

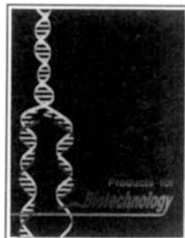
# FREE LITERATURE/



**Products.** Clontech Laboratories (Palo Alto, CA) announces the release of its 92/93 catalog filled with over one thousand products. The catalog includes descriptions of Human and Mouse

Multiple Tissue Northern Blots (premade Northern blots with poly A+ RNA from several human or mouse tissues), new PCR research products, and DNA labeling reagents for automated DNA synthesis. The catalog contains over 500 cDNA and genomic DNA libraries, and over 700 other products for the molecular biologist.

*Write in 708 on Reader Service Card*



**Mini-Catalog.** Curtin Matheson Scientific (Houston, TX) presents its 40-page mini-catalog featuring a wide range of biotechnology products. Descriptions of the latest product innovations, detailed illustrations, tables, and quality control specifications allow for easy product identification and selection.

*Write in 702 on Reader Service Card*



**Reporter.** Supelco's (Bellefonte, PA) new 16-page Reporter features CLOT capillary columns with a separation mechanism that combines adsorption and partitioning. Advantages of the columns include reproducibility, increased capacity for volatile components, potential for faster analyses, and unique selectivity. Other products for chromatography are written up in the booklet.

*Write in 709 on Reader Service Card*



**Membrane.** Applied Membrane Technology (Minnetonka, MN) offers membrane products literature providing information on cell culture bioreactors, oxygenators, and filtration

cartridges. New surface-modified membranes are offered in standard modules or engineered housings designed to meet specific bioprocess requirements. Tailored membrane surface chemistries are also available.

*Write in 704 on Reader Service Card*



**Light-Scattering.** Polymer Laboratories (Church Stretton, U.K.) recently published technical literature regarding its low-angle, light-scattering detector, the PL-LALS. The detector measures

scattered light intensity at a low scattering angle of 5° at a wavelength of 633 nm, providing accurate molecular weight measurements for polymers, proteins, and bio-macromolecules. The specifications for the instrument are included in the literature.

*Write in 707 on Reader Service Card*



**Monitoring.** Fisons Instruments/VG Quadrupoles (Cheshire, U.K.) released a six-page color brochure providing information on the new Gastrace-A atmospheric gas monitoring system. The system is computer-driven, and is designed for R&D and pre-production testing applications. It provides an efficient combination of flexibility and high analytical performance.

*Write in 705 on Reader Service Card*



**Viscosities.** A color brochure from Cannon Instrument (State College, PA) describes three series of rotary viscometers designed to measure viscosities ranging from 10 centipoise to

64,000,000 centipoise, utilizing spindles with popular geometries. Options include a virtually continuous readout, the ability to dial in specific gravity to obtain readings in centistokes, and computer interfacing.

*Write in 710 on Reader Service Card*



**Research Products.** Bio-Rad (Hercules, CA) presents Bio-Radiations 81, a newsletter for life sciences researchers. The newsletter features articles on the company's GS Gene Reader automated film reader, and its new Biolistic particle delivery system. It also has articles describing new HPLC columns for separating glycoproteins and columns for rapid analysis of small molecules.

*Write in 706 on Reader Service Card*



**Patents.** From MicroPatent (New Haven, CT) comes *Chemical PatentImages*, a brochure describing the company's new CD-ROM product covering all U.S. patents in the chemical industry.

Subscribers receive a disc every two weeks that gives access to more than 1,000 patents. The disc works on any AT-class computer with a CD-ROM drive, and reproduces (on-screen or on laser-quality printers) the complete patent document, including chemical structures.

*Write in 701 on Reader Service Card*