

FREE LITERATURE



Transfer methods. A new edition of Schleicher & Schuell's (Keene, NH) methods chart, Transfer and Immobilization of Nucleic Acids to S&S Solid Supports, features latest techniques for Southern and Northern transfer, dot and slot blots, and colony/plaque lifts. Constructed for day-to-day hands-on use, it has detailed procedural explanations and an extensive reference list.

Write in 701 on Reader Service Card



gradient Density Cataloged media. by Accurate Chemi-Scientific cal &· Corp. (Westbury, NY) are 14 Nycomed density gradient media products for centrifuga-

isolation, and biological tion, separations. Detailed charts and illustrations describe characteristics, applications, and storage information.

Write in 702 on Reader Service Card



HPLC brochure. VWR's (San Fran., CA) 20-page color brochure describes instrumentation for GC and HPLC columns, system components, and high purity solvents.

Lot-to-lot purity and consistency charts enable comparison of Omni-Solv® high-purity solvents to other brands.

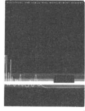
Write in 703 on Reader Service Card



Microbial identification. Hewlett Packard (Palo Alto, CA) explains its HP 598A computerized identification system for aerobic and anaerobic microbes in a brochure out-

lining the analysis technique step by step. A DNA homology study comparison, and details of the library search, are discussed.

Write in 704 on Reader Service Card



Measurement systems. Linear Instruments Corp. (Reno, NV) catalogs its line of recorders, measurement systems, detectors, and analyzers, including two new ultraviolet/visible HPLC detectors. Instruments and options are pictured and described in 36 pages with specifications and ordering information.

Write in 705 on Reader Service Card



Biotechnology quarterly. The latest 8-page issue of BioTrack, the Fisher Scientific (Pittsburgh, PA) quarterly, features performance evaluation in serum-free media, a more rapid electroblotting system, and a small-volume ultrafiltration system with reusable components.

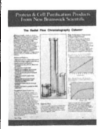
Write in 706 on Reader Service Card



Immunological reagents. Affinity-isolated antibodies are featured in a new catalog containing more than 150 antibody products by Caltag Laboratories (So. San Fran., CA).

Also described is a custom service offered for production of monoclonal antibodies in mouse ascites cells.

Write in 707 on Reader Service Card



Column design. A new type of chromatography column achieving high production rates in immunoaffinity and hydrophobic and HPLC separations is explained in

a bulletin from New Brunswick Scientific (Edison, NJ). The high flow rate/ low pressure capability is schematically diagrammed.

Write in 708 on Reader Service Card



Chromatography workstation. ChromStation®, Spectra-Physics' (San Jose, CA) multichannel chromatography workstation described in this catalog, uses specially designed software to compute integrators with an IBM/PC AT ®.

Write in 709 on Reader Service Card

Electronic genetics. BTX (San Diego, CA) catalogs its 2,700-volt output pulse power generators for genetic engineering applications involving electroporation and cell fusion, hybridoma production, and DNA transfer.

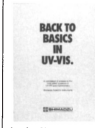
Write in 710 on Reader Service Card



Econobond Mar Gas chromatography. Lee Scientific (Salt Lake City, UT) describes Econobond™ capillary columns for gas chromatography. Advantages of the four stationary

phases offered (EB-Methyl-100, EB-Phenyl-5 and -50, and SB-Cyanopropyl-50), such as compound specificity, are described.

Write in 711 on Reader Service Card



UV-Vis spectrophotometry. A 24page booklet by Shimadzu (Columbia, MD), Back to Basics in UV-Vis, compiles questions and answers about this analytic tool,

including purchasing considerations. Write in 712 on Reader Service Card



Biochemicals. The 1987 Sigma (St. Louis, MÖ) catalog lists its over 21,000 biochemicals organic and inorganic reagents.

Write in 713 on Reader Service Card