• New Literature

A new 2-page, technical bulletin, TS-6796, from Spencer-Kellogg Division of Textron Inc. describes SPENKEL M37-42CX, a moisture-curing polyurethane resin. Developed primarily for monolithic floors, heavyduty floor finishes, concrete sealers and related applications, this one-can system is appropriate for high service requirements. Characteristics of this resin include fast dry and a hard abrasion and chemically-resistant coating with a high degree of flexibility. (Spencer-Kellogg Division of Textron Inc., 120 Delaware Ave., Buffalo, N.Y. 14240.)

DREW CHEMICAL CORPORATION offers a new 8-page Chemicals and Industrial Products brochure. The listings cover Drew's Industrial Division line of distilled fatty acids, alkanolamides, natural and synthetic oils, lower alcohol esters, and chemical specialty emulsifiers, surfactants, fiber finishes and antistats. The brochure also outlines Drew's chemical specialties products and services for water treatment, power generation, maintenance, pulp and paper, paint, and waste disposal. The Catalytic Chemicals Division's series of specialty nickel catalysts for fat hydrogenation are listed.

The Foundation Library Center, incorporated in New York in 1956 to assemble and disseminate information about foundations, reports in its publication, Foundation News, that the total assets of the somewhat more than 17,000 American foundations are now \$20.3 billion. Both the volume and nature of foundation investments are helpfully detailed in R. L. Nelson's Investment Policies of Foundations, Russell Sage Foundation, New York, 1967.

The New Materials Engineering/Sciences Exposition and Conference (ME/SE 68), coordinated by the AMERICAN INSTITUTE OF CHEMICAL ENGINEERS, will be inaugurated as an annual event in Philadelphia, April 1–4, 1968. A detailed brochure is available to any company interested in exhibiting its materials at ME/SE 68. (Write on company letterhead stationery to Reber-Friel Company, Exposition Management, 117 South 17th St., Philadelphia, Pa. 19103.)

The latest issue of *Dust Topics*, bi-monthly publication of the Gelman Instrument Company, highlights uses for membrane filters, including procedures for routine environmental radiological materials, and directions for filtering photosensitive resists before use. Information is also given about filter holders for air sampling, a Thermo-Anemometer, Pleated Membrane Cartridges for use in high-pressure systems, and a Pressure-Rinser for filtering small quantities of solvent. (Information Department, Gelman Instrument Company, P. O. Box 1448, Ann Arbor, Michigan 48106.)

A new brochure describing Coulter Counter automatic particle size analysis equipment is now available from Coulter Electronics, Industrial Division. Featuring the Model B Coulter Counter and the Model M Data Reduction attachment, the new brochure also incorporates graphs illustrating the four basic presentations obtainable with the Model B Coulter Counter. Essentially, the material is concisely provided according to four categories: the equipment; results obtained; how the Coulter Counter works; and areas of application. (Coulter Electronics, Industrial Division, 2601 Mannheim Road, Franklin Park, Ill. 60131.)

A new 9-page Technical Bulletin TS-6795 issued by Spencer Kellogg Division of Textron Inc. describes studies on Kelsol 1209 and Kelsol DV-1695 resins in producing water-thinned, air-dry maintenance coatings. Industrial maintenance coatings based on these resins show good corrosion resistance, positive dry and good application properties. (Spencer Kellogg Division of Textron Inc., 120 Delaware Avenue, Buffalo, N. Y. 14240.)

Column Chromatography in Three Easy Lessons*



*Three Easy Prices Too! For Complete Information Send For Brochure CC333F.

Lesson No.1



Monitor the effluent with an ISCO quantitative ultraviolet analyzer. Linear absorbance recording and single or dual-beam operation at 254 and 280 m μ are only a few of ISCO's exclusive features.

Lesson No.2



Any simple or complex elution gradient formed by combining two liquids can be dialed directly into the Dialagrad Programmed Gradient Pump. Program duration and pumping rates are easily adjusted over broad ranges.

Lesson No. 3



Collect the effluent in one of ISCO's four basic fraction collectors. The Model 270 is very compact and features both time and siphon control, yet is still the least expensive fraction collector available. No afterschool sessions necessary when you use ISCO equipment.

