Separations. Guide describes instrumentation for HPLC; low-pressure and microbore LC, SFE, SFC, capillary and gel electrophoresis; and centrifuged gradient analysis. Isco 433

Proteins. Application note discusses the prediction of higher order protein structures under native conditions by capillary electrophoresis. Applied Biosystems 424

Chromatography. The Supelco Reporter, Vol. IX, No. 3, includes information on wide-bore capillary columns for petrochemical applications and on the determination of nitrogen-, phosphorus-, or halogen-containing pesticides by capillary GC. Supelco 428

Environmental analysis. Brochure describes LC and ion chromatography instrumentation for the determination of contaminants in water, soil, air, or hazardous waste samples. Waters Chromatography Division of Millipore

Newsletter. The Scott Monitor, Vol. 2, No. 5, features articles on confirmational analysis of chlorofluorocarbons and related impurities by GC/MS and



2700 Select biochemistry analyzer, based on immobilized enzyme electrode technology, provides simultaneous measurement of dextrose and L-lactate or dextrose and sucrose in 90 s. YSI 401

on the use of an FT-IR spectrometer to monitor sub-TLV levels of process gases and vapors. Scott Specialty Gases 422

Data system. Brochure highlights the Vector/Two workstation for GC/MS

and LC/MS. Multitasking and batch operation capabilities are discussed. Teknivent 423

Catalogs

Optics. Catalog contains specifications, technical information, and application notes for products that include lenses, beam splitters, and reflecting microscope objectives. Oriel 445

Safety. Catalog lists products for acid, caustic, solvent, and mercury spill control, as well as training materials, material safety data sheets, and software.

J. T. Baker

449

Laboratory products. Catalog lists constant-temperature baths and circulators, dry heat baths, density gradient columns, biological stirrers, bioreactors, and temperature calibrators.

Techne 426

Instrumentation. Catalog features waveform measurement and generation products, including portable and bench-top digital oscilloscopes, modular digitizing systems, and signal sources. LeCroy 427



Don't Use Your Weights - Use Shimadzu's Internal Weights To Calibrate.

They are built right into every Shimadzu EB-W toploader — all 9 models from 63 to 6,300 g capacity! The EB-W makes calibration easy and absolutely foolproof. Plus, you can match the built-in weight to your certified standard weights, so they can stay safe and sound in their nice wooden boxes. Call today for the full story.

SHIMADZU

Since 1875, Shimadzu's only business has been precision instruments, and we just keep making them better. Shimadzu Scientific Instruments, Inc., 7102 Riverwood Dr., Columbia, MD 21046, (301) 381-1227, FAX (301) 381-1222.