Survival of the fittest: Why Digital has sold more laboratory systems than any other manufacturer.

Digital has the most successful family of laboratory systems in the world because Digital builds more systems and provides more system software to fit more laboratory environments than any other manufacturer.

**Digital gives you more to choose from.** The Digital family includes the VAX-11/780 with the power and capacity to support an entire research institute. The DECLAB-11/70, the DECLAB-11/60, and the DECLAB-11/34, each capable of supporting a number of different researchers doing a variety of different tasks. And the MINC-11, a portable system an individual researcher can use to acquire data and control laboratory instruments.

**Compatibility lowers programming costs.** Digital is the only manufacturer of lab systems to offer hardware and software compatibility across the board. You can take a program from our smaller systems and run it on VAX or any other member of the DECLAB family. And you can network DECLAB systems together to exchange data and programs, share computer resources, and implement an effective scientific data management system.

**A complete library of system software.** Digital provides specialized software for computation, graphics, data acquisition, data base management, timesharing, networking and more. In addition, more user application programs have been written for Digital laboratory systems than for any other computer family.

If you'd like to learn more about Digital's family of laboratory computer systems, contact your local Digital sales office or write for your new Laboratory Data Products brochure.


See us at booth 1017-1020 at the Pittsburgh Conference, March 5 through March 8.

Circle No. 173 on Readers' Service Card
Zeiss Fluorescence: so versatile, it's specialized

for Pathology...
...for exfoliative cytology, renal biopsies, liver and lung sections, blood vessels, auto-antibodies (ANA, AMA, ASMA, ATA, ATMA).

for Microbiology and Serology...
...to label, recognize and localize etiological agents.

for Immunology...
...for all immunoglobulins, e.g. for the identification of surface markers in B&T lymphocytes.

Special benefits from Zeiss.
Superb fluorescence images of high resolution and excellent contrast are the result of combining the qualities of unusually efficient light sources, high-transmission, sharp-cutoff filters, and the widest choice of specially-coated strain-free optics.

This excellence is topped only by the simplicity and convenience of alignment and operation which is especially important and timesaving in daily routine work.

A benefit only Zeiss offers:
No Zeiss microscope ever becomes obsolete. You can update any model mentioned below for fluorescence without compromising its conventional transmitted-light capabilities.

Send for complete details and a schedule of our 4-day workshops in fluorescence microscopy.

Nationwide service.


Universal Microscope.
The Vertical Illuminator with matched filters also fits all Photomicroscopes and Ultraphets.

Our new publication:
"Worthwhile Facts About Fluorescence Microscopy."
Priced at only $2.00, an invaluable aid.
Calculating the mean weight or net weight of 48 weighed samples takes time.

On a Sartorius, it takes 1 second.

On other scales or balances, determining the average weight of 48 individually-weighed samples takes time. It may also take a pad and pencil, an adding machine or a calculator.

On a new Sartorius MP Balance, the same determination takes only seconds. After each sample weighing, simply press a single key on the Sartorius keyboard programmer. When all samples have been weighed, press the recall keys for instant display of the mean weight or the number of samples weighed. If printed results are required, simply connect the balance to an inexpensive Sartorius Printer.

The memory capability of the new Sartorius MP Balances permits the determination of net or fill weights by automatically deducting tare or container weights. Automatic mean weight and net weight determinations make these balances ideally suited for the weighing of pharmaceuticals, cosmetics, packaged foods, electronic components, industrial parts, routine packaging and filling, and numerous other applications.

Utilizing built-in microprocessors, Sartorius MP Balances with optional plug-in keyboard programmers are today's most advanced and versatile electronic weighing instruments. They are available in single range and dual range models with a weighing range/readability from 0-160g/0.001g to 0-30,000g/1.0g.

For literature, just write: Sartorius Balances Division, Brinkmann Instruments, Inc., Cantiague Road, Westbury, N.Y. 11590.

New Sartorius MP Electronic Balances with plug-in keyboard programmers.

sartorius
CELL DISRUPTION BOMB

PARR®

Uses chemically inert and non-ionizing nitrogen decompression to release active enzymes and proteins from tissues or cell cultures.

- No cell heating
- No oxidation
- Uniform rupture
- Selective action
- Works equally well with any volume or concentration

Ask for Bulletin 4635 describing this convenient extraction method.

PARR INSTRUMENT COMPANY
211 Fifty-Third St. Moline, Illinois 61265

Circle No. 198 on Readers' Service Card

2',3'-Dideoxynucleoside 5'-Triphosphates
DNA Sequencing Reagents
(Chain—Terminators)

4831 2',3'-Dideoxythymidine 5'-Triphosphate
Pkg. Sizes and Prices:
5 mg ........ $40.00
25 mg .......... $175.00

4823 2',3'-Dideoxyctydine 5'-Triphosphate
Pkg. Sizes and Prices:
4 μmoles ...... $60.00
5x4 μmoles .... $275.00

4819 2',3'-Dideoxyadenosine 5'-Triphosphate
Pkg. Sizes and Prices:
4 μmoles ...... $60.00
5x4 μmoles .... $275.00

4817 2',3'-Dideoxyguanosine 5'-Triphosphate
Pkg. Sizes and Prices:
4 μmoles ...... $60.00
5x4 μmoles .... $275.00

4865 Dideoxynucleoside Triphosphate Kit
One micromole of each of the four
dideoxynucleoside triphosphates
1 Kit .......... $80.00

Available from stock

Circle No. 109 on Readers' Service Card

LUMINESCENCE...
What can a lifetime do for you?

PRA’s pulsed nanosecond fluorometer systems now make the measurement of luminescence lifetimes routine procedure with highest result confidence.

Uses:
- Elucidate complex photophysical mechanisms
- Identify the presence of more than one fluorescent compound
- Open new ways of probing luminescent systems
- Can be highly sensitive to sample impurities
- Lamp can be used as pulsed light source
- Determine lifetimes as short as 200 picoseconds
- Less than 100 picoseconds time uncertainty

Features:
- High signal to noise ratio
- Low RF interference
- Low scattered light levels
- Complete computer interface and software options available

Competent consulting staff with broad experience in instrumentation and applications to advise you

Photochemical Research Associates Inc.
45 Meg Drive, London, Ontario Canada N6E 2V2
(519)686-2950 Telex 064-7597

Circle No. 238 on Readers' Service Card