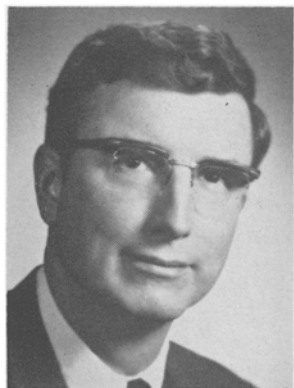


• Names in the News



D. P. Arndtsen



E. G. Bahret

DONALD P. ARNDTSEN ('58) has been appointed manager of product sales and EDWARD G. BAHRET ('65) has been appointed manager of process sales of the De Laval Separator Company, Poughkeepsie, N.Y. Mr. Arndtsen will be responsible for the direction of product promotion and customer applications in the Milk Plant, Food Equipment and Industrial Divisions. Mr. Bahret will direct the development, application and marketing for milk, food and industrial processes. Mr. Arndtsen, who joined De Laval's industrial sales and sales management department in 1952, had been Industrial Division sales manager at De Laval's Chicago headquarters. He is a past president of the American Oil Chemists Society's North Central Section and is a current member of the American Management Association, the Institute of Food Technologists and the American Institute of Chemical Engineers.

Mr. Bahret, who joined De Laval's industrial product and process engineering sales department in 1954, had been sales manager, vegetable oil processing. Besides being a member of the AOCS he is a member of the American Society for Testing Materials, and Sales and Marketing International.

• New Products

Metrimaster 300 HL-PM is a new panel mount all solid state instrument from METRITAPE, INC., West Concord, Mass., for high resolution level measurement of liquids, dense slurries and granular solids and powders. Level is indicated by an analog meter and adjustable high and low alarms are provided for fully automatic fill and drain control. The alarms of the Metrimaster 300-series operate directly off a unique Metritape sensing element suspended in each storage vessel. In multi-channel installations, all alarms provide continuous level surveillance, independent of the metering portion of the system. Each alarm point of a Metrimaster instrument is continuously adjustable to any threshold position over the entire metering range by a simple screw-driver setting. Relay contacts of normally open (NO) and normally closed (NC) types, 5 and 10 amp rating, are available for each alarm point.

The HAMILTON COMPANY'S new Model 86810 On Column Inlet permits direct sample injection to the head of the GC column at temperatures lower than required for flash vaporization. The resulting reduction in volume expansion makes it ideal for use with heat sensitive compounds. The On Column Inlet may be used with glass or metal columns. A spring loaded retainer septum improves quantitative injection, with limits up to 300 C and 40 psig. The heavy, machined aluminum body and the superior flow geometry distribute temperatures evenly with no hot or cold spots. The Model 86810 is available for 6 mm and 4 mm o.d. glass columns or 1/4 and 1/8 in. o.d. metal columns from Hamilton Company, P.O. Box 307, Whittier, California 90608.

On January 1, 1969, JOHN W. SCHRANK ('51) retired as Vice President, Manufacturing, of J. H. Filbert, Inc. Although he has retired from his active part in the company's management, Mr. Schrank will remain with the company as a consultant. The active management duties performed by Mr. Schrank have been assumed by Mr. Arthur O. Stern, who has been named Manager of Manufacturing.

Other promotional changes have been made in the Manufacturing Department. FELIX MASSIELLO ('58) formerly Chemical Engineer, has been promoted to Director of Engineering. BRIAN PAYNE ('68) previously Research Director, has assumed the position of Director of Research and Development.

ARTHUR J. MURPHY ('65) has been named national account manager for the Emcol Products group of the Organics Division of Witco Chemical Corporation, it was announced by Jerome S. Harrison, corporate vice president and director of marketing. Mr. Murphy joined Witco in 1963 as a technical service representative for Emcols and in 1965 became Emcol midwest regional sales manager.

R. R. GOVIN ('66) has joined National Starch and Chemical Corp., Plainfield, New Jersey, on July 1. Previously, he was working as a Post-Doctorate Research Associate at Rutgers University, Department of Food Science.

J. J. KABARA ('65) has recently joined the new Michigan College of Osteopathic Medicine as Associate Dean and Professor of Pharmacology. In his new position he will be responsible for curriculum and faculty development as well as the College participation in the Michigan Regional Medical Program.

D. G. MANLY ('67) has been appointed associate director of applications research and development at Air Products and Chemicals, Inc. He is the author of a number of technical papers and holds 12 patents in the fields of catalysis, synthetic materials and specialty chemicals.

A handy new sensing device that quickly gives accurate temperature readings of any solid or liquid with which it is placed in contact, is now available from THE MURA CORPORATION of Great Neck, New York. Slightly larger than the average fountain pen, it electronically measures temperatures from -60 F to 400 F (or from -50 C to 200 C) when used in conjunction with a quality voltmeter or multimeter. It obtains temperature data beyond the capabilities of ordinary mercury thermometers. Its two leads (40 in. long) and its 1 1/2 in. long steel probe tip permit entry into heretofore inaccessible areas. A sensitive thermal unit inside the probe increases in resistance as it cools, lowers in resistance as it heats.

GOW-MAC INSTRUMENT Co., Madison, New Jersey, announced a new gas chromatograph, Model 69-500. This is a portable unit which is capable of routine analysis, limited research and is designed for even periodic use in laboratory or plant. Features found on the 69-500 which are not available on any units offered today are gold-sheathed filaments and a failure proof septum system.

A New Product is illustrated and described in a folder entitled Cor-Stran Fiberglass Reinforced Polyester Pipe. This new pipe is presented as a better means for handling salt water, aliphatic and aromatic hydrocarbons, mineral and vegetable oils, dilute and fatty acids, and other problem fluids. Properties and specifications are fully covered. Source: JONES & LAUGHLIN SUPPLY DIVISION, P.O. Box 2481, Tulsa, Okla. 74102.

(Continued on page 371A)