With a mini-size LSC vial
An aqueous sample’s a trial.
While others are phasing,
This cocktail’s amazing.
Yes, ATOMLIGHT® beats them a mile.

Highest sample capacity.
Up to 3ml aqueous buffer in 5ml ATOMLIGHT®.

New England Nuclear
549 Albany Street, Boston, Mass. 02118
Call toll-free: 800-225-1572  Telex: 94-0996
(In Massachusetts and International: 617-482-9595)

NENChemicals GmbH: D-6072 Dreieich, W.Germany, Postfach 40403, Tel. (06103) 85034, Telex 4-17999 NEND, NENCanda: 2453 46th Avenue, Lachine, Que. H8T 3C9, Tel: 514-438-4971, Telex 05-821806

LIFETIMES COUNT
PRA understands how important fluorescence lifetime measurements are. Use the ONE technique that gives you the highest confidence in your results.

UNITED STATES:
Photochemical Research Assoc.
100 Tulsa Road,
Oak Ridge, Tennessee, 37830
(615) 483-3433

INTERNATIONAL:
Photochemical Research Assoc. Inc.
45 Meg Drive,
London, Ontario, CANADA N6E 2V2
(519) 686-2950 Telex 064-7597

Circle No. 201 on Readers’ Service Card

Circle No. 42 on Readers’ Service Card
See things you've never seen before.

Nicolet digital oscilloscopes offer you resolution, precision, dynamic range and transient capture capabilities unobtainable on analog oscilloscopes. They are simple to operate and yet extremely versatile.

Signals can be viewed live, continuously compared to a reference waveform or stored for detailed examination. Continuous, normal and pre-trigger operation are offered as standard and in all modes cursor-interactive time and voltage coordinates can be displayed concurrently with the signal. Stored waveforms can be displayed or plotted in XY or YT format, transferred to internal disk memory for permanent storage or output to other computing devices via industry standard interfaces.

In addition to offering you the performance you would expect from the industry leader, Nicolet digital oscilloscopes are extremely well proven with thousands in effective use throughout the world.

Find out how Nicolet can help you solve problems and see things you've never seen before.

For more information, simply circle the reader service card or call 608/271-3333. Or write: Nicolet Instrument Corporation, 5225 Verona Road, Madison, Wisconsin 53711.

Nicolet Oscilloscopes

Expansion of selected area in above photo, for detailed analysis.

Circle No. 163 on Readers' Service Card
Basic tools for tissue culture investigation:
Olympus Model CK
Inverted Biological Microscopes

Up to now, as a tissue culture investigator, you've adapted a microscope designed for another discipline to your use. In areas such as monoclonal antibodies, tissue typing and recombinant DNA, the CK offers a basic tool designed exclusively for you. With comfort and ease of operation.

The CK microscopes were conceived as the primary instruments for in vitro examination, without superfluous features so that it is reasonably priced. But without sacrificing capability, such as phase contrast.

Compare the Olympus CK models. Contact the Olympus Authorized Dealer listed in your Yellow Pages, or Precision Instrument Division, Olympus Corporation of America, 4 Nevada Drive, New Hyde Park, NY 11042.

In Canada, W. Carsen Co., Ltd., Ontario

OLYMPUS
The Science Company
The samples you can analyze with half a bottle of Ampholine®

Cut your electrofocusing costs to a fraction of previous levels without sacrificing quality or resolution. Save substantial time casting, running, and staining gels as well. High performance electrofocusing lets you analyze well over 600 samples per bottle of Ampholine. And if you’re struggling with an especially tight budget this year, we can help you save even more. High performance gels are cast by capillary action onto thin plastic support foils in layers a mere 0.5 to 0.25 mm thick. Because the new thin gels are cooled more efficiently, resolution-robbed thermal gradients are eliminated while run times drop to as little as 30 minutes.

Ampholine, the LKB tradename for the world’s largest selling carrier ampholyte, is now available in four new pH ranges. The new ranges are specially preblended for direct use in either acrylamide or our new agarose gels and exhibit excellent conductivity and reproducibility. By switching to our new preblends, you’ll save preparation time and reduce your stocking costs as well.

High performance electrofocusing is just one of a series of new and improved techniques you can perform on the Multiphor® System. For more details about this and other new kits soon to be released, contact your local LKB representative. We have offices everywhere. Or phone us today at one of the addresses listed below.

Circle No. 256 on Readers’ Service Card