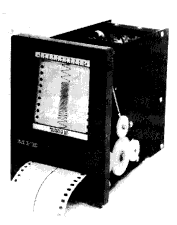
wear. Information: Tuthill Pump Company of California, 2935 Kerner Blvd., San Rafael, CA 94901.



MFE is offering its Model M12D recorder series with two-speed drive in more than ten combinations ranging from one-half inch an hour to six inches a minute. Information: Paul C. Berkebile, MFE, Keewaydin Drive, Salem, NH (tele: 603-893-1921).

Markson Science Inc. is marketing a battery-powered digital thermometer with measurement capability of -30 C to 100 C in two ranges. Thermistor-type probes also are available. Information: Tony Cassiano, Markson Science Inc., Box 767, DelMar, CA 92014 (tele: 714-755-6655).

S.J. Controls, Inc., has introduced an electronic scaler that provides digital readout directly in gallons or other units of flow from any positive displacement pump. The scaler reads revolutions of the pump shaft and converts the pulses into any desired unit. Information: S.J. Controls Inc., 2815 Junipero Avenue, Long Beach, CA 90806 (tele: 213-426-6033).



Sunstrand Data Control Inc. is marketing its Model 281A Production Surveillance Monitor to sense and monitor the liquid phase of a two-phase flow. The three-pound unit installs with an ordinary pipe wrench to a pipe pressure tap. Information: Sunstrand Data Control, Inc., Industrial Products Group, Overlake Industrial Park, Redmond, WA 98052.

Camag Inc. is marketing a vertical column preparative gel electrophoresis system with high sample capacity. The system is designed to minimize eluate dilution. Information: Camag Inc., 16229 W. Ryerson Road, New Berlin, WI 53151.

Columbia Scientific Industries Corp. has introduced its Model 700M X-ray fluorescence in situ analyzer designed for alloy identification. Information: Columbia Scientific Industries, 11950 Rd., Austin, TX 78766.

Supelco, Inc. of Bellefonte, PA, has published its Bulletin 769, Determination of Organic Vapors in the Industrial Atmosphere. The bulletin outlines the OSHA recommended method for collection of organic vapors, desorption of sample, analysis of sample by gas chromatography, and quantitation or organic vapors

collected. For free copy, write: Supelco, Inc., Supelco Park, Bellefonte, PA 16823.

Len E. Ivarson, Inc., is marketing the Benhil Model 838 automatic filling machine that provides from 400 to 420 packets per minute of fully wrapped individual portions of butter, margarine, soup pastes or items of similar consistency. Filling range varies from 6 to 25 grams per packet. Information: Len E. Ivarson, Inc., 3100 W. Green Tree Road, Milwaukee, WI (tele: 414-351-0700).

Brochures available: P-L Biochemicals of Milwaukee, 1037 W. McKinley Ave., Milwaukee, WI (tele: 414-271-0067), "Reference Guides and Price List 105"; ICN Pharmaceuticals, Inc., 26201 Miles Road, Cleveland, OH 44128, chromatography adsorbents, accessories, and biomedical kits for chromatography procedures; March Instrument Co., PO Box 1011, Skokie, IL, selection guide to aid in specification of pressure gauges, thermometers, and needle valves; Matthey Bishop, Inc., Malvern, PA 19355, standard catalysts used in chemical, petroleum, food, and pharmaceutical processing; Perkin-Elmer Corp., Instrument Division, Main Avenue, Mail Station 12, Norwalk, CT 06856, Series 2/1 and 2/2 liquid chromatographs and LC-65T detector oven; CVC Products, Inc., 525 Lee Road, PO Box 1886, Rochester, NY 14603, Plasma Source 800 high-rate sputtering module; Pall Trinity Micro Corp., Cortland, NY 13045, Bulletin SKL100, "Pall Seakleen Filter Guide for Small Volume Filtration"; William Wahl Corp., Temp-Plate Division, 12908 Panama St., Los Angeles, CA 90066, self-adhesive temperature recorders; Olin Corp., Dept. MR, 120 Long Ridge Road, Stamford, CT 06904, use of HTH dry chlorine granular in industrial water operations; International Nickel Co., Inc., One New York Plaza, New York, NY 10004, "Review of Available Literature" listing all of Inco's free technical literature.

## the latest in Lipids SEPTEMBER 1977

Sterol Metabolism Inhibited in Rats by Acyclic Amines
Lipid Synthesis in Cultured Human Embryonic Fibroblasts
Deca-2,4,6-Trienoic Acid from Euphorbia pulcherrima Latex
Cholesterol in Developing Feline White Matter
Mass Spectrometry of Iso and Anteiso Monoenoic Fatty Acids
Fatty Acids from Human Brain Tumor Phospholipids
Effect of Cerulenin on Sterol Synthesis in Yeast
Effect of Substrate Polarity on Soybean Lipoxygenases
Polygala virgata Seed Oil — New Source of Acetotriglycerides
Effect of Fat-deficient Diet on Fatty Acids of Gerbil Organs
Modification of the Fatty Acids of Murine Leukemia Cells
Antimicrobial Lipids: Natural and Synthetic
Stereospecific Synthesis of cis and trans Fatty Esters
Comparison of Lipogenesis in the Brain from Acetate and Glucose