HUGH S. ROBERTSOM Chairman - 818-991-6367 GART GUACCI Vice Chairman - 213-413-3550 JEFF W. ROLT Treasurer - 805-522 5174 STEVE JENSEN Secretary - 619-292-8030



news letter news letter

2550 BEVERLY BOULEVARD, LOS ANGELES, CALIFORNIA 90057

MARK OBORNE Editor - 818-888-3786 C/O Oborne and Associates, Inc. 22715 Dolorosa St., Woodland Hills, California 91367

NO OCTOBER MEETING

The 28th Annual AEG National Meeting is being held October 7-11, 1985, in Winston-Salem, North Carolina. The meeting is entitled "Site Selection, Characterization, and Design Exploration" and is being held in conjunction with the International Symposium on "Management of Hazardous Chemical Waste Sites". Hugh Robertson will attend the board meeting and will brief us at the November local section meeting.

THE VOTES ARE IN, YOU HAVE ELECTED THE NEXT GENERATION OF SOUTHERN CALIFORNIA SECTION OFFICERS!

Gary Guacci - Chairman Steve Jensen - Vice Chairman Bob Zweigler - Treasurer Jim Shuttleworth - Secretarŷ

GSA COMES TO CSULA

The GSA Cordilleran Section Meeting is to be held March 25-28, 1986 at California State University Los Angeles. Bob Bean announces a call for papers on two of the symposium subjects.

- 1. Hydrology of the Los Angeles Ground Water Basin, convenor Bob Bean (818) 249-0384.
 - 2. Landfill Leachate Monitoring, convenor: Glenn Brown (213) 413-3350.

Anyone interested in prsenting a paper on either of these subjects please contact the respective convenor.

Professor Martin Stout at CSULA sent the following preliminary announcements and call for papers for the upcoming GSA 82nd Annual Meeting:

SYMPOSIA

- 1) Episodicity of Quaternary Processes (R. Weldon/M. Stout)
- 2) Landslide/Landslide Mitigation (A. Keene/J. Slosson)
- 3) Southern California neotectonics (T. Rockwell)
- 4) Damage and Damages; Ground failures in the urban setting (E. Chase)
- 5) San Andreas fault system: Distribution, History, palinspasitic and paleogeographic reconstruction, (J. Matti, R. Powell, R. Weldon)
- 6) Geology of the Peninsular Ranges (D. Morton, V. Todd)

FIELD TRIPS

- Neotectonics of the northern Elsinore fault zone (T. Rockwell)
- 2) Neotectonics of the Central Transverse Ranges (L. Stitt/ W. Cotton)
- 3) Coastal landsliding along the Tijuana--Ensinada Toll Road, Baja California and the Agua Blanca fault (M. Jart/ T. Kuper/D. Mills D./ Schug)
- 4) Urban landslides of southern California (L. Cann)
- 5) Los Angeles Coastal Region Landslides (A. Keene/J. Slosson)
- 6) Geology of the southwestern San Bernardino Mountains (R. Weldon)
- 7) Hydrogeology of the Los Angeles Basin in relation to hazardous waste sites (P. Saint/R. Barto)
- 8) Geology of the Peninsular Ranges (D. Morton, V. Todd)

SHORT COURSES - Short courses are being planned in engineering geology methodology including computer applications, geomorphology, and sea water chronostratigraphy.

DETAILED INFORMATION - Information concerning registration, accommodations, and/or the acivities will appear in GSA News and Information and as part of Abstracts with Programs for 1986. Inquiries, additional information, requests, or suggestions should be directed to:
Terry E. Davis or Richard W. Hurst, General Chairmen Department of Geology California State University, Los Angeles
Los Angeles, CA 90032 (213) 224-3388

BULLETINS

The Los Angeles Chapter of the Association for Women Geoscientists will be sponsoring a career seminar on Saturday October 26, 1985. Theme: "Creating Opportunites: Unlocking Your Potential in the Geosciences". For additional information contact: Denise Pieratti at (714) 785-7560

Ken Koford has moved to Murphys, California, to accept a position as Project Geologist for the North Fork Stanislaus River Hydroelectric Development Project. The project involves two major dams, three diversion structures, two power houses, and ten miles of tunnel. It is a turn-key project, costing 265 million dollars, scheduled for completion at the end of 1989. Good luck Ken, keep in touch.

A GSA Penrose Conference, "Miocene Reconstruction of Southern California," will be held 30 May- 4 June, 1986 in Oxnard, California. Prospective participants should send a letter of application which outlines (1) their experience in the topic, (2) areas in which they might expect to contribute, and (3) their reason for wanting to attend the conference to A. Eugene Fritsche, Department of Geological Sciences, California State University, Northridge, CA 91330, by 15 December, 1985. The registration fee, including food, lodging, and field trip, is expected to be approximately \$450.00.

EMPLOYMENT OPPORTUNITIES

Moore & Taber, Geotechnical Engineers and Geologists, has an opening for a senior geotechnical engineer with not less than 7 years of applicable experience in Southern California. The requirements for this position include excellent report and proposal writing skills, ability to liaise with clients of all types, capability and interest in training and supervising staff and project level professionals, and proven experience in management of geotechnical projects of all sizes. Renumeration includes competitive salary, comprehensive employee benefits, package incentive bonus program, and retirement plan. Apply in writing, in strict confidence, to either C.R. MacFadyen, RCE, President, or J. T. Eagen, CEG, Senior Vice President, at 4530 E. La Palma Avenue, Anaheim, California 92807 or call for more details to (714) 779-2591.

Geological Manager 31 - Annual: \$32,656.00 - \$40,131.00. The Department of Natural Resources, Utah Geological & Mineral Survey, 606 Blackhawk Way, Salt Lake City, Utah has one position available. Manages the applied geology program of the UGMS; responsibility of program includes: identification of geologic hazards of the State of Utah, development and coordination of UGMS response to natural disaster and energy situations; collection of information, dissemination of information, and advocation of the use of geologic hazards information; incumbent will assist the director in establishing UGMS priorities and setting policy; incumbent will also be expected to spend at least 25% of his/her time conducting a program of personal research that contributes to the understanding of Utah Geology; performs other related duties as assigned. Bachelor's degree with major study in geology, geophysics, engineering geology, or a field closely related to the specialty area plus eight (8) years of full-time paid professional employment in geology, geophysics, engineering geology or a field closely related to the specialty area, OR Substitutions on a year-for-year basis as follows: Graduate study in geology, geophysics, engineering geology or a field closely related to the specialty area for the required experience. A rating of training and experience weighted 100% or another method may be used to examine for this position. Submit state application & required transcripts by 5:00 PM of the closing date to the Dept of Natural Resources Personnel Ofc, 1636 W No Temple, SLC, UT 84116. Opening Date: 8-21-85 Closing Date: 10-04-85

SOUTHERN CALIFORNIA SECTION ASSOCIATION OF ENGINNERING GEOLOGISTS

QUESTIONNAIRE

Please help your section plan and prepare for 1986 by filling out the following information and returning it to Gary Guacci by November 12, 1985.		
1) Where should we hold the meetings?		
Same location entire year? yes no If yes, where? Stevens Steak House Luminarias other		
2) Should meetings be held at different locations during the year? yes no		
If yes, what locations would you suggest and drive to:		
Los Angeles County : Locations:		
Orange County : Locations:		
Ventura County: Locations:		
San Diego County: Locations:		
3) If meetings are held at different locations monthly, should they be held: occasionally regularly 4) Should dinners be varied each month? yes no 5) What topics would you like to have discussed and/or which speakers would you like to hear?		
6) What suggestions do you have for a Spring 1986 field trip?		
7) Would you be interested in being a field chairman, a guidebook editor, or interested in helping with field trip		
8) Our section has the following openings for chairperson on the committees listed below. Would you be interested in serving as a member or chairperson on one of the committees?		
COMMITTEE MEMBER CHAIRPERSON		
Building codes Continuing education Field trip Industrial safety Legislation		
Nominating Professional Ethics and Practice		
Industrial safety Legislation Nominating Professional Ethics and Practice Publications Prof. Infor.: Prof. Relations Rep. to AIPG Interprof. Relations Student Liaison		

9) Do you feel there is a need for the Association to publi	sh suggestions
of items to assist companies in preparation of their safety	manual dealing
exclusively with the normal work place for an engineering g	geologist?
yesno	
NAME:	
WORK ADDRESS:	
WORK PHONE:	
D1	

Please send questionnaire to Gary Guacci as soon as possible.

Mark Oborne 22715 Dolorosa St. Woodland Hills, CA 91367

Place Stamp

Gary Guacci c/o LeRoy Crandall & Associates 711 N. Alvarado St. Los Angeles, CA 90026 Steve Jensen, Engineering Geologist 5245 Avenida Encinas Carlsbad, California 92008



PADFESSIONAL SERVICES



EXPLORATORY DRILLING IN-SITU TESTING SERVICES

251 TENNESSEE STREET REDLANDS, CALIFORNIA 92373

(714) 793-6611

(818) 889-5174

JEFFREY W. HOLT



JEFFREY W. HOLT & ASSOCIATES
CONSULTING GEOLOGIST

31129 VIA COLINAS, SUITE 705, WESTLAKE VILLAGE, CA 91362

E S

Robert Stone & Associates, Inc. Engineering Geology • Soil Engineering Material Testing Michael Scullin, CEG 170 Vice President & Chief Geologist 8020 Deering Ave., Canoga Park, CA 91304 (818) 346-0565 (213) 873-4485