Bacteriological Analysis of Water

is Speeded in Disasters

... By RCA Electron Microscope

At Chicago's Division of Water Purification, incubated water samples are studied with the RCA Electron Microscope to reveal the presence of coliform bacteria denoting contamination.

According to John R. Baylis, Engineer of Water Purification at the South District Filtration Plant, "Use of the RCA Electron Microscope in bacteriological analysis shortens the traditional procedure by two days. This fact is most important in testing the sterilization of new mains and in the case of disasters where the maintaining of emergency water supplies is vital to community welfare."

Where vital analysis and research work requires the higher magnification and resolution of the electron microscope, RCA offers two types, the EMU-3 and EML-1. These basic research tools provide magnification from 1400X to 30,000X, and useful photographic enlargement to 300,000X and higher. Both the new EMU-3 and EML-1 can be changed over from electron microscopes to diffraction cameras by merely pressing a button, and the same specimen suitable for micrographing can often be used for the diffraction picture.

National installation and service on all RCA Electron Microscopes are available from the RCA Service Company.

DeRobertis, Nowinski & Saez - General Cytology

This is a synthesis of the most important aspects of cellular structure and function as encountered in man and animals.

It is a modern approach to cytology which considers the static methods of fixation and staining and explores the ultrastructure of the cell.

The authors use methods of physics, chemistry and biochemistry to interpret the nature of intracellular processes and functional significance of cellular structure. Morphological, physiological and genetic aspects are clearly covered.

Elementary in presentation but adequate and modern, this text is excellent for college courses. The well-established facts concerning cytology are emphasized and discussions on unsettled theories avoided. Some discussions in the Second Edition are: Sex determination, heredity, cell respiration and metabolism.

All forms and methods of x-ray diffraction and microscopy, including the use of the electron microscope, are clearly described.

Among the 162 excellent illustrations are some of the finest electronmicrographs ever published.

By E. D. P. DeRobertis, M.D., Head of the Department of Cell Ultrastructure, Institute for the Investigation of Biological Sciences, Montevideo; W. W. Nowinski, Ph.D., Associate Professor of Biochemistry, University of Texas Medical School, Galveston; and Francisco A. Saez, Ph.D., Head of the Department of Cytogenetics, Institute for the Investigation of Biological Sciences, Montevideo. 456 pages, with 162 illustrations. $7.75.

Second Edition!

Dodson - Textbook of Evolution

Sound and comprehensive in content, this book presents today's understanding of organic evolution.

The approach is scientific and all interpretations are in strict accord with current biological concepts.

In general, the author has woven into a solid logical framework (1) a summary of the traditional viewpoints on evolution with (2) a synthesis of the newer viewpoints, principally from the field of genetics.

The text is divided into five major parts:

Part I, A Definition of Evolution outlining the history of evolutionary thought and the various means by which we acquire evolutionary knowledge.

Part II, Phylogeny, tracing the evolution of higher categories in the plant and animal kingdoms.

Part III, The Origin of Variation discussing the mode of origin of those hereditary variations.

Part IV, The Origin of Species covering the development of discontinuities within a series of varying organisms.

Part V, Summary.

By Edward O. Dodson, Associate Professor of Biology, University of Notre Dame. 419 pages, with 104 illustrations. $5.00.

W. B. SAUNDERS COMPANY
West Washington Square Philadelphia 5

SCIENCE is published weekly by the AAAS, 1515 Massachusetts Ave., NW, Washington 5, D. C. Entered at the Lancaster, Pa., Post Office as second class matter under the act of 3 March 1879. Annual subscriptions: $7.50; foreign postage, $1; Canadian postage, 50¢.
Electrophoresis-Diffusion facilities for high-precision research uses are combined in the Spinco Model H Electrophoresis-Diffusion instrument, illustrated. Having multiple optical systems arranged for rapid and efficient use, an optimum of automatic controls, and a single-unit construction, the instrument features ease and convenience of operation.

With the development of this unit, reliable, reproducible laboratory procedures are routine in the isolation, separation, and identification of materials having electrically active particles. New applications are constantly developing in the fields of complex-colloid analysis, production control of purified proteins, and the discovery of new factors.

For data on this new instrument, or on Spinco ultracentrifuges—the world-wide standard in their field—write:
designed for the professional...

LEITZ LABOLUX MICROSCOPE

Scientists, physicians and technicians who must work for long periods with a microscope will appreciate the new Leitz LABOLUX with its fatigue-free operation, precision optics and unexcelled dependability.

- Stage—instead of tube—moves for focusing.
- Individual coarse and fine adjustments are combined in a single, clutch-operated control knob.
- All controls including those for the mechanical stage in low position for fatigue-free operation.
- Can be used facing away from observer, for greater accessibility of all controls.
- Pre-aligned substage illuminator or mirror.
- Retractable spring mounts in objectives prevent damage to lens and slides.
- Inclined binocular body tube interchangeable with monocular tube for photomicrography.

Send for LABOLUX brochure today.
See and examine the new Leitz LABOLUX microscope soon.

E. Leitz, Inc., Dept. SC-8
468 Fourth Ave., New York 16, N. Y.
Please send me your brochure on the new Leitz LABOLUX.

Name ____________________________
Street __________________________
City ____________________________ State _____
The New TECHNI-FREEZE Refrigerating Unit

For Use with Freezing Microtome

Features

Techni-Freeze is a refrigerating unit of high perfection for every modern hospital, clinic, or laboratory. It is used for freezing tissue for histologic diagnosis.

Instant Freezing Action

Techni-Freeze operates with quick, quiet, clean efficiency. A snap of the compressor switch in the morning places the unit in a state of constant readiness. The Techni-Freeze refrigerant, Freon, circulates throughout the unit and will hold temperatures ranging from 

Lower Operating Costs

Techni-Freeze eliminates many disadvantages which are well known to pathologists using the old CO₂ refrigerating method. Serious delays due to low pressure and tank switch-over are avoided by use of Techni-Freeze, which clearly registers temperatures.

Elimination of CO₂ Tank Handling Problems

The introduction of Techni-Freeze to the pathological laboratory results in new efficiencies which are readily appreciated by technicians. Awkward CO₂ tank handling is no longer necessary; disturbing CO₂ gas pressure noises are obviated by use of the Techni-Freeze; contamination of air and instruments is completely eliminated once Techni-Freeze is placed into service.

Housed in a sturdy enameled steel cabinet, the Techni-Freeze has all controls conveniently located with gauges and controls on the front panel. The freezing head is designed to fit all microtomes in common use, such as: Bausch & Lomb, American Optical, Spencer and Sartorius.

Scientific Products Division

AMERICAN HOSPITAL SUPPLY CORPORATION

New York • Chicago • Kansas City • Minneapolis • Atlanta • Washington • Dallas • Los Angeles • San Francisco
See for yourself in
FREE DEMONSTRATION!
WRITE today for your free demonstration and for your
copy of informative Catalog D-246. Bausch & Lomb Optical

EASIEST EVER!

BAUSCH & LOMB

SpeedMatic
MICRO-PROJECTOR

Projects vivid true-color screen images for a solid hour without interruption!

Just flick the lever for instant choice of screen magnifications from $20 \times$ to $3000 \times$ (at 12 feet). You get the right light...automatically...because when you select an objective its matched condenser moves into perfect alignment. Screen images are bright and clear, critically detailed. Automatic electronic-feed arc lamp assures uniformly intense light for 60 minutes of uninterrupted viewing—you concentrate on the screen, not on the instrument. Efficient heat-control system eliminates need for color-distorting coolants...assures true-color images. Complete, $1195.

Basic Illuminating Stand can be used, as shown here, with any microscope which has a substage condenser. Complete with built-in clamping device, built-in fixed mirror, Balcott-ed projection eyepiece, prism and light shield, $376.