



The American Statistical Association

San Francisco Bay Area Chapter

Since 1928

March, 1994

Joint Biostatistics and General Applications Program

Multiple Imputation for Dropouts in Clinical Trials

Speaker: Philip Lavori
Stanford University and V.A. Cooperative Studies Program

Date: March 24, 1994

Time: 3:30 - 4:00 Refreshments
4:00 - 5:00 Talk

Place: 2312 Tolman Hall
University of California, Berkeley

Directions: From I 80 in Berkeley, take University Avenue east until it ends at the west gate of the campus. Tolman Hall is a short walk from the west entrance - see the map on the reverse of this page. Limited metered parking is available along Oxford and Hearst Avenues; parking is free for a maximum of two hours in the residential neighborhoods north of the campus. Tolman Hall is also a short walk from the Berkeley BART station.

Reception: Mike Tarter will host a reception at his house following the discussion. Maps to Mike's house, which is near the campus, will be available at the meeting.

PRESIDENT
David L. Kimble
(510) 823-9017

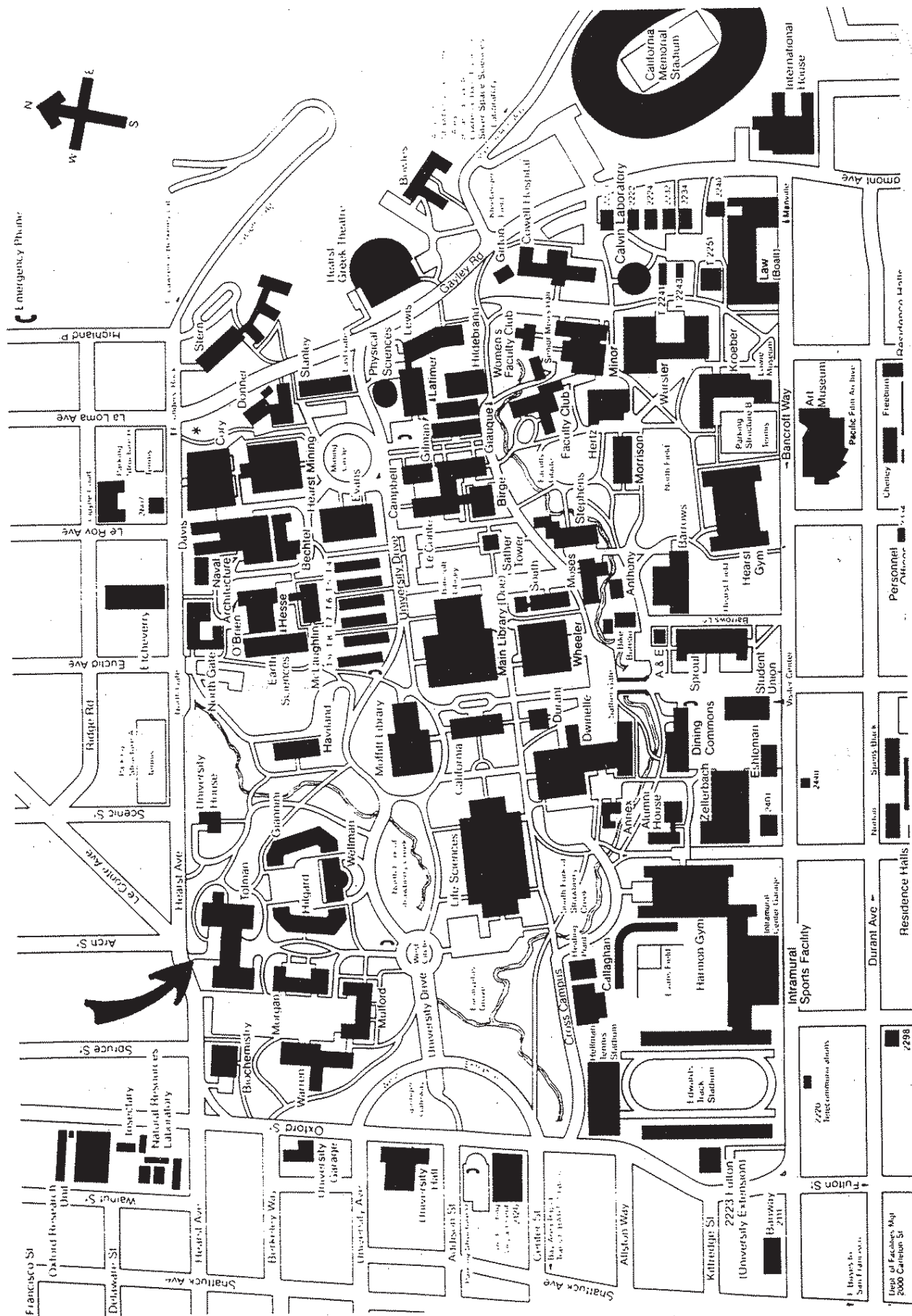
PRESIDENT-ELECT
Rose Ray
(415) 688-7264

**VICE-PRESIDENT
GENERAL APPLICATIONS PROGRAMS**
Loren Schoof
(510) 823-9020

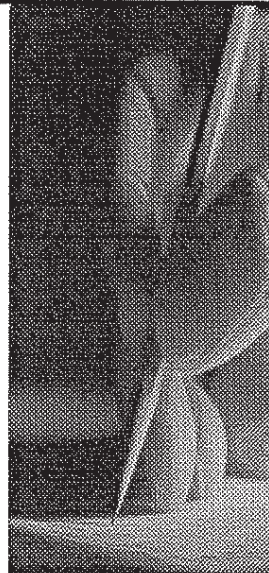
**VICE-PRESIDENT
BIostatistical PROGRAMS
& COUNCIL OF CHAPTERS REP.**
Anthony Thrall
(415) 723-4891

TREASURER
Jim Lenihan
(415) 393-5213

SECRETARY
Michael Lock
(408) 954-2583



"THIS COMPANY
UNDERSTANDS
THAT
MY SUCCESS,
THEIR SUCCESS
AND THE
CLIENT'S
SUCCESS
ARE ONE AND
THE SAME."



Bruce Forster/Allstock

When you consult with Trilogy, you're joining a company that is entirely committed to you. We'll give you the support you need, the freedom you want, and the recognition you deserve.

Best of all, we'll give you the chance to take on exceptional technical challenges for some of the world's leading companies. So if you have experience in one of the following areas of expertise, we have an outstanding opportunity waiting for you in the San Francisco/San Jose area plus CO, CT, FL, GA, IL IN, KS, MA, MI, MO, NC, NY, OH, PA, TX.

- CONSULTING STATISTICIANS
- SAS/STATISTICAL PROGRAMMERS
- BIOSTATISTICIANS
- SCIENTIFIC PROGRAMMERS

Trilogy consultants enjoy exceptional benefits and a world of professional support. Find out what working with the best is all about. We'll be expecting your call. 1-800-323-7528. Please ask for Rudy Martinez. Or send your resume to: Trilogy Consulting Corporation, Attn: Rudy Martinez, 850 South Greenbay Road, Waukegan, IL 60085-7076. Equal Opportunity Employer.



CONSULTING CORPORATION

The partnership begins with you.

Job Opportunities

Statistician

Syva, Cupertino Operations Facility

Responsibilities include performing statistical analyses, designing experiments, developing and reviewing statistical procedures and providing statistical support to various departments. Additionally you will be involved in the writing, documenting and validating software programs to support statistical analysis and providing statistical education and training to in-house clients. Position require MS in Math or Statistics and a working knowledge of hypothesis testing, linear models and experimental design. Proficient programming in SAS preferred.

To find out more about the challenges and benefits at Syva, please send your resume to: Syva c/o Syntex Corporate Employment Dept. #SFSFSMZ, 3401 Hillview Ave., Suite A2-130, Palo Alto, CA 94303. Syva is an equal opportunity employer committed to the values of a diversified work force.

Statistician

Key Position, responsible for determining correct sample size and profile to develop statistically reliable projections from point of sale (POS) data from the retail hardware store industry. 3 - 5 years POS data statistical analysis, store level scanner data experience required. No Calif./East Bay location.

Respond to: Joel Taurig, Voice (510) 373-2062, FAX (5100 373-2060

Newsletter Submissions

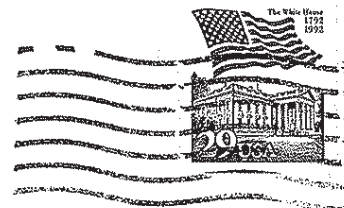
If you have a job opening, announcement, or other piece of information you would like to share with chapter members, or would like your newsletter address changed, send an e-mail message to

sfasa@stat.berkeley.edu

or call me, Michael Lock, at (408) 954-2583.



San Francisco Bay Area Chapter
American Statistical Association
1096 Karen Way
Mountain View, CA 94040.



MICHAEL D. LOCK
BIOSTATISTICS DEPT.
BECTON DICKINSON
2350 QUME
SAN JOSE, CA 95131