JULY MEETING

DATE:        July 10, 1984, Tuesday

PLACE:       Stevens Steak House
             5332 Stevens Place
             Commerce

COST:        $13.00; including tip!

RESERVATIONS: Leroy Crandall & Associates
               (213) 413-3550, Ext. 50; ask for Jan

SPEAKER:     Five persons representing various interests/
             professions that commonly interface with engineering
             geologists have been impaneled to field your questions:

               Carole Stevens: President; Federation of
               Hillside and Canyon Associates.
               Lives in 'em.

               Edward Niles: Architect, Malibu.
               Designs 'em.

               John Cary: Brentwood Square Bank.
               Loans money on 'em.

               CASA, Inc., Topanga. Engineers 'em.

               Peter Snyder: Contractor, Malibu.
               Builds 'em.

TOPIC:       The panel will discuss Engineering Geology; what we
             want and what we get from the profession. Some of
             you may have some penetrating questions; others may
             want to stay home, but all should be there because
             this is where it's at!!!
The following is a list of all publications available from the Southern California Section of AEG. Several of the publications are out of print at this time, but can be reproduced at a slightly higher cost as mentioned below. Many of these could be reprinted if there was sufficient demand, as the Publications Committee has the original printer's text. Any requests or suggestions please contact the Publications Chair (see below). In addition, if anyone knows of past AEG publications which are not on the list, please drop a line to the committee. We'd like to have as complete a collection of publications as possible.

AVAILABLE PUBLICATIONS
(All costs include book rate postage and handling)

(a) GEOLOGY AND URBAN DEVELOPMENT, October, 1965 $ 2.50
(b) GEOLOGY SEISMICITY, AND ENVIRONMENTAL IMPACT, 16th Annual AEG Meeting Hollywood, October, 1973, 446 pages 15.00
(c) Field Trip Guidebook: Sycamore Canyon Fault, York Boulevard Fault, Raymond Fault and Sierra Madre Fault Zone, September, 1975, 69 pages 13.00*
(d) Field Trip Guidebook: GEOLOGIC GUIDE TO THE SAN BERNARDINO MOUNTAINS, SOUTHERN CALIFORNIA, May, 1976, 115 pages 17.00*
(e) FIELD TRIP GUIDEBOOK TO SANTA CATALINA ISLAND, July 1977 15.00
(f) FAILURE OF THE ST. FRANCIS DAM, Special Publication Commemorating the 50th Anniversary, March, 1978, 65 pages 4.00
(g) GEOLOGIC GUIDE AND ENGINEERING GEOLOGY CASE HISTORIES LOS ANGELES METROPOLITAN AREA, Association of Engineering Geologists First Annual California Section Conference, May, 1978, 174 pages 20.00*
(h) Study Manual: CALIFORNIA GEOLOGY AND ENGINEERING GEOLOGY REGISTRATION EXAMINATIONS, 1976, 42 pages 12.00*
(i) Field Trip Guidebook: SELECTED ENGINEERING GEOLOGY FEATURES, SANTA MONICA MOUNTAINS, May 19, 1979, 121 pages 17.00*
(j) GEOMORPHIC APPLICATIONS IN ENGINEERING GEOLOGY - A State of the Art Short Course, November, 1979, 127 pages 10.50
(k) LANDSLIDES AND LANDSLIDE ABATEMENT, PALOS VERDES PENINSULA, SOUTHERN CALIFORNIA, GSA CORDILLERAN SECTION, 78TH ANNUAL MEETING, April 19 - 21, 1982, 98 pages 8.50
(l) Field Trip Guidebook: SIERRA MADRE AND RELATED FAULT ZONES, May 21, 1983, 257 pages 15.00

The publications committee is about out of a good publication on the fine points of grading entitled "EXCAVATION AND GRADING CODE ADMINISTRATION, INSPECTION, AND ENFORCEMENT", which was written by Mike Scullin in 1983. The book is published by Prentice-Hall, Inc., publishing house and is available to the public for $46.00. At last correspondence with the publishing house, AEG could get a group rate price of $37.15 per copy (the price may be slightly higher at this time). A list is in the making to order copies of this book. If you're interested, please send your name and address to the publications chair (see below). For those unfamiliar with this publication, a copy will be on display at the next AEG meeting.
Field Trip Guidebooks from the June 2, 1984 Annual AEG Field Trip to the Malibu Coast will be available from the Publications Committee at a cost of $15.00 each. To get a copy either attend a meeting or send $15.00 to ANN MEEKER (see address below), with a note describing which publication you are purchasing. Guidebooks will be sent out as soon as possible for as long as the supply lasts. Those who previously paid for a guidebook, but did not receive it, please contact the Publications Chair and get your guidebook. I'd like to rid myself of yet another list and pile of guidebooks.

Limited numbers of a "new" publication are now available from the Publications Committee. The publication is a Field Trips Guidebook to the 1973 Annual Meeting which was held in Los Angeles. Eight field trips were run that year and the Guidebook includes a road log and, in some instances, a brief discussion of each of the field trips. Field trips covered the following topics:

1) Malibu Coast - Santa Monica Mountains
2) Point Fermin/Portuguese Bend Landslides
3) Sierra Madre - Cucamonga - Raymond Faults
4) La Brea Tar Pits + L.A. County Museum of Natural History
5) Los Angeles and Long Beach Harbor Areas
6) San Fernando Earthquake Zone
7) South Coastal Zone, Los Angeles to Orange County, San Onofre Nuclear Power Plant
8) Castaic Dam and Pyramid Dam

To obtain a copy of the Guidebook, send $6.00 to the Publications Chair, or come to the next monthly meeting.

To obtain any publications send a check made out to "AEG, Southern Calif. Section", for the total for all publication costs and send it to ANN MEEKER, c/o MEDALL, WARSWICK AND ASSOCIATES, 2168 S. Hathaway St., Santa Ana, CA 92705. Publications will be sent out as soon as possible, but in these summer months of heavy field schedules please be patient if delivery takes a few weeks.

Thank you, ANN

ANNUAL MEETING

The annual meeting of the Cal-Section, A.I.P.G., will be held, September 28th, 1984, at the Sheraton Royal Scandinavian Inn, in Solvang.

The convention theme, "Geological Practice in the California Coastal Area", should provide extremely interesting dialogue for all geologists, planners, etc. Featured presenters at this time include: Ms. Claire Dedrick, Head of Calif. State Lands; Mr. Tom Tobin, Calif. Coastal Commission; Mr. Ron Heck, Ogle Pet.; Mr. Bill Grant, Regional Manager - Pacific OCS - Minerals Management Service; Mr. Paul Crawford, County of San Luis Obispo; Ms. Diane Gusman, County of Santa Barbara.

ONE-HUNDRED-METER MUD SLIDE—In honor of a cherished L.A. tradition, the Olympic committee has approved a downhill race for single-family dwellings. Although Californians are favored to sweep the ranch-style, split-level and A-frame categories, 500 years of experience gives the Swiss an unbeatable edge when it comes to falling chalets.

GeoGroover
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Playboy Magazine
EMPLOYMENT OPPORTUNITIES

GEOTECHNICAL ENGINEERS - Geotechnical engineering firm is actively seeking geotechnical engineers for southern California locations. Minimum of seven years experience required, including extensive management and client contact responsibilities. California registration required. Good report writing skills. Familiarity with hillside grading helpful. Excellent salary and benefits commensurate with experience in a dynamic environment with growth potential. Call Mr. Cap, Leighton and Associates, (800) 263-4567 or send resume with salary history to 1151 Duryea, Irvine, CA 92714

GEOTECHNICAL ENGINEERS - Seeking two project-level geotechnical engineers. Although registration is not required, experience requirements must be met. Must be familiar with Southern California geotechnical practices and adept at structural damage investigations. Excellent writing skills are essential. Submit resume and references. Contact Leslie Reed, Geotechnical Exploration, Inc. 8146 Ronson Road, Ste. H, San Diego, CA 92111 (619) 560-0428

PROJECT ENGINEER - Three to five years experience, with background in geology and geotechnical engineering. Salary commensurate with experience. San Francisco Bay Area experience desirable. Excellent opportunity to grow. Submit resume or call Gary Parikh, PSC Associates, Inc., P.O. Box 699, Mountain View, CA 94042-0699, (415) 968-1144

PROJECT ENGINEER - Registered with at least five years of experience and M.S. degree. Good report writing skills necessary. Must communicate well with clients and co-workers. Excellent opportunity to grow with dynamic geotechnical firm in Southern California. Excellent benefits and job security. Aragon Geotechnical Consultants, 17801 Van Buren, Suite A, Riverside, CA 92504-5834

SOIL TECHNICIAN - Immediate need for soil technicians. Non-union employer. Excellent benefits and opportunity. Call Gardner Reynolds or Bob Sherman, Dames and Moore, 445 South Figueroa Street, Suite 3500, Los Angeles, CA 90071, (213) 688-1560 or (213) 879-9700

SOIL TECHNICIAN - Minimum of two years experience required. Must communicate well with clients and contractors. Immediate opening with growing dynamic geotechnical firm in Southern California. Excellent benefits and job security. Aragon Geotechnical Consultants, Inc. 17801 Van Buren Blvd., Suite A, Riverside, CA 92504-5834, (714) 780-7488

ENGINEERING GEOLOGIST/GEOPHYSICIST - Seeking one project-level engineering geologist. Although registration is not required, experience requirements must be met. Must be familiar with Southern California geotechnical practices and adept at structural damage investigations. Excellent writing skills are essential. Submit resume and references. Contact Leslie Reed, Geotechnical Exploration, Inc. 8146 Ronson Road, Suite H, San Diego, CA 92111 (619) 560-0428

ENGINEERING TECHNICIAN - High school education required, with two to five years experience in field testing and observation. Prefer geology or engineer training in college. Good report writing capabilities. Nuclear gauge certified. Salary commensurate with experience ($17,500 to $22,500). Submit resume to Anderson Geotechnical Consultants, P.O. Box 420878, Sacramento, CA 95842

EMPLOYMENT WANTED

SOILS ENGINEER - with California registration seeks position as Staff or Project Engineer. M.S. degree in soils engineering with over three years experience in California. Total of ten years in the field. Jaime Cerros, (213) 437-4138

EQUIPMENT NEEDED

CONSOLIDATION FRAMES - The San Ramon lab of Kleinfelder and Associates is in need of two consolidation frames. Anyone with excess used equipment may want to contact Bill Galli, Kleinfelder & Associates, (415) 831-9535