



SAN FRANCISCO SECTION NEWSLETTER



Meeting Details:

- **Tuesday, June 14th**
- Spenger's, Berkeley
- 6:00pm – Cocktail Hour
- 7:00pm – Dinner
- 8:00pm – Speaker
- \$35 members, \$15 students, \$40 non-members

Reservations Due By NOON, FRIDAY, June 10th!

SECTION OFFICERS - 2004-2005

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JUNE 2005 PROGRAM

Richard M. Iverson, USGS
2005 Jahns Distinguished Lecturer

DYNAMICS OF DEBRIS FLOWS AND ROCK AVALANCHES

Debris flows and avalanches involve rapid, downslope motion of diverse solid-fluid mixtures, and pose significant hazards in diverse geological settings. This lecture will emphasize experimental and theoretical investigations of both dry granular avalanches and water-saturated debris flows. Both types of flows behave partly as fluid-mechanical phenomena, but each type of flow exhibits distinctive, non-fluid properties that result from grain-contact friction. A multidimensional model based on a generalization of standard depth-integrated equations of motion yields good predictions of the behavior of both wet and dry flows, provided that the effects of fluid pressure and grain-contact stresses are represented adequately.

Author Biography

Richard M. (Dick) Iverson has been named the 2005 Jahns Distinguished Lecturer. The Association of Engineering Geologists and the Engineering Geology Division of the Geological Society of America (GSA) jointly established the Richard H. Jahns Distinguished Lectureship in 1988 to commemorate Jahns and to promote student awareness of engineering geology through a series of lectures offered at various locations around the country throughout the year. Richard H. Jahns (1915-1983) was an engineering geologist who had a diverse and distinguished career in academia, consulting, and government.

Richard Iverson is a graduate of Iowa State University (B.S. 1977) and Stanford University (M.S. 1980; M.S. 1981; Ph.D. 1984), where he was a student in several of Richard Jahns' classes and subsequently a teaching assistant to Jahns in his graduate course in Engineering Geology. Since 1984, Iverson has worked at the U.S. Geological Survey's Cascades Volcano Observatory in Vancouver, Washington, where his current position is Senior Research Hydrologist.

Iverson is a GSA Fellow and a past recipient of the GSA's E.B. Burwell Award (1991) and Kirk Bryan Award (2001). Much of his research has emphasized the mechanics of post-failure landslide and debris-flow motion, modeling and measurement of hydrologic processes that trigger landslides, and statistical forecasting of areas likely to be inundated by future landslides and debris flows. Iverson has additionally worked on diverse topics ranging from erosion of desert soils to deformation of subglacial till layers and volcanic lava domes. He instigated construction of the USGS debris-flow flume in central Oregon in 1991 and thereafter has directed research at the facility. He is an Affiliated Professor at the University of Washington, Seattle, an Adjunct Professor at Portland State University, and was recently a guest scientist at the Isaac Newton Institute for Mathematical Sciences, Cambridge University.

IN THIS ISSUE...

- ***May Meeting Notes***
- ***Member Updates and Other News***
- ***Job Opportunities***
- ***Short Course and Field Trip Announcements***

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The AEG San Francisco Section Newsletter is a monthly publication of the San Francisco Section of the AEG.

For more information, visit www.aegsf.org.

Submittals:

Deadline is the 20th of each month for the following issue. Contact Maile Smith by email (newsletter_editor@aegsf.org) for submittal. All submittals are subject to editing for space considerations. Employment notices are free if brief.

Address changes:

Please submit to Section Secretary, Janine Weber-Band (secretary@aegsf.org).

Advertisements:

The newsletter's circulation is about 360 within northern California.

Use these low rates to expand your market:

business card:	\$15 / month
1/4 page:	\$30 / month
1/2 page:	\$60 / month

CHAIR'S MESSAGE

The Chair's Message will return next month.

Pat

Chair, AEG San Francisco Section

JUNE SECTION MEETING DETAILS

The June Section Meeting will be held at Spenger's Fresh Fish Grotto at 1919 Fourth Street in Berkeley, California (phone: 510-845-7771).

Directions

From 80 West (driving towards the Bay Bridge) - Take the University Avenue exit at the Berkeley Marina. Turn right at University, driving east. Turn left at 6th Street. Turn left at Hearst (1 block). Turn left at 4th Street.

From 80 East (driving towards Sacramento) - Take the University Avenue exit. Follow the signs for Frontage Road (stay to the right). Turn right at Hearst. Turn right at 4th Street.

FAX or e-mail your reservation to Sachiko Tanikawa.

Reservation Form Located on the Last Page of the Newsletter

No-shows and late cancellations will be charged.

SPONSORSHIP

Sponsor a Section Meeting or become a Section Corporate Sponsor! Donate to the Section and receive free advertisement each month, recognition at Section Meetings, and more! Contact Patrick Drumm at chair@aegsf.org for more information on sponsorship.

Thank You to the Corporate Sponsors of the AEG San Francisco Section!

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AEG SF PUBLICATIONS UPDATE

I am looking to transfer Publication Chair duties to another geologist this year or anyone who has an interest in "getting the Lit out". As Publications Chair you can meet new members at the Section meetings, have provocative conversations regarding who wrote what where, provide valuable reference material, and stay in tune with the technical publication work being done by those on top of the field of engineering geology. Let me know if you are interested or speak to me at the next section meeting.

On another note, we are now sold out of the field trip guidebook "Seismic Hazards of the Range Front Thrust Faults/Northeastern Santa Cruz Mountains/Southwestern Santa Clara Valley". You may download the guidebook from the AEG SF website, however, by clicking on the appropriate link at <http://www.aegsf.org/publications.html>. It's a 118 page *.pdf file, but is worth the wait. We still have many copies for sale of the joint AEG/GRA Field Trip Guidebook, "From The Pacific Ocean to the Sierra Nevada: Taming Shaky Ground" from the 2000 Annual Meeting. Contact me at vice-chair@aegsf.org to place an order or come to the next Section meeting and I'll sell you one for \$15.

Bill Godwin

Publications Chair, AEG San Francisco Section

MAY SECTION MEETING NOTES

On May 12th the AEG held a joint meeting with the CCGO at Scott's Seafood at Jack London Square. The venue and fare were exceptional and the speaker was as good as the dessert. Joyce Blueford of the Math and Science Nucleus at the US Geological Survey presented a talk titled "Urbanization along the Hayward Fault in Fremont, California". The talk was actually about the history of geological and environmental research activities at several well-known localities in the Hayward-Fremont area.

Tule Ponds at Tyson Lagoon, Fremont

Prior to redevelopment of this site into a restored wetland, this area was a heavily used urban play area for off-road bicycling and motorcycles. Dr. Blueford related the mostly incorrect popular version of the development of the adjacent lagoon—local myth has the lagoon being opened up during the earthquake in 1868 along the Hayward Fault. This is not the case, as the lagoon is developed in a small pull-apart basin between strands of the Hayward Fault and has actually been around for thousands of years based on paleontological data such as fossil shells and seeds. Richard Wetzig spearheaded the effort to restore the area into a natural laboratory where natural filtration by tules and other water plants bioremediate the water from the nearby urbanized creek. When the ponds were first constructed, they experienced excessive loss of water through rapid percolation. Once these problems were worked out, Wetzig went on to create the Tule Ponds and an educational center where local school children can come to learn about water, water quality issues, wetland habitat, etc.

Numerous fault trenches have been constructed in the Tule Pond vicinity. Some of these trench sections were preserved with acetate peels, some of which are available for study at the educational center. Jim Baker chimed in at this point in the talk and shared that a magnetic anomaly occurs along the Hayward Fault in this area due to the barrier formed by the fault. Saturated soils are in a reducing environment on one side and an oxidizing environment on the other.

Type Section of the Irvingtonian Gravels

Dr. Blueford described the old quarry in the gravel units adjacent the Hayward Fault where richly fossiliferous deposits were visited by hordes of "boy paleontologists" led by school teacher Wesley Gordon who in the 1940s helped find and collect Pleistocene megafauna. The best exposures of the fossiliferous gravels were destroyed when Interstate 680 was constructed. This would not happen today, thanks to the California Environmental Quality Act (CEQA). The new Wesley Gordon Fossil Hall is a small museum opening this month near the site of the old quarry. It is designed as a "hands-on" museum with a Hall of Fossils that features many of the fossils originally collected by the "boy paleontologists".

Public Outreach/Public Education

Dr. Blueford's Math and Science Nucleus program is an internet resource that provides teaching modules for primary school teachers. The website is: www.msncucleus.org. Joyce demonstrated how to access the modules and showed off her awesome rapping talent by singing the tune to one of the rock identification modules. The Math/Science Nucleus is also actively involved with a science and cultural exchange in Eritrea.

Janine Weber-Band
Secretary, AEG San Francisco Section

**AEG San Francisco Section Thanks
our Academic Sponsor!**

San Jose State University

San Jose, California

MEMBER UPDATES AND OTHER NEWS

CALIFORNIA HAS A NEW STATE GEOLOGIST

The California Geological Survey (CGS) is pleased to announce the John G. Parrish, Ph.D., was appointed the new California State Geologist in April 2005.

The State Geologist is the chief administrator of CGS within the Department of Conservation.

CCGO UPDATE

CCGO SUPPORTS FOCUS GROUP TO REVIEW CALIFORNIA-SPECIFIC EXAM

The California Specific Exam (CSE) tests new applicants for Professional Geology Registration in California on the knowledge unique to geologic practice in California. Some opponents indicate that a state-specific test, which is not required in all states, is irrelevant and ineffective, while proponents find that there are definite "competencies and knowledge unique to practice in California."

In a letter to Craig Copelan, Board of Geologists and Geophysicists (BGG) Board President, Jason Preece, President of CCGO, and Charles Nestle, CCGO Vice-President, strongly support the Department of Consumer Affairs recommendations that the CSE be evaluated by a focus group consisting of subject matter experts and facilitated by a test development expert. CCGO believes that most, if not all, of the writers of the letters and emails received by the BGG in support of or against the CSE have never seen the exam, and therefore the validity of their positions is questionable.

During its May 20th meeting, the BGG unanimously voted to form the focus group, and an announcement will go out soon to solicit candidates. Only individuals who

are licensed as PGs will be considered (the specialty licenses CEG and CHG are acceptable, since a PG is required before the specialty license can be earned). The two-day workshop for the focus group is scheduled for October 6-7, 2005. The BGG will select up to nine candidates at their July 15, 2005 meeting in Sacramento.

For a copy of the CCGO letter to BGG, see www.ccco.org.

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CCGO HIRES JUDY WOLEN, LOBBYIST AND LEGISLATIVE ANALYST

CCGO has taken the step at last of hiring Judy Wolen, an experienced lobbyist and legislative analyst in Sacramento, as our official lobbyist. Judy has over 15 years of experience lobbying for geoscience and engineering firms in Sacramento, and has been the lobbyist for the three California sections of AEG for several years. Among other clients is CGEA, the California Geotechnical Engineers Association.

Judy's expertise, experience, and numerous friendships and contacts in Sacramento will be of great value to CCGO, and we heartily welcome her into our family.

SB 228 AND SB 246 HEADED FOR THE ASSEMBLY

Both of these bills, which respectively extend the BGG and Board of Professional Engineers and Land Surveyors (BPELS) until 2012, have passed out of the Senate and been sent to the Assembly.

CCGO supports SB228 and SB246 very strongly. More information, links to the bill information, and the CCGO letters of support, may be found on our website www.ccco.org.

SB 228 (Figueroa) Board for Geologists and Geophysicists: sunset date—Summary: Existing law, the Geologist and Geophysicist Act, provides for the regulation of geologists and geophysicists by the Board for Geologists and Geophysicists, in the Department of Consumer Affairs. Under existing law, the provisions creating the board and authorizing the board to appoint an executive officer will become inoperative on July 1, 2006, and will be repealed as of January 1, 2007. This bill would instead make these provisions inoperative and repealed on July 1, 2011 and January 1, 2012, respectively. This bill contains other related provisions.

SB 246 (Figueroa) Board for Professional Engineers and Land Surveyors—Summary: Existing law establishes the Board for Professional Engineers and Land Surveyors in the Department of Consumer Affairs. Existing law requires the board to appoint an executive officer. Existing law authorizes the board to make and enforce rules and regulations that are reasonably necessary to carry out the provisions of law regulating land surveyors. Existing law provides that these provisions are to become inoperative and are repealed on July 1, 2006, and January 1, 2007, respectively. This bill would instead make these provisions inoperative and repealed on July 1, 2012 and January 1, 2013, respectively.

CCGO FUNDRAISERS AND AWARDS IN NORTHERN AND SOUTHERN CALIFORNIA

Several CCGO Awards were presented to California Geologists on May 12th at our annual Northern California Fundraiser in Oakland, hosted by the San Francisco Section of AEG. Awardees included **Tor Nilsen**, CCGO California Geoscientist Hall of Fame, Living Legend Award; **Lou Gilpin**, CCGO Community Geoscientist Award; **Dr. Lisa White**, CCGO Founders' Award; **Corinne Stewart**, CCGO Gold Award; and **Senator Liz Figueroa**, CCGO Legislator Award. Everyone agreed that the featured presenter, Dr. Joyce Blueford, was a powerful and dynamic speaker. We are very grateful to her, and to AEG for hosting these fundraisers.

For further information or to join CCGO's Code Development Committee contact Betsy Mathieson, emathieson@exponent.com or 510-523-5852.

Thank You!

Gregg Drilling & Testing, Inc.

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NEW CD ON RIDGE-TOP SPREADING

The California Geological Survey recently released a 2-set CD on ridge-top spreading in California, a collection of seven papers edited by Earl Hart. The contents are posted on the CGS website (www.conserv.ca.gov/cgs/) under Recent Releases.

NEW HAZARDS MAPS AVAILABLE

Santa Clara County has a new set of Hazard Maps available to the public on their website. Go to www.sccplanning.org and click on maps-GIS to access the information.



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FUN WITH GEOSCIENCE TRIVIA

(from GSA Connection)

1. What term is given to the situation when a fault or fold in strata has created a place where oil or gas can accumulate?
2. What term is given to the dendritic crystals of manganese salts (dendrites) which grow on flat rock surfaces and are often mistaken by lay people as fossil ferns?
3. According to the latest estimates, 70.8% of the surface of the third planet from the sun is covered by what substance?

Answers on Page 7.

OTHER MEETING ANNOUNCEMENTS

UPCOMING AEG SF SECTION MEETINGS

- July 12, 2005—G. Greene, Tsunami Generating Landslides, Sinbad's
- August 9, 2005—J. Webber, Tectonics in the Delta, Scott's

AEG ANNUAL MEETING

Plan to attend the 48th Annual AEG Meeting, "Under the Neon", at the Flamingo Las Vegas Hotel in Las Vegas, Nevada, September 17-25, 2005.

For more information on the annual meeting, visit www.aegweb.org.

NORTHERN CALIFORNIA GEOLOGICAL SOCIETY

The next NCGS meeting will be Wednesday, June 29, 2005. Dr. Monte Hampton, Emeritus, USGS, will present on the Formation and Evolution of Coastal Cliffs (or the All-Time Shortest Coastal Cliffs Short Course).

The NCGS typically meets the last Wednesday of each month in Orinda at the Masonic Center, 9 Altarinda Road. There is a social period at 6:30 pm, and at 7:00 pm a talk (no dinner). To reserve, leave your name and phone number at 925-424-3669 or danday94@pacbell.net. Cost is \$5 per regular member; \$1 per student member.

SHORT COURSES

ITRC SHORT COURSE

MTBE & TBA—Comprehensive Site Assessment and Successful Groundwater Remediation, August 10-12, San Francisco

Groundwater contamination from fossil derived fuels is widespread throughout the United States. A wealth of scientific information and conventional technology are available to treat conventional fuel hydrocarbons like benzene, toluene, ethylbenzene, and xylenes (BTEX). Substantially less is known about fuel constituents such as methyl-tert-butyl ether (MTBE) and tert-butyl alcohol (TBA) and other oxygenates which are often added to gasoline to increase octane ratings and to reduce harmful, air polluting combustion by products.

This comprehensive two-day course introduces students to a variety of MTBE and TBA contaminated groundwater topics including: chemical, physical and biological characteristics; characterization; site assessment; remediation technologies; and case studies. The MTBE team has assembled a top-notch group of instructors offering both theoretical and practical information about MTBE and TBA in groundwater.

Students can expect to increase their understanding of groundwater related site characterization and remediation issues, especially as it relates to regulator acceptance and successful application of innovative technology.

To be placed on the mailing list to receive information about additional courses, please e-mail itrc@wpi.biz.

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GRA SEMINAR

DNAPL Source Zone Characterization—December 7-8, 2005, San Francisco

Effective and efficient DNAPL source zone remediation involves not only difficult technical issues, but policy challenges as well. This symposium, the 15th in the GRA's popular Contaminants in Groundwater Series, will focus on DNAPL source zones and the technical and regulatory challenges faced by professionals working at these sites. Symposium sessions will cover a variety of topics. The deadline for submitting an abstract for a paper or poster presentation is August 26, 2005. Please

feel free to contact Bettina Longino at 510-663-4213 if you have any questions. For more information, please visit www.grac.org.

AEG ANNUAL MEETING SHORT COURSES

Short courses at the 2005 AEG Annual Meeting include:

- Aquifer Testing
- Paleoseismic Investigations
- Engineering Geophysics Workshop
- GIS for Geologic Mapping
- Review Course for ASBOG Test

For Short Course information and submittals, please contact:

Ernest Solomon

Short Course Chair, AEG San Francisco Section

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FIELD TRIPS

Seismic Hazard of the Range Front Thrust Faults Guidebook

The guidebook from the sold-out March 2004 Range Front Thrust Fault Field Trip is now available on the section website for downloading. The PDF version of the guidebook is approximately 49MB. The guidebook contains an overview paper, directions and mileage log, 10 technical papers, and many color photos and illustrations.

PGS Guidebooks

The Peninsula Geological Society has posted guidebooks from their recent field trips, including Panoche and Tumey Hills (2004), White-Inyo Range (2002), Mount Shasta and the Klamath Mountains (2001), Big Sur (2000), and the Northern Sierra Nevada (1982). The guidebooks can be downloaded from www.diggles.com/pgs/.

Upcoming NCGS Field Trips

June 25 and 26, 2005—Blueschists and Breweries ("Brewschists II"); John Wakabayashi, Consultant

The NCGS has posted photos and comprehensive field trip reviews for many of their recent field trips. Visit www.ncgeolsoc.org for more information.

For Field Trip information and submittals, please contact:

Phil Johnson

Field Trip Chair, AEG San Francisco Section

EMPLOYMENT OPPORTUNITIES

Please note: AEG provides the following employment notices as a courtesy but does not necessarily endorse these services or companies nor does it take responsibility for actions pursuant to these notices.

DTSC Now Hiring Geologists

The Cal-EPA Department of Toxic Substances Control is now examining and hiring geologists with skills and knowledge in environmental cleanup, geophysics, hydrogeology, bioremediation and faulting/seismic ground motion evaluations. Degree with major work in engineering geology, geology or a closely related field is required. Excellent benefits, competitive salaries available. For additional information, contact (916) 322-8669. Exam information and state application (form 678) can be downloaded at www.dtsc.ca.gov/employment/index.html and sent to the DTSC, PO Box 806, Sacramento, California, 95812-0806. Filing deadline is June 17, 2005.

Executive Officer, SMGB

The California State Department of Conservation seeks highly qualified candidates for the position of Executive Officer/Special Representative, State Mining and Geology Board (SMGB), in Sacramento, California. The SMGB is an autonomous body within the Department that is responsible for giving direction and guidance to the Director, the State Geologist and the California Geological Survey on matters pertaining to the State's geology, seismology and mineral resources, and has statutory authority to establish policy and set technical standards for programs in seismic hazards mapping, geohazards and landslides mapping, active surface fault mapping, and for the reclamation of mined lands.

The Executive Officer is the constitutionally exempt (non-civil service) employee who serves at the pleasure of the SMGB to administer various sections of the State's Public Resources Code and the California Code of Regulations under the Seismic Hazards Mapping Act, the Alquist-Priolo Earthquake Fault Zone Mapping Act, and the Surface Mining and Reclamation Act, and is the SMGB's Special Representative to the Administration and the Legislature. The Executive Officer functions as a liaison with the State Geologist and technical staff to help the SMGB carry out its functions. The Executive Officer will represent the SMGB at meetings with local, State, and/or Federal agencies, and may be asked to testify in court on behalf of the SMGB and/or the Department.

Prospective candidates must submit a completed Standard State Application (Form 678) and a Statement of Qualifications to Kit Gonzales (address below). Applications/Statements of Qualifications must be postmarked no later than Tuesday, May 31, 2005. To obtain a copy of the position duty statement, please contact Ms. Gonzales at 916-322-1082, or via e-mail at smgb@conservation.ca.gov. The duty statement and additional information about salary/benefits are available

on the SMGB's website, www.conservation.ca.gov/smgb/index.

Kit Gonzales
Executive Assistant
California State Mining and Geology Board
801 K Street, MS 20-15
Sacramento, CA 95814

Staff Geologist

Upp Geotechnology, Inc. (UGI) is a small-sized geotechnical consulting firm that provides soil and foundation, geologic, and geotechnical engineering investigations and consulting services to private and commercial clients throughout the greater San Francisco Bay area and northern California. UGI is seeking a recent graduate for an entry level staff geologist position.

Responsibilities will include field work, drafting, laboratory testing and report writing. Applicants must possess strong verbal and written communication skills and a degree in geology.

Interested applicants please submit your resume and profile via fax 408-866-9436 or mail to: Upp Geotechnology, Inc., c/o Human Resources, 750 Camden Ave, Suite A, Campbell, CA 95008.

Job Openings in Colton, California

C.H.J., Incorporated, a geotechnical industry leader in the Inland Empire for over 40 years, has immediate openings for the following positions in our Colton office.

Staff Geologist: requires Bachelor's degree in geology. Set up and conduct subsurface exploration for various geotechnical projects. Staff/Project Geotechnical Engineers: Degree and registration or ability to become registered required with 2 to 5 years appropriate experience. Senior Geotechnical Engineer: 5+ years of progressive experience with BS/MS and California registration required with progressive managerial experience. Please e-mail resume to Jay Martin at jmartin@chjinc.com.

Field Technicians: Large and medium size grading projects. 1+ year satisfactory experience required. Must have proof of good DMV record. Please e-mail resume to John Dalgity at jdalgity@chjinc.com.

Job Openings in Los Angeles

Smith-Emery GeoServices is seeking a Staff Geologist to join our team of environmental professionals in our downtown Los Angeles office. The candidate will be working with three Registered Geologists and one Project Geologist towards his or her registration as an RG.

The geologist will assist in environmental investigations including Phase I and Phase II Investigations. Field responsibilities will include conducting site reconnaissance; implementation and completion of

borings and monitoring wells; push probe and soil gas investigations; geological sample logging; and soil and groundwater sampling. Office responsibilities will include interpretation of geologic field data, preparation of appropriate graphical presentations, technical report writing, and project/task management. Smith-Emery has over 100 years of service and has offices in Anaheim, Banning, San Francisco, and Salem, Oregon. We are a company that values and respects the creativity and input of our employees. We offer a competitive salary, excellent benefits and exciting career development prospects. Smith-Emery is an Equal Opportunity Employer. Please fax resumes to Jim Madden at (213) 746-0744 or e-mail to jmadden@smithemery.com.

Senior-Level Seismic Geologist

The Seismic Hazards Group of URS Corporation based in Oakland, California, has an opening for a senior-level seismic geologist. The successful candidate will be involved in the seismic hazard evaluations of critical and important facilities worldwide. Minimum requirements are a Masters or PhD degree in geology with an emphasis on seismic geology or paleoseismology; a minimum of 5 years work experience either professional, academic, or research; a strong publication record; and strong verbal and written English communication skills. Salary is negotiable based on qualifications.

Interested applicants please go to www.urscorp.com/careers to submit your resume and profile. URS is an equal opportunity employer.

Senior Project Engineer

Weiss Associates is seeking a senior project engineer to perform and manage technical project work, attend regulatory meetings, supervise technical staff, and develop business. The position is based in Emeryville and/or Mountain View. This position requires 8 to 15 years of turnkey experience in environmental site cleanup/closure and/or regulatory compliance, including at least 5 years' experience conducting business development. Also requires at least a BS in chemical, civil or mechanical engineering, registration as a California PE, and current 40-hr and 8-hr SARA/OSHA training.

Apply to jobs@weiss.com, and refer to JOB #AEG021405spe. Include your resume and cover letter in the body of your message, as attachments will be deleted. Please see Careers section at www.weiss.com for a complete listing of our current job openings.

ANSWERS TO GEOSCIENCE TRIVIA

1. Structural Trap
2. Pseudofossils
3. Water

Maile Smith
c/o Weiss Associates
350 East Middlefield Road
Mountain View, California 94043

**AEG San Francisco Section – June Newsletter
Monthly Section Meeting – Tuesday, June 14th
Spenger’s, Berkeley**

CHECK OUT THE AEG SF SECTION WEBSITE AT WWW.AEGSF.ORG!

RESERVATION FORM

AEG San Francisco Section Meeting • Tuesday, June 14, 2005 • 6:00 pm • Spenger’s, Berkeley
Reservation Deadline: 12:00 PM, FRIDAY, JUNE 10TH

SEND RESERVATION FORM TO **SACHIKO TANIKAWA**
FAX: **510-268-5099** or E-MAIL: **TREASURER@AEGSF.ORG**

Please include “AEG SF Reservation” in subject line • Include entrée choice • This reservation form can be completed electronically.

Do not send payment – check or cash at the door – make checks payable to AEG SF SECTION

Dinner and Meeting Cost: \$35 – members \$15 – student members \$40 – non-members

No shows and late cancellations will be charged!

NAME _____ COMPANY _____

TELEPHONE NO. _____ NO. OF PEOPLE _____

PLEASE CHOOSE ENTREE(S): Chicken Fish Vegetarian

PERMANENT RESERVATION FORM

AEG San Francisco Section monthly dinner meetings are typically the 2nd Tuesday of each month.

I will attend and make payment for each meeting. If I am unable to attend, I agree to fax or mail a cancellation notice to Sachiko Tanikawa by NOON the Friday before the meeting or I will be charged for the meeting.

NAME _____ COMPANY _____

TELEPHONE NO. _____ NO. OF PEOPLE _____

BILLING ADDRESS _____

SIGNATURE _____ DATE _____ ENTRÉE(S) _____