

Inland Geological Society

May 2008

Newsletter of the Inland Geological Society

Volume 24 No. 5

This Meeting:
Thursday,
May 1st

Time:

Social: 6:00pm

Dinner: 6:30pm

Lecture: 7:00pm

Location:

LSA Associates

1500 Iowa Ave

Suite 200

Riverside, CA

92507

(Map on Pg.4)

Coming to

Dinner?

Please RSVP:

By Tuesday 4/29

(951) 782-3295

dlass@

waterboards.ca.gov

In this Issue:

- May Speaker–David Lynch 1-2
- RIMS Science Fair/IGS Meeting Schedule..... 3
- Current IGS Officers 4
- **LSA MEETING LOCATION MAP** 4

May Speaker:

David Lynch, Ph.D.

Thule Scientific

Thule Scientific



Field Guide to the San Andreas Fault: How to see and touch the world's most famous fault

Abstract

The San Andreas Fault is the most accessible plate boundary in the world. Yet few people outside the geology/geography community know where it is or how to see it. In this talk I will discuss the fault and its meaning, display its location, present pictures of fault-related landforms and outline a number of driving trips along the fault. Four-wheel drive is not needed and specific fault features are identified using GPS coordinates. Particular emphasis will be on seeing the fault in the desert regions of southern California.

Continued on Page 2

Biography:

David K. Lynch (PhD Astronomy) is an infrared astronomer and remote sensing specialist at the Aerospace Corporation. His major fields of research include the infrared spectroscopy, galactic physics, atmospheric optics and image analysis. He has published over 150 scientific papers and 10 books. Dave also does geological research and has been a consultant for the USGS. His latest book is "Field Guide to the San Andreas Fault."



Line of Macomber Palms

Photograph provided and copyrighted by David Lynch, Thule Scientific

Shown in the panorama above are the Macomber Palms, one of about two dozen groves and relatively lush areas of desert flora. The oases are elongated along the fault and represent one kind of so-called "vegetation lineaments," common clues to the location of a major fault in a desert. Photo taken in March of 2004.



San Andreas Fault in the Salton Trough

Photograph provided and copyright by [David Lynch](#), Thule Scientific

Near the southern end of the San Andreas Fault in Imperial County, California, several classic features of a transform fault are beautifully revealed. The fault runs diagonally across this GoogleMap picture from upper left (northwest) to lower right (southeast). The fault motion carries the Pacific Plate (southwest, lower left) northwest relative to the North American Plate (northeast, upper right). Movement along the fault has juxtaposed one kind of rock to the northeast against a different formation to the southwest. The different colored rocks across the fault trace are obvious.

Website: www.thulescientific.com

IGS Participation:

RIMS Science and Engineering Fair— April 15, 2008

This year we had a good turn-out of IGS members to help judge the RIMS Science and Engineering Fair, including Larry Monroe, Thom Deane, Mark Dorschlag, Patrice Copeland and Steve Mains. Although none of the entries was judged by the panel merited a savings bond award, the panel members encouraged all entrants and made appropriate suggests to improve projects for next year.

A big “Thank-You” to these IGS members for their participation in this important event! We look forward to an even better science fair next year.

Job Opportunity

Engineering Geologist

California Regional Water Quality Control Board,
Lahontan Region, Victorville, CA

Under the direction of a Senior Engineering Geologist, the incumbent performs engineering geology work to include: reviewing technical reports related to hydro-geologic site assessments, groundwater monitoring, corrective actions and interpretation of soil/groundwater cleanup activities; conducts inspections of mines, landfills and other regulated facilities; investigates spills; assists with preparation of enforcement orders; handles complaints; and participates in meetings with government agencies and/or stakeholders.

DESIRABLE QUALIFICATIONS: Effective oral and written communication skills, excellent customer service skills, ability to perform fieldwork, and familiarity with standard computer applications. Education and experience in surface/groundwater investigations; ability to evaluate geological aspects of site investigations and remediation facilities; ability to evaluate groundwater monitoring networks and fate and transport models; knowledge of subsurface investigation procedures; knowledge and evaluation of remediation systems; ability to analyze water quality data in context to water quality objectives.

Salary: \$4,279—7,649

Contact: Rebecca Phillips at 760-241-6583
rphillip@waterboards.ca.gov

IGS Meeting Schedule

June 4, 2008 (Wednesday)

TBA

July 10, 2008 (Thursday)

George Copenhaver, Geocon
Geology of the San Diego & Arizona Eastern
Railway, San Diego & Imperial Counties,
California, USA & Baja California, Mexico

August 6, 2008 (Wednesday)

TBA

September 4, 2008 (Thursday)

TBA

October 1, 2008 (Wednesday)

TBA

November 6, 2008 (Thursday)

TBA

December 3, 2008 (Wednesday)

TBA

Events/Calendar Input Needed

The IGS newsletter needs your input/
submittals for our events/calendar col-
umn. Please submit your event and/or
calendar information to Patrice Cope-
land, 760-241-7404, or email pcopeland@waterboards.ca.gov.

IGS MEETING LOCATION:

LSA Associates, Inc.
1500 Iowa Ave, Suite 200
Riverside, CA 92507

**2008 IGS OFFICERS****President**

Greg Johnson, LADPW
 gjohnson@ladpw.org
 626.458.4923

Vice President

Thomas Deane, Deane Consulting, Inc.
 deanehydro@verizon.net
 909.747.4515

Secretary

Dixie Lass, Santa Ana RWQCB
 dlass@waterboards.ca.gov
 951.782.3295

Treasurer

Margaret Gooding, LSA Associates
 Margaret.gooding@lsa-assoc.com
 951.781.9310 x279

Web Mistress

Marina West, Joshua Basin WD
 marinawest@jbwd.com
 760.910.3447

Web Master

Ernie Roumelis, AKW Geotechnical
 eroumelis@verizon.net
 951.265.9849

Newsletter Editor

Patrice Copeland, Santa Ana RWQCB
 pcopeland@waterboards.ca.gov
 760.241.7404

Membership

Steven E. Mains, Watermaster Support
 Services
 watermains@aol.com
 951.780.5636

Inland Geological Society Newsletter

c/o Copeland Consulting
3940 Melody Lane
Riverside, CA 92504