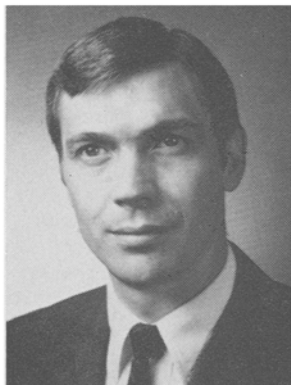


## • Names in the News



E. T. Payne



L. D. Williams

E. T. PAYNE ('47) has been elected vice president of Drew Foods Corp., St. Louis, Mo., a subsidiary of Drew Chemical Corporation. He will continue in his present capacity as St. Louis plant manager, a position he has held since August, 1968. He joined Drew Foods Corp. in 1962 as technical director and subsequently became production manager. Previously, he headed the product development of the Foods Division of Anderson, Clayton & Company, and was manager of Fats & Oils Research and Development for the Rath Packing Company. He holds a patent on a process and formulation for making a liquid shortening.

Central Soya has named L. D. WILLIAMS ('63) director of research. In his new post, Dr. Williams will be responsible for directing research activities in both the edible and industrial protein areas at the firm's Chemurgy Division headquarters in Chicago and for research in poultry products for Davis-Cleaver and Central Soya's poultry operations. Prior to joining Central Soya, Dr. Williams was technical manager of the Food Complements Department of Corn Products and before that served as research chemist with Anderson, Clayton and Co. He received the American Oil Chemists' Society Magee Award for the outstanding graduate student working in the field of Lipid Chemistry and is the author of numerous papers on the chemistry of lipids.

C. M. STINE ('59) was recipient of the 1969 Dairy Science Teaching Award in Manufacturing. The award includes a plaque and check for \$1,000. The award was made at the American Dairy Science Association's Annual Meeting held at the University of Minnesota on June 25. Recommendations for the award come from former students of the recipient. Dr. Stine's students have gone into various branches of dairy technology, in commercial and government organizations, doing work in food chemistry, new product development, quality control, regulatory research and management.

Dr. Stine is a member of the American Oil Chemists' Society, the American Chemical Society, the Institute of Food Technologists and the American Dairy Science Association.

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## • Industry Items

M. E. BOOMER Co., Alameda, Calif. has been appointed the exclusive agent for the sale of EMI systems and processes in California by the Engineering Management, Inc. (EMI) Company of Des Plaines, Illinois. Merton Boomer, President of the M. E. Boomer Co., has been a member of the American Oil Chemists' Society since 1950.

EMERY INDUSTRIES, INC., has announced that it will more than double its research facilities at the main plant site. Ground has been broken for construction of a 36,000 square foot addition to the present research facilities which occupy some 28,000 square feet of space. Completion of the unit is expected by April, 1970. The cost is estimated at \$2 million. The new complex will be a complete technical center, housing research, development, technical service and chemical engineering personnel. It is being built to provide added technology to support Emery's containing growth program. The company is in the midst of a major expansion of facilities to produce fatty acids for its Fatty Acid Division and fatty acid derivatives for its Organic Chemicals Division. Special equipment will be installed in the new wing for developing and testing under various environmental conditions products in the plastics, polyamide resins, textiles, fatty acid derivatives and dry-cleaning products fields.

JEFFERSON CHEMICAL COMPANY, INC. has been honored by the Manufacturing Chemists Association for its outstanding safety record over the past five years. Presentation of the Lamot du Pont safety award bronze plaque was made to D. L. Griswold, Jefferson President, at the June 12 meeting of the MCA in White Sulphur Springs, West Virginia. The award is given to the company showing the greatest percentage reduction in frequency rates of disabling injuries over a five year period. The reduction is based on the injury rate for the past two years compared to the rate for the immediately preceding three years. Jefferson Chemical Company showed a reduction of 53.39% in its injury frequency rate. Its rate for 1967-68 was 2,880 injuries per million man-hours worked compared to a 6.179 rate for 1964-66.

NEWPORT OF NORTH AMERICA, INC., Philadelphia, Pa., has announced the appointment of an independent laboratory for the exclusive purpose of studying the applicability of its recently introduced NMR Analyzer to foods, chemicals, mining and other materials not previously studied. A low cost wide line nuclear magnetic resonance instrument, the Newport NMR Analyzer has been used successfully for fast and accurate moisture and oil determinations of a variety of foods, chemicals, minerals and other solids. The newly-formed laboratory will study the extension of the technique to two kinds of materials: new materials selected by the laboratory itself, and materials submitted by prospective users of the Newport NMR Analyzer.

An agreement in principle to form a joint venture company in the protease enzymes and amino acids field was announced by INTERNATIONAL MINERALS AND CHEMICAL CORPORATION, Skokie, Illinois, and AJINOMOTO Co., INC., of Tokyo. Initial major emphasis in the new company would be on enzymes used in detergents and in the development and marketing of the various amino acids and related products covering a broad spectrum of food and industrial uses.

Canadian Organic Development Ltd., Toronto, has changed its name to CRODA CANADA LTD. This is a result of the acquisition by Croda International Ltd., of British Glues and all its affiliates. The newly formed company will continue to service all of Canadian Organic Development customers with gelatins and glues. In addition, Croda Canada Ltd., will be the new Sales and Service Organization in Canada for all Croda fatty chemical products for the Cosmetic and Pharmaceutical industries.