JOIN GENERAL APPLICATIONS AND BIOSTATISTICS PROGRAM
(In conjunction with the Society for Risk Analysis)

SPEAKER: Alice S. Whittemore
Professor of Epidemiology and Biostatistics
Stanford University

TOPIC: "NEW DIRECTIONS IN CANCER RISK ASSESSMENT"

DATE: April 27, 1989 (Thursday)
6:00 - 6:30 Cocktails (Cash Bar in the Gold Lounge)
6:30 - 7:45 Dinner
7:45 Presentation

PLACE: Stanford University Faculty Club
Lagunita Drive on the Stanford Campus

Two entrees will be offered: Chicken Kiev ($18.25) and Seafood Brochette ($20.25) including tax and gratuity.

RESERVATIONS: Kelvin Lee, (415) 852-3253 by APRIL 19 with your choice of entrees. To guarantee your reservation make out your check to "ASA, SF Chapter" and mail it to Kelvin Lee at 515 Tiller Lane, Redwood City 94065. Chapter members unable to join us for dinner are welcome to attend the talk, but please let Kelvin know that you are coming. The same number can be used for cancellations, as the chapter is responsible for the cost of the dinner for no shows.

FUTURE EVENTS:

May 31 (Wednesday) BIOSTATISTICS PROGRAM: Kathleen Lamborn (Northern California Cancer Center) will speak at Cal State Hayward, on Survival Analysis of Brain Tumor Data.

Mid June ANNUAL BUSINESS MEETING and election of officers, preceded by a talk by Michael Orkin (Cal State, Hayward). Time and place to be announced.
APPLICANT:

POSITION DESIRED: Mathematical Statistician

EXPERIENCE: Ten years (last four as a manager) at the U.S. Census Bureau. Experience in survey design, estimation procedures, technical report writing, oral presentations, methods for data collection, processing, and statistical analysis. Familiar with FORTRAN programming and statistical packages (SPSS, Minitab, SAS and BMDP). Versed in Deming's management philosophy.


CONTACT: Robert Edson (703) 971-0245 after 3pm (Pacific)

EMPLOYMENT OPPORTUNITIES

1. STATISTICIAN, FAILURE ANALYSIS ASSOCIATES

RESPONSIBILITIES: Use methods of statistical epidemiology in the analysis of large volumes of accident data. Coordinate and manage tasks performed by research assistants.

REQUIREMENTS: M.A. or Ph.D in biostatistics or Public Health. Experience with analysis of NCHS and SEER databases. SAS or other statistical analysis packages is an advantage.

COMPANY: Failure Analysis Associates is a national engineering and scientific services firm specializing in the analysis and prevention of engineering system and product failures.

SEND RESUME: Personnel Manager, Failure Analysis Associates, P.O. Box 51470, Palo Alto, CA 94303. Reference AD# JP 4.2.

Equal Opportunity Employer.

CHAPTER DUES: Several members are more than a year behind in local chapter dues. Please check the date on your mailing label. The printed date is the last time that we received your dues. If you are overdue please send $6 to:

Anna Baghnevaka
Syntex Labs
34012 Hillview Avenue L-2500
Palo Alto, CA 94304