cay; and provide information for preparing solutions. SEEG Scientific

417

## **Manufacturers' Literature**

Software. Data sheet details the Model F-2000 fluorescence data manager and intracellular cation software. The software provides total instrument control and data aquisition for excitation and emission wavelength and time scans. 8 pp. Hitachi Instruments

Columns. Brochure provides information on  $\rm Rt_x$ -200 methyl trifluoropropyl capillary columns. Applications information and operating hints for split and splitless injection systems also are included. 12 pp. Restek 419

Clinical chemistry. Bulletin describes the automation of three clinical ELISAs using the GenELISA V2.10 operating system of the BIOMEK 1000 Automated Laboratory Workstation. Results are presented for each sample assay. 4 pp. Beckman 420

Detection. DET Report No. 21 features articles on the comparison of thermionic and electron capture detection technologies, thermionic detection of organochlorine pesticides, and PCB detection with an organic-fueled flame thermionic ionization detector. DET 421

Spectrometer. Brochure describes the AtomScan 16 plasma emission spectrometer, which features computer-selectable torch power levels, programmable gas flows, low-argon flow/low-RF power for routine samples, and high-flow/high-RF power for difficult samples. 8 pp. Thermo Jarrell Ash

## **Catalogs**

Dairy and food. Catalog lists more than 1000 products for dairy, food, and water analysis, including bacteria detection supplies, sterile and reusable sampling containers, antibiotic and mycotoxin residue tests, thermometers, refractometers, and pH meters. 72 pp. Weber Scientific

Metals. Catalog lists more than 3600 items, including pure metals, alloys, polymers, 'ceramics, and composites. Technical specifications and compar-

ative data also are provided. 480 pp. Goodfellow 424

Cryogenics. Catalog provides technical information and application notes for cryogenic temperature sensors, temperature controllers, current sources, digital thermometers and monitors, and vacuum components. 135 pp. Lake Shore 425

Cleanroom. Catalog describes cleanroom products, including HEPA filters, ceiling grid systems, plenum ceilings, cleanroom tunnels, horizontal laminar flow modules, clean benches, and recirculating fan cabinets. 8 pp. Clestra Cleanroom Components 426

Publications. Catalog features more than 200 books, videotapes, and journals on numerous topics, including biomedical materials, catalysts, ceramics and composites, computational methods, electronic materials and processing, education, glass and insulators, materials characterization, metals and alloys, nuclear waste management, polymers, and



PE 2410 Series II Nitrogen Analyzer is designed for a variety of samples, including feeds, grains, cereals, fertilizers, soils, agricultural and dairy products, fish, meats, and fruit. Carbon dioxide is used as the carrier gas. Perkin Elmer 427

sensors. 80 pp. Materials Research Society 428

Lab safety. Catalog features a variety of safety products for the laboratory, including gloves, clothing, eyewear, face shields, air monitors, safety cans and cabinets, and first aid kits. 99 pp. Lab Safety Supply

429

## Microwave Digestion Bombs

In two sizes, 23 ml and 45 ml.



Rapid microwave heating can now be used to speed the treatment of inorganic, organic and biological samples in strong acid or alkali media using Parr Microwave Digestion Bombs. These bombs have a microwave-transparent outer body which encloses an inner Teflon sample holder, allowing microwave energy to be used to develop high internal temperatures and pressures without overheating the outer wall. Samples can be dissolved with heating times of one minute or less with complete safety when the bombs are used as directed. Call or write for Bulletin 4700 for complete technical details.



CIRCLE 108 ON READER SERVICE CARD