

F.L. Avera



W.S. Gilpin Jr.



C.W. Hoerr



Raymond Reiser



R.C. Stillman



S.P. Taylor

Nominating and Election, Advertising, Exhibits, and Convention Policy. He is technical assistant to the director of research, Durkee Famous Foods, Chicago.

Raymond Reiser (1946) has been a member-at-large on the Board during the past year, an associate editor of the Journal since 1957, and a member of the Membership Committee since 1959. He is professor in the department of biochemistry and nutrition, A & M College of Texas, College Station.

The fifth candidate will be R.C. Stillman (1934), who was a member-at-large on the Governing Board in 1957 and 1958 and secretary in 1959. He has been on the Examination

Board for referee chemists since 1954, on the Color Committee since 1941 and chairman since 1953, and on the Fat Analysis Committee for some time. He has been chairman of the representatives to the Inter-Society Color Council since 1953. He is in technical service, analytical standards, at the Procter and Gamble Company, Cincinnati, O.

Another newcomer to the ranks of candidates will be S.P. Taylor (1946), manager, catalytic chemicals division, E.F. Drew and Company, Boonton, N.J.

Election results will be announced in Dallas on May 1. Serving with Dr. Embree on the committee are L.R. Dugan Jr., E.R. Hahn, R.R. King, and D.V. Stingley.

1960 Revisions Are Out

Orders may now be placed with the American Oil Chemists' Society at 35 E. Wacker drive, Chicago 1, Ill., for the 1960 Revisions to the Methods of Analysis. Price is \$3. Remittance should be sent with orders. The table of contents is given below.

Ca 9a-52	Refining Loss	Revised
Ca 9f-57	Neutral Oil	Official
Ca 14-56	Total, Free, and Combined Glycerol	Official
Cc 9b-55	Flash Point	Official
Cc 12-59	Titer Test	Amended
Cc 13b-45	Color	Revised
Cc 14-59	Congeal Point	Revised
Cc 15-60	Soap in Oil-Conductivity Method	Tentative
Cc 16-60	Consistency—Penetration Method	Tentative
Cd 8-53	Peroxide Value	Official
Cd 9-57	Oxirane Oxygen	Amended
Cd 10-57	Solid Fat Index	Revised
Cd 11-57	Alpha-Monoglycerides	Official
Cd 13-60	Hydroxyl Value	Tentative
Da 4a-48	Free Acid or Free Alkali	Revised
Da 22-48	Sulfates	Amended
Da 31-58	Copper	Amended
Dc 2-59	Moisture by the Distillation Method	Amended
Dc 3a-59	Alcohol-Soluble Matter	Amended
De 3b-59	Alcohol-Insoluble Matter	Amended
Dc 4-59	Ester SO ₃	Amended
De 5-59	Combined Alcohols	Amended
Dc 6-59	Alkalinity	Amended
Dc 8-59	Unsulfated Material	Amended
Dd 3-60	Sodium Alkylbenzene Sulfonate	Tentative
	by Ultraviolet Absorption	
Dd 4-60	Neutral Oil (Unsulfonated Material)	Tentative
	in Alkyl Benzene Sulfonates	000 1
Ka 2-58	Acid Value	Official
$\mathrm{Ka}\ 6\text{-}59$	Viscosity of Transparent Liquids	Official
	by Bubble Time Method	0.66 1.1
Ka 9-51	Iodine Value	Official
Ka 12-55	Diene Value	Official
Ka 13-56	Spectrophotometric Determination	Official
	of Conjugated Dienoic Acid	: . .m
Ka 14-60	Nonvolatiles (Solids)	Tentative
L 2b-57	Moisture (Modified Karl Fischer Reagent)	Official
L 6a-59	Titer Test	Corrected
L 12a-55	Polyunsaturated Acids	Official Official
m L~13a-57	Photometric Index	ошещ

• 35 Years Ago

"Oil Filtration," by D.R. Sperry was published in the February issue of the Journal of Oil and Fat Industries. The paper covered specifically the four principal reasons for filtering oils: to clarify with or without the use of a filter aid; to clarify and remove a substance that has been added incidentally to refining or use; to remove a substance precipitated from the oil; and to change the physical state of the oil.

L.F. Hoyt, chairman of the subcommittee on the Determination of Detergency of Soap Products of the American Oil Chemists' Society reported that their task was to formulate a workable method.

David Schwartz, a member since the founding of the Society of Cotton Products Analysts, died on February 3, 1926. He was vice president and general manager for the South Texas Cotton Oil Company in Houston, Tex.