

ASSOCIATION OF ENVIRONMENTAL AND ENGINEERING GEOLOGISTS

"Serving Professionals in Engineering, Environmental, and Ground-Water Geology"

THE ROCKY MOUNTAIN SECTION NEWSLETTER

www.aegrms.org

MEETING DATE

**FRIDAY
DECEMBER 9th, 2005**

TIME

5:45 p.m. Social Hour
6:30 p.m. Dinner
7:30 p.m. Presentation

LOCATION

**Berthoud Hall, Colorado
School of Mines
1516 Illinois St.
Golden, CO 80401
See map below**

COST

\$20 Members
\$22 Non-members
**Students, Free first time,
then \$10**

RESERVATIONS

c/o AEG Reservation Line
(303) 264-1030
meetings@aegrms.org
**BY NOON, TUESDAY
DECEMBER 6th**

**December is our *Holiday Program and Family Night!*
Please note that this meeting is on a *Friday* and bring
the family!**

Prehistoric Inca Engineering, Geology and Hydrogeology Successes

Kenneth R. Wright, P.E. and Ruth M. Wright, J.D.
Wright Water Engineers, Inc.

Machu Picchu, the Lost City of the Inca, is a masterpiece of planning, design, and construction with exemplary water handling and management.

Tipon, an Inca estate for nobility, was begun some 50 years before Machu Picchu. It utilized a natural spring and a surface water source for wise conjunctive use to irrigate large areas within its protective wall. It is a water garden.

Between Tipon and Machu Picchu, the Inca built beautiful Moray to serve as an agricultural research station for maize and Quinoa. Some say it was designed for viewing from the heavens because of its exquisite layout.

Ken and Ruth Wright will take you on an illustrated journey to these three pre-Columbian archaeological sites and tell you more about this great Native American empire of which all people can be proud.

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Short Bio

Lawyer Ruth Wright served 14 years in the Colorado House of Representatives and six years as Minority Leader. As a member of the State Health Board, she paved the way for sewage sludge recycling. Her six years on the Water Quality Control Commission was a period of working for clean and fishable streams.

Presently, Ruth serves on the boards of the Northern Colorado Water Conservancy District, Colorado Audubon, Colorado Open Lands, and the Colorado Water Trust.

Water engineer Ken Wright founded Wright Water Engineers, Inc. 44 years ago and now serves as Chief Engineer. He served nine years on the Board of Professional Engineering Registration, as special assistant to Governor Lamm for the Big Thompson Flood disaster, and as president of the Consulting Engineers Council of Colorado.

The Wrights have studied the paleohydrology of three Inca archaeological sites in Peru, four sites in Mesa Verde national Park, and the ancient flood works at Olympia, Greece. They initiated studies of Roman Water works in southern France and more recently at Pompeii.

Words From the Chair

This month's program will be given by Ken & Ruth Wright on the engineering, geology, and hydrogeology accomplishments of the Incan Empire. This talk should be very interesting to everyone in our organization because it exemplifies what we do every day. As engineering geologists, environmental geologists and hydrogeologists, we are responsible for helping build a better world. Like the Incas, we desire nothing more than to be safe in our homes, have plentiful, clean water, and to be able to provide food for our families. A healthy, secure, and prosperous society is one that considers, incorporates and yes, embraces geology and the role it plays in the lives of its citizens. These aspirations are easily extinguished when the importance of Earth processes and materials are ignored. Too often, the only solution under consideration is one that ignores the science and favors the short-term outlook, the quick buck, and the quick-fix. We should strive for solutions which are founded on long-term sustainability in addition to solving the immediate problem.

How do we do this?

The first step is that we must recognize that scientists and engineers don't run the world. Like it or not, we have to work with people who may not be technically-savvy. The solutions to today's problems must incorporate the ideas and opinions of legislators, planners, regulators, developers, taxpayers, public and private concerns, and so on. Therefore, it is incumbent on us to not only be technically competent but politically savvy as well. Someone once told me that "As a consultant, your job is to help educate the client so

that they may understand what they really need.” In the broadest sense, society as a whole is our client and it our job to help them understand why geology in particular and science and engineering in general are important.

How do we do this?

Get active! Join a professional society (like AEG!) which collectively has the resources to make us heard. But do more than that. Become involved yourself. Volunteer to be on a committee, donate to the AEG Foundation. Become involved in the community, serve on homeowner’s associations, work with conservation groups.

Volunteer to give a talk to your child’s school or scout troop. Give a talk at AEG or to one of our student chapters. Help form a new student chapter of AEG. Write letters to the editor or your elected officials. Speak out when others attempt to belittle science and engineering.

We have a number of *upcoming events*. Details for many of these events are still to be determined, so check the website or your email for details.

- January 20, Meet the Executive Council, Holiday Inn on Colorado Blvd. and Speer.
- January 27, Visit with the SDSMT Student Chapter. Career advice roundtable discussion.
- February 3, Ski Trip
- February 9, Student Night, CSM Student Center. Don’t miss this one.
- May 20, AEG Picnic, Golden
- Informal Field Trips, April-June. One-day field trips close to Denver. We are still accepting ideas.
- Formal field trip to the Durango area. June or July. Possibly three days. We are looking for things to see on the way down and back.

Thanks to all of the RMS officer and committee chairs for making it happen.

Till next month.

2005/2006 Officers Ballot

Maybe a little later, but it is time to officially elect our Fall 2005/Spring 2006 AEG-RMS officers. A ballot is attached at the end of this newsletter. Please take a moment to look it over and fill it out. E-mail completed ballots to Dwaine Edington, or as a last resort, fax completed ballots (fax number and email are on the ballot), or bring your completed ballot to the meeting on December 9th.

NEW! RSVP For Meetings on the Web

There is a new and *easy* way to RSVP for the monthly meetings. Just go to www.aegrms.org and click on “RSVP by clicking here”. A short form opens up; fill it out and hit submit. Hopefully some of you will try it and we’ll see how it works. Thanks Jill!

Student Night 2006 – Call for Abstracts

Student Night will be February 9, 2006. The abstract deadline will be January 20, 2006. As in years past there will be awards for presenters. We have typically used the same format as at the Annual Meeting, total time of 20 minutes (15 for talking with a few or questions). In years past we have limited the number of speakers to 4, if we get more than 4 abstracts, the students not speaking will be invited to create posters. We ask for help from the professors to encourage students to submit abstracts.

Student Night 2006 – Call for Sponsors

We need you! Please show support for our students by sponsoring a booth and/or student dinners. A signup form is attached at the back of this newsletter.

Call for Abstracts **First North American Landslide Conference**

The “**First North American Landslide Conference**” will be held **June 3-8, 2007** in **Vail, Colorado**.

The Conference theme is “**Landslides and Society: Integrated Science, Engineering, Management, and Mitigation.**” The Conference is designed to provide a stimulating forum for geoscientists, engineers, planners, economists, program managers, and other decision makers concerned with landslide hazards and their impact on North American society. Principal professional society sponsors of the Conference are the Association of Environmental and Engineering Geologists (AEG), the American Society of Civil Engineers (ASCE), the American Rock Mechanics Association (ARMA) and the Canadian Geotechnical Society (CGS).

The Geo-Institute of ASCE will publish the Conference proceedings. ASCE standards for publication will be followed – a minimum of two independent reviews of each submission. Abstracts may now be submitted electronically at the conference web-site:

<http://www.mines.edu/academic/geology/landslidevail2007/>

Abstracts are due by February 15, 2006, but earlier submissions are encouraged. Decisions concerning acceptance of abstracts will be made within one month of receipt, and no later than March 15, 2006. Draft papers of approved abstracts are due August 1, 2006. Paper reviews will be returned to authors by November 1, 2006.

Prospective authors are invited to submit abstracts of up to 500 words for papers to be considered for

presentation/publication at the Conference. An individual may be a primary author and presenter for only ONE volunteered paper, but may co-author any number of abstracts/papers.

The abstract should include title of paper, names/affiliations of all authors and contact information for corresponding author, as well as which of the Conference topics/themes their paper specifically addresses. The website contains details of the conference themes and topics to guide those preparing abstracts.

Announcement and Call for Papers **40th Annual Symposium on Engineering Geology & Geotechnical Engineering - May 24-26, 2006, Utah State University, Logan, Utah** ***Theme: Landslides - Investigation, Analysis, and Mitigation***

<http://www.isu.edu/engineer/geosym/>

OVERVIEW OF THE SYMPOSIUM

The goal of this symposium is to provide engineering geologists, geotechnical engineers, and government professionals with the opportunity to exchange information on state-of-the-art practices in landslide investigation, analysis, and mitigation. The symposium will consist of invited speakers, contributed papers, and poster sessions. Although the theme of the symposium is landslides, papers on all engineering geology and geotechnical engineering topics are encouraged.

SYMPOSIUM HIGHLIGHTS

- Geotechnical Engineering Keynote Address Michael Duncan, Virginia Polytechnic Institute and State University
- Geological Keynote Address William Cotton, Cotton Shires and Associates
- Slope Stability Analysis Keynote Address Sunil Sharma, The University of Idaho
- Landslide Field Trip
- Latest Advances in Landslide Mitigation
- Selection of Strength Parameters for Analysis

- Seismic Slope Stability
- Recent Advances in Landslide Monitoring Technology
- Student Paper Contest
- Landslide Photograph Contest

CALL FOR PAPERS

Although the theme of the symposium is "Landslides -- Investigation, Analysis, and Mitigation," papers are welcome in all areas of engineering geology and geotechnical engineering. Case studies on landslides are especially encouraged. Abstracts should be submitted to:

James A. Bay
 Department of Civil and Environmental
 Engineering
 Utah State University
 Logan, Utah 84322-4110
Jim.bay@usu.edu

by January 20, 2006. Abstracts should be approximately 250 words and may be submitted by email. Authors will be notified of acceptance by e-mail by February 10, 2006. A camera-ready digital copy of the paper will be due by April 7, 2006.

STUDENT PAPER CONTEST

Students submitting papers for the student paper contest must be the first author of the paper, and the student must present the paper at the symposium. Indicate on the abstract if the paper is to be entered in the contest. Cash prizes will be awarded for winning papers.

LANDSLIDE PHOTO CONTEST

Landslide photographs for the photo contest must be submitted in jpg format by April 7, 2005. Include a brief caption describing the photograph. Photographs will be included in the symposium proceedings and displayed at the venue.

REGISTRATION

The registration for the symposium will be \$135. Student registration is \$35. Student banquet tickets will be an additional \$20. There will be an additional cost of \$35 for the field trip. This includes transportation, meals. Additional

registration information can be found at <http://www.isu.edu/engineer/geosym/>.

LODGING AND TRANSPORTATION

Lodging is available at the University Inn on the USU campus for \$58-\$65 plus tax per night. Call 800-231-5634. Other accommodations include the Best Western Weston Inn (435) 752-6187, Comfort Inn (435) 752-9141, The Hampton Inn (435) 713-4567, and the Crystal Inn (435) 752-0707. Ground transportation from the Salt Lake International airport is available through Cache Valley Airport Shuttle (435) 563-6400.

SPONSORS

The Utah Geological Society (UGS), The American Society of Civil Engineers (ASCE), The Association of Engineering Geologists (AEG), Utah State University, Idaho State University, The University of Idaho, Boise State University, The University of Nevada Reno, The University of Nevada Las Vegas, and Montana Technical University.

Call for Papers and Early Announcement

**57th Highway Geology Symposium
 Breckenridge, CO
 September 27 – 29, 2006**

Please see attachment at the end of this newsletter for information on this announcement

Call for Papers – 2006 Colorado Geotechnical Seminar

***GEO-volution: The Evolution of
 Colorado's Geological and
 Geotechnical Engineering Practice
 Denver, CO; November 10, 2006***

Please see attachment at the end of this newsletter for information on this announcement

AGI GOVERNMENT AFFAIRS SPECIAL UPDATE: 11-22-05

AGI's 2006-2007 Congressional Geoscience Fellowship

The American Geological Institute is accepting applications for next year's William L. Fisher Congressional Geoscience Fellowship. The successful candidate will spend 12 months (starting in September 2006) in Washington working as a staff member in the office of a member of Congress or a congressional committee. The fellowship represents a unique opportunity to gain first-hand experience with the federal legislative process and make practical contributions to the effective and timely use of geoscientific knowledge on issues relating to the environment, resources, natural hazards, and federal science policy. The postmark deadline for 2006-2007 fellowship applications is February 1, 2006.

The AGI Fellow will join more than two dozen other scientists and engineers for an intensive orientation program on the legislative and executive branches, organized by the American Association for the Advancement of Science (AAAS), which also guides the placement process and provides educational and collegial programs for the fellows throughout the year.

The Fisher Endowment

Funding for the fellowship is provided through an endowment recently established by the AGI Foundation to honor William L. Fisher, the Leonidas T. Barrow Chair in the Department of Geosciences and the director of the John A. and Katherine G. Jackson School of Geosciences at the University of Texas, Austin. For three decades, as director of the Bureau of Economic Geology, Fisher was the state geologist of Texas. At the national level, Fisher served as Assistant Secretary of the Interior for Energy and Minerals under President Ford. Over several administrations, he has been an advisor to the President and to the Secretaries of Energy and the Interior, and he has chaired numerous National Research Council committees and boards. For more on Fisher and

the endowment, please see the column "Endowing the AGI Congressional Fellowship" in the October 2003 Geotimes. Also available is a press release announcing the endowment.

Qualifications and Application Procedures

Prospective applicants should have a broad geoscience background and excellent written and oral communications skills. Minimum requirements are a master's degree with at least three years of post-degree work experience or a Ph.D. at the time of appointment. Although prior experience in public policy is not necessary, a demonstrable interest in applying science to the solution of public problems is desirable. Due to the nature of the position, preference will be given to applicants who are US citizens or permanent residents. Applicants must be a member of one of AGI's 44 member societies, a list of which is available at www.agiweb.org/members/index.html.

The fellowship carries an annual stipend of up to \$49,000 plus allowances for health insurance, relocation, and travel. Interested candidates should submit a cover letter and a curriculum vitae with three letters of reference. All application materials must be postmarked by February 1, 2006 and sent to:

William L. Fisher Congressional Geoscience Fellowship
American Geological Institute
4220 King Street
Alexandria VA 22302-1502

For more information about the fellowship, visit the Government Affairs website at www.agiweb.org/gap or send inquiries to govt@agiweb.org.

AGI is an equal opportunity employer and especially welcomes applications from women and minorities.

Other Fellowship Opportunities

Several of AGI's Member Societies also sponsor Congressional Science Fellowships. For further information, contact the American Geophysical

Union (AGU), Geological Society of America (GSA), or Soil Science Society of America (SSSA) through the web addresses below. AAAS itself also offers a number of fellowships for both Congress and the executive branch. It is acceptable to apply to more than one society and fellowship. Stipends, application procedures, eligibility, timetables, and deadlines vary.

AGU:

http://www.agu.org/sci_soc/policy/congress_fello_ws03.html

GSA: <http://www.geosociety.org/science/csf/>

SSSA: <http://www.agronomy.org/csf/>

AAAS: <http://fellowships.aaas.org>

Winter 2006 Review Courses for the ASBOG Geology Licensing Exam

The Association of Engineering Geologists is pleased to announce the winter 2006 series of review courses for the ASBOG geology licensing exam taught by REG Review, Inc. AEG and REG Review, Inc. have partnered to provide these courses since 1992. In the winter of 2006, review courses will be offered in Dallas, TX, Denver, CO, Portland, OR, Chicago, IL, Jacksonville, FL, Atlanta, GA, Washington, DC, and 4 locations in California (San Diego, Santa Ana, Oakland, and Sacramento).

Winter 2006 course dates and locations are as follows:

Central US Courses - (2006SCUS-1, 2006CWUS-1, 2006NCUS-1)

2006SCUS-1 - Dallas, TX

Location: Comfort Inn, DFW Airport South
4940 W Airport Freeway, Irving, TX 75082
972-790-7979

DATE: January 14, 2006, 8am - 4pm

2006CWUS-1 - Denver, CO

Location: Comfort Suites, DIA
6210 Tower Road, Denver, CO 80249
303-371-9300

DATE: January 15, 2006, 8am - 4pm

2006NCUS-1 - Chicago, IL

Location: Best Western O'Hare
10300 W Higgins Road, Rosemont, IL 60018
847-296-4471

DATE: January 18, 2006, 8am - 4pm

Eastern US Courses - (2006SEUS-1, 2006SEUS-2, 2006CEUS-1)

2006SEUS-1 - Jacksonville, FL

Location: Comfort Suites, Airport
1180 Airport Road, Jacksonville FL 32218
904-741-0505

DATE: January 19, 2006, 8am - 4pm

2006SEUS-2 - Atlanta, GA

Location: Comfort Inn, Atlanta Airport Central
(becoming Holiday Inn Express - December, 2005)

4601 Best Road, College Park, GA 30337
404-761-6500

DATE: January 21, 2006, 8am - 4pm

2006CEUS-1 - Washington, DC

Location: Comfort Inn, University Center
11180 Fairfax Boulevard (Main Street), Fairfax, VA 22030
703-591-5900

DATE: January 22, 2006, 8am - 4pm

West Coast Courses - (2006SC-1, 2006SC-2, 2006NC-1, 2006NC-2, 2006PNW-1)

2006SC-1 - San Diego, CA

Location: Town & Country Resort & Convention Center
500 Hotel Circle N, San Diego, CA 92108
619-291-7131

DATE: January 6, 2006, 8am - 5pm

2006SC-2 - Santa Ana, CA

Location: Best Western, Orange County Airport North
2700 Hotel Terrace, Santa Ana, CA 92705
714-432-8888

DATE: January 7, 2006, 8am - 5pm

2005NC-1 - Oakland, CA

Location: Samuel Merritt College - Health Education Center
400 Hawthorne Avenue, Oakland, CA 94609
510-869-6161

DATE: January 8, 2006, 8am - 5pm

2006NC-2 - Sacramento, CA

Location: Best Western Harbor Inn & Suites
1250 Halyard Drive, West Sacramento CA 95691
916-371-2100

DATE: January 9, 2006, 8am - 5pm

2006PNW-1 - Portland, OR

Location: Quality Inn, Portland Airport
8247 NE Sandy Boulevard, Portland OR 97220
503-254-1507

DATE: January 16, 2006, 8am - 4pm

California courses are \$450 for AEG members, \$465 for nonmembers. ASBOG Courses are \$400 for AEG members, \$415 for nonmembers.

Preregistration deadline for the winter 2006 courses is December 15, 2005 for California courses and December 22, 2005 for all other courses.

REG Review, Inc. has been teaching these courses in California since 1985. In March 2000, we began to direct our teaching towards the ASBOG geology licensing exam. The pass rate for students in classes since converting to the ASBOG course has ranged from 85 to 98%. The courses are taught by Patti Sutch, California RG 3949, CEG1641, and CHG 25, and Lisa Dirth, California RG 3951, CEG 1240, and North Carolina RG by ASBOG exam.

Current information on study manuals, flash cards, and courses may be found online on REG REVIEW, Inc.'s website at <http://regreview.com/>.

To contact REG REVIEW Inc.:

E-mail - regreview@aol.com

Mailing address - 37 Rosewell Road
Bedford, NH 03110

Telephone - East Coast call Lisa Dirth at:
603-472-3050, (fax) 603-471-1969.

West Coast (evenings) Patti Sutch at:
650-947-8899.

Member Contributions

As a retired person and emeritus member of a couple of professional organizations (OK, 70) I can not understand why short discussions on appropriate technical subjects are not in the newsletter. I will help out.

Utility infrastructure is rarely discussed relative to infrastructure. Yes a large diameter pipe or water supply tunnel will have geotechnical input in design. In my experience when the services of an engineering geologist are utilized in the planning stage the design effort is vastly improved.

Twenty-five years ago in sub-divisions it was clear that a roadway was also a utility corridor. Separate trenches for cable TV, telephone, fiber optics, electrical, water, sewer, natural gas, drainage, even fuel oil, etc, had to be excavated. Each had construction requirements that sometimes created major conflicts. They were resolved during the final design yet conflicts held up bid documents prior to bidding or obtaining prices.

A Black Hawk road next to a major excavation was considered as a utility corridor during the planning process as it contained a major water line, 2 fiber optic cables, sewer, storm water drainage, and telephone service. The rock cut next to the road required artificial support. The city would not allow rock bolts to penetrate the city's right-of-way and a unique system of mini-piles were utilized in the 60-foot cut areas. The contractor understood the concern and used a Gill Drill for vertical boreholes. The rock types in the cut were gneiss, slate, schist and pegmatite with a joint system that if not supported would have the potential for serious wedge failures.

A recent bore for a natural gas line under a state highway encountered a fiber optic cable that created a significant problem with a pit to allow a final connection to be made. An engineering geologist making a survey of the location would have recommended another pit location. A lot cheaper than having a hot tap crew sitting around waiting for a decision.

I could use as examples new high lines and foundation analyses, caving trenches in saturated sands, fiber optic rock excavation next to an existing rock slope, and many others.

Finally at the preliminary engineering phase, planning, or due diligence an engineering geologist is necessary, OK a geotechnical person, to ensure that cost issues are realistic for the project or site. Too many times in approaching towns or state entities estimates are questioned because data was not available. Our technical input is necessary at the earliest point in the project.

Hopefully others will respond

Harry L. Siebert

Case Histories/Member Contributions

We are always looking for individuals to provide their knowledge and experience to the AEG-RMS community through case histories and articles of interest. Please contact Kristi Ainslie at newsletter@aegrms.org if you have anything you would like to share. We have had good success with this in the past, so keep it going.

AEG 2006 Annual Meeting

MARK YOUR CALENDARS: AEG-2006 "Northeast Engineering Geology: From Till to Fill" in Boston, Massachusetts; October 30 through November 4 at the Boston Park Plaza Hotel. Special events include: 2 symposia (Big Dig in Boston; and New England State Geologists' Panel -- with the State Geologists from MA, VT, ME, NH, RI, and CT); 4 field trips (The Concord-Lexington Battle of April 19, 1775: A Clash of Continents and Cultures; Geology of Boston Harbor; Influence of Geology on Engineering Design in Boston; and Engineering Geology of the Combined Sewer Overflow Project, Providence, RI); and a Special Event -- Cape Cod Clambake including a tour of Wood's Hole Oceanographic Institute.

For more information, contact Dick Sherman (General Chair) at Dick.Sherman@m-e.aecom.com

AEG-RMS in South Dakota

There will be an AEG RMS meeting in Rapid City South Dakota on January 27, 2006. Doug Boyer and Ed Friend will be traveling to give a talk to students at the South Dakota School of Mines and Technology about engineering geology careers. More information to follow.

Upcoming 2005-2006 Presentations

January 20th - Executive Council Meeting, Darrel Schmitz
(NOTE this is on a FRIDAY)

February 9th - Annual Student Night

March 9th - Phil Sirles, *Use of Geophysics in Transportation*

TBD - Jerry Higgins, Jahns Lecture.

Your Business Card Here

The section is looking for companies or individuals who would like to advertise their products or services in the section newsletter and on the website. This is anything from a business card (\$10/month), quarter page spread (\$20/month), to a half page exposition (\$40/month). If you are interested, contact Kristi Ainslie newsletter@aegrms.org.

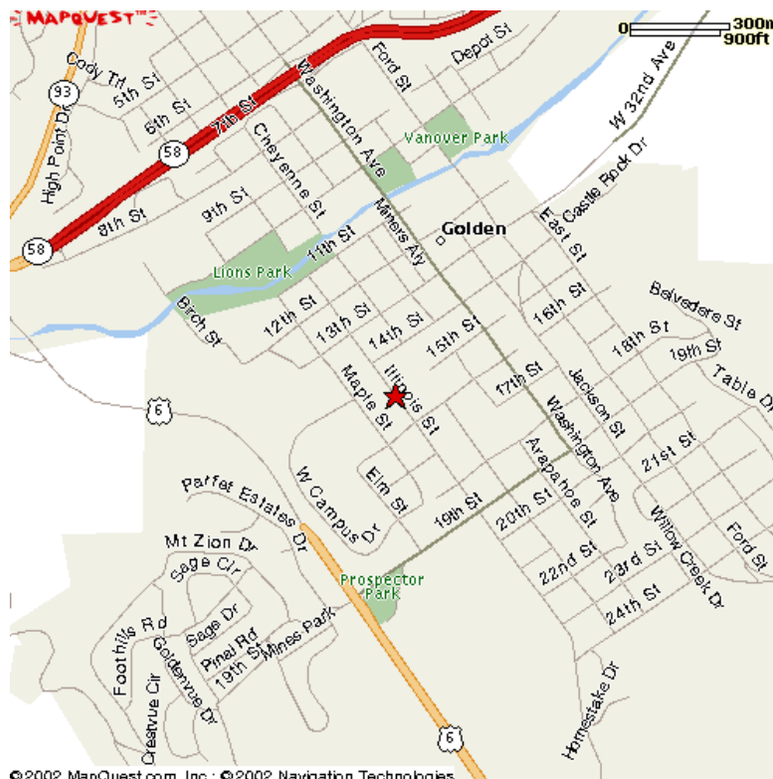
We had a couple of takers last year; that really helped fill out the newsletter and make it interesting for us all. Thanks! Hopefully past ads have drawn some more attention to this.

Parting Words

Whew! That was a mouthful. There is *a lot* of information in this edition of the AEG-RMS newsletter. Be sure to read through it all, you don't want to miss a word! Also be sure to scroll all the way through to the end, there are quite a few attachments.

Hope to see a great turnout at Family Night on December 9th. Remember, this is a Friday night.

The Editors



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COLORADO SCHOOL OF MINES – BERTHOUD HALL

**1516 Illinois St.
Golden, CO 80401**

AEG ROCKY MOUNTAIN SECTION

BALLOT FOR FALL 2005/SPRING 2006 OFFICERS

E-mail to Dwaine Edington, chair@aejrms.org, by December 15, 2005, or bring to the AEG-RMS meeting on December 9, 2005.

Or as a last resort:

FAX TO: ATTN: Dwaine Edington

FAX NUMBER: 720-266-5400

CHAIR-ELECT:

_____ Liv Bowden

_____ (write in)

TREASURER:

_____ Steve Compton

_____ (write in)

SECRETARY:

_____ Margit Kurka

_____ (write in)

Dwaine Edington was elected Chair-elect last year and will be taking over as Chair for Fall 2005/Spring 2006.

AEG STUDENT / CAREER NIGHT FEBRUARY 9TH 2006

Please join us for this annual event and help support our section and the students

February 9th, 5:30pm in the Student Center at the School of Mines. \$20 for members.

RESERVE A BOOTH

Cost for a booth is \$100. You will receive a 6-foot booth space and a dinner.

STUDENT DINNERS

You may also sponsor a student for dinner at a cost of \$25.

Please complete below:

Company Name _____

Name _____

Address _____

Booth Reservation _____ @ \$100/each

Student Dinners _____ @ \$ 25/each

Reservation _____ @ \$ 20/each

Total _____

Mail check made out to AEG, to PO Box 280663, Lakewood CO 80228-0663

For more information or to sign up by phone please contact:

Liv Bowden (303) 825-0777

Ed Friend (303) 598-5403 (cell)

Or send an email to newsletter@aeqrms.org and it will be forwarded on to the appropriate person.