panelists will bring into focus interactions and working relationships of groups involved in new product development. "Measurement of Food Texture" will be a workshop demonstration and discussion of sensors used to measure textural parameters. "Education of the Food Technologist" will be a panel discussion on education to equip food professionals to meet industry R&D needs.

Mid-America Symposium on Spectroscopy May Meeting

The 18th Annual Mid-America Symposium on Spectroscopy will be held May 15-18, 1967 at the Sheraton-Chicago Hotel, Chicago, Ill.

The Symposium is sponsored by the Chicago Section of the Society for Applied Spectroscopy in cooperation with the St. Louis, Niagara Frontier, Detroit, Indianapolis and Milwaukee Sections of the Society and the Chicago Gas Chromatography Discussion Group.

On Monday, May 15, symposiums will be held on the following: The Structures of Ice, Water and Aqueous Solutions; Emission Spectroscopy; Gas Chromatography; Nuclear Particle Detectors and Gamma Ray Spectroscopy.

The program on Tuesday will include a continuation of the symposium on The Structures of Ice, Water and Aqueous Solutions; Emission Spectroscopy; Applications of Gas Chromatography; NMR Spectroscopy.

On Wednesday, May 17, attendees will hear: Symposium on the Absorption Spectra of Biologically Significant Molecules; Pollution Analysis; Atomic Absorption: X-Ray Spectroscopy.

Absorption; X-Ray Spectroscopy.
On Thursday, May 18 the program will include: Absorption Spectroscopy, Pollution Analysis; Symposium on Practical Aspects of Statistics in Analytical Chemistry: Atomic Absorption

alytical Chemistry; Atomic Absorption.
An important feature of the Mid-America Symposium is the instrument and equipment exhibit. An additional feature will be the employment bureau, conducted during the entire four-day meeting.

meeting.
For further information, contact
Dr. William K. Baer, Nalco Chemical
Company, 6216 W. 66th Place, Chicago,
Illinois 60038.

• Industry Items

Liquid Dynamics, Chicago, Ill., has available on request a special modification or exchange offer for a combination Quadronic Extractor and Separator. This offer is made possible by the dismissal of a patent lawsuit brought by Dresser Industries-Podbielniak Division against Liquid Dynamics and its principals. Also, a copy of the "Royalty-Free License" from Dresser Industries-Podblieniak Division is available by writing directly to Liquid Dynamics.

3 LIPID KITS... count them:3

Something new . . . and naturally, from SUPELCO . . . 3 high purity lipid kits that cover the gamut of nonpolar to polar compounds. The kits contain sizeable amounts of phosphoglycerides, glycerides and cholesteryl esters at a minimum investment. Many of these materials are available **only from SUPELCO!**

Phosphoglyceride Kit

Glyceride Kit

Lecithin (egg) 10 mg	Trimyristin
Lecithin (plant) 10 mg	Tripalmitin 10 mg
Phosphatidyl	Triolein10 mg
Ethanolamine 10 mg	Trilinolein 10 mg
Lysolecithin 10 mg	1,3 Dimyristin 5 mg
Sphingomyelin 10 mg	1,3 Dipalmitin 5 mg
Cerebrosides 10 mg	1,3 Diolein 5 mg
Sulfatides 10 mg	1,2 Dimyristin 3 mg
Phosphatidyl Serine 10 mg	1,2 Dipalmitin 3 mg
Phosphatidyl Inositol 3 mg	1,2 Diolein 3 mg
Beta-alpha Dipalmitoyl	alpha-Monomyristin 3 mg
DL-alpha Lecithin 5 mg	alpha-Monopalmitin 3 mg
PRICE #40/W:	alpha-Monoolein 3 mg
PRICE: \$60/Kit	•

PRICE: \$85/Kit

Cholesteryl Ester Kit

Cholesterol		 .10	mg
Cholesteryl	Myristate	 10	mg
Cholesteryl	Palmitate	 10	mg
Cholesteryl	Stearate	 10	mg
Cholesteryl	Oleate	 10	mg
Cholesteryl			

PRICE: \$28/Kit

CHROMATOGRAPHY/LIPIDS







NICK PELICK WALT SUPINA

SUPELCO, INC.

P.O. BOX 581/146 S. WATER ST./BELLEFONTE PA. 16823/PHONE: 814-355-5518