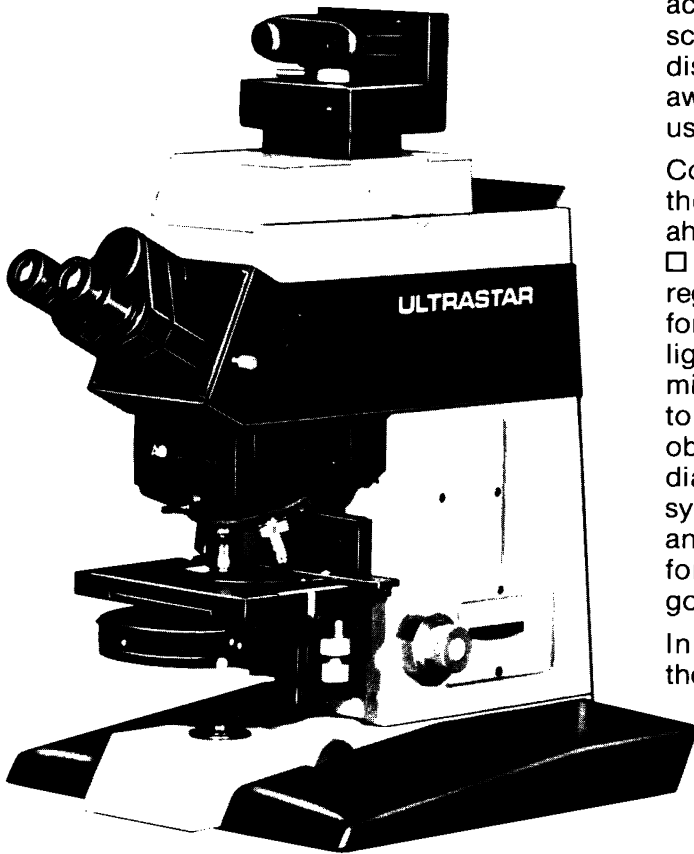


AO

Someday, there may be other research microscopes as easy to use as the Reichert ULTRASTAR™

But why wait?



Use it for everything from basic research to the most advanced microscopy. It's unsurpassed in optical quality, versatility and convenience. With easily added-on accessories, this is one research microscope that lets you change modes without dismantling. In fact, you'll find it far and away the easiest research microscope to use—for any technique.

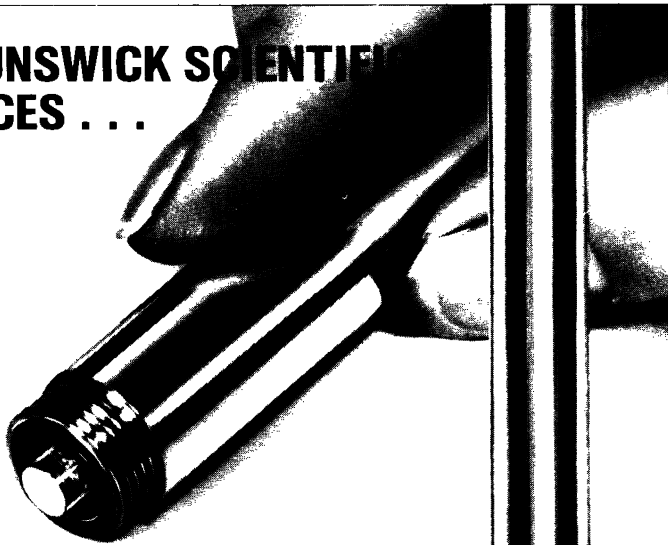
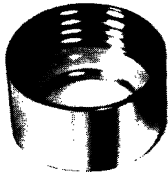
Consider the exclusive features that put the dazzling new ULTRASTAR lightyears ahead of comparable instruments. Like:

- A consistent 30mm field of view, regardless of model, mode or accessories, for maximum widefield viewing.
- One light source for both incident and transmitted light.
- Built-in magni-changer to vary magnification without changing objectives.
- Built-in filter turret for dial-in convenience.
- Built-in camera system with automatic exposure control and film advance.
- Projected frame format with variable intensity. The list goes on and on.

In every way, the ULTRASTAR is a thoughtfully planned and beautifully built instrument. A truly unique approach to the demands of the research microscopist. For a detailed brochure, write American Optical, Scientific Instrument Division, Buffalo, NY 14215.

AO
American
Optical

**NEW BRUNSWICK SCIENTIFIC
ANNOUNCES . . .**



a sterilizable O₂ probe with replaceable membrane

Here's a galvanic dissolved oxygen electrode that is repeatedly steam-sterilized and rejuvenated in minutes. If it runs out of electrolyte—just *fill it up*. Should the membrane ever wear—*replace it*. Model 900 can be cleaned, regenerated and reused again and again and again. Even the cathode is replaceable. A 90% response time is achieved in 60 seconds. Performance is stable over long periods of use, with a linearity and reproducibility of 1% at constant temperature. The electrode is mounted in a stainless steel housing that comes in eight sizes for vessels from 1 to 1,000 liters (and larger).

Send today for Bulletin #LE-DO/AM 480



NEW BRUNSWICK SCIENTIFIC CO., INC.

P.O. Box 986 • 44 Talmadge Rd., Edison, N.J. 08817 • 201/287-1200

At NBS Advanced Technology is a Way of Life



See us at the ASM Meeting in Miami, Booths 1201-1202, 1227-1228

The latest in the popular annual series—
MICROBIOLOGY
1980

Editor: David Schlessinger

This new volume features the following important symposia and conferences of special interest to infectious disease specialists and applied microbiologists:

- Endogenous Mediators of the Host Response to Endotoxin Host Response to Viral Infections Interferon: Induction and Action Comparative Mechanisms of Viral DNA Replication Integration of the Viral Genome Hybridomas DNA-Surface Interactions Aquatic Microbial Ecology

January 1980. 400 pages. Clothbound. ISBN: 0-914826-23-9. \$22.00. (ASM Members may purchase this volume, for personal use only, at the special price of \$12.00. Payment must accompany member orders. Orders from overseas must be prepaid before shipment. Standing orders to the series are welcome.)

Send all inquiries and orders to the publisher:



1913 I Street, NW
Washington, DC 20006

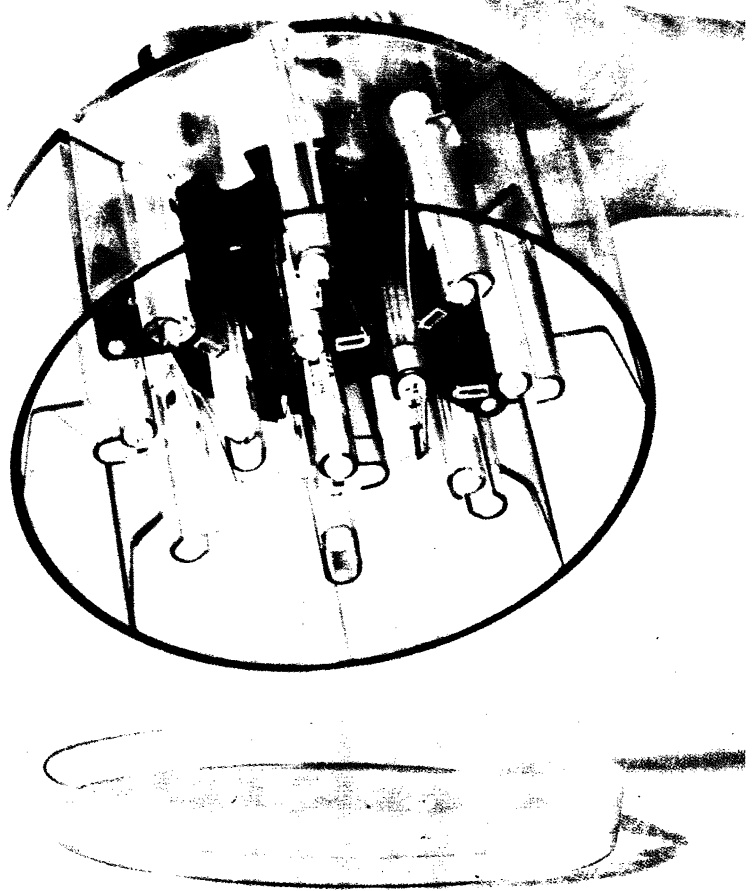
INDEX TO ADVERTISERS

	Page
American Optical Corporation	Cover 2
*DIFCO Laboratories	Cover 4
*New Brunswick Scientific	6

* Sustaining Member, American Society for Microbiology.

Advertising in this journal is limited to products and services believed to be of interest to the readers. However, ASM does not test nor examine advertised products nor claims related thereto. Therefore, ASM endorsement or approval of advertised products should not be inferred.

New, improved
DISPENS-O-DISC II
 outperforms every
 existing disc
 delivery system,
 including
 our own



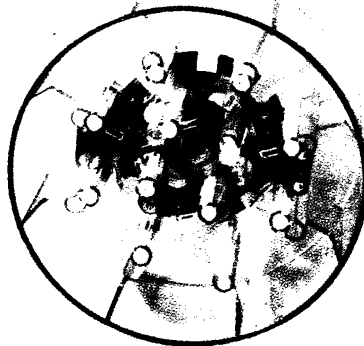
Microbial sensitivity testing is now more convenient than ever. In fact, the new DISPENS-O-DISC II system combines advantages never before available from a disc delivery system.

Trouble-free simplicity

disc systems. Which means it's less tiring and time-consuming to use. In fact, its loaded weight is only about one-third to two-thirds that of other systems.

Visible, breakproof

Both the dispenser housing and the new disc magazines are transparent. At a glance, you can see when magazines need replacing. In addition, the positive feeding, spring loaded magazines are now made of shatterproof Lexan. This tough polycarbonate plastic, also used in breakproof windows, prevents magazine breakage even at refrigerator temperatures.



With the only moving part now made of a friction-free, long lasting polymer material, disc ejection is smoother than ever. There's literally nothing to hang up, jam or go wrong. Operation is conveniently simple and dependable.

Lightweight, less operator fatigue

The fully-loaded dispenser is lightweight, easy to handle and less cumbersome to load than other

Locally available

Because Difco products are readily available through local distributors the DISPENS-O-DISC II System enables you to minimize inventory costs and maximize costly refrigeration space.

With this combination of advantages, the DISPENS-O-DISC II is the disc delivery system of choice for every busy lab. Ask your representative for a demonstration and compare for yourself.

THE DISPENS-O-DISC II
 designed to ease
 your lab workload.

DIFCO

LABORATORIES
 DETROIT, MICHIGAN 48232 USA