

INLAND

Geological Society

January 2006

Volume 22, Number 1



January

Meeting:

**Wednesday,
Jan 4th**

Riverside Metropolitan
Museum
3580 Mission Inn
Avenue
Riverside, CA 92501

(Directions on Page 4)



Time:

Social Hour: 6:00pm
Dinner: 7:00pm
Lecture: 7:30pm

Short on time? You can attend a meeting without coming to the preceding dinner!

Coming to Dinner?

Please RSVP via email:
igs.org@gmail.com
By COB Monday,
January 2nd

This Month's Speaker:

Wes Danskin

*Hydrologist, U.S. Geological Survey, Water
Resources Division, San Diego, California*

Optimal Management of recharge and pumpage in the San Bernardino area, California

We are lucky to be perhaps the first audience Wes may speak to regarding items from his work to be documented in a report expected to be published about now on San Bernardino area groundwater, based on new research and studies, involving concepts yet to be published in the management of recharge, and pumping of groundwater in the San Bernardino area. There are many complex issues involved with this. This follows major work and studies identifying and delineating groundwater conditions and groundwater modeling. Wes will discuss the background leading to this additional research and work, and describe the results for potential solutions in the management of ground-water in the area. Wes will provide information of the upcoming publication.

Continued on Page 2, TOP

The Speaker:

Wesley R. Danskin serves as a Research Hydrologist with the San Diego Office of the USGS Water Resources Division for many years, a project office of the California Office, Center for Water Resources Information, of the USGS headquartered in Sacramento, California. Wes has worked in many

southern California basins focused on groundwater issues and groundwater modeling, including the Mojave River, San Bernardino, and Temecula areas, among many others. His work in the Mojave River Drainage and in the Pauba Valley of Temecula was related to significant legal issues involving water rights.

Job Announcement:

Petra Geotechnical is currently seeking experienced engineering geologists for our Costa Mesa, Ontario and Palm Desert offices. An office management position is also available for our Ontario office.

We offer competitive salaries and excellent benefits. Please contact Linda Becker, Human Resources Manager, at 714/549-8921 or submit your resume by email to lbecker@petra-inc.com

Geologic Continuing Education Series

The next short course in the Geologic Continuing Education Series is scheduled for Saturday, March 4, 2006: GIS Applications to Geology and Groundwater. A short course planned for May 2006 will cover regulations and legal issues in the practice of geology in southern California cities and counties.

Information on Geology Continuing Education Courses

IGS and AEG, in partnership with UC Riverside's Department of Earth Sciences, are co-sponsoring a series of short courses offered through the UCR Extension Services. These courses are open to students, teachers, and professionals looking to acquire new knowledge/skills, review and up-date

training and education, and for all to meet and interact with others like-minded folks.

A main objective is to provide low-cost continuing education and to sponsor students to complete these courses. Accredited Continuing Education Units will be available through UC-Extension for each course. Speakers will be invited from academia, governmental agencies, and professional service industries.

For information in speaking or attending, or if you have topics to suggest for other courses, please contact Rick Gundry: rick.gundry@verizon.net

IGS 2006 Meeting Schedule:

February 1, Wednesday

*Speaker: Mike Rymer,
U.S. Geological Survey, Menlo Park CA*

Geologic subject in regional locality

March 2, Thursday

*Speaker: Dr. Jason Saleeby,
Professor, California Institute of
Technology, Pasadena, California*

'Evolution of the deep crust and upper
mantle beneath the southern California
region'

***Please note: March meeting is a
special joint meeting with IGS & AEG
at Marie Callender's, Ontario.***

April 5, Wednesday

*Speaker: Dr. Matt Werner,
Sr. Project Director, Earth Tech,
Long Beach, California*

'Dealing with Uncertainty Regarding the
Chemistry of Drinking Water Wells -- An
Example from the City of Riverside'

May 9, Tuesday

*Host: Geology Department, California State
University, San Bernardino*

Subject/Speakers to be announced Joint
meeting with SoCal Section SME

June 7, Wednesday

Subject and Speaker to be announced
(several invited).

2005 IGS Officers Contact Information:

Co-President –

Jeff Johnston
LOR Geotechnical
951-653-1760, office
geojj@aol.com

Co-President/Web

Team – Ernie Roumelis
GEOCON Inland Empire
951-304-2300, office
eroumelis@verizon.net

Co-Vice President –

Greg Johnson
County of Los Angeles
gjohnson@ladpw.org

Co-Vice President –

Rick Gundry
Bureau of Indian Affairs
951-276-6624, ext. 257
rick.gundry@verizon.net

Treasurer –

Margaret Gooding
LSA Associates, Inc.
951-781-9310 ext. 280,
office
margaret.gooding@lsa-assoc.com

Secretary –

Frank Jordan
Rasmussen &
Associates
909-888-2422, office
geo.jordan@gmail.com

Newsletter Editor –

Patrice Copeland
Santa Ana RWQCB
951-321-4576, office
pcopeland@waterboards.ca.gov

Membership Chair –

Steve Mains
Watermaster Support
Services
951-780-5636, office/fax
watermains@aol.com

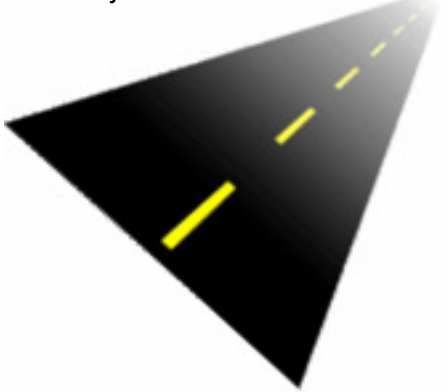
Web Team –

Jennifer Ashlin
Geomatrix Consultants
951-273-7400
jen@inlandgeo.org



Directions to the Meeting:

Riverside Metropolitan Museum is located at the southeast corner of Mission Inn Avenue and Orange Street, in downtown Riverside, across the street from the Mission Inn and the Riverside Public Library. Street address is 3580 Mission Inn Avenue, Riverside, CA 92501



From 91 North:

Exit University Avenue,
Proceed straight to Mission Inn Ave.,
Turn Left (West) onto Mission Inn Ave,
Museum will be on left.

From 91 South:

Exit Mission Inn Avenue,
Turn Right (West),
Museum will be on left.

INLAND Geological Society

c/o COPELAND CONSULTING

3940 Melody Lane

Riverside, CA 92504