## • New Literature

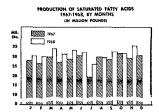
Four-page Bulletin 6005C, describing the company's recently introduced environment-protected Series 6005C Electronic Weighing Cell is now available from Automatic Timing & Controls, Inc., King of Prussia, Pennsylvania 19406. The Series 6005C Weighing Cell described in the bulletin is a unique device. It operates in moist, dusty environments . . . produces a continuous linear output signal that permits automatic tare compensation electronically, at high speeds with excellent accuracy. It can be washed down between shifts. The 6005C is available in ranges from 0-1 oz. to 0-32 oz. Briefly covered in the bulletin are other electronic weighing system components that can be used with the 6005C. Write R. H. Kimber, Adv. Mgr. Automatic Timing & Controls, Inc., Box 375, King of Prussia, Penna. 19406.

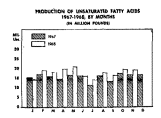
Early in 1969 Lowry-Cocroft Abstracts will reissue Food Processing Abstracts for 1968 as a bound, indexed volume. The weekly abstract cards, though primarily for current awareness, can also serve for information retrieval, for which the use of the indexed volume presents notable advantages. Food Processing Abstracts covers with a high degree of competency both domestic and foreign publications in the food processing field. For copies please write Lowry-Cocroft Abstracts, 905 Elmwood Ave., Evanston, Illinois 60202.

UCANE alkylates are the subject of a new, revised, 40-page brochure now available from Union Carbide Corporation. Illustrated with photographs, diagrams and charts, the booklet gives a complete technical rundown on the many benefits of the biologically soft detergents made from these alkylates. Contents also include information on alkylate sulfonation and properties of the resulting detergents, such as surface tension, solubility, foaming ability and performance. A feature is a glossary of terms and definitions used in connection with modern detergents. Copies of this brochure may be obtained from: Union Carbide Corporation, 270 Park Ave., New York, New York 10017. Ask for form No. 41143B.

## Fatty Acid Report

Production of animal, vegetable, and marine fatty acids totalled 52.0 million pounds in November, up 1.4 million pounds from October, and up 5.4 million pounds from November, 1967. Inclusion of the tall oil types raised the overall November 1968 production level to 79.1 million pounds, compared with 79.2 million for October.





Disposition of fatty acids amounted to 54.3 million pounds in November, down 1.1 million pounds from October but up 4.1 million pounds from November 1967. Including tall oil fatty acids, November 1968 disposition totalled 86.0 million pounds, compared with 83.7 million pounds in October.

Stocks of fatty acids, other than the tall oil types, amounted to 31.2 million pounds on November 30th, up 1.5 million pounds from the end of October.
Source: Pulp Chemicals Association, 60 East 42nd Street,

New York, N.Y. 10017.

## • Names in the News . . .

(Continued from page 269A)

PETER KALUSTIAN ('45), Vice President and a 35 year veteran of Drew Chemical Corporation, has assumed the key position of chief operating officer of the firm's Drew Foods Division. In his new position Mr. Kalustian is responsible for all sales, manufacturing and research activities of the division, which operates in New York, Boonton, N. J., St. Louis, Missouri and Lindsay, California. In 1965 he was appointed Vice President of Drew Chemical Corporation, which is a subsidiary of The Slick Corporation.

Mr. Kalustian is a recognized authority in the field of industrial fats, especially food fats and margarine, and has authored many technical papers on his specialties. He has spent many years in plant operations and management and has been particularly active in production, formulations, technical control, research product development, engineering, plant construction and expansion.

In recent years, Mr. Kalustian has had major responsibilities in the marketing and sales of specialized food fats. He has been the Administrative Assistant in the Drew Foods Divisions. In addition, he has been the General Manager of Drew Foods Corp. of St. Louis, Missouri.







Anthony Iannacone

ANTHONY IANNACONE ('55) has joined Givaudan Corporation as Director of the Aerosol and Cosmetic Laboratories, according to an announcement by Victor DiGiacomo, Vice President of Perfume Laboratories. Mr. Iannacone served for ten years with Fluid Chemical Company as Vice President and Technical Director, where he was responsible for aerosol and cosmetic research and development as well as technical sales. He had previously been with Allied Chemical Corporation and Lever Brothers Company. Besides being a member of the AOCS, he is also a member of the Society of Cosmetic Chemists, American Pharmaceutical Association, Scientific Committee of the Chemical Specialties Manufacturers Association, New York Academy of Science and is a former Vice President of the Aerosol Committee of the Packaging Institute.

J. J. POWERS, JR., Chairman of the Board and President of Chas. Pfizer & Co., Inc., was presented with a high Belgian honor, the Order of the Crown. The award was made at the Pfizer World Headquarters Building by the Honorable Victor Bernard, Acting Consul General, and Deputy Consul General Jules Herckens, of the Belgian Consulate in New York City, in accordance with a Royal Decree of his Majesty King Baudouin. The Order of the Crown is one of the highest Belgian honors awarded to Belgian and foreign personalities in business, government and science who have achieved leadership in their field. It was awarded to Mr. Powers in recognition of his personal leadership in Pfizer's international expansion and especially for his role in the development of Pfizer's business and research activities in Belgium.