MANUFACTURERS' LITERATURE

GC Porous Polymer Packing Applications. A 4-page bibliography lists 61 articles in U. S. and foreign periodicals, meeting proceedings, and books for the period 1966-69 that deal with applications of Porapak. Waters Assoc., Inc., 61 Fountain St., Framingham, Mass. 01701 601

Mini-Computer. A 408-page manual provides a complete description of the company's 520/i computer, a minicomputer priced at \$7500. It describes hardware, interfaces, and software. Varian Data Machines, 2722 Michelson Dr., Irvine, Calif. 92664 602

UV Meters. A 4-page bulletin, 200B, gives data and information on the calibration system used with compact hand-held photovoltaic devices used to measure ultraviolet intensity. The shortwave model covers 2300–2700 Å, the longer wavelength model covers 3000–4000 Å. Ultra-Violet Products, Inc., 5114 Walnut Grove Ave., San Gabriel, Calif. 91778

Radiochemical Catalog. Catalog 70/71 lists more than 1300 labeled compounds and primary radioisotopes. Also included are radioactivity standards and a complete line of nuclear laboratory supplies and accessories. Amersham/Searle Corp., 2636 S. Clearbrook Dr., Arlington Heights, Ill. 6004

Gravimetric Adsorption. A 6-page reprint from American Laboratory, June 1969, describes a modular gravimetric adsorption system built around a Cahn recording gram electrobalance. Cahn Div., Ventron Instruments Corp., 7500 Jefferson St., Paramount, Calif. 90723

Laboratory Magnets. A 37-page booklet titled, "The Laboratory Electromagnet and Its Applications," discusses the basic features of laboratory electromagnets, applications, and references. Varian, 611 Hansen Way, Palo Alto, Calif. 94303 606

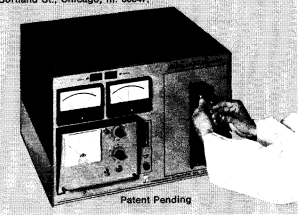
Acrylamide Gel Electrophoresis Reagents. A sheet lists specially purified monomers, buffer components, and a variety of stains for acrylamide gel electrophoresis. Publication No. JJ-11, Eastman Kodak Co., Rochester, N. Y. 14650

COD determinations in two minutes with the AquaRator!

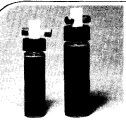
Fast—only 2 minutes for complete test. Repeatable—to ±3% or better. Low operating cost—uses inexpensive CO₂. Applicable for rapid detection of process upset or product loss.

Ask your Precision Scientific Dealer or write us for Bulletin 644 on the new AquaRator and how it works. Precision Scientific Company, 3737 W. Cortland St., Chicago, III. 60647





Circle No. 118 on Readers' Service Card







FAIL-SAFE, INERT SEALING FOR FLUID CONTAINERS

'Mininert' Valves

"MININERT" valves — a remarkable new way to seal screw-cap vials and septum bottles. These tiny Teflon* valves provide an inert, high pressure seal at modest cost. Ideal for retaining volatile or reactive materials which deteriorate or evaporate in bottles with ordinary closures.

Simplicity of design makes "Mininert" valves easy to install, easy to use. Push-Button operation — green to open, red to close. Sample contents with ordinary syringe needle. Fail-safe gasket seals needle and prevents accidental leakage.

If you have fluid storage problems, we urge you to try "Mininert" valves, now in stock for immediate delivery.

*-DuPont TM

Detailed Brochure Available on Request

PRECISION SAMPLING CORPORATION

P. O. BOX 15119 BATON ROUGE, LOUISIANA 70815 PHONE 504-924-1720
Circle No. 123 on Readers' Service Card