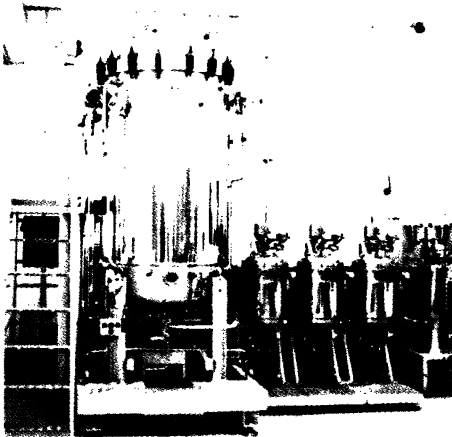




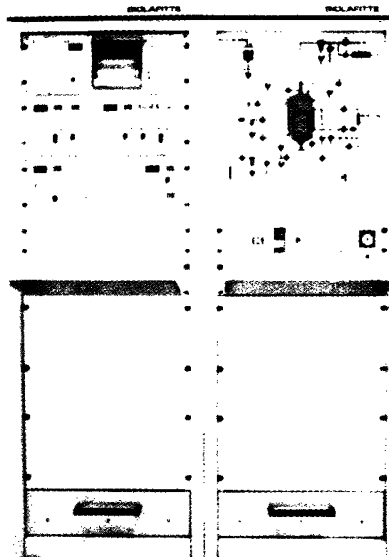
## Advanced Technology Fermentation



**DEMAND THE BEST**  
For Your Fermentation  
Research Program

Our fermentors for pilot scale work, incorporate specially designed process valves; sampling valves; field-proven, unique seal assemblies and fail-safe containment systems. A synoptic panel giving a visual check of system status and remote control of valves is a further beneficial feature.

**Talk with us now about what makes our systems superior.**



**LSL BIOLAFITTE, INC.** Alexander Commerce Park, 719 Alexander Rd.  
Princeton, N.J. 08540 Tel: (609) 452-7660

The latest volume in ASM's  
annual **Microbiology** series:

# Microbiology— 1983

**Editor:**  
**David Schlessinger**

This volume covers a variety of topics:

- I. Termination, Antitermination, and Processing of Bacterial mRNA
- II. Genetic Control of DNA Replication of Phages and Their Hosts
- III. Impact of Genetics on the Systematics of Microorganisms
- IV. Metabolism of C<sub>1</sub> Compounds
- V. Developmental Biology of Bacteria
- VI. Mycology
- VII. Infectious Diseases
  - A. Iron and Trace Metals: Transport, Metabolism, and Disease
  - B. Obligate Intracellular Parasitism
- VIII. Short Reviews

Researchers in these areas, departmental and university libraries, and graduate students with a particular interest in any of these topics will find this volume useful.

**Also Available:** Previous volumes in the **Microbiology** series are still available. The more recent are **Microbiology—1982**, **Microbiology—1981**, and **Microbiology—1980**, but the series goes back to **Microbiology—1974**. Volumes prior to the 1983 volume are priced at \$25.00 for nonmembers, \$15.00 for ASM members. **Microbiology—1983** is priced at \$27.00 for nonmembers, \$17.00 for ASM members. It contains 412 pages and is clothbound. Publication date: May 1983.

ISBN: 0-914826-53-0.

Prices are subject to change without notice. Member orders must be prepaid. All orders must be paid in US dollars. Send orders and inquiries to the publisher:

# Few things are as consistent as the reproducible performance of Bacto<sup>®</sup> dehydrated culture media.

For more than 80 years, Difco Laboratories has served the world with products universally recognized as being unsurpassed for quality.

The Difco concept of quality is exemplified by Bacto dehydrated culture media. These media exhibit consistent, performance-standardized reproducibility and a rigidly controlled level of biological activity, assuring accurate interpretation of test results.

The quality of every batch of Bacto dehydrated culture media is protected by the stringent quality control techniques you expect from a leader. This, plus on-going collaboration between Difco and leading international microbiologists in developing and improving culture media, are definitive factors in helping you maintain your laboratory's reputation for integrity of test results.

For information, contact your Difco representative or write Difco Laboratories, P.O. Box 1058A, Detroit, Michigan 48232, USA.

Difco and Bacto are trademarks of Difco Laboratories. Reg. U.S. Pat. Off.

The Difco logo consists of the word "DIFCO" in a bold, serif font, enclosed within a dark, stylized, rounded rectangular border that resembles a film strip or a decorative frame.