

WSS Reports

# 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

**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 Repr. to A.S.A.:**  
Leon Gifford  
Harold Goldstein  
**Methodology Sec.:** Theodore W. Horner

## NEWSLETTER - MARCH 1970

Twenty-three top executives from Japanese industry and banking will be in Washington to interchange ideas with us on uses of statistical information for guidance in planning in view of changing conditions in industry, commerce, labor, environment and consumer demands. Participating with them in an informal panel will be Hendrik Houthakker, Member President's Council of Economic Advisors; Edgar Fiedler, Deputy Assistant Secretary of Commerce for Economic Policy Review; James Knowles, Joint Economic Committee; W. Edwards Deming, Consultant; and other key Washington economists and statisticians.

When and Where: 2 PM to 4 PM, Tuesday, March 3, Auditorium of Smithsonian National Museum of History and Technology, Constitution Avenue between 12th and 14th Streets, N.W.

### LUNCHEON MEETING

Sponsored by the Washington Statistical Society and the Urban Region Information Systems Association (URISA).

**Speaker:** Jack Moshman, Executive Vice President Resource and Management Systems Corporation

**Subject:** Statisticians in the Seventies--Computerniks or Consultants?

Technological developments of computers and computing may radically alter the statistician's role during the forthcoming decade. Experiences of the Fifties and Sixties are contrasted with the speaker's personal assessment of what may become the modal practice in the Seventies. Among the factors considered are time sharing, on-line communications, mini-computers and graphic displays.

When and Where: Noon, Tuesday, March 17, Knights of Columbus Club, 918 10th Street, N.W. Price of lunch is \$3.50.

Please fill out the reservation form below and mail to reach Maurice Bresnahan by noon, March 16. 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 Moshman Luncheon, March 17.

Name \_\_\_\_\_; Agency \_\_\_\_\_; Phone \_\_\_\_\_  
(Check payable to Washington Statistical Society)

INPUT-OUTPUT ANALYSIS: ITS PRESENT AND PRESPECTIVE USES

Chairman: Mrs. Beatrice N. Vaccara, Office of the Director, O.B.E.

Speakers: Martin L. Marimont, Chief, National Economics Division, Dept. of Commerce  
"OBE's Input-Output Matrices"

Allan H. Young, Assistant Chief, National Economics Division  
"Business and Government Applications of Input-Output Analysis"

Jack Alterman, Director of Economic Growth Studies, BLS  
"Future Paths for Input-Output Analysis"

Input-output analysis has increasingly gained prominence as a research tool and is expected to take on greater significance in both public and private research during the 1970's. This session will provide economists, statisticians and business research personnel with an overview of the current and future uses of input-output analysis, with a strong orientation toward practical applications.

When and Where: 1:30 PM to 3:30 PM, Wednesday, March 11, Conference Room B, Interdepartmental Auditorium, Constitution Avenue Between 12th and 14th Streets, N.W.

---

JOB OPENINGS

Alden Associates Professional Placement Consultants - A professional search and recruiting firm, has been engaged by several clients to seek Econometricians and Operations Researchers. Clients are consulting firms in both the commercial and governmental sectors. Salaries range to \$26,000. Interested candidates should contact: Alden Associates, 414 Hungerford Drive Rockville, Maryland 20850. Telephone: 424-3522.

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 Avenue, N.W., Room 2407, Washington, D.C. 20260.

<u>Code Number</u>	<u>Applicant</u>
43-2-0	(1) M.A. (Stat); (2) Censuses, surveys, report writing, transportation, health and vital statistics, Latin America statistics, fluency in Spanish; (3) 29 yrs.; (4) \$25,000 (5) Private industry in the Washington, D.C. Metropolitan Area only.
44-2-0	(1) B.S. (Econ.) Grad work in Management and OR; (2) Math-Stat., OR, systems Analysis, Computer applications; (3) 9 yrs.; (4) GS-15, \$21,589; (5) Government or private industry in Washington, D.C. Metropolitan Area only.
45-2-0	(1) A.B. (Math); M.S. (Stat); (2) Survey design; (3) 4 yrs.; (4) GS-13 or \$16,000; (5) Government or private industry in Washington, D.C. Metropolitan Area only.
46-2-0	(1) M.A. (Econ); some course work towards a Ph.D.; (2) Econ., Stat., extensive writing, presentation in field of transportation, general economy and survey supervision; (3) 10 yrs.; (4) GS-14; (5) Government or private industry in the Washington D.C. Metropolitan Area only.