

FREE LITERATURE



Titration in Progress, a 16-page color pamphlet from Radiometer Analytical A/S (Bagsvaerd, Denmark), provides a survey of systems, including titration

for water analysis, COD determinations, and pH control. The brochure, outlining selection criteria, is available in both English and German.

Write in 705 on Reader Service Card



The 12-page **bioassay** application guide from Perkin-Elmer (Norwalk, CT) highlights three candidates for automation with the Pro/Pette® liquid handling system. The booklet details experimental protocols for tumor necrosis factor, interferon, and interleukin-2 assays.

The booklet details experimental protocols for tumor necrosis factor, interferon, and interleukin-2 assays.

Write in 709 on Reader Service Card



Sigma Chemical (St. Louis, MO) announces its 1989 catalog and price list containing over 24,000 **organics and biochemicals**. Individual entries list common syn-

onyms, application notes, and references. This 1,952-page publication contains sections grouping related products.

Write in 704 on Reader Service Card



Synthetic Genetics (San Diego, CA) announces their 1989 **oligonucleotide** catalog. It includes over 200 products such as AIDS-related amplification and universal DNA

probes and primers, non-phosphorylated linkers, and messenger RNA sequencing primers.

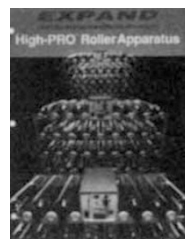
Write in 706 on Reader Service Card



A brochure from Icon Services (Summit, NJ) describes **stable isotopes** as a nonradioactive alternative in research applications such as plant nutrition and physiology

studies, enzyme pathway mapping, tracing of pharmaceuticals, and structural elucidation of carbohydrates. Special services such as custom synthesis are also available.

Write in 707 on Reader Service Card



A two-page color datasheet from Bellco Biotechnology (Vineland, NJ) describes the High-pro™ **roller apparatus**, which provides more colonization area (up to

136,000 cm²) for either glass or plastic bottles. The brochure also describes a security motion alarm and battery backup power system.

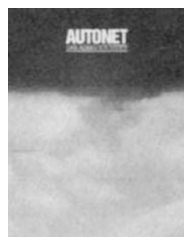
Write in 701 on Reader Service Card



The PSS-80™ automatic **peptide synthesizer** utilizes a patented chemical feedback control system to measure coupling efficiency while monitoring and optimizing

each synthesis in real time. Applied Protein Technologies (Cambridge, MA) offers an eight-page color brochure detailing the system.

Write in 703 on Reader Service Card



Imagination Systems (Virginia Beach, VA) has a color brochure highlighting the features of its AutoNet **data acquisition** system. Using IBM microcomput-

ers, the system displays current or historical data through spreadsheets, trend lines, and bar graphs.

Write in 702 on Reader Service Card



Protein Databases (Huntington Station, NY) announces its full-color new products and services guide-1989. The catalog includes sections on **analytical gel serv-**

ices for two-dimensional electrophoresis, the Discovery Series™ scanning and analysis system, and databases of protein information.

Write in 711 on Reader Service Card

The **Medical Molecular Research Products Catalogue** from LEP Scientific (Milton Keynes, U.K.) contains probes and primers for DNA sequencing, cloning and hybrid-

ization as well as other products used in human genetics, infectious diseases, and oncogenesis studies. Custom synthesis of peptides, oligonucleotides, and antibodies is available.

Write in 708 on Reader Service Card



Products for **supercritical fluid** extraction and chromatography are detailed in an eight-page color pamphlet from Computer Chemical Systems (Avondale, PA). Examples include SFC

analysis of samples requiring the high resolution and capacity available with microbore columns.

Write in 712 on Reader Service Card



Chemalog Hi-Lites, a pamphlet from Chemical Dynamics (South Plainfield, NJ) addresses researchers in cell culture, molecular biology, bioseparation, and peptide

synthesis. The brochure provides product listings with specifications, applications, and technical data.

Write in 710 on Reader Service Card