

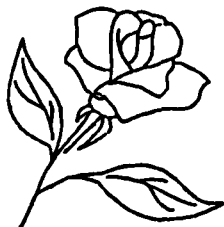
SOUTHERN CALIFORNIA SECTION MEETS

SEM's The Southern California Section met on January 13, 1988. Guest speaker at the dinner-meeting was Howard Nielsen, a consultant from Altadena, CA, who spoke on five strain-gage measuring technologies. In his talk, Mr. Nielsen covered the evolution of the bonded gages, wire and foil, the semi-conductor, thin-film, thick-film and fiber-optic strain gages. He discussed the explosive growth in industrial automation markets for strain measurements utilizing a variety of strain-gage technologies and also described some of these applications. Interested persons wishing to join the section may contact Alexander Yorgiadis, 1404 Garza St., Anaheim, CA 92804; (714) 827-3803

CORRECTION

EXPERIMENTAL TECHNIQUES erred in announcing the Rose Festival activities which will take place during the VI International Congress on Experimental Mechanics in Portland, OR.

Rose Festival activities are planned during the two-week period of June 3 to 19. However, the highlight of the Festival is the Grand Floral Parade which will take place on June 11, **not** on June 4, as previously announced. Congress attendees may wish to adjust their travel plans to include the Grand Floral Parade on June 11.



YES! EVERYTHING IS COMING UP ROSES IN PORTLAND!!

1988 VI INTERNATIONAL CONGRESS ON EXPERIMENTAL MECHANICS COMMITTEE MEETINGS

ALL MEMBERS AND GUESTS AT THE 1988 MEETING IN PORTLAND ARE INVITED TO ATTEND ANY OF THE FOLLOWING MEETINGS EXCEPT THOSE DESIGNATED BY AN ASTERISK(*).

Sunday, June 5

9:00 am	Intersociety Liaison	Pendelton
10:30 am	Honors*	Pendelton
1:30 pm	Finance	Pendelton
3:00 pm	Permanent European Committee	Lovejoy
3:30 pm	Fellows*	White Stag
3:30 pm	IJAEMA Journal	Pendelton
4:30 pm	E/M Papers Review	White Stag
5:00 pm	Pre-Technical Divisions (Chairmen)	Pendelton
7:00 pm	ANNUAL BUSINESS MEETING	Multnomah

Monday, June 6

9:30 am	Fracture	Pendelton
1:30 pm	Transducer	Lovejoy
4:00 pm	Research	Pendelton
4:00 pm	E/T and Applications Committees	White Stag
4:00 pm	Modal Analysis/Dynamic Systems	Lovejoy
5:30 pm	Editorial Council	Flanders
7:00 pm	Education	Pendelton
7:00 pm	Membership and Local Sections	White Stag
8:30 pm	Technical Scope Council	White Stag
8:30 pm	Administrative Council	Pendelton

Tuesday, June 7

7:30 am	Structural Testing	Lovejoy
9:00 am	Residual Stress	Flanders
1:30 pm	Fracture of Concrete and Rock	Lovejoy
1:30 pm	Composite Materials	Flanders

Wednesday, June 8

7:00 am	Exhibits	Lovejoy
9:00 am	Optical Methods	Flanders
2:00 pm	TCSG Board	Flanders
4:00 pm	Technical Division Council	Lovejoy

Thursday, June 9

8:45 am	Technical Program Planning	Lovejoy
10:30 am	National Meetings Council	Lovejoy
2:00 pm	Executive Board	Lovejoy