

S. C. PAN and J. D. CUTCHER. Paper Chromatographic Separation of Acetylated Meomycins B and C.

JARED H. FORD, MALCOLM E. BERGY, A. A. BROOKS, EDWARD R. GARRETT, JOSEPH ALBERTI, JOHN R. DYER, and H. E. CARTER. Further Characterization of Neomycin B and Neomycin C.

KENNETH MORGAREIDGE and PAUL KAHN. The Assay of Commercial Feeds Containing High Levels of Antibiotics.

WILLIAM B. HARDIE, HAROLD E. DOWNING, CHARLES R. ADAMS, WARREN M. REYNOLDS, and HERBERT T. G. LUTHER. Effect of Terramycin on Rumen Function and Growth in Calves and Feeder Cattle.

RAYMOND BORCHERS, D. MOHAMMAD-ABADI, and J. M. WEAVER. Antibiotic Supplements to Raw Soybean Oil Meal Rations.

PEOPLE

MCA Head Joins Mathieson as Executive VP



William C. Foster, former Deputy Secretary of Defense and President of the Manufacturing Chemists' Association, Inc., becomes an executive vice president of Olin Mathieson Chemical Corp. Mr. Foster

assumed his new duties, with headquarters in the Olin Mathieson New York Offices on Aug. 1. He had previously resigned as MCA President on July 31.

Charles W. Shepherd has been named plant manager of Federal Chemical Co. at Columbus, Ohio. He has been with Federal for several years. **Alvin R. Wagner** has been appointed assistant plant manager.

Elwood I. Lentz has been named general manager of Western Phosphates, Inc. He has been vice president and plant manager since the company's founding in 1952.

R. Lindley Murray has been elected board chairman of Hooker Electrochemical, succeeding **Edwin R. Bartlett** who has become chairman of the newly organized finance committee. **Bjarne Klaussen**, formerly executive vice president, was elected president to succeed Mr. Murray.

Ivor R. Burden has been designated vice president and general manager of Heckathorn & Co., United Chemical Co., and United Fertilizer Co. He will

also serve as sales manager of United Chemical. Sales managers of Heckathorn and United Fertilizer are **Harry R. Field** and **Peter Cherian**, with the latter also serving as purchasing agent for all three companies. **E. G. Trimpey** was designated operations manager and assistant secretary for all three companies.

Gerard J. Carney has joined International Minerals as marketing staff manager of the plant food division. He was formerly vice president and general sales manager of Dayton Pump & Mfg. Co.



George S. Gordon has joined U. S. Potash Co. as director of research. Dr. Gordon has been vice president of Titanium Zirconium Corp. since March 1951.

John R. Lowry has been promoted to project leader in radio chemistry at the General Foods laboratories in Hoboken.

J. M. Hoerner has been appointed general manager of the Armour & Co.'s chemical division, succeeding **F. B. Pat-**

ton who recently became general manager of Armour Auxiliaries. Mr. Hoerner joined Armour in 1953 as director of sales and purchases.

Rex E. Lidov has been appointed research associate in the research department of Brea Chemicals, Inc. He was formerly assistant manager of Shell Development's agricultural chemicals division. He will be responsible for some aspects of new product development from Brea's raw materials.

Carlton Bates has been promoted from executive vice president to president of the Solvay Process Division of Allied Chemical & Dye. He succeeds **A. B. Chadwick**, who has retired.

Leslie R. Hamilton has been named coordinator of fertilizer operations for California Spray-Chemical Corp. He will coordinate marketing activities in connection with the recently announced \$16 million fertilizer plant being built at Richmond, Calif.

Milton Rex Wingard has been named project engineer, fats and oils department, chemical plants division, Blaw-Knox Co. He has been with the company since the war.

A NATURAL QUALITY PRODUCT

TAKO

QUALITY & SERVICE SINCE 1935

A HIGH GRADE COLLOIDAL KAOLINITIC KAOLIN

"TAKO" Airfloated Colloidal Kaolinitic Kaolin is a practically pure inert colloid with exceptional qualities. Used in large tonnage for years most successfully and economically as a prilling and graining agent in the production of fertilizers.

"TAKO" Excellent adhesive-absorption qualities—colloidal properties—excellent in formulations of insecticides and pesticides—gives increased workability, dispersion—free flowing from all types of dusting equipment—absolute minimum drifting when sprayed from airplanes—does not reduce toxic action.

MICRON SIZE

Minus 1	Micron	...	55%
" 2 "	" "	" "	68%
" 5 "	" "	" "	85%

No Mica—No Alkalies

Airfloated; Bagged or Bulk Guaranteed less 1% free moisture

NON-ABRASIVE • NON-HYGROSCOPIC • NON-CAKING • FREE-FLOWING

IT WILL PAY TO INVESTIGATE "TAKO" FOR YOUR REQUIREMENTS

THE THOMAS ALABAMA KAOLIN CO., 2412 KEN OAK ROAD, BALTIMORE 9, MARYLAND