## FREE LITERATURE/



Application. Hamilton (Reno, NV) introduces the HPLC Application Catalog. The catalog makes locating applications, chromatograms, and literature references quick and

easy for polymeric, reversed phase ion chromatography, anion exchange, ion exclusion, and carbohydrate columns. Write in 710 on Reader Service Card



Immunohistochemistry. Vector Laboratories (Burlingame, CA) offers a comprehensive and colorfully illustrated brochure featuring the Vectastain ABC family of products

for immunohistochemical staining, in situ hybridization, transfer blots, and enzyme immunoassays. The booklet provides schematic diagrams of the scientific basis of the Vectastain ABC technique.

Write in 705 on Reader Service Card



Microscopes. From Olympus (Lake Success, NY) comes a full-color catalog for the AH3 Vanox photoresearch microscope system. The system uses sequential program-

ming for observation and photomicrographic operations as well as image analysis. Both the automatic AHBS3 and the semi-automatic AHBT3 models offer virtually unlimited expandability to encompass all modes of microscopy.

Write in 702 on Reader Service Card



Training. An 8-page color brochure from Phenomenex (Torrance, CA) describes a series of computer-based training programs for HPLC that can be used to train both beginners and

experts. Five new programs cover, in detail, the principles and concepts of HPLC, separation modes, method development, system components, and troubleshooting.

Write in 707 on Reader Service Card



Chromatography. Available from EM Separations (Gibbstown, NJ) is its 1992 ChromaSource catalog, The catalog includes a complete listing of E. Merck's columns and acces-

sories for analytical and preparative HPLC; plates and accessories for TLC and HPTLC; bulk media, prepacked cartridges and glass columns for biochromatography; and products for sample preparation.

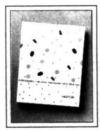
Write in 706 on Reader Service Card



PCR. A brochure from GIBCO BRL (Gaithersburg, MD) features ten PCR-related products that researchers can use to increase productivity in their labs. Along with compo-

nents lists and applications information, the brochure includes an applications road map that shows how to incorporate the products into research.

Write in 712 on Reader Service Card



Modules. Millipore Corporation (Bedford, MA) introduces a brochure on its Viresolve Virus Removal Modules for validatable virus removal from biotherapeutics. The systems

provide validatable viral clearance by way of a unique nanoselective membrane. The brochure highlights some of the key features of the virus removal technology.

Write in 701 on Reader Service Card



Microcarriers. The latest product literature from SoloHill Labs (Clairton, PA) details its entire line of microcarriers. Collagen-coated, glass-coated, and microporous micro-

carriers are available. Also included are cell lines that have been successfully tested.

Write in 709 on Reader Service Card



Chromatography. A brochure from PerSeptive Biosystems (Cambridge, MA) describes the Poros Perfusion Chromatography flowthrough particles now available

in biocompatible PEEK columns with more than 20 surface chemistries for rapid bioseparations. Integration of a bimodal pore distribution and proprietary surface chemistry provides a separation system that is 10-100 times faster than HPLC or conventional packings.

Write in 704 on Reader Service Card