CALENDAR OF FUTURE EVENTS

OCT 9    FRIDAY  Orthogonal Design for Process Development and Optimization
(Statistics Task Group of ASQC - Santa Clara Section)

OCT 28   WEDNESDAY Keys to Good Experimentation (Fee Event; Ref: Attached Flyer)

OCT 29   THURSDAY Design and Analysis of Non-replicated Experiments (Joint Gen
         Appliq and Biostat Programs)

NOV 4     WEDNESDAY Techniques for Analysis of Messy Data (Fee Event; Ref: Attached
         Flyer)

STATISTICS TASK GROUP OF THE ASQC (SANTA CLARA SECTION)

SPEAKERS: Professors Li-Qian Zhang and Wan-Ru Liu
           Beijing University, China

TOPIC: Short Seminar on "ORTHOGONAL DESIGN FOR PROCESS DEVELOPMENT AND
       OPTIMIZATION"

DATE: October 9, 1987 (Friday) 10:00 - 12:00
PLACE: Intel Corporation, Building SC9 Auditorium, Santa Clara
DIRECTIONS: From Hwy 101, take Montague exit. At first stop light, turn left onto
             Mission College Blvd. At next stop light, turn left into Intel parking lot.
             For more information, call Don Jillie (408) 496-8871.

JOINT GENERAL APPLICATIONS AND BIOSTATISTICAL PROGRAMS

SPEAKER: Dallas Johnson, Ph.D.
         Professor, Statistics Department
         Kansas State University
         Co-author of Analysis of Messy Data

TOPIC: "DESIGN AND ANALYSIS OF NON-REPLICATED EXPERIMENTS"

DATE: October 29, 1987 (Thursday)
       3:30 - 4:00 Coffee and cookies
       4:00 - 5:00 Presentation
PLACE: Stanford University Medical Center, Room M106
       If you would like detailed directions to the meeting site, please call Kelvin
       Lee at (415) 493-5000, ext. 2181.

Professor Bill Brown has kindly offered to be the local host. Following the
presentation, cocktails will be served at his home. Directions will be provided at the
meeting.
FEEDBACK

Last year, General Applications Programs were held on the third Thursday, and Biostatistical Programs, on the fourth Thursday. Some Chapter members have complained that they were unable to attend any Chapter meetings because they have classes or meetings or other responsibilities that conflict with Thursday meetings. Therefore, this year on a trial basis, several of the Biostatistical Program meetings will be held on Wednesday.

The Chapter is at the mercy of the U.S. Postal Service for delivery of the newsletters. In general, most members receive the newsletters within 10 days of the mailing date. However, some members complain that the arrival of newsletters are delayed for more than 3 weeks. Please let Arlene Frazier, (415) 622-8422, know of any persistent lengthy delays.

Arlene Frazier, the Secretary of the Local Chapter, would like the newsletter to be more than an announcement of chapter meetings. She would like also to include non-chapter meetings, job openings, personal announcements (e.g. honors, awards, and job changes), etc. Please send any announcements by the middle of the month to: Arlene Frazier, 38963 Langtry Court, Fremont CA 94536.

If you (or if you know someone who) would like to join the local chapter of ASA, please contact Anna Bagniewska, (415) 855-5289.