FREE LITERATURE



Shimadzu Scientific Instruments (Columbia, MD) offers a full-color, fourpage brochure providing an overview of the IBM PC-interface **software** for UV-visible spec-

troscopy. Photographs of 14 computer screens show how the software works with the company's UV-160, -265, and -3000 spectrophotometers.

Write in 706 on Reader Service Card



International Biotechnologies (New Haven, CT) offers a color-coded **restriction enzyme** wall chart providing reference information on life-span, heat inactivation, recog-

nition site, methylation of restriction site, end structure, and salt assay. The 52 enzymes are arranged in alphabetical order.

Write in 702 on Reader Service Card



A full-color sixpage pamphlet from Bachem Bioscience (Philadelphia, PA) summarizes the company's peptide and protein synthesis, purification, and label-

ing services and categorizes over 5,000 peptides, proteins and related biologicals.

Write in 703 on Reader Service Card



Development of Microparticle Tests and Immunoassays, a booklet from Seradyn (Indianapolis, IN) reviews coupling methods and assay formats, and discusses the test

format, methodology, ligand coupling methods, sensitivity requirements, and detection methods.

Write in 704 on Reader Service Card



Stearns Catalytic (Division of United Engineers & Constructors, Philadelphia, PA) offers a 12-page color brochure describing its design and construction services.

The booklet also covers the company's validation, GMP audit, and consulting services.

Write in 710 on Reader Service Card



A six-page color brochure from Carl Zeiss (Oberkochen, F.R.G.) highlights **immunogold** labeling techniques in transmitted-light brightfield, reflected-light polariza-

tion, phase and differential interference contrast microscopy.

Write in 701 on Reader Service Card



The *Price List and Catalogue* from Lorne Laboratories (Reading, U.K.) offers an expanded range of high quality reagents such as ABO blood grouping antisera, and

human Anti-A, Anti-B, and Anti-A,B sera. For each product, the catalog provides brief descriptive details in sectional pamphlets.

Write in 711 on Reader Service Card



Cole-Parmer Instrument (Chicago, IL) has a new 1989-90 general catalog which includes a product index and a color-coded table of contents. The 1,000-page publica-

tion features technical data and conversion factor tables, chemical resistance charts, and tubing compatibility tables. New sections include scientific books, computer software, homogenizers, and liquid-level-control equipment.

Write in 707 on Reader Service Card



Protan A/S (Drammen, Norway) introduces the naturally derived biopolymers

Protasan™, a purified chitosan, and Protanat™, an ultrapurified algi-

nate. These new products are useful for drug delivery, wound healing, immunoadjuvants, living cell growth, and immobilization of cells and enzymes.

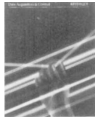
Write in 709 on Reader Service Card



The 1989 product guide from Enzo Diagnostics (New York, NY) lists monoclonal antibodies for immunopathology, biotinylated nucleotides and labeling

kits, and PathoGene® non-radioactive DNA probes for the identification of infectious disease agents. The catalog demonstrates product applications while providing principles of techniques and procedures.

Write in 705 on Reader Service Card



The data acquisition catalog from Keithley Instruments (Cleveland, OH) reviews its library of data acquisition cards and mainframes. The booklet includes

listings of equipment from other manufacturers. Articles describing how to buy a data acquisition system and software aid the researcher in the purchasing process.

Write in 712 on Reader Service Card



Software for Complex Scientific Problem Solving, a catalog from Micro-Math Scientific Software (Salt Lake City, UT) describes the data analysis and graphic soft-

ware. Scientific examples illustrate research applications.

Write in 708 on Reader Service Card