

R. G. Powell

R. G. POWELL (1965), organic chemist at the USDA's Northern Regional Research Laboratory, Peoria, Ill., has been granted a research fellowship by the Department of Chemistry, University of St. Andrews, Scotland. He will work with Professor Frank Gunstone on free radical reactions of unsaturated fatty acids.

M. B. SPITZ has been named manager of fatty nitrogen production and marketing of Cargill, Inc.'s chemical products division in Carpentersville, Ill. Assist-

ing Spitz will be J. M. CLUMPNER, formerly a chemical engineer in the company's Minneapolis research department.

C. M. CATER has been appointed associate director of the Cottonseed Products Research Laboratory and assistant professor in the Department of Biochemistry and Biophysics at Texas A&M University. CPRL, which is headed by A. C. Wamble (1943), is part of the Texas Engineering Experiment Station.

J. B. STRONG has been promoted to manager-industrial oil sales for Central Soya. He succeeds S. E. NELSON, who has retired from the company.

C. R. SENIOR (1958) is now general market manager of the Podbielniak Division of Dresser Industries. Senior's former duties as Podbielniak manager—chemical process markets, will now be performed by J. L. KATZ. C. A. HOP-PER has been appointed manager of the company's new Denver Hydrometallurgy Group.

M. A. BURKE has been appointed Mid-South sales representative for the American Mineral Spirits Company, a division of Union Oil Company of California. Burke will be responsible for sales in Louisiana and southern Mississippi and will report to K. W. KEYS (1964), Mid-South area manager.

S. L. TAYLOR has received the first AOAC scholarship award of \$600. Taylor is presently a junior in the School



Nicholas Pelick left and W. R. Supina

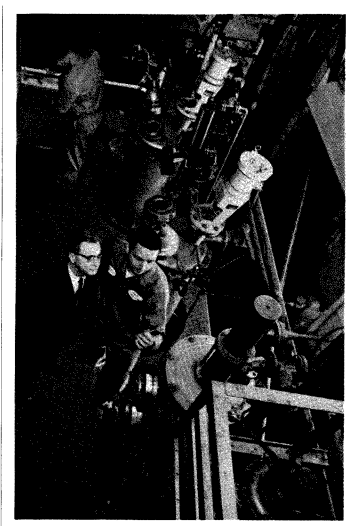
of Agriculture, Oregon State University at Corvallis.

N. PELICK (1962) and W. R. SUPINA (1964) have formed a new company, SUPELCO, Inc. A large part of SUPELCO's function will be to develop new lipids of major interest, isolated and purified from natural sources. When synthetic lipid products and derivatives are supplied, proof of stated purity will also be furnished. Information can be obtained free of charge by contacting the company's office at P.O. Box 581, 146 S. Water St., Bellefonte, Pa. 16823.

• Obituaries

H. G. SHIMP, SR., president of Hayes G. Shimp, Inc., Albertson, N. Y., died Sept. 14, 1966.

Word has been received at the Chicago Office of the death of W. T. WALTON (1941), Paint Research Associates, Inc., of Chicago.



Our men work for you in our plant

Almost twenty years ago, A. E. Bailey, then Votator's director of Research and Development, led a group of engineers in the development of the Votator deodorizing systems. Today, as then, our engineers, skilled in process development and practical plant operations, continue to investigate deodorization processes and equipment. Their research and development activities can benefit you.

Votator deodorizers are not mass produced. They are individually engineered to meet your specifications... fabricated and assembled in our factory... guaranteed for capacity, economy of operation and product quality.

Votator engineers analyze your requirements... from feasibility study through pilot plant tests. Get the whole story on the many valuable services they can perform for you. Just phone or write us at Votator Division, Chemetron Corporation, Louisville, Kentucky 40201.

© 1966, Chemetron Corporation Also ... THERMEX[®] High Frequency Dielectric Heating Equipment

