FREE LITERATURE



Automated microbiology. Foss Food Technology Corp. (Eden Prairie, MN) offers information on its Automated Microbiology System with applications in the food in-

dustry. It includes a reagent system for handling reagent prep and dispensing, filtration unit for capturing microorganisms, epifluorescence microscope, and other modules.

Write in 701 on Reader Service Card



Cellware. Corning Cell Science Products (Corning, NY) has news about its cell biology products in a catalog describing its full range of disposable and reusable plastic

and glass labware, including multiple well plates, centrifuge tubes, and filters.

Write in 702 on Reader Service Card



Hardware and software. Dynamic Solutions Corp.'s (Ventura, CA) new 16-page Product Review catalog informs the reader about its chromatography worksta-

tions, kits, and accessories, including the MAXIMA™ Chromatography Module which turns an IBM PC or compatible into a complete chromatography workstation.

Write in 703 on Reader Service card



Data acquisition and analysis programming technology. National Instruments Corp. (Austin, TX) has released "Labview" which describes new technology for

scientific testing and measurement. Programming technology includes "graphical diagramming" and a new product, "LabVIEW™," which combines interactive graphics and user interface concepts.

Write in 705 on Reader Service Card



Biologicals, Electrophoresis, Microscopy. Polysciences. (Warrington, PA) publishes an 8-page quarterly newsletter of biotech products called "Polyfacts."

It features new monomers, polymers and HPLC solvents, as well as general lab books, supplies, and equipment.

Write in 704 on Reader Service card



Chemicals. Organic reagents featured in Chemalog Dynamics Corp's (South Plainfield, NJ) "Chemalog hilites" are the organic reagent m-chloroperoxybenzoic

acid (MCPBA) and the biological buffer tris(hydroxymethyl)-aminomethane (TRIS). Products for biochemical and molecular biological research are also included.

Write in 706 on Reader Service Card



Bioanalyzer. A new six-page, four-color brochure from Provesta Corp. (Bartlesville, OK) describes the innovative Provesta Multipurpose Bioanalyzer which

determines the concentration of specific biochemicals or organic chemicals in complex mixtures. Its applications are numerous in the food and pharmaceutical industries.

Write in 707 on Reader Service Card



DNA probes. Fisher Scientific's (Pittsburgh, PA) new issue of the "Biotrack" quarterly newsletter emphasizes speedy, sensitive DNA probes for detecting Myco-

plasma infection of tissue cultures. New products include fluorochromeconjugated antibodies that permit two-color immunofluorescence staining using single-wavelength excitation.

Write in 715 on Reader Service Card



Antibody determination. The first human IgG Subclass Monoclonal ELISA Kit for research is available now from ICN Immuno Biologicals (Lisle, IL). It is es-

pecially intended for use in quantitative determination of the four IgG subclasses in human sera using an ELISA sandwich technique.

Write in 709 on Reader Service Card

Serum and antibodies. The Sera-Lab (Sussex, U.K.) catalog lists over 200 monoclonals, most available HPLC-purified. Also included are growth factors and non-radioactive DNA/RNA hybridization detection systems.

Write in 711 on Reader Service Card



Precision lab consumables. "Elkay 86" from Elkay Products (Shrewsbury, MA) contains information on the company's comprehensive line of molded and ex-

truded plastic disposables. Reference material for general lab use and a properties guide for selected polymers and co-polymers is included.

Write in 712 on Reader Service Card



Liquid dispensers. Denville Scientific's (Denville, NJ) brochure includes its stock of several styles of digital micro-pipetters, digital dispensers, centrifuges, microtube

incubators, tube vortexers, disposable dishes, and other multi-purpose containers.

Write in 713 on Reader Service Card

Biotech instruments. "One Step Beyond," a comprehensive catalog from E. Leitz, Inc. (Rockleigh, NJ) describes its line of instruments such as microscopes, stereomicroscopes, macroscopes, mictrotomes, photomicrographic equipment, and related equipment.

Write in 714 on Reader Service Card