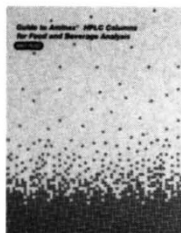


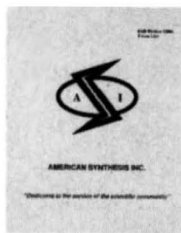
# FREE LITERATURE/



**Food Analysis.** A 34-page booklet, *Guide to Aminex® HPLC Columns for Food Applications*, is available from Bio-Rad Laboratories (Richmond, CA). The booklet guides

researchers through selection and use of Aminex columns for food-analysis applications like monitoring raw materials and detecting food additives.

Write in 711 on Reader Service Card



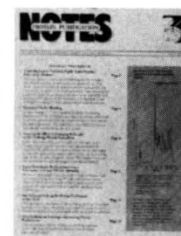
**Services and Instruments.** A catalog from American Synthesis (Pleasanton, CA) details its custom-biomolecule-synthesis services. Prices are listed for the company's instruments, reagents, and enzymes.

Write in 704 on Reader Service Card



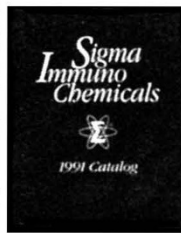
**Liquid Chromatography.** Rainin Instrument (Woburn, MA) offers the sixth issue of *Rainin Dynamax Review®*. The newsletter features an article on the Recycling Free Flow Focusing (RF3) Protein Fractionator, a new instrument for micro-scale to prep-scale isoelectric focusing. The RF3 separates proteins in free solution by combining recycling with stabilized laminar flow through an electric field.

Write in 708 on Reader Service Card



**Purifying Proteins.** A twelve-page newsletter, *Protein Purification Notes*, is currently available from the Waters Chromatography division of Millipore (Milford, MA). Written for protein chemists, the publication provides information on methods and instruments for purifying biomolecules.

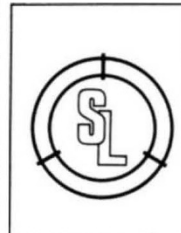
Write in 706 on Reader Service Card



**Immunochemicals.** Sigma Immunochemicals (St. Louis, MO) offers its 1991 catalog listing over 1,200 immunochemicals and related products. Over 150 new products are

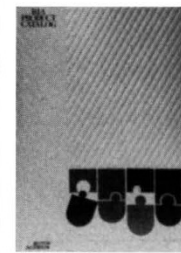
available, including immunohistology kits and Sigma ImmunoType™, a quick method for mouse-monoclonal isotyping.

Write in 712 on Reader Service Card



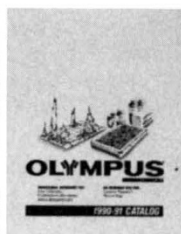
**Optimizing Separation Systems.** Sanki Laboratories (Sharon Hill, PA) offers a reprint of the paper "Optimization of Separation Systems for Centrifugal Partition Chromatography." The paper describes systematic approaches for optimizing two-phase solvent systems to accomplish separations by High Performance Centrifugal Partition Chromatography.

Write in 703 on Reader Service Card



**Radioimmunoassay Products.** A radioimmunoassay product catalog from Becton Dickinson Advanced Diagnostics (Cockeysville, MD) lists over 60 reagents, kits, and product systems. Products for antibody-coated-tube and double-antibody technology are listed by such clinical groups as anemia and cardiac glycoside.

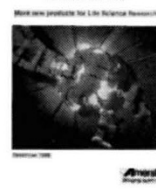
Write in 710 on Reader Service Card



**Monoclonals and EIA kits.** A 1990-91 catalog from the Immunochemicals Division of Olympus (Lake Success, NY) lists its monoclonal antibodies for flow cytometry and EIA research kits for cytokine and retrovirus research.

Write in 705 on Reader Service Card

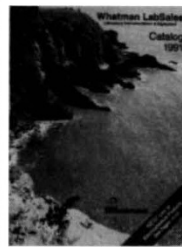
## Extras



**Life-Science Research.** The current issue of *EXTRAS* from Amer sham (Arlington Heights, IL) focuses on new products for life-science research. These include

thermostable DNA polymerase, radiation-safety products, and genomic-grade restriction enzymes.

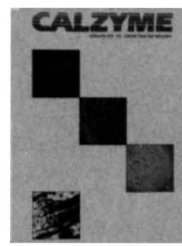
Write in 707 on Reader Service Card



## Instruments and Equipment.

A near-200-page 1991 catalog from Whatman LabSales (Hillsboro, OR) features instrumentation and equipment ranging from balances to laser-safety glasses. The catalog introduces over 300 new products, including a complete line of electrophoresis products.

Write in 709 on Reader Service Card



**Antibodies and Immunological Reagents.** A catalog from Calzyme Laboratories (San Luis Obispo, CA) lists immunochemistry products. Affinity-purified antibodies

-conjugated and unconjugated-are included, as are antisera to such enzymes as alkaline phosphatase and peroxidase.

Write in 701 on Reader Service Card



## DNA Sequencing.

To assist in DNA sequencing, United States Biochemical (Cleveland, OH) offers its DNA Sequencing Support Service. The package consists of the

*DNA Sequencing Guide*, *DNA Sequencing Literature Collection*, and *DNA Sequencing Video Program*. The company updates the guide and literature collection as advances in DNA sequencing occur.

Write in 702 on Reader Service Card