

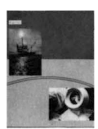
FREE LITERATURE



12-page brochure from Dy-Chrom (Sunnyvale, CA) introduces a line of HPLC columns for isolation of high-molecularweight nucleic acids and plasmids. Each

product's application is discussed, including example graphs and data. Columns of silica-gel-based anion exchangers are available in 60, 500, and 4000 Å pore sizes.

Write in 712 on Reader Service Card



The recently published Laboratory and Science Handbook from Digital Equipment (Maynard, MA) is a central reference guide explaining products and programs

that meet laboratory, research, and scientific computing needs on Digital platforms.

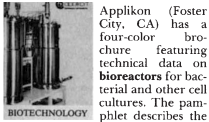
Write in 710 on Reader Service Card



The 1989 Product Guide from Serotec (Kidlington, U.K.) features immunological reagents such as monoclonal typing kits (using the red cell agglutination technique),

gold conjugates for light and electron microscopy, human leukocyte markers, and anti-HIV envelope gp 160/

Write in 703 on Reader Service Card



Applikon (Foster City, CA) has a four-color brofeaturing chure technical data on bioreactors for bacterial and other cell cultures. The pam-

ADI 1020 Bio-Processor unit, which monitors and controls various bioreactor parameters.

Write in 707 on Reader Service Card



Sigma Immunochemicals (division of Sigma Chemical, St. Louis, MO) announces the 1989 product catalog containing over 1000 immunochemicals. The bro-

chure highlights phycoerythrin, gold antibody conjugates, and anti-mouse reagents. Comprehensive product support is available through the tollfree immunochemical technical service number

Write in 705 on Reader Service Card



Schleicher Schuell (Keene, NH) offer their four-color catalog titled Products for Filtration, Separation, and Life Sci-Research ence which describes the

apparatus and filter media available for separation techniques, transfer methods, and solid phase assays.

Write in 711 on Reader Service Card



The Guide to Sample Preparation for Protein Sequencing describes Integrated Protein Technologies' (Toronto, Canada) contractual protein sequencing abilities. The

company has the ability to perform fragmentation analysis and sequencing directly from 2-D gels.

Write in 704 on Reader Service Card



The 18-page color brochure from Carl Zeiss (Thornwood, NY) compares the MC 100 and MC 63A microscope cameras through a technical chart. The text in-

cludes examples of photomicrographs and discusses advanced features such as the reciprocity failure correction.

Write in 709 on Reader Service Card



Amersham International plc (Little Chalfont, U.K.) has published a 30page manual detailing the range of experimental techniques for oligonucleotide-di-

rected in vitro mutagenesis to create pre-determined mutations within cloned DNA. The booklet highlights the new Amersham system and reviews published works.

Write in 702 on Reader Service Card



The 152-page Nalgene™ Labware 1989 catalog from Nalge (Rochester, NY) details over 450 products for the laboratory with full specifications, prices, and chemi-

properties cal resistance/physical data. Full-color sections describe filterware, Cryoware™, and Unwire™ test tube racks.

Write in 701 on Reader Service Card



A full-color brochure from Chelsea Instruments (London, U.K.) highlights the CI 4000 protein sequencer, which operates in the gas, liquid, or solid phase. The

available accessories text discusses and test results.

Write in 706 on Reader Service Card



An 18-page pam-phlet from Polo-Lambda (Norwalk, CT) catalogs 122 fluorogens. It offers information on structures, spectra, formulas, and solvents, with full ref-

erences. Classification for each substrate is according to enzyme, with sections including dealkylases, phosphatases, and glycosidases.

Write in 708 on Reader Service Card