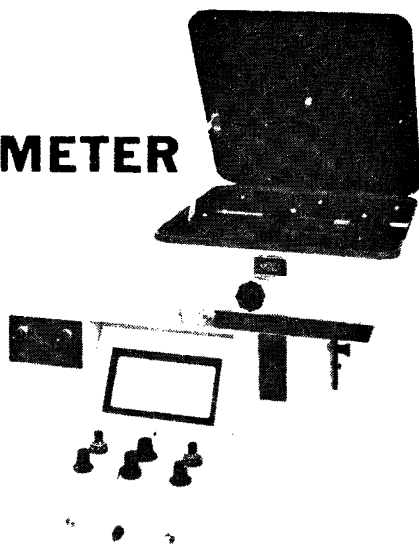


New Sensitivity
New Stability
New Versatility

in a direct-reading filter fluorometer

Aminco Solid-State FLURO-MICROPHOTOMETER



SENSITIVE: Measures small signals superimposed on large background signal. Blank-subtracts a light signal up to the full range of the instrument. Source and detector are located in close proximity to the sample, allowing maximum light to sample and maximum detection. Select from a full-range of lamps and photomultiplier tubes.

STABLE: The instrument features excellent long-term baseline stability, and may thus be used in continuous operation with automatic analysis systems commonly in clinical use. Voltage to the photomultiplier tube is regulated to .01%.

VERSATILE: The Aminco Solid-State Fluoro-Microphotometer features the widest range of accessories, adapting it to a variety of applications. The Uniscan attachment, shown above, allows absorption or fluorescence measurement of thin-layer separations. It accepts cellulose acetate strips, agar electrophoretic separations and paper separations or any solid support media. Uniscan is especially well-suited to the analysis of electrophoresis separations of normal serum proteins and LDH isoenzymes on agar-gel covered microscope slides. An Automatic Analyzer Adapter and flow cells permit the Aminco Solid-State Fluoro-Microphotometer to be attached to automatic analysis systems used in clinical labs. A snap-in Automatic 20-Sample Changer for the Fluoro-Microphotometer can be used to measure up to 20 samples per minute. The Fluoro-Microphotometer can be used for fluorometry, nephelometry, turbidimetry, colorimetry and phosphorimetry.

The Solid-State Fluoro-Microphotometer as well as the Blank-Subtract and standard Fluoro-Microphotometer come complete with Aminco methods manual "Fluorometry in Clinical Chemistry," in which sections are presented on phenylalanine in blood, L-tyrosine in serum, serum hydrocortisone determination, urinary estrogen determination, quinidine in plasma, plasma salicylates, coproporphyrin in urine, preformed uroporphyrin in urine, total uroporphyrins in urine, serum lactic dehydrogenase, oxytetracycline and dimethylchlorotetracycline, ammonia in blood, serum glutamic-oxalacetic transaminase, glucose, serum lactic acid and aldolase.

For details on Aminco Fluoro-Microphotometers and accessories, request Bulletin 2390-AM3



AMERICAN INSTRUMENT CO., INC.
8030 Georgia Avenue, Silver Spring, Maryland 20910

Antimicrobial Agents and Chemotherapy —1967

Proceedings of the Seventh
Interscience Conference on
Antimicrobial Agents and
Chemotherapy

Chicago, Illinois
25–27 October 1967

Sponsored by the American Society for Microbiology
with the cooperation of the
Infectious Diseases Society of America

REPORTS OF ORIGINAL AND BASIC RESEARCH

Infectious Diseases; New Antibiotics; Antiviral Agents; Clinical Studies; New Antibiotics, Chemistry of Antibiotics; Pharmacology; New Penicillins and Cephalosporins; Mode of Action, In Vitro Studies; Synthetic Antimicrobials.

ROUND TABLE DISCUSSIONS AND SYMPOSIA

Regulation of Clinical Investigations; Optimal Duration of Antibiotic Therapy in Severe Bacterial Infections; Antibiotic Synergism and Antagonism; Relationship of Chemical Structure to Mechanisms of Antibiotic Action.

COMMUNICATIONS OF INTEREST

to all concerned with the development, study, and use of antimicrobial agents, to clinicians and microbiologists, chemists, biologists, pharmacologists, members of industry, etc.

A VALUABLE REFERENCE

for medical, scientific, and university libraries and for scientific investigators.

Gladys L. Hobby, Editor

approx. 900 pp.

\$15.00

due May, 1968

To: THE WILLIAMS & WILKINS COMPANY

428 E. Preston St., Baltimore, Md. 21202

Please enter my order for _____ copy(s) of *Antimicrobial Agents & Chemotherapy—1967* at \$15.00 per copy.
All previous volumes also available at \$15.00 per copy.

I also wish to order*:

_____ copy(s) of the 1966 volume

_____ copy(s) of the 1963 volume

_____ copy(s) of the 1965 volume

_____ copy(s) of the 1962 volume

_____ copy(s) of the 1964 volume

_____ copy(s) of the 1961 volume

_____ Enter my standing order for future volumes.

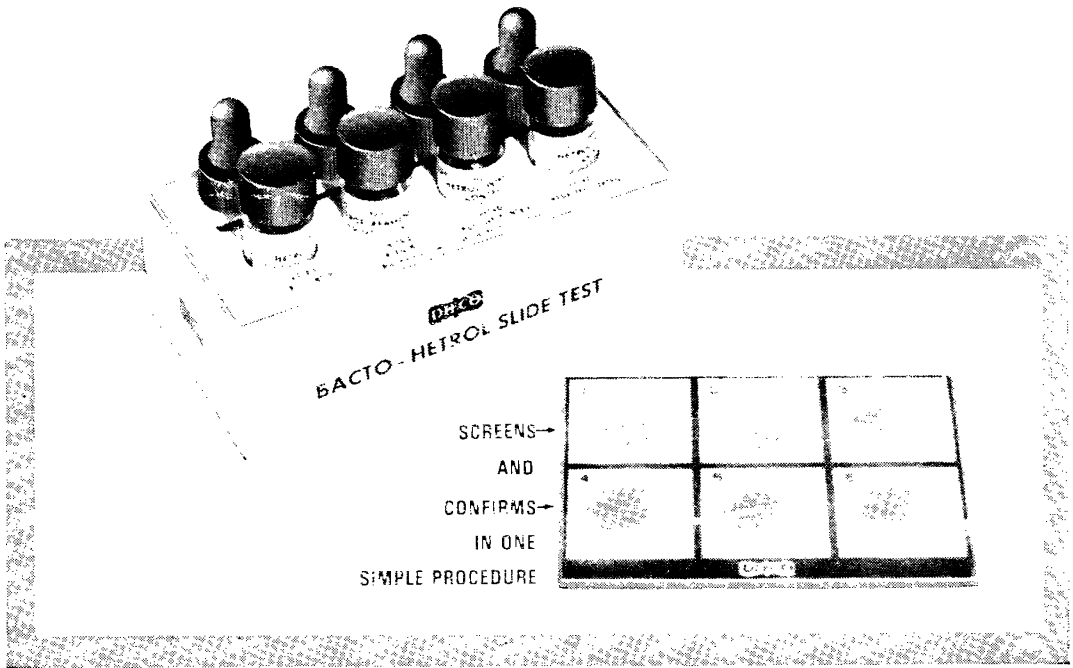
_____ Bill me. _____ Payment enclosed.

Name _____

Address _____

City _____ State _____ Zip _____

HETROL SLIDE TEST



DETECTION OF INFECTIOUS MONONUCLEOSIS ANTIBODIES

Hetrol Slide Test screens and confirms in one simple operation, differentiating Infectious Mononucleosis from other heterophile antibodies.

A presumptive test and a confirming test performed on the same slide at the same time detect the presence of Infectious Mononucleosis antibodies.

Hetrol test cells are stabilized suspensions ready-for-use.

Hetrol Slide Test eliminates preparation of fresh erythrocytes, and is comparable in specificity with differential tube tests.

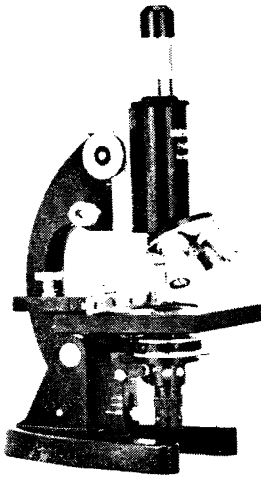
Infectious Mononucleosis positive and negative controls are included to insure reliable results.

Hetrol Reagents are stable when stored at 2-10° C.

Literature available on request.

DIFCO

DIFCO LABORATORIES Detroit, Michigan USA



There are 3 microscopes in this picture

... at a distinctly singular UNITRON price

Most lab microscopes are used for ordinary *brightfield* studies.

So is UNITRON's MPH.

Some lab microscopes can also be used for *darkfield*.

So can UNITRON's MPH.

Still other lab microscopes offer *phase contrast* to aid in study of *living, unstained* material.

So does UNITRON's MPH.

Until now, no lab microscope has provided all 3 for the price of 1.

UNITRON's MPH does. The 3 most important techniques microscopy are built-in, yet the MPH costs less than any single-purpose microscopes.

It's **not all**. UNITRON's MPH gives you more than just advantages of 3 specialized microscopes. It unites them in "Continuous-Transition Microscopy." With a turn of the objective knob, you change from *brightfield* to *darkfield* to *phase contrast*, all in rapid succession. Operation is so easy, it's almost automatic. There are no accessories to buy and no time-consuming adjustments to make. Everything has been factory-centered for you. Even the light source is built-in and permanently aligned.

The **cost and complexity kept you in the dark about phase**? If so, you're in for a treat. UNITRON phase contrast will impress you all the more if you've tried to study *unstained, living* material with ordinary brightfield microscopes. There's no need to close the iris to pinhole size, sacrificing resolution and detail. Gone are those ghostly optical images.

UNITRON Phase Contrast provides optical staining. You get the benefits of chemical staining, without the time-consuming preparation. And what's more, you see material with vivid contrast and pin-point detail. With phase, your stained slides show unsuspected details. All this, and at any special effort.

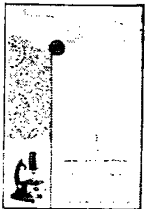
There's **more**. UNITRON's built-in illuminator provides five intensities . . . more than enough to meet your visual and photographic needs. Even the eyepieces are special . . . the wide field type for comfortable viewing.

And now, the moment of truth. The price. Only \$315 for UNITRON's Monocular Laboratory Phase Model MPH . . . less than you pay for many ordinary brightfield lab microscopes. The Binocular Model BPH, with several additional features of its own, costs only \$527.

UNITRON prices include everything but the specimens. In addition to all the special features of our phase models, you'll find everything else you expect in a good lab microscope. Four achromatic objectives (including high-power oil-immersion), mechanical stage, focusable substage condenser with iris diaphragm and filter system, fitted cabinet, etc. These, and all the other features we've described, are standard equipment with UNITRON. *There are no hidden extras to buy.*

Too good to be true? You needn't take our word for it. Borrow a UNITRON Monocular MPH or Binocular BPH for 10 days. No cost or obligation. (We'll even pay shipping charges for a chance to let you put our microscope through its paces.) Give this UNITRON an opportunity to prove its value in your lab. We think it will sell itself.

Teachers will be interested to learn that UNITRON even offers *student phase models* for as little as \$99. To introduce phase to the student lab, and to other areas where it has been a stranger, UNITRON has published a fully illustrated 64-page booklet, *Understanding and Using the Phase Microscope*. The text includes a special chapter of experiments written by Professor Julian D. Corrington of the University of Miami. Other subjects are covered, including the optical theory of microscopes in general. The booklet normally sells for \$1.00 but we will be glad to send a free copy to any interested teacher or researcher.



Ask for a free 10-day trial. Please specify whether you want to try Model MPH or BPH. A phase booklet is shipped with each microscope . . . or, you may request the booklet separately.

UNITRON INSTRUMENT COMPANY
MICROSCOPE SALES DIVISION • DEPARTMENT 82R
66 NEEDHAM STREET, NEWTON HIGHLANDS 61, MASS.