



SAN FRANCISCO SECTION NEWSLETTER



Meeting Details:

- **Tuesday, June 8th**
- Spenger's, Berkeley
- 6:00pm – Cocktail Hour
- 7:00pm – Dinner
- 8:00pm – Speaker
- \$30 members, \$15 students, \$35 non-members

Reservations Due By NOON, FRIDAY JUNE 4th!

SECTION OFFICERS - 2003-2004

Chair

Corinne Stewart
Pacific Geotechnical
408-778-2818
chair@aegsf.org

Vice-Chair

Patrick Drumm
Earth Focus Geological Services
510-794-7495
vice-chair@aegsf.org

Treasurer

Chris Hundemer
Upp Geotechnology, Inc.
408-866-5436
treasurer@aegsf.org

Secretary

Janine Weber Band
EnviroVision, Inc.
415-203-2596
secretary@aegsf.org

Committee Chairs

Membership Chair

Jim Springer
membership_chair@aegsf.org

Short Course Chair

Ernest Solomon
650-948-3528
shortcourse_chair@aegsf.org

Field Trip Chair

Drew Kennedy
Sanders & Associates
(916) 729-8050
fieldtrip_chair@aegsf.org

CCGO Liaison

Seena Hoose
Santa Clara Valley Water District
ccgo@aegsf.org

JUNE 2004 PROGRAM

Sands Figuers, PhD, RG, CEG, Norfleet Consultants

STRATIGRAPHIC REEVALUATION OF THE LIVERMORE-AMADOR GROUNDWATER BASIN

The Pleasanton-Livermore metropolitan area rests on an alluvial-filled basin containing several thousand feet of sediment, making it an enormous groundwater resource. The groundwater basin is nearly surrounded by active faults that include the Calaveras fault and the Mt. Diablo Frontal Thrust. An updated subsurface geological model for the Livermore-Amador groundwater basin has recently been developed using sequence stratigraphic techniques from analysis of over 56,000 geologic records and over 250,000 chemistry records from over 3,000 wells and boreholes. The current subsurface geologic model of the Livermore basin was developed by the California Department of Water Resources (DWR) in the early 1970s. A large amount of surface and subsurface data has been collected since the DWR model was developed, however there has been no reevaluation or modification of the original basin geologic model. The continuing expansion of the use of the basin as part of the available water supply system has demonstrated a need for a better understanding of the subsurface framework and groundwater flow paths. This study identified four stratigraphic sequences with the groundwater basin, each marked by a series of fining upward braided fluvial channels containing sand and gravel with interstratified flood plain and lacustrine clays and silts. Each sequence is capped by a laterally extensive lacustrine interval. Well logs with a geophysical log suite are critical in developing the stratigraphic model. Sequence stratigraphy provided a means to develop a detailed hydrostratigraphic model for the Pleasanton-Livermore groundwater basin and the hydrostratigraphic interpretations offer important insights on the potential effectiveness of the current groundwater recharge program. These techniques can be used to evaluate other groundwater basins and more accurately judge the performance of the groundwater management program. The stratigraphic framework developed in this study lends itself to the development of a numerical groundwater model that honors the complex geology of the area.

Speaker Biography

Dr. Figuers is a geological engineer with Norfleet Consultants in Livermore, California. He is a registered geologist, civil engineer, hydrogeologist, and geophysicist with more than 20 years of worldwide experience.

IN THIS ISSUE...

- ***Chair's Message***
- ***AEG's Mission, Vision, and Values Statements***
- ***Update on Mid-Year AEG Board of Directors Meeting***
- ***June Meeting Details and May Meeting Notes***
- ***Member Updates and Other News***
- ***Short Course and Field Trip Announcements***
- ***Employment Notices***

Committee Chairs

Legislative Chair
Julian C. Isham
legislative_chair@aegsf.org

Publications Chair
Bill Godwin
Harding ESE
publications_chair@aegsf.org

Awards Chair
Keil Albert
Geoconsultants, Inc.
awards_chair@aegsf.org

Past Chair
Jason Preece
Camp, Dresser, & McKee, Inc.
past_chair@aegsf.org

Student Liaison
Gus Raggambi
rgmbig@yahoo.com

Newsletter Editor
Maile Smith
Weiss Associates
newsletter_editor@aegsf.org

Webmaster
Craig Reid
Upp Geotechnology
webmaster@aegsf.org

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

Good grief! There is so much going on. It seems like several times a week I think of something I should really put in this message only to find the newsletter deadline here and draw a blank!

We had fantastic attendance for the joint AEG-SF/CCGO meeting in May – over 90 people! We raised over \$1,300 for CCGO (after dinner costs and speaker costs)! AEG made \$87 on our Aerial photo and Giant's tickets raffle. Pacific Aerial was very generous to donate a beautiful mounted and laminated color photo of opening day at Pac Bell Park (April 1998). When Tanya Atwater announced that she had spoken long enough, the crowd urged her to continue; she obliged and continued her wonderful presentation for another 20 minutes. At the end of the meeting, Dr. Atwater complimented AEG-SF and CCGO for being a great and enthusiastic audience.

We are contemplating a half-day make-up of the very popular (and quickly sold-out) range front thrust faults field trip. We are taking orders for guidebooks (they are \$30 + \$5 shipping). A PDF version of the guide book will (at some time in the near future) be available for free downloading, but I'm sure many of you would prefer purchasing a complete guidebook to the hassle of downloading, printing, and assembling (the file will be over 100 MB!).

The Section is purchasing a projector and a small PA system. Thanks to everyone who has loaned us AV equipment over the years!

I attended the mid-year BOD meeting at the beginning of May; a summary report of the meeting is included in this newsletter. Also, please read the Mission, Values, and Vision statements that were adopted the BOD meeting.

I want to thank devoted Section member, Seena Hoose, for volunteering to be our new CCGO Liaison! We are lucky to have Seena looking out for our interests. We are in need of a new Field Trip Chair; contact me if you are interested.

I hope to see many of you at a Section meeting this summer!

Corinne

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.

Reservations must be faxed to Chris Hundemer by noon on Friday, June 4th.

See the back cover of the newsletter for the RSVP form.

NO SHOWS AND LATE CANCELLATIONS WILL BE CHARGED!

SPONSORSHIP

Sponsor a Section Meeting or become a Section Corporate Sponsor! Show support for an individual presentation or a specific meeting, or donate to the Section and receive free advertisement each month, recognition at Section Meetings, and more!

Contact Corinne Stewart at chair@aegsf.org for more information on sponsorship.

AEG MISSION, VISION, AND VALUES STATEMENTS

AEG's Mission Statement

The Association of Engineering Geologists (AEG) contributes to its members' professional success and the public welfare by providing leadership, advocacy, and applied research in environmental and engineering geology.

AEG's Values Statement

AEG's values are based on the belief that its members have a responsibility to assume stewardship over their fields of expertise. In support of serving an international network of environmental and engineering geologists devoted to excellence, AEG values:

- Upholding sound principles of scientific inquiry with respect to the study and evaluation of geologic processes, their impact on humans, and the human impact on Earth
- Encouraging and facilitating ongoing education and training as well as supporting members in their dedication to their work
- Building public appreciation for how environmental and engineering geology contribute to public safety and the protection of property

AEG's Vision Statement

AEG is the acknowledged international leader in environmental and engineering geology, and is greatly respected for its stewardship of the profession.

AEG offers information on environmental and engineering geology useful to practitioners, scientists, students, and the public. Other geoscience organizations recognize the value of using and sharing AEG's outstanding resources.

AEG leads the profession in its advocacy for:

- Legislation
- Professional Licensure
- Regulation
- Codes and Standards

as each affects the practice of applied geosciences.

AEG's administration assures representation for all its members. Its outstanding staff assists members with a wide range of services that enable them to be more effective in their professional lives. Staff regularly reviews and modifies these services to adapt to the membership's changing needs.

AEG's membership continually grows. Members and students are attracted by the educational and networking opportunities, and the quality services provided.

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

Applied Geomechanics – Santa Cruz

Exponent Failure Analysis – Menlo Park

Upp Geotechnology – San Jose

MEMBER UPDATES AND OTHER NEWS

Mid-year AEG Board of Directors meeting

The mid-year AEG Board of Directors meeting was held on May 1st and 2nd in Salt Lake City Utah. It was a very successful and productive meeting; 17 of the 25 Sections were represented. I also thought Salt Lake City itself was a lot more fun than it was when I was there for the 1999 Annual AEG Meeting!

Following is a brief summary of the BOD meeting.

Vice President Dave Bieber (Sacramento Section) announced that all of the Association's various committees will soon have at least minimal reference lists on the Association website. Also, useful references for various types of projects will be available to members on the website.

A very in-the-black treasury report was presented by Treasurer Darrel Schmitz. We were again reminded that AEG is a trade organization (501C6) and that money given to AEG cannot be deducted as a charitable donation. The Engineering Geology Foundation, however, is a charitable organization (501C3) and donations are tax-deductible. AEG gets income from purchases made with the AEG MBNA credit cards (remember this the next time you get an AEG MBNA card offer in the mail). As a non-profit organization, AEG does not pay taxes on interest income.

Becky Roland, our Chief Staff Executive, is still taking great care of us. She announced that AEG will begin offering a 6-month membership renewal in June; members who renew for only 6 months will only receive 6 months of publications. A vote was passed in favor of bidding on hosting the 2008 International Landslide Symposium; we are not optimistic about winning the bid for 2008, but it will give us a better chance for hosting the symposium in the future.

Past President Scott Burns asked for a volunteer to review applications for the Best Student Chapter award; I volunteered.

At lunch, each Section representative gave an update of his/her Section's activities. San Francisco is the second largest Section (we have nearly 300 members; the average number of members in a Section is 115); personally, I think San Francisco is the best Section! Most of the Sections are very active and their representatives are all very interested in what's

happening with AEG at both the Section and Association level. I picked up some good ideas for the Section that we may put into practice in the future.

A strategic plan was submitted to AEG on April 8, 2004. Mission, values, and vision statements for AEG were finalized and adopted (they are printed in this newsletter, please read them!); this is a huge step and a great accomplishment for AEG.

Bob Valentine reported on the status of the Engineering Geology Foundation. \$2600 was donated to the Foundation by the BOD members at the Vail BOD meeting. Only 5% of the membership donates to the Foundation. Donations to the Foundation are tax-deductible and go to support symposiums, publications, and scholarships (all of which support continuing learning and increased excellence for our profession); I encourage everyone to give something to the Foundation (even if it's an extra \$5 when you pay your dues!).

The Environmental and Engineering Geology Journal will be put on an aggregate with other geoscience journals. AEG pays nothing to have the journal on the aggregate, but we profit when the aggregate is purchased and when articles are downloaded.

Finally, British Columbia's application for forming a new Section was approved; this will be the first new Section since the Great Basin Section formed in 1997.

Overall, AEG is moving forward under the guidance of some very dedicated and able leadership. I am optimistic that AEG will continue to grow and provide great opportunities and services for its membership. I'm certain that I didn't cover everything in this summary; if you have any questions or comments, please contact me (408-778-2818 or chair@aegsf.org).

Corinne Stewart
Chair, AEG San Francisco Section

Thank You!

Gregg Drilling & Testing, Inc.

**An Outstanding Corporate Sponsor of
the AEG San Francisco Section!**

Fun with Geoscience Trivia

(from GSA Connection)

1. What destroyed the small town of Laupahoehoe on April 1, 1946?
2. What 1940's Yugoslav engineer suggested that the movement of the Earth through space has an effect on climate?
3. Aquamarine is a gem variety of what pegmatite mineral?

Answers on Page 7.

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

San Jose State University

San Jose, California

Please pay you 2004 dues!

The following AEG San Francisco Section members have not yet renewed their membership for this year. We don't want to lose anyone! Please, if you know someone on this list (or you are on this list), encourage him/her to renew his or her membership. Membership can be renewed online at AEGweb.org. Please e-mail Becky Roland at broland@aegweb.org if you need assistance.

Sally McCraven, Lawrence Pavlak, Eric Eddlemon, Robert Russell, Joel Greger, Robert Nelson, Linda Spencer, James Sickles, Sadek Derrega, Hesham Alalusi, Dale Dell'Osso, James Faris, Michael Malone, Thomas Lee, Jason Patton, Jason Woodward, Peter Yen, Stephen Johnson, James Babcock, Eric Garcia, Chanie Abuye, Gary Kupp, Clifton Davenport, Bijan Khazai, Bill Henry, Jose Cercone, Susannah Belding

THANK YOU!

AEG SF thanks Pacific Aerial Surveys for donating a beautiful mounted and laminated aerial photograph of opening day at Pac Bell Park, which was raffled at the May Section Meeting and CCGO Fundraiser.

For more information on Pacific Aerial Surveys, contact Dave Ruiz, Manager, 8407 Edgewater Drive, Oakland, 510-632-2020.

**NEW NATIONAL RESEARCH COUNCIL REPORT ON
LANDSLIDES AVAILABLE**

**Partnerships for Reducing Landslide Risk –
Assessment of the National Landslide Hazards
Mitigation Strategy**

The report, available via a link from landslides.usgs.gov, is about the improved understanding of the hazards posed by landslides, of the role that improved education and the dissemination of information can play, and about the mitigation of such hazards through improved building and inspection codes and through improved engineering practice. The identification and assessment of landslide hazards and the evaluation of the risks associated with acts of mitigation are discussed in the report from two points of view. First is the objective point of view of the natural sciences, and second is the subjective point of view that people have to understand the bargain they make with nature when they chose to live in rugged terrain.

MAY SECTION MEETING NOTES

This special evening meeting was the annual joint meeting with CCGO. It was also a fundraiser for CCGO. The room was full to capacity with people who came to listen to Tanya Atwater's presentation titled "Plate Tectonics of Western North America". Dr. Atwater is a professor in the Geological Sciences Department at UC Santa Barbara.

Dr. Atwater showed us some of the new animations her recently formed "Educational Multimedia Visualization Center" has been creating. This facility is on the UC Santa Barbara campus; students work with Dr. Atwater and other geoscientists to bring static images to life with animation. Examples of the group's work can be viewed and downloaded for use from the website: <http://emvc.geol.ucsb.edu>

We were entertained and informed with several examples of new animations originally developed by Tanya, and recently re-done by the EMVC group. The first was a new solution for plate motion of the Pacific, Farallon and North American Plates from 80 Ma to the present. This is an improvement from earlier versions in that the solution incorporates new ocean floor data (from the research of Joanne Stock) and new estimations of the amount of extension in the Basin and Range region. The striking thing about the new animation is the wandering of the Mid-Ocean Spreading Ridges. Tanya stressed how the new concepts of plate dynamics demand weak and relatively passive spreading centers, fairly rigid plates, and strong subduction zones. The primary plate driving force of surface convection appears to be the down-going cold slabs – this was wonderfully apparent in the new animation. Each time Tanya would point out another aspect of the solution that brought together new data to address old tectonic history questions. With GIS and Geosat data for more and more points, the global solutions are becoming very robust. The error ellipses for reconstruction points are getting downright tiny.

Another exciting animation showed the development of the Channel Islands and Continental Borderlands, with the Santa Barbara chunk doing a lovely pirouette as the Farallon Plate is dragged past the continental margin. Dr. Atwater also showed how paleomagnetic data from useful samples of Monterey Formation corroborated the nearly 270 degree rotation.

EARTH IMAGING GEOLOGIC SERVICES

530.295.9272

- fault and landslide imaging
- hydrogeologic studies
- landfill and sump imaging
- UST and utility location
- bedrock/aggregate imaging
- concealed well location

Custom ground geophysical surveys utilizing GPR, magnetometer, gravimeter, and seismic reflection

RG No. 6589, CEG No. 1224, RPG No. 945

Affordable rates from experienced professionals

What story about the distribution of rocks along the continental margin would be complete without a chapter on the Poway Conglomerate? The EMVC and Dr. Atwater put together data from several sources to show the development of the Poway as part of the Tertiary tectonostratigraphic story and the subsequent disruption of the unit through shearing and lateral transport. Several other animations including the development of marine terraces and changing sea level in response to ice ages were also shown. Most of these are available from the "Public Downloads" button on the EMVC website.

Dr. Atwater has made an open invitation to geoscientists or teachers with good data and a desire to make an animated clip to come work with the EMVC at UCSB to create your own mini geology movie.

Janine Weber Band
Secretary, AEG San Francisco Section

SOIL TECTONICS

Glenn Borchardt, Ph.D.

Principal Soil Scientist

510.654.1619

fax : 510.654.2935
or : 530.655.0018
cell : 510.205.4562

P.O. Box 5335

Berkeley CA 94705-0335

gborchardt@usa.net

www.soiltectonics.com

Certified Professional Soil Scientist No. 24836

OTHER MEETING ANNOUNCEMENTS

AEG Annual Meeting

Plan to attend the 2004 AEG Annual Meeting "at the Core of the Shores!" in Dearborn, Michigan, September 25th through October 3rd! For more information on the annual meeting, visit www.aegweb.org.

SHORT COURSES

SUMMER 2004 REVIEW COURSES for the ASBOG GEOLOGY LICENSING EXAM

The Association of Engineering Geologists is pleased to announce the Summer 2004 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 summer of 2004, review courses will be offered in Alexandria, VA, Chicago, IL, Austin, TX, Denver, CO, and Portland, OR as well as the regular Northern and Southern California locations.

Summer 2004 course dates and locations are as follows:

Pacific NorthWest Course - (2004PNW-1)
Quality Inn Portland Airport
8247 NE Sandy Boulevard, Portland OR 97220
Friday, July 23, 2004, 8am - 4pm

Northern California Course - (2004NC-3)
 Samuel Merritt College - Health Education Center
 400 Hawthorne Avenue, Oakland, CA 94609
 Saturday, July 24, 2004, 8am - 5pm

Southern California Course - (2004SC-3)
 Best Western Orange County Airport North
 2700 Hotel Terrace, Santa Ana, CA 92705
 Sunday, July 26, 2004, 8am - 5pm

North Central US Course - (2004NCUS-1)
 Best Western O'Hare Airport
 10300 W Higgins Road, Rosemont IL 60018
 Thursday, July 29, 2004, 8am - 4pm

Central Eastern US Course - (2004CEUS-1)
 Best Western Old Colony Inn
 1101 N Washington Street, Alexandria VA 22314
 Friday, July 30, 2004, 8am - 4pm

South Central US Course - (2004SCUS-1)
 Hampton Inn & Suites Austin Airport
 7712 E Riverside Drive, Austin TX 78744
 Saturday, July 31, 2004, 8am - 4pm

Central Western US Course - (2004CWUS-1)
 Hampton Inn Denver West/Golden
 17150 W Colfax Avenue, Golden, CO 80401
 Sunday, August 1, 2004, 8am - 4pm

Costs for California courses are \$385 for AEG members, \$400 for nonmembers. The ASBOG courses are \$340 for AEG members, \$355 for nonmembers.

Preregistration deadline for the summer 2004 courses is July 9, 2003.

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, or mail to 37 Rosewell Road, Bedford, NH 03110, or contact Lisa Dirth at 603-472-3050, (fax) 603-471-1969 or Patti Sutch at 650-947-8899.

Please pass this information on to any geologist that you know is taking the state licensure examinations.

For Short Course information and submittals, please contact:

Ernest Solomon
 Short Course Chair, AEG San Francisco Section

FIELD TRIPS

Upcoming NCGS Field Trips

July 10, 2004 – Geology and Groundwater Resources of the Merced Formation in the Westside Basin of the Coastal San Mateo and San Francisco Counties, led by Ed Clifton, Ralph Hunter, and Greg Bartow.

The Merced Formation, in its sea cliff exposures between Lake Merced and Mussel Rock, displays a nearly continuous section of more than 1,700 m of late Pliocene and Pleistocene strata. The section offers a unique opportunity to explore the late Neogene and quaternary history of coastal California in the San Francisco Bay Area. Focus will be on depositional facies that range from shelf depth to eolian dune and their implications relative to sea level history and tectonism in this area over the past 2+ million years.

Discussions will include the applicability of sequence stratigraphic concepts in a rapidly subsiding basin. One stop along the way will be devoted to a discussion of Lake Merced and the Westside Groundwater Basin. Exposure of the Merced Formation differs from year to year. Pasttrips have encountered a variety of fossil remains, including that of a mammoth or mastodon, fossil foot prints of diverse Pleistocene mammals, sedimentary structures produced by ancient earthquakes, and an ash fall that, today, would devastate the Bay Area. Part of the walk will be along the base of a giant landslide that is activated by contemporary earthquakes and El Niño winters.

E-mail aars@earthlink.net or phone 925-370-0685 with any questions.

Fall 2004 – East San Jose Landslide; Tectonically Driven?, led by Sands Figuers, Norfleet Consultants

Fall 2004 – Devil's Slide, led by Carl Wentworth

For Field Trip information and submittals, please contact:
 Drew Kennedy
 Field Trip Chair, AEG San Francisco Section

Ellis GeoSpatial

James Ellis, Ph.D. Remote Sensing & GIS

- **Airborne/Satellite Image Processing**
- **Environmental/Geological Mapping**
- **GIS Deliverables with Metadata/Attributes**

jellis@ellis-geospatial.com Tele/Fax 925-280-0720
www.ellis-geospatial.com

State of California Registered Geologist Certificate No. 7391
 Veteran-Owned Small Business (Vietnam Era), OSBCR #29164

(925) 294-8449
 californiageotec@cs.com
 GEOLOGIC DRILLING, SAMPLING AND TESTING
 ATV DRILL RIG-EXTREME ACCESS CAPABILITIES
 CERTIFIED NUCLEAR GAUGE OPERATORS
 FAULT INVESTIGATION, SHORING & SCRAPING
 ACI CERTIFIED

EMPLOYMENT NOTICES

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

Staff Hydrogeologic/GIS Analyst

Weiss Associates, a premier Hydrogeologic, Engineering and Environmental Management firm, is seeking a staff level hydrogeologic/GIS analyst to participate in technically challenging environmental and water resources projects. We are seeking candidates with, at a minimum, a BS degree in Hydrogeology or Engineering, and 0-2 years experience on water resources/environmental projects evaluating complex environmental data sets. These individuals must have demonstrable technical skills and experience with databases, data analysis and processing, computer programming, and Geographic Information Systems (GIS). Ability to work with multiple computing platforms (Unix, PC, Apple) is necessary. Candidates must also possess problem-solving and communications skills, be self-motivated and work well in a team environment. This position is located in Livermore, CA.

Project Engineer

Perform technical project work, write reports, give presentations, attend regulatory meetings, and oversee and manage technical projects. Supervise staff on technical work; serve as the primary client contact; review and approve invoices; and conduct technical engineering, regulatory compliance and report writing tasks. Requires, at a minimum, a Bachelor's degree in engineering; registration as a Professional Engineer; current 40-hr and 8-hr SARA/OSHA training; at least 6 years' experience in environmental remediation projects. Additional requirements include strong organizational and data interpretation skills and experience; excellent communication, writing/editing and presentation skills; knowledge of CERCLA and other federal and state environmental regulations. Strong computer and project management skills also required. This position is located in the San Francisco Bay Area.

Staff Geologist

Performs a variety of field and office tasks out of our Emeryville office requiring geologic and environmental

skills, including detailed geologic logging of core and soil samples, collection of soil and groundwater samples for chemical analysis, installation of monitor and extraction wells, and well development. Office duties may include QA/QC of analytical results, preparation of maps, cross sections and hydrographs for conceptual or numerical models, interpretation of data and report writing. Requires BS in Geology/Hydrogeology, 2+ years of experience, current OSHA certificates desirable.

Please send your resume to Human Resources at jobs@weiss.com.

Senior Engineering Geologist or Geotechnical Engineer

Sonoma/Napa County firm is seeking senior professionals preferably with CEG or GE registration. Requirements: Strong written communication, computer, project management and field skills. Minimum 10 years experience. Please send resumes to Human Resources at jbeasley@rghgeo.com.

Registered Geologist/Engineer/Hydrogeologist

On July 1, 2004, Santa Clara County Department of Environmental Health will assume the role as lead oversight agency for the Local Oversight Program for leaking underground storage tanks from the Santa Clara Valley Water District. Therefore, they are seeking a Registered Geologist, Professional Engineer, Engineering Geologist or Certified Hydrogeologist.

Request more information by contacting Barbara.Laskin at Barbara.Laskin@deh.co.santa-clara.ca.us.

Senior Staff Geologist, Engineer or Environmental Scientist

Location: Rocklin, California

Assist project managers and senior staff with assessment/monitoring and closure needs, including work plan preparation, compile data and various regulatory reports, coordinate field work permitting, prepare quarterly groundwater monitoring reports, document investigation/assessment activities, coordinate and conduct subsurface investigations and related soil and groundwater sampling. Requirements include BS/BA in Geology, Environmental Engineering or Environmental Science required; 2+ years industry experience; valid California drivers' license and vehicle for use to travel to various sites; must be able to speak and write clearly and concisely in the English language; able to lift up to 50 lbs.

Please send resume via e-mail to hr@cambria-env.com or fax 510.420.3392. Visit www.cambria-env.com for more information.

ANSWERS TO GEOSCIENCE TRIVIA

1. Tsunami
2. Milankovich
3. Beryl

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 8th
Spenger’s, Berkeley**

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

RESERVATION FORM

AEG SF Dinner Meeting – June 8, 2004 – 6:00 pm
Spenger’s, Berkeley

Reservation Deadline: 12:00 PM, FRIDAY JUNE 4th

Fax Reservation Form to Chris Hundemer, c/o Upp Geotechnology (408-866-9436)
Do not mail or fax payment – Check or Cash at the door – Make checks payable to AEG SF SECTION

Dinner and Meeting Cost: \$30 – members \$15 – student members \$35 – non-members

No shows and late cancellations will be charged!

NAME _____ COMPANY _____

TELEPHONE NO. _____ NO. OF PEOPLE _____

PLEASE CHOOSE ENTREE(S): Fish Chicken 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
Chris Hundemer (fax: 408-866-9436) 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 _____