and the Lake Michigan States Section [LMSS], the Boards of both units agreed that there were significant regional issues of concern to consider the Chapter joining the LMSS. At the recent Sections & Chapters Council Meeting in San Diego, the West Michigan Chapter of A&WMA officially requested a change of affiliation from the East Central Section to the Lake Michigan States Section. Richard Everhart of the East Central section made the motion for the change with seconds from Paul Farber of LMSS and Bob Niemi of the East Michigan Chapter. The request was approved and brought before the Board.

According to Chapter Chair, Chuck Davison of Amway Corporation, "we are excited about building on our existing relationship through our new affiliation with the Lake Michigan States Section. There will be many new opportunities for our members to participate in. We are also very excited about establishing new relationships with environmental professionals from a region that shares common environmental issues, regulations, and solutions to the problems."

Besides Mr. Davison (chuck_davison@amway.com), other officers include Jim Kozminski of Haworth, Vice Chair; Janet Vail of Grand Valley State University, Secretary; and Ron Blouw of GM Delphi, Treasurer. Jim LaMancusa of Lacks Enterprises is the Section-Chapter liaison.

The West Michigan Chapter has been a very successful chapter since its inception in 1993 having captured two first places and two second places in the annual A&WMA Chapter Cup competition. It has active scholarship and teacher training programs. The Chapter assists the Michigan State University Student Chapter, which recently awarded the Student Cup award for large universities. It holds regular lunch meetings, hosts an annual conference in March, and regularly co-sponsors events with the Michigan Department of Environmental Quality. The Chapter address is: WM A&WMA, P.O. Box 465, Ada, MI 49301; FAX: (616) 897-0624

NEW STUDENT CHAPTER FORMED AT IIT

After many months of coordinating, organizing, and working out the details, the Lake Michigan States Section is proud to announce that a new student chapter has been formed at the Illinois Institute of Technology [IIT]. The formal creation process includes the future approval by the Sections & Chapters Council and the Board of Directors of the Association.

One of the key drivers of this student chapter has been Cynthia McKenzie. She has worked overtime to get a group of chapter members together, helped prepare the new by-laws, and, most importantly, confirmed the participation of their student advisor, Dr. Nazarin Khalili, in the Department of Chemical and Environmental Engineering. Cynthia is one of the new co-presidents and is looking forward to their first year. The other co-presidents are Pranau Shah and Halil Ari.

This chapter and student membership is open to students in the environmental programs for the IIT Chicago Kent College of Law, the School of Environmental Engineering, and the Stuart School of Business.

A student chapter meeting is planned for September 11, 1998 at 5:00 p.m. The location will be announced at a later date. All interested IIT students and LM-AWMA members should attend. Please contact Cynthia McKenzie (847) 432-1439, or Tom Palansky, Membership Chair (847) 685-9284.

September Kick-Off Meeting:

Illinois Compliance Issues for Facility Managers (the Devil is in the Details)

Our first meeting of the season will be held at the ComEd Training Center in Oak Brook and will focus on local and Illinois compliance issues which affect plant and facility managers. Too many times we all seem to get caught up in the high profile compliance concerns and environmental management issues, like Title V permitting and ISO 14000. But the plant or facility manager's successful environmental program consists of a lot of "smaller" details. We have all heard the saying that the devil is in the details, well it is true.

This ½ day program will focus on what you as the environmental program manager must know in order to maintain compliance with IEPA and MWRD regulations. Topics will include:

- Underground Storage Tank Compliance Deadlines
- Universal Waste Disposal Regs
- Fluorescent Light Bulb Disposal
- Planning for Electric Deregulation
- The Waste Control Ordinance of the MWRD
- Pollution Prevention Success Stories

For more information, please contact the program chairs; Tom Palansky @ (847) 685-9284, Paul Farber @ (708) 344-1295, or Ken Jurish @ (847) 228-0707.

NEW BOARD MEMBER

PAUL FARBER

Paul Farber is the Environmental/Regulatory Manager at the R.A. Kerley Ink Engineers, Inc. a manufacturer of printing inks and ink bases. Paul is a chemical engineer with a B.S. from the City College of New York and a M.S. from the University of Illinois in Chicago. A registered engineer in Illinois and Ohio, Paul has been in the environmental area for over 25 years including managing a national environmental program for the Department of Energy, while at Argonne National Laboratory, and designing and starting up the first hazardous waste incinerator in Hong Kong, while at Chemical Waste Management. Additionally, he has given numerous presentations and is the author of over 50 articles and papers, as well as being adjunct faculty at the University of Illinois in Chicago where he teaches courses for the Air Pollution Training Institute.

Upcoming Board of Director Meetings



July 23 Jenner & Block
9-10 am Chicago

August 27 Boelter & Yates
4-5 pm Park Ridge

CONFERENCE RECAP

MULTIMEDIA CONFERENCE

The February 5, 1998 Multimedia Conference held at the USEPA facilities was very well received. There were over 150 attendees present to hear the latest updates from USEPA and industry. The attendees of this conference represented all facets of our membership; industry, government, education, legal, consultants, etc. The conference was so well received that the LM-A&WMA is

currently planning a similar conference next year. Watch your mail and this newsletter for further updates.

A video tape of this conference will be available for purchase along with the conference handbook. Please contact Robin Pelsis, LM-A&WMA Administrative Assistant at (847) 202-0418 if you are interested in purchasing the video.

BEYOND GREEN; THE OTHER SIDE OF THE FENCE

The Beyond Green - Environmental Management Systems workshop was held on March 4, 1998 at Baxter International in Deerfield, IL. Over 40 A&WMA members and guests attended and participated in the thought provoking presentations. The theater style seating of Baxter's auditorium helped promote a high level of interaction between the audience and the speakers.

Some of the highlights included a presentation by Roger Kanerva of the IEPA who detailed the agency's new Regulatory Innovation Pilot Program (RIPP). The purpose of RIPP is to formalize a relationship between the IEPA and a regulated firm "to implement innovative environmental measures". Their goal is to develop and try out better ways of achieving environmental protection in Illinois.

Messrs. Mike Cycyota and Rob Currie outlined Baxter's experience in developing, designing, and implementing a performance matrix system to quantify their true environmental management costs. Their EMS incorporated aspects across all company functions including management, training, emergency response, regulatory compliance, communications, and community relations.

Another speaker was Carey Rosemarin of Jenner & Block who detailed the legal pitfalls of voluntary environmental auditing and updated the audience on the current trends of audit privilege laws within USEPA and various states.

Finally, Gary Williams of Arthur Anderson offered his insight into the motivating factors within an organization to look at and evaluate their environmental management cost structure. He presented a number of case studies and provided examples of the cost management tools which firms have successfully used.

We would like to again thank Baxter for co-sponsoring this event and sharing it's superb facilities with us!

SCHOLARSHIPS

Lake Michigan States Section is once again very pleased to award nine scholarships to our college students. The following nine students received scholarships to assist them with their travel expenses to present their papers at the A&WMA Annual Conference in San Diego. While in San Diego, stop by and congratulate these students on all their efforts.

Christopher Lehmann
Environmental Engineering and Science
Dept. of Civil Engineering
University of Illinois at Urbana-Champaign
Newmark Civil Engineering Lab, 205 N. Mathews St.
Urbana, IL, 61801
Title: Reprocessing and Reuse of Waste Materials to Solve Air Quality Related Problems

Mehrdad Lordgooei
4140 NCEL, MC-250
Environmental Engineering & Science Program
Department of Civil Engineering
University of Illinois at Urbana-Champaign
205 N. Mathews St.
Urbana, Illinois 61801-2352
Title: Sorption of Toxic Chemical Vapors in Fixed Bed Adsorbers Containing Activated Carbon Fiber Cloth and Modeling of Diffusivity and Mass Transfer

Jeremy Sagen
4146 Newmark Civil Engineering Laboratory
Environmental Engineering & Science Program
Department of Civil Engineering
University of Illinois at Urbana-Champaign
205 N. Mathews St.
Urbana, IL 61801.
Title: Measurement of Diffusivity of Volatile Organic Compounds into Activated Carbon Fibers Using Zero Length Column Chromatography

Mike Wiczorek
Department of Civil Engineering
University of Illinois
3230 Newmark Civil Engineering Laboratory
205 N. Mathews Ave
Urbana, IL 61801
Title: A Membrane Diffusion Dryer for the Selective Removal of Water Vapor from an Ambient Air Stream to Improve Sampling Techniques for the Determination of Light Scattering by Aerosol Particles

Hsing Cheng Hsi
3230 NCEL
Environmental Engineering & Science Program
Department of Civil Engineering
205 N. Mathews Ave.
Urbana, IL 61801
Title: Mercury Vapor Removal from Simulated Flue Gases with Illinois Coal-Derived Activated Carbon

Chloe Reece
Environmental Engineering & Science Program
Dept. of Civil Engineering
University of Illinois at Urbana-Champaign
3230 NCEL
205 N. Mathews Ave.
Urbana, IL 61801
Title: Activated Carbon Fiber Cloth Adsorber with Cryogenic Condensation to Capture and Recover MEK and Toluene from Gas Streams

Vidas Paulius
Environmental and Occupational Health Sciences
University of Illinois at Chicago
School of Public Health (M/C 922)
2121 W. Taylor
Chicago, IL 60612
Title: Evaluation of Indoor Air Quality in a Middle School

Chih-Wei Hua
Environmental and Occupational Health Sciences
University of Illinois at Chicago
School of Public Health (M/C 922)
2121 W. Taylor
Chicago, IL 60612
Title: The Relationship Between Environmental Exposure and Hospital Admission in Cook County, IL

Martha Barbiaux
Environmental and Occupational Health Sciences
University of Illinois at Chicago
School of Public Health (M/C 922)
2121 W. Taylor
Chicago, IL 60612
Title: Assessment of the Importance of Vehicular Sources to Mexico City's Air Pollution Using a CMB and Tunnel Study Approach



NEW BOARD MEMBER

DALE KALINA

Dale Kalina is manager of Environmental Regulatory Affairs in the Environmental, Health, and Safety Department of R.R. Donnelley & Sons Company. Dale joined Donnelley in 1985 after working for 6 years at Argonne National Laboratory. He was made a supervisor in the Environmental Affairs Department in 1988 and was promoted to Manager, Environmental Compliance, in 1994, and to his current position in 1996.

In his career at Donnelley, Dale has been involved in all aspects of environmental programs, as well as numerous experimental, material, and engineering projects. He has spearheaded Donnelley's efforts in obtaining air permits for plant expansions as well as leading the effort on the Title V Operating Permit; has been involved in environmental aspects of real estate acquisitions and divestitures and plant consolidations and closures; has provided technical guidance and compliance strategies for regulatory requirements for air, water, and waste to the company; has represented Donnelley in negotiations with regulatory agencies on regulatory developments, interpretations of environmental requirements, and in legal actions; and has acted as a Corporate Spokesman on environmental issues.

In addition, he has been involved in numerous printing industry initiatives in the environmental field.

- * PhD in Chemistry from Northwestern University
- * MS in Chemistry from Northwestern University
- * BS in Chemistry, with honors, from the University of Minnesota
- * Author of 18 scientific publications in refereed journals
- * Two patents

NEW BOARD MEMBER

ERIC BOYD

Mr. Boyd is a partner in the Chicago office of Seyfarth, Shaw, Fairweather & Geraldson. Mr. Boyd's practice includes representation of a wide variety of corporate clients in environmental regulatory compliance, litigation, and transaction matters.

Mr. Boyd spends the majority of his time tracking and interpreting environmental laws and regulations. He has negotiated favorable air, water, and solid and hazardous waste permits for existing and new sources. He has obtained variances to allow clients to install controls in stages, and site-specific regulatory changes. He has negotiated with federal and state agencies regarding the clean-up of contaminated sites. He is a frequent speaker on air and hazardous waste developments.

Mr. Boyd has also been involved in a variety of enforcement and environmental litigation matters. He has defended clients against state, federal, and citizen suits involving alleged violations of permitting, air, water, and hazardous waste requirements. He has not only successfully defended and resolved such actions, but has also kept clients out of litigation from the start. He has also represented clients in private and governmental matters involving the clean-up of contaminated sites. He has represented insureds in environmental insurance coverage cases, and has obtained favorable rulings and negotiated favorable settlements. Mr. Boyd has litigated matters before state and federal agencies, Illinois courts, and federal courts.

Mr. Boyd also assists with real estate and corporate transactions in which environmental compliance and contamination issues play a major role. He assists clients to identify and resolve environmental issues to permit transactions to proceed.

Mr. Boyd received his B.S. from Northwestern University in 1981 and his J.D. from the Indiana University School of Law in 1986. He is a member of the Chicago Bar Association, the CBA Environmental Law Committee, and the American Bar Association.

Teacher Training Workshops Coming to Wisconsin

Kathryn Cartwright, BT², Inc. Madison, WI

Elementary and high school teachers are always looking to increase their knowledge of environmental sciences, as well as learn new techniques to present these issues to their students. Teacher training workshops help them gain this information. No doubt you have been reading about the A&WMA's teacher training workshops using the, "Environmental Resource Guides" (ERGs) in air quality and nonpoint source pollution prevention which are offered by A&WMA. Perry Fisher and other members of the Lake Michigan Section have been offering these workshops to teachers (there is no contact with students) and discussing the ERGs with Illinois school districts since 1995. Lake Michigan Section members have introduced the ERGs to school districts through Curriculum Coordinators and education conferences, and have held sessions with teachers ranging from 15 minutes to 2 hours in length. The Wisconsin Chapter is now hoping to pursue these educational activities in Wisconsin.

The ERGs were developed by the Tennessee Valley Authority's Environmental Education Section in cooperation with the USEPA, the U.S. Department of Agriculture, and the U.S. Department of Interior. The guides were designed as supplementary curricula, and were written and field-tested by classroom teachers. Each ERG presents basic information in a series of student activities, fact sheets, and a comprehensive glossary. They provide dynamic, hands-on opportunities for students to learn about issues that can directly affect their lives and environment.

Environmental education is infused into the Wisconsin educational curricula and the ERG exercises fit into the Wisconsin model. Considering the history of environmental education in Wisconsin there are limitless

opportunities for the workshops, the scope of which is only limited by the number and energy of volunteers who would like to be a part of it. The most immediate need is for active volunteers to assist in contacting school districts to present the ERGs and organize teacher training workshops. We also welcome volunteers who wish to serve as presenters at the workshops.

As a teacher, I have planned and presented similar teacher workshops. Teachers are eager to keep up on environmental issues and are always searching for new ways to present the information to their students. Their enthusiasm is infectious and I have always come away from the workshops feeling rejuvenated and excited about environmental work. Won't you volunteer your time?

If you want to make a difference in your environmental future contact me at BT², Inc., 2830 Dairy Drive, Madison, Wisconsin 53718 or call me at (608) 224-2830.



Correction: The last issue of Lake Michigan States Section Newsletter contained an article titled Underground Storage Tank Deadline is Just Around the Corner. The second sentence in the first paragraph under the subtitle "Options for Compliance" should read...Here are your compliance options if you own or operate an UST installed on or before December 22, 1988. We apologize for the error, which was correct in Mr. Fieber's original draft of the article.

HELP WANTED

WAYNE GARBER & ASSOCIATES, INC.
Executive Search/Consultants to Management

Vice President & Chicago Environmental Group Manager

Wayne Garber & Associates, Inc. is an executive search firm that has a current assignment for a diversified environmental engineering firm. We have been retained to identify consultants at the Vice President level who have the necessary experience and skills to manage the growth of the firm's Environmental Group in the Central Region, located in Chicago and currently doing \$8M per year with over 40 professionals. The position oversees four departments—wastewater, water, water resources, hazardous waste—as well as operations in Kansas City and St. Louis.

This position will provide the successful candidate with opportunities for professional leadership and growth within a highly-respected environmental consulting firm. Responsibilities include:

- Providing technical, program, and business leadership in the analysis and execution of projects/assignments (up to \$3M-\$5M/yr.) to assure compliance with milestones, targets, objectives, and budgets.
- Delivery of large municipal water, wastewater, water resources, and hazardous waste plans, designs, and construction management services.
- Providing hands-on management and leadership of business development efforts.
- Controlling the customer/project relationship to minimize changes and assure original contract compliance.
- Enhancing the technical skills and image of the firm's environmental practices, with emphasis on water and wastewater.
- Contributing to the overall management of the Central Region.

A BS in Civil or Chemical Engineering is required; MS or MBA is desirable. Professional Engineer certification is mandatory. Candidates must have at least 15 years of experience in water and wastewater engineering, with 5 years or more of large project management experience, and operations management experience with a major A/E firm.

The successful candidate will have:

- A demonstrated track record in selling and delivering high-quality water, wastewater, and other environmental engineering solutions.
- Experience in planning, design, construction management, and operation of municipal and industrial wastewater treatment plants and other water pollution control systems, including combined sewer overflow and sludge management.
- A good understanding of the Chicago and Midwest environmental engineering communities and procurement processes, including contacts and relationships.
- A successful record in managing business operations, contracts, and people.

This position is located in the Chicago area. Please direct all inquiries to Don Goellner at: (703) 242-6507 or Fax (708) 242-6509.



NEW BOARD MEMBER

LAWRENCE FIEBER

Mr. Fieber is the Director of the Environmental Assessment Department of MOSTARDI-PLATT ASSOCIATES, INC., where he has practiced since 1988. Mr. Fieber holds a BS in Geology from the University of Illinois in Champaign-Urbana, and an MS in Geology from Southern Illinois University in Carbondale, Illinois. He has more than 15 years of professional consulting experience; 12 years specifically focused in the environmental consulting area.

During his tenure at Mostardi Platt, Mr. Fieber has been involved with thousands of environmental consultations including Phase I and II Environmental Assessments, Underground Storage Tank Investigations, Soil and Groundwater Remedial Investigations, Design, Monitoring, Documentation, and Reporting; Regulatory Agency Negotiation; Expert Consulting and Testimony, Asbestos and Lead-Based Paint Inspection and Abatement; and Risk-Based Remediation Methods.

Mr. Fieber is a Certified Professional Geologist (AIPG 9240), a certified Asbestos Inspector and Management Planner, a certified lead-based paint inspector, certified underground storage tank decommissioner, and OSHA certified hazardous waste site worker.

A recognized leader in environmental regulatory matters, Mr. Fieber has written numerous professional articles and spoken before professional and private gatherings concerning subsurface sampling methods, geophysical investigation techniques, environmental regulatory developments, and risk-based corrective action methods. He is a member and President (Illinois-Indiana Section) of the American Institute of Professional Geologists, a member of Groundwater Scientists and Engineers, and the Society of Petroleum Engineers.



Lake Michigan States Section
Air & Waste Management Association
11 Pleasant Hill Blvd.
Palatine, IL 60067

LAKE MICHIGAN STATES SECTION 1998-99 OFFICERS & DIRECTORS

Chair: E. Lynn Grayson
Jenner & Block

Vice-Chair: Mark A. Horne
Mostardi-Platt
Associates, Inc.

Secretary: Pamela S. Pearl
Corn Products
International, Inc.

Membership: Thomas Palansky
Boelter & Yates, Inc.

Outgoing Chair:
Frederick Boelter
Boelter & Yates, Inc.

Officers:

Eric Boyd*
Seyfarth, Shaw, Fairweather
& Geraldson

Paul Farber*
Kereley Ink Engineers, Inc.

Lawrence L. Fieber*
Mostardi-Platt Associates, Inc.

Dale Kalina*
R. R. Donnelley & Sons Co.

Mardi Klevs
U.S. EPA, Region 5

Debra Kramer
WMRC - IL DNR

Peter Scheff
Univ of Illinois at Chicago
Env'l & Occup Health Sciences

Tom Tramm
Commonwealth Edison

*New Board members, see bios throughout
this newsletter.



On the Net . . .

**LM-A&WMA has its own home page.
You can locate us at:**

http://ourworld.compuserve.com/homepages/paulf_lmawma00.htm

If you would like to have your website linked to LM-AWMA's please contact Paul Farber at paulf@compuserve.com with the pertinent information.

Department of Energy

<http://www.doe.gov>

Department of Justice

<http://www.usdoj.org>

The Bureau of National Affairs, Inc. (BNA) Daily Environment Report

<http://www.bna.com/newsstand/newsweb/23f6.htm>