Now you can automate the reading of microtiter trays in fluorescence.

The new Leitz® MPV Compact MT microscope photometer can dramatically increase the efficiency of your laboratory work with test trays. It permits automatic reading of immunological and chemical reactions in test trays - quickly and accurately. The computer controlled scanning stage moves trays of different formats, from well to well, taking a photometric reading at each position. Individual computer programs control the scanning and data acquisition process as well as the analysis routines.

Ideal for:
- Quick and precise reading of lympho-cytotoxicity tests in high contrast fluorescence.
- Reading of immuno-serological detection method in bacteriology, virology and immuno-hematology.
- Statistical analysis of data via a histogram and regression analysis program (See Fig. 2).

For more information call or write E. Leitz, Inc., Rockleigh, NJ 07647. (201) 767-1100.
Let's get down to basics.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Zeiss Universal</th>
<th>Leitz Ortholux</th>
<th>Nikon Biophot</th>
<th>Olympus Vanox</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large stable base</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
</tr>
<tr>
<td>Precision focusing with 1 μ/div fine focusing control</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
</tr>
<tr>
<td>Two built-in attachment ports</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
</tr>
<tr>
<td>Built-in Optovar magnification changer with 1.25, 1.6 and 2X magnifications and centering telescope</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
</tr>
<tr>
<td>Two built-in slots for analyzers and compensators</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
</tr>
<tr>
<td>Stages, objectives and condensers are all interchangeable with the remaining product line</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
</tr>
<tr>
<td>Single vertical illuminator can be used for brightfield, darkfield, DIC, quantitative pol and fluorescence</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
</tr>
<tr>
<td>Phase contrast with Planapochromats</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
</tr>
<tr>
<td>DIC with Planapochromats</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
</tr>
<tr>
<td>Multi-immersion objectives</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
</tr>
<tr>
<td>Built-in, push-button filter holders for 5 or 6 filters</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
</tr>
<tr>
<td>17 different fluorescence filter combinations</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
</tr>
<tr>
<td>Quantitative surface topography capability</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
<td>basic</td>
</tr>
</tbody>
</table>

Versatility and universality are basic to the Zeiss Universal Microscope. With the Universal you can do every technique in transmitted and reflected light. You don't need special modifications. You don't have to dedicate your microscope to one application. Space for adding analyzers, compensators, filters is built in—you don't have to create it. The two built-in attachment ports let you add documentation attachments without changing eyepiece height. Compare the Zeiss Universal to any other microscope for versatility, quality and value, and you're sure to be convinced. And if that isn't enough, compare the optics. That's basic.

Quality service. Expert dealers.

Carl Zeiss, Inc.
One Zeiss Drive
Thornwood, NY 10594
(914) 747-1800

In Canada: 45 Valleybrook Drive
Don Mills, Ontario M3B2S6
(416) 449-4660

For literature circle reader service number 51
For demonstration circle reader service number 52
Boehringer Ingelheim Research Awards

Boehringer Ingelheim International GmbH, Ingelheim am Rhein, is offering 3 awards for the advancement of research. These awards will be granted for previously unpublished results of research on the subclassification of muscarinic acetylcholine receptors and their functional mechanism in the autonomic nervous system.

The awards will be as follows:

1st prize: DM 30,000.–
2nd prize: DM 20,000.–
3rd prize: DM 10,000.–

Only previously unpublished, original studies may be submitted. The final date for submission is 15.02.84.

The competition is open to scientists working in this field who are not employed by Boehringer Ingelheim or any of its affiliated or associated companies.

The decision whether an award shall be granted shall be made by an international jury of scientists:

Sir Arnold Burgen, Cambridge
Robert F. Furchgott, New York
Basil Hirschowitz, Birmingham/Alabama
Nikolaus Kaubisch, Ingelheim

Further information may be obtained from Boehringer Ingelheim International GmbH, Fachleitung Biochemie, Binger Straße 173, D-6507 Ingelheim am Rhein, Federal Republic of Germany.
Take advantage of new 10-minute free/bound separations.

Our new Centrifree™ disposable micropartition system is the first really efficient method for separating free from protein-bound microsolute. This remarkable new centrifugation technique is both fast and accurate. You can now rapidly prepare protein-free filtrate from microvolumes (0.1 to 1.0 ml) of serum or other biological fluids without dilution. Applications include:

- Free-ligand assay in the clinical laboratory — calcium, testosterone, cortisol
- Binding studies — ligands such as ions, hormones, drugs and amino acids
- Deproteinization of aqueous and biological fluids for HPLC or amino acid analysis
- Screening fermentation broths for antibiotic activity

To order the Centrifree Micropartition System, or for more information, call toll-free, 1 (800) 343-0696. (In MA and International: (617) 777-4550.)

O₂ CONSUMPTION MONITOR

Simultaneously Monitors Oxygen Consumption of 1 to 8 Animals

FEATURES

- One controller for 1 to 8 animal cages
- Continuous measurement of Oxygen Consumption over a 24 hour period
- 0.1 ml oxygen/kg/hour in STP units
- Printer prints results every four (4) minutes for each of 1 to 8 animals as well as oxygen percent level in each animal cage
- System adaptable to small or large animals
- Continuous airflow through system with oxygen level measurements at the output and input
- High accuracy, >99.9% of full ranges for g. e. typical error ±50 ml oxygen/kg/hour in 3000 ml oxygen/kg/hour range
- User adjustable alarm warns user of possible hypoxia
- Reusable absorbents
- Auto reference assures high accuracy, system periodically measures ambient air and corrects itself
- Optional RS-232 interface for communication with other computers
- Inensitive to temperature variations in the animal cage

Columbus Instruments also supplies monitors for: Animal Activity, Cardiac Output, Drinking and Feeding, Respiration Rate and Startle Response.

For more information, call or write to:
COLUMBUS INSTRUMENTS INTERNATIONAL CORPORATION

950 N. HAGUE AVE., COLUMBUS, OHIO 43204 U.S.A.
PHONE: (614) 486-6176
TELEX: 246814

BURN YOUR REFERENCE CARDS!

REF-11™

Computerizes your REFERENCES and prepares your BIBLIOGRAPHIES

☑ Maintains a data base of references
☑ Searches for any combination of authors, years of publication, reference title (or any words in the title), and topics covered by the reference
☑ Formats bibliographies as you want them
☑ Alphabetizes references
☑ Abbreviates journal titles
☑ Menu driven dialogue
☑ Compact storage format
☑ Runs on any video terminal and printer
☑ 20 lines of comments for each reference

at only $125.00 incl. manual
$10.00
$20.00

NO AUTHOR CAN AFFORD TO BE WITHOUT REF-11™


CP/M* version available soon.

TM

7 Fairway, West Hartford, CT 06117
(203) 236-0216

Connecticut residents add 7 1/2% sales tax
*RT-11, RSX-11, VAX-VMS, and DEC are trademarks of Digital Equipment Corp.
*TSX-Plus is a trademark of S & H Computers.
*CP/M is a trademark of Digital Research.
CHOLERA TOXIN

List Biological Laboratories, Inc.

501-B Vandell Way • Campbell, CA 95008
(408) 866-6363

Circle No. 174 on Readers' Service Card

Take advantage of our new, easier-to-use stirred cells.

Amicon's improved stirred cells are now 4 ways better...
- Easier membrane loading
- Simpler sample loading and recovery
- Quicker and more efficient stirring
- Improved stability

Available in four convenient sizes, our new cells provide high solute flow rates for rapid concentration and desalting of column fractions, antibodies, viruses, cellular and other macro-molecular solutions.

To order Amicon's new stirred cells, or for more information, call toll-free: (800) 343-0696.
(In MA and International: (617) 777-4550.)

Amicon Corporation
Scientific Systems Division
Danvers, MA 01923

Circle No. 55 on Readers' Service Card

Diet Control

Our Bio-Mix® diets and ingredients are the only diets, either purified or chemically defined, that are supplied with an actual specific test element assay. Each diet arrives with an assayed level of the test item. BioServ's meal diets, pelleted, gel, liquid, tablets; any form, all assayed and guaranteed.

PO. Box BS, Frenchtown, New Jersey 08825/201-996-2155

Circle No. 82 on Readers' Service Card

Announcing A New, Extensively Revised Edition of the Classic Text...

HISTOLOGY

Cell and Tissue Culture
Fifth Edition

Edited by: Leon Weiss, M.D., University of Pennsylvania, Philadelphia, Pennsylvania

The fifth edition of Histology: Cell and Tissue Biology reflects the latest technological advances in the field—the new morphological, biochemical, and physiological techniques in cytochemistry • immunocytochemistry • monoclonal antibodies • recombinant DNA • endocrine and paracrine secretion • tissue culture and light and electron microscopy.

In addition, the fifth edition includes these special features:
- A new chapter on the heart
- Expanded coverage of endocrine systems—with separate chapters on the exocrine and endocrine pancreas
- Completely rewritten chapters on epithelium/skin, skeletal tissues, bone, teeth, the GI tract, and the parathyroid

1983 1220 pages (with 1206 figures and illustrations) ISBN 0-444-00716-4 $49.50 (cloth)

For an examination copy write to:
Elsevier Science Publishing Co., Inc.
52 Vanderbilt Avenue, New York, NY 10017

Distributed outside North America by Macmillan, U.K.

Circle No. 65 on Readers' Service Card

ELSEVIER BIOMEDICAL
The convenient new product for high resolution analysis of macromolecules and proteins by electrophoresis.

**SEPRAGELS™** are the only:

- Precast gels available that fit most vertical electrophoresis devices (Hoefer, BioRad, LKB, Pharmacia, etc.)
- Precast gels available in the popular 1.5mm range preferred for sensitive silver staining methods
- Cost effective precast gels — $75/10 gels (only 60¢ per sample)
- Gels available in a wide variety of gradient ranges in both SDS and Non-SDS buffer types.

And now the **SEPRAGEL SYSTEM™**
can reduce your total gel preparatory time from 8 HOURS to 8 MINUTES!
Separation Sciences also offers a complete line of reagents for high resolution separations, including

**SEPRALYTES™**
(analytical grade ampholytes), at significant savings.

**Separation Sciences, Inc.**
50 Union Street • Attleboro, MA 02703
Circle our number on your reader service card or call us at (617) 222-9400.

---

**Immunoaffinity chromatography 1983**

How to do it.

Immunoaffinity chromatography — a powerful tool for purifying antibodies, antigens and cells — requires specialized techniques to achieve good results. Bio-Rad now makes these techniques easier to perform by providing you with this anthology of the latest protocols. All have been thoroughly tested in our laboratories. You can learn what we’ve learned concerning:

- selection of the right affinity support for immobilization
- preparation of antiserum for immobilization
- adsorption of the sample
- elution strategies
- special considerations for labile antigens
- immunoaffinity chromatography with monoclonal antibodies

And more as well, including up-to-date references and applications. We'll also keep your anthology current so you can stay in step with new developments. For your free copy, contact Bio-Rad.

**Bio-Rad Laboratories**
2200 Wright Avenue
Richmond, CA 94804 USA
Phone (415) 234-4130
Also in Rockville Centre, N.Y., Australia, Austria, Canada, England, Germany, Italy, Japan, The Netherlands, and Switzerland.

Circle No. 73 on Readers’ Service Card