

## FREE LITERATURE



United States Biochemical Corp. (Cleveland, OH) is distributing its new catalog of enzymes and reagents for molecular biology. Included are double- and single-

stranded DNA-cellulose for purification protocols.

Write in 711 on Reader Service Card



A four-page technical bulletin from Amicon (Div. of W.R. Grace & Co., Danvers, MA) explains how its heparin-free chromatographic medium, Matrex Cellufine™,

provides fast, effective removal of viral or microbial antigens, viruses, and selected proteins.

Write in 712 on Reader Service Card



A new four-page brochure describes software from Beckman (Fullerton, CA) for faster routine £LISAs. GenELISA™, used with the company's Biomek® 1000

Automated Laboratory Workstation, makes a complete turnkey system for day-to-day operation.

Write in 701 on Reader Service Card



The Biosystems Reporter is a quarterly newsletter published by Applied Biosystems (Foster City, CA). It is aimed at researchers and technicians interested

in labor-saving instrumentation; the first issue highlights automated DNA sequencing.

Write in 707 on Reader Service Card



Microbial Product Discovery Program. Panlabs (Bothell, WA) assists researchers in screening microbial sources for therapeutic potential, using its highly sensi-

tive and specific assays. Various ancillary services can also be arranged.

Write in 705 on Reader Service Card



Perstorp Biolytica AB (Lund, Sweden) offers free copies of its BioMedia journal, which covers developments in affinity techniques and other tools for production, purifi-

cation, and analysis of animal-cell-derived pharmaceutical and vaccines.

Write in 706 on Reader Service Card



Adjuvants. A new catalog from Ribi Immunochem Research, Inc. (Hamilton, MT) details its Ribi Adjuvant System (RAS) and mitogens for research and hybridoma

production. These products are derived from highly immunostimulatory bacterial and mycobacterial cell walls.

Write in 702 on Reader Service Card



New Brunswick Scientific (Edison, NJ) offers a new 8-page color brochure detailing its complete line of benchtop fermentors. The PC-ready instruments feature

multi-loop processor control and high oxygen transfer capability in batch, fed-batch, and continuous culture modes.

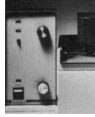
Write in 709 on Reader Service Card



A full-color brochure from PPI (Pressure Products Industries, Inc., Warminster, PA) describes stirred reactors for a range of laboratory applications. The Quick-

erclave™ series of fast-opening reactors and the FC series of flanged-closure reactors come in sizes up to 3 liters

Write in 708 on Reader Service Card



Somatogenetics Instruments (Broomfield, CO) describes its SII 100 Curie-point GC pyrolysis inlet, part of its low-dead-volume, highly reproducible gas chromatography

system, in a new, detailed specification sheet.

Write in 704 on Reader Service Card



Fine chemicals for research involving biologically active carbohydrates are described in a 224-page publication from BioCarb Chemicals AB (Lund, Sweden).

Both naturally occurring and synthetic compounds are listed.

Write in 703 on Reader Service Card



Production-scale stainless steel tanks and pressure vessels from Allegheny Bradford Corp. (Bradford, PA), customizable for various uses in biotechnological and

pharmaceutical processes, are featured in a 4-page booklet.

Write in 710 on Reader Service Card