

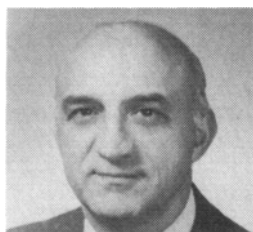
People & Places



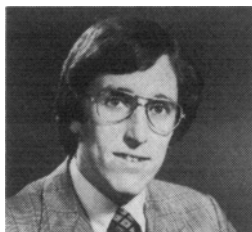
PEOPLE

Arnak Industrial Chemicals Division has named **James D. Bogan** as general manager-esters for the newly formed Esters Business Group with responsibility for all phases of the esters business, including manufacturing and sales . . . **Robert C. McManus** has been named director of marketing for the Chemical Specialties Group of Emery Industries, Inc. . . . **E.L. Janczak** has been appointed manager of quality control and process assurance for the Malmstrom Chemicals Group of Emery Industries Inc. . . . **Robert M. Baratta** has been promoted to executive vice president of UOP Inc. . . . **Myron S. Weinberg** has been elected senior vice president of Booz Allen & Hamilton Inc. . . . **Michel L. Juenehomme** has been named group research and development director for GCA/Precision Scientific Group, a new

position that consolidates all R&D activities . . . Durkee Industrial Foods Group/SCM Corp. has promoted **Charles E. Rule** to the post of National Technical Service Representative . . . International Flavors & Fragrances (U.S.) has appointed **Arthur L. Roberts** as a vice president . . . Diamond Shamrock's Plastics Division has named **Mark Labovitz** as manager of PVC Applications and Technical Service Department . . . **Robert A. Krueger** has been appointed division vice president-research and development, engineering, by BF Goodrich Chemical Division . . . The 1978 William Penn Award of the Greater Philadelphia Chamber of Commerce and the Penjerdel Corp. has been awarded to **William P. Drake**, Pennwalt Corporation's board chairman and chief executive officer . . . Employees of Dow Chemical Europe have been awarded the annual Dow President's Award for safety performance in 1977. ●



R.M. Baratta



C.E. Rule



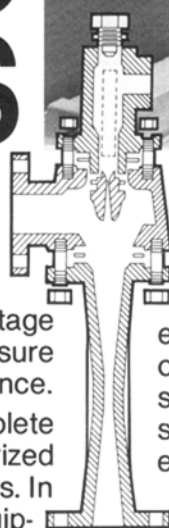
M.S. Weinberg

COMPUTER ENGINEERED EJECTORS

...plus pilot plant proof of performance!

At Jet-Vac we make full use of computers in engineering and sizing ejectors. Whether your application calls for a relatively simple single stage installation or a more complex multistage system, computerized engineering helps assure optimum ejector performance.

But we don't stop there. We also have complete pilot plant facilities to check out computerized designs under actual operating conditions. In this way you know in advance the Jet-Vac equip-



ment meets your requirements. Jet-Vac designs, develops and manufactures ejectors of all types and sizes. And we have experience with virtually all kinds of applications — from single stage to multistage high vacuum systems. Find out how Jet-Vac engineering and test capabilities can help you "be right from the start".



An Affiliate of Artisan Industries Inc.
THE JET-VAC CORPORATION

73 Pond Street, Waltham, Mass. (617) 893-6800 TWX 710-324-0541

Ejectors • Hydro-Jets • Mixing Jets • Venture Desuperheaters • Draft Inducers • Thermo Syphons and Compressors • Barometric and Surface Condensers • Vacuum Refrigeration