International Cryogenic Materials Conferences, University of Wisconsin, Madison, WI. Contact: Mrs. Dee Belsher, Conference Administrator, National Bureau of Standards, Boulder, Co 80303 (tele: 303-400-1000 ext. 3244).

Aug. 20-25, 1979 — 3rd International Conference on Surface and Colloid Science, Stockholm, Sweden. Contact: The Swedish Institute for Surface Chemistry, c/o Stockholm Convention Bureau, Strandvagen 7 c, S-114 56 Stockholm, Sweden.

Aug. 26-29, 1979 – National Soybean Processors Association 50th annual meeting, Hyatt Hotel, Palmetto Dunes, Hilton Head Island, S.C. Contact: NSPA, 1800 M St., NW, Washington, DC 20036 (tele: 202-452-8040).
Sept. 23-29, 1979 – SV International Congress of Refriger-

Sept. 23-29, 1979 – SV International Congress of Refrigeration, Cini Foundation of the Island of San Giorgio, Venice, Italy. Contact: XVth International Congress of Refrigeration, Organizing Secretariat, c/o American Express Co., SAI, Piazza Mignanelli, 4-1-00187 Rome, Italy.

Sept. 25-29, 1979 (tentative date) — Fifth Session of the FAO Technical Working Party on Coconut Production, Protection, and Processing, Abidjan, Ivory Coast. Information: P. Poetiray, Agricultural Officer, Industrial Crops Group, Plant Production and Protection Division, FAO, Rome Italy.

Oct. 4-6, 1979 — First International Congress on Hormones and Cancer, Facolta Medicina Universita Cattolica, Via Pineta Sacchetti, 644, Rome, Italy. Contact: First International Congress on Hormones and Cancer, Piazza di Spagna, 32, 00187 Rome, Italy.

Oct. 17-19, 1979 — Coal Technology '79, Albert Thomas Convention and Exhibit Center, Houston, TX. Contact: Coal Technology '79, 6006 Bellaire Blvd., Suite 101, Houston, TX 77081 (713-666-5188).

## the latest in Lipids NOVEMBER 1978

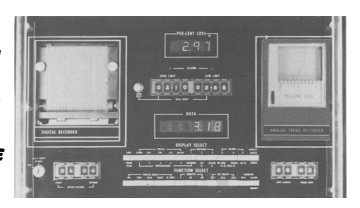
Cross-Linking of Collagen in the Presence of Oxidizing Lipid Polyenoic Acid Metabolism in Human Fibroblasts Arachidonic Acid Intestinal Absorption Brain Cholesterol Esterifying Enzyme Fatty Acid Specificity Metabolites of 22,25-Dideoxyecdysone from Fat Body Cultures Behavior of Rat Bile Phospholipids in Vitro and in Vivo Effects of Exogenous Lipids on Bile Phospholipid Hydrolysis Metabolism of [1-14C] Dihomo γ-Linolenic Acid Renomedullary Lipids and Prostaglandins after Feeding 20:3ω6 Heart Cells Treated with Thermally Oxidized Fats Effect of Cholesterol on Ruminant Milk Fat Secretion

## Communications

Behavior of Gangliosides on Dialysis
Fatty Acid Composition of *Arbacia punctulata* eggs
15-Methyl-1,2-hexadecanediol in Hamster Surface Wax
Tocopherol in the Nervous Systems of Rat and Guinea Pig
Optical Rotation of Dihydroxypalmitate of Cutin

## REDUCE REDUCE REDUCE REDUCE REDUCE

WE TURN
REFINING
FROM AN
ART INTO
A SCIENCE



OIL REFINERY DIGITAL REFINING LOSS MONITOR

LOSSES LOSSES LOSSES LOSSES

JUST RELEASED!

Our new 20 page brochure on oil refinery loss monitoring. Send for your copy today. ELLIOTT AUTOMATION COMPANY INC. P.O. BOX 31227 CINCINNATI, OHIO 45231 513-931-0162 The Digital Refining Loss Monitor Calculates and Monitors your Percentage Loss minute by minute. Alerts your Operator to any Deviation or Trend away from the Optimum Loss Percentage. Analog Trend Recorder and Digital Printer Record Valuable Process Data for Loss reduction and Inventory control.

