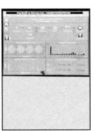
# FREE LITERATURE/

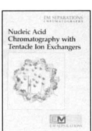


#### All the Time.

HEM Data (Southfield, MI) introduces Snap-Master Frequency Analysis software for Microsoft Windows. The system converts time domain data to the fre-

quency domain and plots waveforms in both domains on the same screen for analysis, display, storage, and retrieval. The user can view frequency components of a signal and perform complex mathematical functions such as coherence, coherent output power, impedence, and transmissibility.

Write in 701 on Reader Service Card



### Tentacles.

EMSeparations (Minotola, NJ) announces literature describing the Tentacle Ion Exchange media for the separation of nucleic acids. Chromatography using Tentacle

Ion Exchangers provides an improved means of isolating smaller nucleic acids, defined acid fragments, and oligonucleotides from DNA.

Write in 713 on Reader Service Card



# Spectroscopy.

Labsphere (North Sutton, NH) announces publication of a four-page brochure describing the RSA-HI-20 Reflectance Spectroscopy Accessory for the

Hitachi U2000 Spectrophotometer. The accessory features a 50 mm Spectralon integrating sphere, optical bench with two mirror transfer optics, one flat folding mirror and one concave spherical focusing mirror, and a silicon photodiode detector.

Write in 710 on Reader Service Card



# Environmental Standards.

Phase Separations (Deeside, U.K.) presents the Ultra Scientific catalog, containing over 200 pages of analytical chemical standards. The cata-

log choices include neat compounds, solutions, and mixtures, all packaged to maintain sample integrity.

Write in 703 on Reader Service Card



## Mid-Bore.

A brochure from Phenomenex (Torrance, CA) introduces Mid-Bore Solvent Saver columns, a new column dimension that reduces solvent consumption by

50 percent while increasing sample sensitivity 100 percent. The columns have an internal diameter of 3.2 mm, the diameter required to cut the flow rate of a standard 4.6 mm column in half while keeping retention times identical to the 4.6 mm.

Write in 712 on Reader Service Card



# GC/MS.

A color brochure on the MD 800 GC/MS system has been released by Fisons Instruments (Wythenshawe, U.K.). The MD 800 is the only benchtop quadru-

pole GC/MS system with the capability to provide a high-standard, library-searchable spectrum from just 10 pg of analyte. Reproducible spectra can be generated independently of matrix at both high and low sample concentrations, providing the user with consistent response factors and precise quantitation.

Write in 705 on Reader Service Card



#### Reporter.

The newest issue of Supelco's (Bellefonte, PA) Reporter (vol. 11, no. 4) features the Supelcosil LC-DABS HPLC column for identifying and quantifying, in a

single analysis, a wide range of amino acids in protein hydrolysates and physiological fluids. The columns provide consistent, high resolutions of 28 DABS-CL-derivatized amino acids and associated compounds.

Write in 706 on Reader Service Card



#### Research Products.

A 176-page catalog from Research Products International (Mt. Prospect, IL) features liquid scintillation chemicals and vials, radiation safety products, ra-

diation/contamination monitoring instruments, enzyme substrates, and laboratory equipment and apparatus. This last section includes acrylic labware, autoradiography supplies, electrophoresis supplies, molecular biology products, and many other products for the life science research laboratory.

Write in 708 on Reader Service Card



#### Water Aid.

The Waters Accessories catalog from Sun Brokers (Wilmington, NC) features a line of supplies for the WISP 48- and 96-position tray autosamplers. The line

includes a variety of vials, caps, septa, inserts, syringes, and chart paper. Also offered are many useful accessories such as vial racks, pump tubing, and mininert valves.

Write in 711 on Reader Service Card