Lundberg AOCS President-Stillman Elected V. P.



W. O. Lundberg

Announcement of the official election returns confirmed that W. O. Lundberg, Professor of Agricultural Biochemistry and Resident Director at Hormel Institute, University of Minnesota, will take the reins of the Society's Governing Board for the 1963-64 term of office.

R. C. Stillman, Technical Service, Analytical Standards, Proctor and Gamble Co., has been elected to the Vice Presidency of the AOCS. He will also serve as Membership Chairman.

The incoming Secretary is C. W. Hoerr, Administrative Assistant, R & D Dept., Durkee Famous Foods Div., The Glidden Co. A. F. Kapecki, Board member of Wurster and Sanger International, Inc., and Secretary of Wurster and Sanger, Inc., was re-elected Treasurer for the ninth time, and has begun his tenth term



R. C. Stillman



C. W. Hoerr

The three members-at-large of the Governing Board for 1963-64 are: J. C. Cowan, Chief, Oilseeds Crops Laboratory, No. Utiliz. Res. & Dev. Div., ARS, U.S.D.A.; J. C. Harris, Manager, Applications Research, Monsanto Research Corp.; and R. T. O'Connor, Chief, Cotton Physical Properties Laboratory, So. Utiliz. Res. & Dev. Div., ARS,

The four most recent past presidents will serve on the AOCS Governing Board. They are: A. E. MacGee, 1962; A. R. Baldwin, 1961; R. W. Bates, 1960; and N. D. Embree,

Announcement and installation of the new officers took place at the 54th Annual Spring Meeting of the Society in Atlanta last month.



A. F. Kapecki



J. C. Cowan

• New Literature

FISHER SCIENTIFIC Co. offers a seven-page bulletin describing the CHN Analyzer. The illustrated bulletin gives detailed information on the design, construction, and application. (717 Forbes Ave., Pittsburgh 19, Pa.)

Brinkmann Instruments, Inc. has published a report on the new B-N Chamber for Thin Laver Chromatography. The report explains the new techniques and advantages of the Chamber. (115 Cutter Mill Road, Great Neck, L. I.,

RESEARCH SPECIALTIES Co. has released the RSCo Review Vol. 5, No. 1 describing 22 combinations of glass jar and glass tube chromatographs for paper chromatography. (200 South Garrard Blvd., Richmond, Calif.)

URETHANE INDUSTRY DIGEST is a new bi-weekly booklet. designed to give complete information from current multiple sources of Urethane Industry literature. The booklet is designed to give fast service of those things relating to Urethanes found in company literature, patents, published and unpublished sources. (P. O. Box 35, Argo, Ill.)

Perkin-Elmer Corp. has released a new 12-page brochure detailing the Model 800 dual column gas chromatograph. Information is provided on its capability for trace analysis with sensitive flame ionization detectors, its exact reproducibility of analysis, and its selection of auxiliary equipment. (Instrument Division, Norwalk, Conn.)

THE HARSHAW CHEMICAL Co. recently issued a 32-page catalog on catalysts and chemicals now being offered to industry. (1945 E. 97th St., Cleveland 6, Ohio)

Scientific Glass Apparatus Co., Inc. has announced a new 16-page issue of "What's New for the Laboratory." Approximately forty new units are illustrated and described. (Bloomfield, N. J.)

T. Shriver & Co., Inc. has issued a bulletin entitled "Filter Facts," containing information on products and applications of a new concept in filtration. (892 Hamilton St., Harrison, N. J.)

E. H. SARGENT & Co. has published bulletin P-3 illustrating and describing in detail five Polarographs. The 16-page booklet discusses the operations and specifications of these instruments and illustrates a complete line of polarographic accessories. (Dept. P-3, 4647 W. Foster Ave., Chicago 30,

Dow Corning Corp. announced a new technical bulletin designed to aid in the selection and use of silicone antifoamers or defoamers. The 8-page manual describes several different silicone foam suppressors now available. (Midland, Mich.)



J. C. Harris



R. T. O'Connor