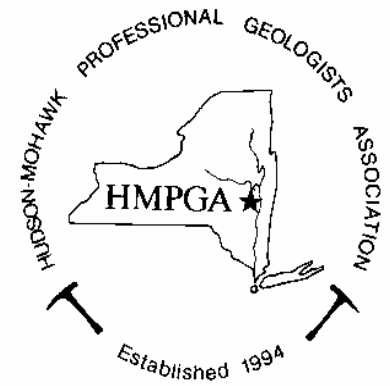


Hudson-Mohawk Professional Geologists' Association

September Newsletter

www.hmpga.org



September 20, 2006

Environmental Remediation: Sensing and Control

Speaker: Matthew Darcangelo, P.E.

Abstract: The presentation will cover in-situ soil and groundwater remediation technologies and the physical-chemical-biological principles that make them effective (and some of the challenges). The typical system hardware will also be discussed. This will provide the basis for a more in-depth discussion of sensing and control technology in the groundwater remediation industry. When combined with telemetry, advanced sensing and control provide a value to the site owner through lower operation and maintenance costs and often shorter time to closure.

About the Speaker

Matthew Darcangelo is currently employed with Aztech Technologies in Malta, NY. He has received a B.S. in Environmental Engineering from Rensselaer Polytechnic Institute, and a Masters of Business Administration from SUNY Albany. Mr. Darcangelo has over nine years experience in environmental response and remediation. Prior to joining Aztech Technologies, he was a Spill Response Engineer with the NYSDEC, where he responded to over 400 petroleum and chemical releases, oversaw hundreds of tank closures, and obtained experience investigating and remediating underground gasoline and fuel oil releases. Mr. Darcangelo also focused on planning, policy interpretation and development, process improvement, and computer system enhancements for the NYSDEC Spill Response and Remediation Program. At Aztech Technologies, Mr. Darcangelo's responsibilities include marketing and business development, human resource management, enhancing operational efficiency, as well as, assisting in project management. Mr. Darcangelo is a Captain in the Army Reserves and served on active duty in support of Operations Iraqi Freedom and Nobel Eagle.

Officers

President

Ted Loukides
(518) 402-8054
tnloukid@gw.dec.state.ny.us

Vice President

Stephen B. LeFevre
(518) 218-1801
slefevre@bartonandloguidice.com

Treasurer

Tom Johnson
(518) 348-6995
tjohnson@alphageoscience.com

Secretary

Stefan Bagnato
(518) 782-2100
sbagnato@pirnie.com

Past President

William Wertz
(518) 402-9813
wertzfam@nycap.rr.com

Board Members

Adrian Bilger
(518) 756-5055
Adrian.Bilger@lafarge-na.com

Justin Deming
(518) 402-7880
jhd01@health.state.ny.us

Jeanne Hewitt
(518) 457-4052
jhewitt@dot.state.ny.us

William Miller III
(518) 458-9203
wmiller@continentalplacer.com

William Peters
(518) 783-1996
William.Peters@shawgrp.com

John Nadeau, Webmaster
(518) 348-6995
jnadeau@alphageoscience.com

Mary Millus, Newsletter Editor
(518) 283-0534
mmillus@yahoo.com

Inside the September 2006 Newsletter

	<u>Page</u>
<i>President's Message</i>	3
<i>HMPGA Corporate Members</i>	7
<i>HMPGA-AIPG Joint Meeting Notice</i>	10
<i>HMPGA Membership Form</i>	11-12
<i>AEG 2006 Annual Meeting Announcement</i>	13
<i>Announcements</i>	14-15

HMPGA sponsors, coordinates, and participates in events to help educate the community and its members with respect to geological or geotechnical issues. Events include regular meetings with evening dinners and guest speakers. Other events include workshops, short courses, or field excursions. If you have questions, comments, or suggestions for our organization, please contact a HMPGA Officer or Board Member.

September's Meeting and Event Information:

When: September 20, 2006

Schedule:

Calaway Grill
The Saratoga Room
(attached to the Wingate Hotel)
661 Albany Shaker Road, Colonie

Board Meeting	4:30pm
Social Hour	5:00pm
Dinner	6:00pm
Program (free)	7:00pm

Dinner:

\$10.00/person for student members
\$20.00/person for members
\$22.00/person for non-members

Notes:

Vegetarian or fish meals are available with prior request. Individual will be responsible for the cost of dinner unless a cancellation notice is received 24 hours prior to the meeting. Walk-ins will be charged an additional \$2.00.

Reservations: Reservations are required for dinner attendance. Call or e-mail Diane Welch at (518) 348-6995 or dwelch@alphageoscience.com by noon on September 20, 2006. Please register even if you are only attending the Program.

Thank you in advance!



PRESIDENT'S MESSAGE

Greetings to all as we approach the close of summer and the onset of fall - and a new HMPGA season, of course! I'd like to start by thanking my fellow officers and board members for their continuing efforts behind the scenes - and I'd be remiss if I didn't acknowledge the great work done by the many officers and board members who have come before us in developing the structural framework of this organization. I couldn't possibly name all of these individuals in this space - they are well-known to most of you - but I'd like to thank three people in particular - **Bill Cooper, Laurie Scheuing, and Mark Williams** (past-Presidents all) - for bringing me into HMPGA and providing some much-needed guidance in the conduct of the organization.

As we begin the 2006 - 2007 year, I want to remind you of several upcoming dates and events on our calendar. First, we find ourselves (along with our fellow geological organizations) readying for the next round of lobbying and political battles that will ultimately produce a bill for the licensure of geologists in New York State. As many of you are aware, HMPGA has provided a great deal of financial, human, and material resources toward this goal in the past, and we've recently contributed \$2,500 toward these renewed efforts. **At the September meeting, we will have a NYSCPG representative provide us with an update on the current state of affairs - the NYSCPG has taken the lead for an aggressive fiscal and legal push, and I encourage each and every HMPGA member to engage themselves in this process.** Our September speaker will be Matt Darcangelo, P.E., of Aztech Technologies - he'll be speaking to us about the use of remote sensing and control technologies in in-situ soil and groundwater remediation projects.

Second, our **October 18th** meeting will occur as a joint meeting with the **American Institute of Professional Geologists (AIPG-Northeast Section)**. The New York State Museum will provide the venue, and details are provided in this Newsletter. I'm very much looking forward to it, and hope you'll make every effort to join us.

Third, it's membership-renewal time again - please send in your dues as soon as possible, but no later than the due date of October 1, 2006. A current membership form is included in this newsletter and available on our website (www.hmpga.org). Remember that the quality and effectiveness of any organization are directly proportional to the commitment of its membership. I encourage you to reach out to colleagues in the geological sciences, wherever they may ply their trade, to join our organization. In addition, we should always be mindful of the next wave of budding geologists in our nearby colleges - consider sponsoring a student for a 1-year membership, or inviting one to our monthly meetings. The food's good, the drinks are cold, and the camaraderie and conversation are first-rate. I look forward to serving as your President for the 2006-2007 year, and hope to see you on **September 20th** at the Calaway Grill!

Ted Loukides

(Ted Loukides is a Mineral Resources Specialist with the NYSDEC's Division of Mineral Resources in Albany)

PRECISION Industrial Maintenance, Inc

Providing Quality Industrial and Environmental Services

1710 Erie Blvd
Schenectady, NY 12308
(518) 346-5800 • (Fax) 346-6077

P.O. Box 508
Waterbury, VT 05676
(802) 244-5979 • Fax (802) 244-8979

www.precisionindustrial.biz • Toll Free 888-888-PIMI (7464)

**October's Newsletter Deadline:
September 27, 2006**
Send MS Word documents via e-mail to
[**mmillus@yahoo.com**](mailto:mmillus@yahoo.com)

Any content that appears to express an opinion on behalf of HMPGA will be reviewed by the President prior to publication.

Geology Licensure-Bill Support

HMPGA is supporting the efforts spearheaded by the New York State Council of Professional Geologists (NYSCPG) to effect professional licensure for geologists in New York State.

To date, HMGPA has collectively invested a large amount of resources in support of the licensure bill. But much more needs to be done, including hiring an effective lobbyist who can navigate the murky waters of our political system. As difficult as it may be, we need to redouble our efforts and keep the momentum going!

The HMPGA Board of Directors has voted to contribute \$2,500 to NYSCPG in support of licensure-support activities. Kudos to Mark Williams and Jean Neubeck, who are working to increase the support for this important work.

For more information about the bill visit the NYSCPG website at: www.nyscp.org.

Join HMPGA at the September meeting to hear a NYSCPG representative provide updates on the current state of the licensure bill. This is a great opportunity for HMPGA members to address questions or concerns!



Frank J. Williams, P.G.

BROWN AND
CALDWELL

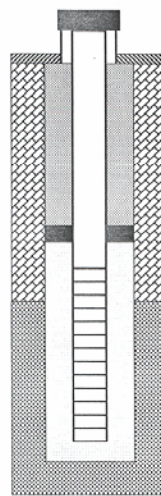
234 Hudson Avenue
Albany, NY 12210
Tel: (518) 472-1988
fwilliams@brwnald.com

Environmental Engineers & Consultants



AQUIFER DRILLING & TESTING, INC.

ENVIRONMENTAL / GEOTECHNICAL
DRILLING & RELATED SERVICES



- AIR / MUD ROTARY
- HOLLOW STEM AUGER
- TRACK MOUNTED LIMITED ACCESS
- GEOPROBES® - TRACK / 5400 UNITS
- ROCK CORING
- TUBEX®

(800) 238-3745 NYC
CALL JIM SEIDEL / BILL POUPIS

(518) 274-3949 ALBANY
CALL JOE MIRANDA

(860) 243-0352 HARTFORD, CT
CALL MARQUES LARABIE

ADT DIAMOND DRILLING, INC.

(732) 502-9919

CALL MILFORD BRINKERHOFF / MARK PROSTKO

Serving the Northeast & Mid - Atlantic States

Visit Our Website @ www.aquiferdrilling.com



Professional Services for Water Systems

STEPHEN R. CROOK, P.G.

DISTRICT MANAGER

OFF: 518/295-8288
FAX: 518/295-8289
EMAIL: srcayne@midtel.net

LAYNE CHRISTENSEN COMPANY
ROUTE 30, P.O. Box 917
SCHOHARIE, NEW YORK 12157



2006 EARTH SCIENCE WEEK October 8-14, 2006 "Be a Citizen Scientist!"



Earth Science Week is an annual event held the second week of October to promote an understanding and appreciation of the earth sciences. It is coordinated by the American Geological Institute (AGI) with generous support from the U.S. Geological Survey, the AAPG Foundation, and the National Park Service.

The AGI has announced the theme for Earth Science Week 2006: **"Be a Citizen Scientist!"** This year's Earth Science Week, **October 8-14**, will engage students and the public in conducting real "citizen science" research and help to spread science literacy.

Earth Science Week 2006 marks the ninth year AGI has sponsored this international event. Each year, local groups, educators, and interested individuals organize activities to discover the Earth sciences and promote responsible stewardship of the Earth. Earth Science Week is supported by the U.S. Geological Survey and other geoscience organizations. Learn more at www.earthsciweek.org.

HMPGA is sponsoring an Contest for kids (K-12) for Earth Science Week

Submit a one-page essay or an 8.5x11 picture to HMPGA depicting this year's theme!

HMPGA will be awarding 1st and 2nd place prizes.

1st place winners receive a gift certificate and a personal tour of the NYS Museum with NYS Geologist, Bill Kelly

2nd place winners receive a t-shirt and an Earth Science toolkit

To learn more about the contest rules visit our website (www.hmpga.org) or contact HMPGA President, Ted Loukides.

D R I L L I N G

SJB SERVICES, INC.

ALBANY OFFICE
PO Box 2199
Ballston Spa, NY 12020
5 Knabner Rd.
Mechanicville, NY 12118
(518) 899-7491
FAX: 899-7496

Albany, Buffalo, Cortland,
Cuba, Jamestown,
Rochester, Syracuse &
Gilbert, PA

1-800-821-5911

T E S T I N G

YORK
ANALYTICAL LABORATORIES, INC.

nelap

Your Full Service Environmental Laboratory

NYSDOH/NELAC Certified

*Offering unparalleled Service
to the Hudson-Mohawk Region*

**Your source for TO-15 Volatiles Analysis
to support Vapor Intrusion Studies**

Free Courier Service Competitively Priced

Contact: Marty Rowan
1-518-439-9012 or 1-518-429-5059 (cell)

NY Sales Office 6 Gladwish Road Delmar, NY 12054
Laboratory 120 Research Drive Stratford, CT 06615

BS&K Mining Related Legal Services

- **Environmental**
(local law matters, air, enforcement, mine permitting, SEQRA)
- **Labor**
- **Health and Safety**

Primary Contact
Kevin M. Bernstein
One Lincoln Center
Syracuse, NY 13202
315-218-8000

Additional Contact
Robert H. Feller
111 Washington Ave.
Albany, NY 12210
518-533-3000

Serving The Natural Resource Industry

BOND, SCHOENECK & KING, PLLC
ATTORNEYS AT LAW • NEW YORK FLORIDA KANSAS



Members in the News

Richard A. Hisert, Ph.D. (H2H Associates, LLC) will be speaking at a conference sponsored, in part, by the **National Stone, Sand & Gravel Association** (NSSGA). Dr. Hisert will discuss the Fundamental Principles of Groundwater as part of an International Water Policy Forum: Water Resources for a Sustainable Aggregates Industry. This conference is being held on **October 16 - 17, 2006** at the Residence Inn in Rosemont, Illinois.

www.nssga.org/calendar/WPF_1006/

Trevor Thomas, P.E. and **Richard Hisert**, Ph.D. will present "**Catastrophic Karst: Impacts and Innovative Solutions for a 60 MGD Dewatering Operation**" at the NSSGA's Environment, Safety & Health Forum and Expo in Denver.

www.nssga.org/calendar/eshforum0906/

George Pafumi, a member and Past President of HMPGA, will be working - like last year - with the Boy Scouts of America, Troop 24 Guilderland, NY to complete a display of rocks and mineral from all over the United States and Canada. HMPGA will be again celebrating **Earth Science Week 2006** and its theme, "Be a Citizen Scientist," with its 8th rock and mineral display in the Guilderland Public Library.

Some specimens were collected near Mount St. Helens Volcano in 1983. Some small crystals (books) of Biotite and Muscovite Mica will also be displayed. The Boy Scouts can learn about various opportunities or careers that are in the Geosciences, earn community service hours and complete several requirements for the Geology Merit badge.

**Congratulations
HMPGA Members!**

Albany - Buffalo - New York City - Plattsburgh - Rochester

Geologists
Scientists
Planners
Traffic Engineers
Environmental Engineers
Data Managers

**28 Corporate Drive, Suite 200
Clifton Park, New York 12065**
Tel: 518.688.0015
Fax: 518.688.0022
www.urscorp.com

EXPERIENCE IS THE SOLUTION

Industrial hygiene
Product and materials testing • Certified laboratory analysis

314 North Pearl Street (518) 434-4546
Albany, New York (800) 848-4983

Serving the Northeast
www.adirondackenvironmental.com

HMPGA CORPORATE MEMBERS	Contact	Phone
Adirondack Environmental Services	Steve Valle	(518) 434-4546
Aquifer Drilling & Testing, Inc.	Joe Miranda	(518) 274-3949
Atlantic Testing Laboratories, Limited	James Schidzick	(518) 383-9144
Barton & Loguidice, P.C.	Stephen LeFevre	(518) 218-1801
Bond, Schoeneck, & King, PLLC	Kevin Bernstein	(315) 218-8329
Brown and Caldwell	Frank Williams	(518) 472-1988
Earth Tech, Inc.	Walter Howard	(518) 951-2387
ERM-Northeast, Inc.	Edward Hinchey	(315) 445-2554
Griggs-Lang Consulting Geologists, Inc.	Jeff Lang	(518) 373-7078
Groundwater Essentials, Inc.	Julie Rosenberger	(877) 994-9376
H2H Associates, LLC	Richard Hisert	(518) 899-3484
HydroGeologic, Inc.	Eric Evans	(518) 782-3435
Parratt Wolff, Inc.	Bill Morrow	(800) 782-7260
Precision Industrial Maintenance	Mark DeAngelo	(518) 346-5800
PSI – USA	Paul Msiaszek	(518) 377-9841
SJB Services, Inc.	Joe Genovese	(800) 821-5911
Spectra Environmental Group, Inc.	Robert LaFleur	(518) 782-0882
URS Corporation	Scott Hulseapple	(518) 688-0015
York Analytical Laboratories, Inc.	Marty Rowan	(518) 429-5059
Zebra Environmental	Matthew Ednie	(518) 456-9922

Test Borings • Monitoring and Recovery Well Installations • Rock Coring
 Direct Push Sampling • Packer Testing • Downhole Video Services •
 Pumping Tests

ORC/HRC Injection Services • Well Rehabilitation Services • Pump
 Installation Services



Over 33 years of service to Federal, State and Commercial clients
 Medically monitored, hazardous waste operations - trained crews
 Licensed to drill in all states on the East Coast

P.O. Box 56, 5879 Fisher Road, East Syracuse, NY 13057 (p) 800-782-7260 (f) 315-437-1770
 P.O. Box 1029, 501 Millstone Drive, Hillsborough, NC 27278 (p) 800-627-7920 (f) 919-644-

2817

info@pwinc.com • www.pwinc.com

Does your company have a job opportunity of interest to our geologic community?

Do you wish to congratulate your colleague on a scientific accomplishment?

Do you want to submit your "Call for Papers...?"

The HMPGA Newsletter reaches a vast educational and scientific audience.
 Let us be your voice.

Contact *Ted Loukides* at (518) 402-8054 or via e-mail, tnloukid@gw.dec.state.ny.us with regards to your ideas and needs.



Adirondack
Environmental Services, Inc.®

EXPERIENCE IS THE SOLUTION

Industrial hygiene
Product and materials testing • Certified laboratory analysis

314 North Pearl Street (518) 434-4546
Albany, New York (800) 848-4983

Serving the Northeast
www.adirondackenvironmental.com

**The Buffalo Association of Professional Geologists
2006 Symposium**

**"The Evolution of Energy:
Innovations and Alternatives for
Today and Tomorrow"**

Buffalo, New York

The Symposium will have presentations on the latest energy developments on the Niagara Frontier including the NRG Huntley Station major renovation, Wind Farm Developments, Ethanol Production, Lake Erie Gas Drilling, Hydroelectric improvements and Engineering Solutions to Energy Management and Energy Policy.

If you want to find out what is happening in this critical sector of our regional economy, this is a "must attend" symposium.

Visit the Buffalo Association of Professional Geologists website:
www.bapg.org

Wind Energy
Energy Conservation
Great Lakes Drilling Projects
Hydropower Projects

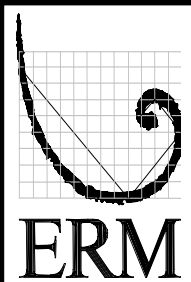


EMPLOYMENT OPPORTUNITY – GEOLOGIST

Local geology firm serving the sand, gravel, and crushed stone industry seeking an experienced geologist for an immediate full time position. We are looking for a self starter not afraid to work on his/her own in the interdisciplinary field of aggregate geology. This position involves preparing environmental permits, applications, mining plans, petrographic studies, geologic source reports, reserves valuations, and hydrogeologic studies.

Must have excellent writing, organizational, and communication skills. AutoCAD and GPS surveying proficiency a plus.

Please send resume to:
GEORGE L. MARSHALL, LLC
Engineering Geologists
36 Overlook Drive
Averill Park, New York 12018
(518) 674-2028
FAX (518) 674-8417
geologists@att.net



- Environmental Consultants and Engineers
- Merger and Acquisition Advisory Services
- Site Investigations & Remediation
- Environmental Compliance
- Industrial Hygiene Services
- Environmental Claims & Litigation Experts

5788 Widewaters Parkway, Dewitt, New York 13214 (315)445-2554/(888) ERM-4YOU

Mining Exhibit at the Adirondack Museum By Laurie E. Scheuing, PG CPG 9898

I recently traveled to the Adirondack Museum in Blue Mountain Lake, New York (www.adirondackmuseum.net). This is a fabulous museum nestled in the middle of the Adirondack Park Preserve, six million acres of both public and private land. The museum consists of many buildings sitting above Blue Mountain Lake (both the lake and town have the same name). The typical path to follow when visiting the exhibits is to start in the "Boats and Boatings in the Adirondacks" exhibit and travel clockwise until you end up back at the visitor center and museum store. This route means that the last building you typically visit is the "Mining in the Adirondacks" exhibit.

We have been members of the museum for many years and try to visit at least once a year. During our recent visit, I thought it would be nice to start in the "Mining" exhibit, since it seems like we never have enough time to spend there. But, to my dismay, the exhibit had been replaced by "The Great Outdoors," an interactive exhibit about activities in Adirondacks geared towards children.

Minerals and mining is such an important part of the history of the Adirondacks and New York State. This exhibit detailed the lives of the people who lived and worked in the mines, as well as the natural resources that were being mined. Not having this exhibit at the museum leaves a hole in the story of the history of the Adirondacks.

I would like to encourage people to write to the museum staff to bring back the Mining Exhibit. They can be reached at:

The Adirondack Museum
PO Box 99
Blue Mountain Lake, NY 12812-0099

ENGINEERED TO HANDLE SAND, SILT & OIL!

12 VOLT DC SUBMERSIBLE PUMPS FOR GROUNDWATER PURGING AND LOW FLOW SAMPLING

SUPER TWISTER™
Pumps up to **85 ft.**
Depth to Water

SS MONSOON™
Pumps up to **120 ft.**
Depth to Water
SAMPLE AS LOW AS 10 ML PER MIN

MEGA MONSOON™
Pumps up to **200 ft.**
Depth to Water

14 PUMPS TO CHOOSE FROM

ALL PROACTIVE PUMPS RUN 24 HOURS/7 DAYS A WEEK (NO NEED FOR A COOL DOWN)

ASK ABOUT OUR POINTS PLUS PROGRAM

- RENT OR PURCHASE
- WATER LEVEL METERS
- .45 MICRON FILTERS
- PVC & POLY NON-WEIGHTED & WEIGHTED BAILERS
- POLY, SILICONE & TELFON TUBING
- 18 AMP & 38 AMP MOBILE BATTERY POWER PAKS

GUARANTEED LOWEST PRICES ON TUBING

Call Groundwater Essentials, Inc. Toll Free at 1-877-99-HYDRO
WWW.GROUNDWATERESSENTIALS.COM

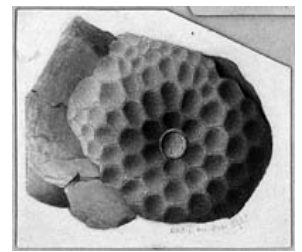


Adirondack Wilderness

2006 FALL MEETING ANNOUNCEMENT NORTHEAST SECTION – AIPG and Hudson-Mohawk Professional Geologists Association

Wednesday, October 18, 2006

NEW YORK STATE MUSEUM
CULTURAL EDUCATION CENTER
Albany, NY 12230



Crinoids of New York

OPEN TO ALL AIPG AND HMPGA MEMBERS
AND OTHER INTERESTED SCIENTISTS

Originally established in 1836 as the State Geological and Natural History Survey, the New York State Museum has evolved into a major research and educational institution. It is dedicated to promoting inquiry and advancing knowledge in the fields of geology, biology, anthropology, and history, through the investigation of material evidence germane to New York State's past, present and future. The Museum's vision statement is to "Provide leadership in the translation, interpretation and explanation of the history and evolution of New York State's land and inhabitants so as to create excitement in discovery and learning"

The Museum shares this knowledge through its long term and special exhibits. Three of the most popular long term exhibits that might be of interest to geologists include: **Adirondack Wilderness**; **Ancient Life of New York: A Billion Years of Earth History**; and **The Minerals of New York**. **Adirondack Wilderness** - the enduring drama of the Adirondacks is told through the following topics: *Prehistoric Wilderness Landscape*: features the prehistoric animals and plants that called the Adirondacks home and the geologic forces responsible for the landscape; *Wilderness in Transition*: features 19th-century activities and events such as early mapping, logging and recreational activities; *Contemporary Wilderness* historic and modern mining, status of animal species, conservation, forces of nature and artist interpretations. **Ancient Life of New York: A Billion Years of Earth History** – features many of the numerous ancient life forms from the Museum's exhaustive fossil collection are unfamiliar to the casual visitor. The youngest specimens date back 100 million years, the oldest are over a billion years old. New York State has the oldest animal fossils in the eastern United States. Also displayed are trilobites, retrieved from muddy seas of Utica, Oneida County 450 million years ago, and the armored fish that roamed the state's waters through the Devonian Period, 420 to 360 million years ago. **The Minerals of New York** - this spectacular exhibit located within Adirondack Wilderness Hall showcases a fraction of the Museum's enormous mineral collection. Specimens on view represent over 150 years of private mineral collecting and from the public from the state's mines, quarries, road construction and outcrops. The expanded and renovated display features mineral treasures from all over New York State, many newly acquired and others long hidden in storage. See the surprising variety of minerals that are found in New York State.

Source for much of the text, pictures and map was www.nysm.nysed.gov.

SCHEDULE

- 1:00PM – 3:00PM Executive Committee Meeting in Meeting Room (to be announced) at NYS Museum, Madison Avenue, Albany, NY 12230 (518.474.5877). Please arrive before 1:00 pm if you wish to attend the ExCom meeting. All AIPG members are invited to attend.
- 3:30PM – 5:00PM Round table discussion of the NYS geology licensure effort - Meeting Room (to be announced).
- 5:00PM – 5:30PM Social Hour (cash bar) in the Members Lounge.
- 5:30PM – 6:30PM Dinner in the Adirondack Wilderness Hall.
- 6:30PM – 7:30PM After Dinner Presentation: Dr. Sam Gowan, "Movement and control of brine rising from the Retsof Salt mine 12 yrs after the collapse."

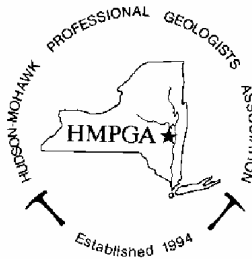
.....Cut-Here.....

Yes! I (we) plan to attend the NYS Museum tour on Wednesday, October 18, 2006 at the NYS Museum, Cultural Education Center, Albany, New York. I have enclosed my check for \$25.00 per person, which includes dinner.

Name(s): _____;
(Please Print Clearly)

Walk-ins are welcome for the round table discussion and after dinner presentation; however, we need to give the caterer an accurate count of the number of people who plan to attend the dinner. Please return this registration form with your check **on or before** September 29, 2006. Make your check payable to **NE-AIPG** and send it to:

Ms. Laurie Scheuing
46 Homestead Road
Saratoga Springs, NY 12866-5808



HUDSON-MOHAWK PROFESSIONAL GEOLOGISTS' ASSOCIATION

2006 - 2007 MEMBERSHIP APPLICATION & RENEWAL FORM

<i>Please check one</i>	
Original Application <i>(Please complete entire form)</i>	Renewal <i>(Fill in name, changes to personal information, newsletter format, indicate how you'd like to help, and sign and date)</i>

Personal Information				
Name:		Preferred mailing address:		
Affiliation:				
Position:				
Business phone:				
Fax:		Email address:		
Degree/Major:	School:	Graduation Date:		
Newsletter Form:	Electronic (via email)	Hard copy (US Mail)		
Other Professional Memberships:				
We need your help. Would you be willing to help with the newsletter or serve on a committee?				
newsletter	program committee	membership committee	communications committee	
Membership class:	Member	Associate Member	Student	Corporate
Signature:			Date:	

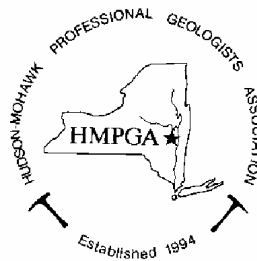
2006 – 2007 ANNUAL DUES	
Membership Class	Dues
Member	\$ 25.00
Associate Member	\$ 25.00
Student	\$ 5.00
Corporate	\$ 100.00

*Please return the completed Membership Application with a check made payable to **Hudson-Mohawk Professional Geologists' Association.***

(Application fee will be returned if applicant does not meet membership requirements.)

Return to:
Membership
Hudson-Mohawk Professional Geologists'
Association
PO Box 5506
Albany, NY 12205-0506

(HMPGA use only)			
Membership Approved		Membership Denied	
Routing:	Treasurer	Membership Committee	Secretary
Date:		Check No.	



HUDSON-MOHAWK PROFESSIONAL GEOLOGISTS' ASSOCIATION

2006 - 2007 MEMBERSHIP APPLICATION & RENEWAL FORM

PURPOSE AND OBJECTIVES

HMPGA is incorporated as a non-profit organization. Money raised through membership dues and other fund-raising will be used to pay for mailings, meeting expenses, speaker expenses, and other needs as the Association develops into the future. The purpose of this corporation is to reach out to area geologists, hold regularly scheduled meetings, disseminate geologic knowledge and exchange information concerning the professional practice of geology. HMPGA is affiliated with the American Institute of Professional Geologists (AIPG). This affiliation with AIPG will facilitate the exchange of information regarding professional activities on state, regional and national levels; and will promote the professional development of the members of HMPGA.

MEMBERSHIP CATEGORIES

Only Members shall be eligible to vote. Associate Members and Student Members shall enjoy all privileges of the Corporation, except that they shall not hold office, endorse applications for membership, or vote. The Corporation shall consist of the following classes of membership:

- (a) **MEMBER** - Any person who by education and/or experience is qualified to advance the objectives of the Corporation shall be eligible for full membership. Such a person must be a graduate of an institution of collegiate standing, in which institution the major work has been done in geology or in geological sciences. In the case of a person who has not had this training but whose standing in the profession is well recognized, admission to full membership may be granted by unanimous approval of the Board of Directors.
- (b) **ASSOCIATE MEMBER** - Any other person who is interested in the science of geology, and in the advancement of the objectives of the Corporation, and who is not eligible to be a Member, as above defined, shall be eligible to be an Associate Member. After two years' participation in the affairs of the Corporation an Associate Member may, upon application and approval of the Board of Directors or by direct action of the Board of Directors, be elevated to a Member.
- (c) **STUDENT MEMBER** - Any full-time graduate or under-graduate college student who is studying geology shall be eligible to be a Student Member. Upon termination of full-time college work, such student membership shall cease, and application for membership as set forth herein may be made.
- (d) **CORPORATE MEMBER** - Any corporation or organization whose activities and/or interests concern the science of geology and the advancement of the objectives of the Corporation. Corporate Membership - Admission to and continuation of membership shall be contingent upon (1) a professional interest in the science of geology, and (2) payment of dues. Rights and Privileges of Corporate Members
(1) One (1) designated representative of a corporate member (not already holding an Individual Membership) shall be entitled to one vote on each matter submitted to membership vote. (2) Election to office shall be the privilege of the person designated as Corporate Representative. (3) Each Corporate Member shall have the option of designating a portion of their membership dues to help defray the expenses associated with the monthly meeting. (4) Annual dues for a Corporate Member shall be one-hundred dollars (\$100) per year.

COMMITTEES

Program Committee - The duties of this committee will be to plan, organize, and carry out, with approval of the Board of Directors, all meetings of the corporation, including field trips. The program committee shall also submit to the corporation, no later than September 1 of each year, a tentative program for the ensuing year.

Membership Committee - The duties of this committee shall be to promote membership in the corporation, to assist the treasurer in contacting members who are in arrears in their dues, and to promote fellowship by notifying new members of their acceptance in the Association and inviting them to meetings.

Communications Committee - The duties of this committee shall be to disseminate understandable and accurate information about geology to high school or grade school students, to develop a better understanding and appreciation of the role of geology in the everyday life of the Hudson/Mohawk area, and to increase public understanding and appreciation of geologists as trained professionals comparable to members of the other professions. This committee shall also arrange for all publications authorized by the Board of Directors.

ANNOUNCING...

...the AEG•2006 Annual Meeting

NORTHEAST ENGINEERING GEOLOGY: FROM TILL TO FILL



**Boston, Massachusetts
Boston Park Plaza Hotel**

October 30 – November 4, 2006

Sponsored by: The New England Section

About Boston

The city of Boston should be visited at least once in your lifetime. Not only is this city a part of the United States' historic past, it is also a booming metropolitan hub with a large variety of things to do. While you may at times find yourself surrounded by skyscrapers and expressways, you will also be experiencing aspects of colonial New England. Boston is located in eastern Massachusetts and is the capital city of the state.

Fun and exciting things to see and do include: the Boston Common, USS Constitution, Duck Boat Tours, Fenway Park, Paul Revere House, Faneuil Hall & Quincy Market, New England Aquarium, Boston Symphony, and the Museums of Science, Fine Arts, and Isabella Stuart Gardner.

Technical Program and Symposia

- Big Dig in Boston
- Northeast States' State Geologist Panel Discussion – Engineering Geology in New England
- Coastal Processes and Geotechnical Response
- Geology Degree Program Accreditation – Progress and the Next Steps
- Geohazards - Mitigation
- Coastal Geology
- Tunnels & Underground Construction
- Hydrogeology
- Geohazards – Landslides, Rockfalls, and Slope Stability
- Applied Geophysics
- Environmental Geology
- GeoEngineering - Structural

Short Courses

- Practical Geophysics for Environmental & Engineering Geologists
- Practical Rock Slope Engineering
- Advanced Technologies for the Cost Effective Cleanup for Brownfield Properties*
- Basic Principles of Groundwater Flow, Contaminant Migration, Site Assessment and Remediation Concepts*
*LSP/LEP Credits

Field Trips and Leisure Activities

- Concord-Lexington: The Influence of Plate Tectonics and a Pleistocene Lake and Flood on the Battle of April 19, 1775
- No Two Buildings Are Alike: The Effects of Geological Complexity on Engineering Design in Boston
- Boston Harbor: Geology, Engineering and History by Boat
- Engineering Geology, Young Faults and Seismicity of the Northern Narragansett Bay
- Fenway Park and the Red Sox, Harvard, MIT, and the Charles River
- Duck Tour of Boston
- Tour of the Witch City

Special Event

Wednesday, November 1 – Cape Cod Clambake at Plimoth Plantation

Meeting Hotel

Created in 1927 by the great hotelier E.M. Statler, the Boston Park Plaza is situated in the heart of downtown Boston and the city's Theatre District. This grand historic hotel, designated a National Historic Landmark, is adjacent to the Public Garden with its Swan Boats, and the art galleries and restaurants on world-famous Newbury Street. The Boston Park Plaza is just three miles from Logan International Airport and right across the street from the Arlington "T" Stop.

The Boston Park Plaza offers several choices for dining, including Swan's Court Restaurant and Lounge, Todd English's Bonfire Restaurant (a steakhouse with a twist), McCormick and Schmick's Seafood Restaurant, Finale Desserterie, M.J O'Connors Irish Pub and Restaurant, Flemming's Steakhouse, and Rande Gerber's Bar and Lounge.

AEG's group rate for the Boston Park Plaza Hotel is a cheap \$169 per night (other hotels in Boston with the high quality of the Park Plaza cost around \$250-\$275 per night).

Call 617-426-2000 to make your reservations now!

Questions and Further Information...

Contact the **Annual Meeting General Chair:**

Richard G. "Dick" Sherman, Metcalf & Eddy, (617) 471-3019; dick.sherman@m-e.aecom.com

Registration

For more information, see AEG's web site:

www.aegweb.org

To go directly to the AEG•2006 Annual Meeting web site:
<http://aegweb.org/i4a/pages/index.cfm?pageid=3836>



CAPITAL DISTRICT BREAKFAST CLUB PRESENTATIONS:

The Capital District Environmental Breakfast Club is an informal group of environmental professionals that meets monthly to discuss current environmental issues. Each meeting features a speaker on a topic of interest, a regulatory update, and an open forum. Meetings are held on the first Friday of each month except July and August.

The Environmental Breakfast Club meets at the Holiday Inn Turf on Wolf Road in Colonie, New York. Meetings start at 7:30 am. The cost is \$12 per person which includes a full breakfast buffet.

September's Topic of discussion: Cool Facts about Global Warming

You can find out more details about the Capital District Environmental Breakfast Club at their website:
www.youngsommer.com/CM/Custom/TOCEnvironmentalBreakfastClub.asp

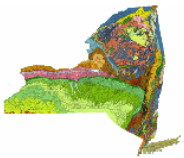


Buffalo Association of Professional Geologists (BAPG)

The BAPG conducts regular membership meetings on the third Wednesday of the month, January through June and September through November. Meetings feature distinguished speakers and interesting topics. Field trips and technical seminars sponsored by the BAPG encourage the exchange of scholarship and expertise.

September's Topic: The Evolution of Energy

Visit www.bapg.org for more information!



Central NY Association of Professional Geologists (CNYAPG)

The CNYAPG conducts regular meetings on the second Thursday of each month from September to May. Meetings feature dinner and distinguished speakers whose presentations invite comment and discussion.

Visit www.cnyapg.org for details!



LONG ISLAND ASSOCIATION OF PROFESSIONAL GEOLOGISTS

The Long Island Association of Professional Geologists (LIAPG) is a not-for-profit professional organization dedicated to the professional and business needs of geologists located in the Long Island / Metro New York area.

September's Event: The Second Annual Keith Milano Memorial Golf Outing at the Island Hills Golf Club

To contact members or view upcoming events sponsored by the LIAPG, go to their website:
www.lipg.org



AIR AND WASTE MANAGEMENT ASSOCIATION (AWMA) NORTHEAST SECTION:

The Mid-Atlantic States Section of the Air and Waste Management Association (MASS-A&WMA) is a professional non-profit association of engineers and scientists working in the environmental field, with a particular focus on issues related to air and waste. The Association strives to provide an opportunity to enhance the profession by providing opportunities for its members to network with other professionals.

Visit the AWMA website for information on professional activities and updated news!

www.mass-awma.net



THE GEOLOGICAL SOCIETY OF AMERICA (GSA)

The GSA strives to be a leader in advancing the geosciences, while enhancing the professional growth of its members, and promoting the geosciences in the service of humankind.

Discover events and information at their website: www.geosociety.org



New York State Museum

The **New York State Museum** is a major research and educational institution. It is dedicated to promoting inquiry and advancing knowledge in the fields of geology, biology, anthropology, and history, through the investigation of material evidence germane to New York State's past, present and future.

For information on upcoming exhibits visit: www.nysm.nysed.gov.



New York State Council of Professional Geologists

*The **NYSCPG** strives to strengthen and advance the geologic sciences as a profession, promote the protection of public health and welfare and the environment through the professional practice of geologic sciences, and create high standards of ethical conduct among its members and within the profession of geology, as well as the legal standing of geologists and their ability to practice geology in New York State by promoting the licensing of geologists in New York State through statutory regulation.*

To learn more about supporting the licensure of professional geologists in NYS, visit: www.nyscp.org



HMPGA
P.O. Box 5506
Albany, NY 12205-0506

Forwarding Service Requested

First Class