## FREE LITERATURE



Cl Chemical Handbook. The 1991-92 Ja Janssen Chimica, a fn free catalog of fine ch chemicals for rese search and industry, is now available th through Spectrum Cl Chemical Corpora-

tion (Gardena, CA) Chemical Corpora-tion (Gardena, CA). This 1,392-page catalog contains 12,000 listings of organic and inorganic compounds, biochemicals, deuterated compounds, catalysts, stains and dyes, and ionexchange resins. A chemical abstracts registry number index and a molecular formula index are also available.

Write in 701 on Reader Service Card



Liquids Footling.

A new brochure from Watson-Mar-(Falmouth, low U.K.) describes the company's range of programmable dispensers. The range includes filling

stands, filling needles, dispensing lances, foot switches, proximity switches, printers, and tubing.

Write in 711 on Reader Service Card



Critical Brochure. A color brochure

from Prochrom (Champigneulles, France) provides technical details of preparative supercritical fluid chromatography tech-

niques including the newly developed dynamic axial compression technolo-

Write in 712 on Reader Service Card



Chromatographic Bibliography.

SynChrom (Lafayette, IN) has made available its 1991 bibliography containing references 340 articles which were written

in regard to HPLC of biomolecules. Each reference listed includes the type of chromatographic technique used and an index of the compounds that were separated.

Write in 707 on Reader Service Card



Vacuum Gauge. This 6-page brochure from MKS Instruments (Andover, MA) describes the newly expanded capabilities of the Cluster Gauge which

powers and supplies simultaneous readout for up to four different vacuum gauges. The literature also details the closed-loop pressure control option and other features of the unit.

Write in 706 on Reader Service Card



Filter Poster. For laboratory or teaching use, Filtron Molecularfiltrationstechnik (Karlstein/ Main. Germany) has designed a 3color poster illustrating the con-

struction and flow paths in tangential-flow flat-bed membrane modules. Write in 710 on Reader Service Card



**Product** Guide. The 1991 edition of this molecular biology product guide is availabe to all inquiries through Sigma (St. Louis, MO). It contains a

comprehensive list of molecular biology products, including new chemicals and equipment, assembled in a format which makes ordering quicker and easier.

Write in 703 on Reader Service Card



Biotechnology Developments. The latest issue of Bioteknowledge, published three times each year by Appli-Dependable kon Instruments (Foster City, CA) to re-

port on recent biotechnology developments, is now available from the company. The magazine includes research articles contributed by users of the company's products, news on new products, reports on user experience, and conclusions from workshops and technical meetings.

Write in 704 on Reader Service Card



Columns Guide. This 16-page guide to standard and custom made columns and packings for all GC needs is available from Alltech (Deerfield, IL). With this

guide, chromatographers can do all their shopping without lugging out a thick catalog.

Write in 705 on Reader Service Card



Cell Biology. Boehringer Mannheim's (Indianapolis, IN) cell biology brochure, Factors and Cytokines, details more than 70 of the company's products including:

cytokines; monoclonal and polyclonal antibodies; attachment, transport, and growth factors; and lectins. Information on source, form, purity, concentration, size, and competitive pricing is listed for easy reference.

Write in 708 on Reader Service Card



Labtech Newsletter. This full color newsletter from Bio-Rad (Richmond, CA) highlights the latest developments in laboratory technology. Material is present-

ed in an easy-to-read layout which includes features on microplate reader software and kinetic analysis software, as well as technical tips and product information from Bio-Rad.

Write in 709 on Reader Service Card



Membrane Filtra-Newsletter. The premiere issue of Pore-Trends, a quarterly newsletter published by Poretics (Livermore, CA), is designed to provide

technical information on membrane filtration for scientists and engineers. The Spring 1991 issue provides information on applications, new products, and trends.

Write in 702 on Reader Service Card