

J. G. Endres



W. E. Link

Nuclear Medicine and Radiation Biology; Associate Professor (1954), Professor (1957-), UCLA Department of Biological Chemistry; Visiting Professor, University of Athens, 1964 and 1969; Career Research Award, NIH, 1963-; Metabolism Study Section and Biochemistry and Nutrition Study Section, NIH, 1966-69; Advisory Council on Pathogenesis, American Caneer Society, 1966-68, Council of Advisors, Association for Advancement of Aging Research; Associate Editor, J. Lipid Research, 1960-63; Progress in the Chemistry of Fats and Other Lipids, 1960-; Lipids, 1965-; J. Physiological Chemistry and Physics, 1968-.

K. T. ZILCH (1955)

Technical Director, Fatty Acid Division, Emery Industries, Cincinnati, Ohio. Supervised Quality Control, Analytical Research, Process Research, Applications Research, Fundamental Research. Research Chemist, Group Leader





J. F. Mead

K. T. Zilch

1955–59; Manager, Fatty Acid Research Section, 1959–61. Ph.D., Organic Chemistry, University of Missouri, 1949. Officer in Armed Forces, 1943–46, Pilot. Research Chemist, USDA, Peoria, Ill., 1949–55; Instructor, Bradley University, Peoria, Ill., 1950–52. AOCS: Co-Chm., Cincinnati Convention 1965; Advertising Comm., 1967-; Chm. National Program Planning Comm., 1969; Co-Chm., Fatty Acid Short Course, 1969. Board Member-at-Large, 1970-.

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SMAI	LEY CHECK SAMPLE PR	OGRAM
lytical categories. Interested a	nalysts should write to Sn 60601, prior to July 15, 19	eck Sample Series in various ana- nalley Committee, AOCS, 35 E. 170 for order forms and complete gins.
The following Check Sample S offered:	eries (the number of sample	es being shown in parenthesis) are
Cottonseed (10)	Oilseed Meals (15)	Cottonseed Oil (4)
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Soybeans (10)	Edible Fats (5)	Soybean Oil (4)
• •	Edible Fats (5) Drying Oils (6)	Soybean Oil (4) Copra (4)
Soybeans (10)		Copra (4)
Soybeans (10) Peanuts (7) Safflower Seed (7) Gas Chron	Drying Oils (6)	Copra (4) N.I.O.P. Fats & Oils (5) osition) (6)
Soybeans (10) Peanuts (7) Safflower Seed (7) Gas Chron Cel	Drying Oils (6) Tallow & Grease (5) hatography (fatty acid comp lulose Yield (cotton linters) ed should sufficient interes	Copra (4) N.I.O.P. Fats & Oils (5) osition) (6)