

President: Albert Mindlin
President-elect: Benjamin J. Tepping
Past President: David L. Kaplan
Sec. Treas.: John W. Gracza
Representatives at large:
Edward C. Bryant
Denis F. Johnston
Hyman B. Kaitz
District 5 Reps. to A.S.A.:
Leon Gilford
Harold Goldstein
Methodology Sec.: Theodore W. Horner

Washington Statistical Society

CHAPTER • AMERICAN STATISTICAL ASSOCIATION

Program Committees:
Economic: James R. Wetzel
Phys. & Engrng.: Bruce J. McDonald
Public Hlth. & Biost.: Noah Sherman
Soc. & Dem.: Patience Lauriat

Arrangements Comm.: Maurice Bresnahan
Baltimore Comm.: Harold A. Grossman
Employment Comm.: Marie D. Eldridge
Membership Comm.: John T. Inzana
Publicity Comm.: Benjamin Gura
Special Meetings Comm.: Paul I. Ahmed



NEWSLETTER - JUNE 1970

ANNUAL DINNER

Daniel P. Moynihan
Counsellor to the President

"Can Government See the Light Before It Feels the Heat?"

Dr. Moynihan will discuss what, from his vantage point, the present administration needs from statisticians for its programs that it isn't getting; what needed improvements in statistical intelligence and quality it perceives; and how the statistical profession can better serve national goals. His emphasis will of course be on the area that he knows best, i.e. domestic affairs, especially the urgency of urban problems and programs.

Prior to his appointment as Counsellor to the President, Dr. Moynihan was the Assistant to the President for Urban Affairs and Executive Secretary of the Council for Urban Affairs. His previous government service included Assistant Secretary of Labor for Policy Planning and Research, 1963-65, and Special Assistant and Executive Assistant to the Secretary of Labor, 1961-63. He is currently on leave from the faculty of Harvard University.

When and Where: 6 PM (cocktails) 7 PM (dinner), Tuesday, June 2, Knights of Columbus Club, 918 10th Street, N.W. Price of dinner is \$5.75, includes tax and tip.

Free attended parking immediately adjacent to the Knights of Columbus Hall will be available both before and after the meeting.

Please fill out the reservation form below and mail to reach Maurice Bresnahan by June 1. We would appreciate your sending the reservation as soon as possible or notifying Mr. Bresnahan by telephone if you plan to attend. Please call 961-2444 or government code 110-2444.

Maurice Bresnahan, Bureau of Labor Statistics, Room 2818, GAO Bldg., D.C. 20212
Please reserve ____ tickets for Moynihan Dinner, June 2.
Name _____; Agency _____; Phone _____

(Check payable to Washington Statistical Society)

(over)

Lecture Series in Mathematical Statistics and Probability Theory
Speaker: Professor Murray Rosenblatt, University of California
Subject: LP Norm Conditions and a Central Limit Theorem
When and Where: 3:30 PM, Wednesday, May 27, McMahon Hall, Room 209,
The Catholic University of America

Listed below is a brief description of the qualifications of individuals submitting an application seeking employment. Any employer interested in interviewing the applicant should notify Mrs. Marie D. Eldridge of their interest by Code Number. The notification should be by mail and should include the employer's name, organization and telephone number. The employee will be notified of the employer's interest and initiation of any further contact will be left to the employee. All contacts will be confidential. Mrs. Eldridge's address is: Office of Statistical Programs and Standards, Bureau of Finance and Administration, Post Office Department, 12th and Pennsylvania Ave., N.W., Room 2407, Washington, D.C. 20260.

<u>Code Number</u>	<u>Applicant</u>
52-4-0	(1) B.S. (Math.); M.S. (Stat.); (2) App. Stat., e.g., experimental design, sampling techniques, QC procedures; (3) 4 Yrs.; (4) \$14,500; (5) Government or private industry in the Baltimore-Washington Area.
53-4-0	(1) B.A. (Econ. & Psych.); (2) Trans., Constr., OR, systems anal., app. Stat., and survey design; (3) 9 Yrs. Government and 27 Yrs. private; (4) \$26,000; (5) Government or private preferably in D.C. Metropolitan Area.
54-5-0	(1) B.S. (Hons. Stat.), M.S. (Math, Stat.), M.A. (Math.), M.A. (Econ.), Ph.D. Candidate in Math. Stat.; Minor in Computer Programming; (2) Anal. Stat., design and analysis of experiment, stochastic models, econometrics, model building; (3) 10 Yrs.; (4) Open; (5) Government and private industry in the Washington, D.C. Metropolitan Area/elsewhere.

Symbols:

- (1) Educational Background
- (2) Fields of Competence
- (3) Years of Experience
- (4) Salary Requirement or GS Level
- (5) Interest in employment (Government or private industry) in Washington, D.C. Metropolitan Area only or Baltimore-Washington Area