© 1989 Nature Publishing Group http://www.nature.com/naturebiotechnology

FREE LITERATURE



Enzymes and Research Biochemicals, the 1989/90 catalog from Biozyme Laboratories International (San Diego, CA) lists available bulk quantities of alco-

hol dehydrogenase, alkaline phosphatase, glucose oxidase, glutamate dehydrogenase, and peroxidase. Applications in clinical diagnostics and immunoassays are reviewed.

Write in 708 on Reader Service Card



The 1989 color catalog from Research Organics (Cleveland, OH) features biochemical products such as buffers, enzyme test reagents, plant regumolecular lators.

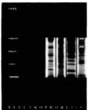
biochemicals, and amino acids. The alphabetical listing supplies physical constants, structures, and references. Write in 710 on Reader Service Card



(Pur-Intergen chase, NY, formerly Armour Biochemicals) announces its new product catalog for cell culture and biotechnology. It includes sera, cold ethanol-

and heat-processed bovine albumins, hormones, human and bovine fractions, and enzyme preparations.

Write in 709 on Reader Service Card



The 1989 electrocatalog phoresis from Integrated Separation Systems (Hyde Park, MA) contains a complete line of reagents and equipment for protein and DNA elec-

trophoresis. The booklet includes 2-D systems, precast minis, intermediate and standard size gels, and staining methods.

Write in 703 on Reader Service Card



Scripps Laboratories (San Diego, CA) offers an 86page catalog of diagnostic biochemicals available in bulk, such as human pituitary hormones, serum pro-

teins, and tumor markers. Each product entry lists application notes and specifications as well as reference tables for molecular, absorbance, and buffer ranges.

Write in 704 on Reader Service Card



A six-page color brochure from Penn Systems (Broomall, PA) describes flow control meters, pumps, process instrumentation, and host computer net-

works. The pamphlet lists applications as well as a partial client list. Write in 707 on Reader Service Card

The 66-page 89S catalog from Fisher Scientific (Pittsburgh, PA) lists over 1,500 products in **downsized** packaging as recommended by the American Chemical

Society. Solids are available in a range of 5-250 g, while liquids are offered in quantities of 100 ml to one l. The catalog supplements the 272-page Fisher Chemical Index and lists the product's ChemAlert color storage code.

Write in 702 on Reader Service Card



Chemicon (Temecula, CA) introduces its 68-page color booklet Monoclonal Antibodies ଫ Immunological Reagents, with over 2,000 products. Featured are poly-

clonal antibodies to neurotransmitters, cytoskeletal proteins, human leukocyte antigens, MHC markers, tumor markers, and infectious diseases.

Write in 712 on Reader Service Card



The 17th edition of Bacteria and Phages, published by the American Type Culture Collection (Rockville, MD), contains over 12,000 entries of available strains.

The 552-page reference guide includes media formulations for growth, an alphabetic index on special uses, and cross-references. Write in 705 on Reader Service Card



Synthetic Genetics (San Diego, CA) has a brochure of available primers and probes useable polymerase in chain reactions to amplify the human immunodeficiency

virus and other nucleic acid sequences.

Write in 706 on Reader Service Card



Hamilton (Reno, NV) announces the publication of its brochure for nonion chromatography for use with the **PRP-X100** and X200 HPLC col-

umns. The high sensitivity of the columns allows detection of ions from 10-1,000 ppm without suppression. The pamphlet includes 15 application chromatograms covering a wide range of anions and cations.

Write in 701 on Reader Service Card



Microbiological Analysis, the fourcolor brochure from Gelman Sciences (Ann Arbor, MI), highlights its GN Metricel membrane with a dot pattern grid to help

minimize grid line effect on colony growth. The pamphlet also presents products for the microbiology laboratory ranging from petri dishes to ampoule media.

Write in 711 on Reader Service Card

519

suppressed