For Laboratory Procedures Requiring

ANIMAL BLOOD PRODUCTS

Cappel

WASHED, POOLED ANIMAL BLOOD CELL SUSPENSIONS Stabilized

These washed, pooled, stabilized cells, originated and prepared exclusively by Cappel, have improved and simplified the laboratory procedures in which they are required.

WASHED, POOLED SHEEP CELLS—10% Suspension
WASHED, POOLED RABBIT CELLS—10% Suspension
WASHED, POOLED CHICKEN CELLS—5% Suspension
WASHED, POOLED OX CELLS—10% Suspension
WASHED, POOLED GUINEA PIG CELLS—5% Suspension

Cappel

STERILE ANIMAL BLOOD PREPARATIONS

Obtained from clean, farm-raised, healthy animals by sterile bleeding from the jugular vein or by cardiac puncture. All whole blood products are sterile. No preservative added.

SHEEP BLOOD, CITRATED
SHEEP BLOOD, ALSEVERS
SHEEP BLOOD, DEFIBRINATED
HORSE BLOOD, CITRATED
HORSE BLOOD, DEFIBRINATED
RABBIT BLOOD, ALSEVERS
RABBIT BLOOD, DEFIBRINATED
CHICKEN BLOOD, ALSEVERS
BOVINE BLOOD, ALSEVERS
BOVINE BLOOD, DEFIBRINATED

Cappel

STERILE ANIMAL SERA, POOLED, FILTERED

Sterilized by filtration and free of all micro-organisms including PPLO. No preservatives or antibiotics are added. Nutrients are tested for ability to promote cell growth.

HORSE SERUM
BOVINE SERUM
Calf SERUM
FETAL CALF SERUM
SHEEP SERUM
LAMB SERUM
RABBIT SERUM
CHICKEN SERUM
SOWE SERUM

Specify, through your distributor, drop shipment of fresh supplies from Cappel, the largest producer of animal blood products for laboratory use. Write for catalog.

Cappel Laboratories

ANIMAL BLOOD PRODUCTS • TISSUE CULTURE REAGENTS • DIAGNOSTIC REAGENTS

West Chester, Pennsylvania


Cappel is a trademark
Wilson and Miles:
TOPLEY & WILSON'S
PRINCIPLES OF BACTERIOLOGY
AND IMMUNITY—4th edition

“Nine years have elapsed since the publication of the third edition of this book. The main advances during the intervening years have been in the fields of chemotherapy and antibiotic agents. The changes in the text have been mainly along these lines. The general character of the textbook has been altered by greater attention to bacteriology in man and animals and proportionately lessened emphasis on nonmedical bacteriology. Also, the work has become more a textbook for the postgraduate student, teacher, and investigator, being too big for the undergraduate medical student. The references have been brought up to date and their number increased. The general makeup is the same as before: general and systematic bacteriology, infection and resistance, and the application of bacteriology to medicine and hygiene. The text has been enlarged, and the well-organized index is present in both volumes. This is still a book unique in many ways, distinguished by its delightful style, lucidity, and sober common sense, and there is still no better critical introduction to immunology than part 3.”—J.A.M.A.

“... No other text dealing with bacteriology remotely approaches this one for completeness and the excellence of presentation. All who are interested in bacteriology should have access to this admirable edition.”—Morris L. Rakieten in New York J. Med.


By G. S. Wilson, M.D., F.R.C.P., D.P.H., Director of Public Health Laboratory Service, England and Wales; and A. A. Miles, C.B.E., M.A., M.D., F.R.C.P., Professor of Experimental Pathology, University of London, and Director of the Lister Institute of Preventive Medicine, London

1955 • 2 vols., 2446 pp., 303 figs. • $24.50
ANNOUNCING...

NEW ROCKLAND LABORATORY PRIMATE DIET

new star shape

A "New Star" in Primate Nutrition...feeding economy...palatability...process and shape

Investigators agree that laboratory primates, especially during the process of their acclimation, exhibit their natural traits and characteristics in their eating habits and become suspicious, choosy and selective eaters. Every feeding, especially during this initial period, becomes a challenge for the investigator.

To meet this challenge and insure ready response at feeding time, Staley research has developed NEW ROCKLAND Laboratory Primate Diet—a highly palatable, nutritionally complete formulation. No supplementation of fruits and vegetables as sources of Vitamin C is necessary when fed within the dating period indicated on the tag affixed to the bag.

Another extremely valuable advantage incorporated into this product is its shape. Best described as STAR SHAPE, its measurements between points are 2 inches—with a length of 3½ inches and a thickness of ¾ inch.

After considerable feed testing and research, the new star shape was selected over several other physical forms. The star shape and proportions of Rockland Laboratory Primate Diet not only provide the primates with greater biting surface, but also affect feeding economies as food will not fall through the cage floor.

Phone your Rockland Dealer today for trial sample and information, or write: A. E. Staley Mfg. Co., Rockland Diets, Decatur, Ill.

Other Rockland Diets include:

- RAT DIET (complete)
- DOG DIET
- RAT DIET (D-Free)
- GUINEA PIG DIET
- MOUSE DIET
- RABBIT DIET
- MOUSE BREEDER DIET

---

Staff Research Immunochemist

With its new Research Center now being occupied, Miles Laboratories is measurably expanding its activities in the field of pharmaceutical research and development. These growing programs require the immediate addition of a Staff Research Immunochemist of outstanding professional competence to our scientific staff.

The able individual we are seeking to fill this important position will be responsible for developing, through immunochemical techniques, a series of simple, reliable and standardized tests for the diagnosis of specific disease processes. Qualified applicants should possess an M.D. or Ph.D. (immunology, immunochemistry, or biochemistry) and several years direct experience, or at least close contact, with the various aspects of clinical immunology.

Direct your communications in complete confidence to:

Dr. R. G. McCracken
Coordinator of Management Recruitment
Personal discussions can be arranged at your convenience, including Saturdays, in Elkhart, Indiana.

MILES Laboratories, Inc.
and
AMES Company, Inc.*

1127 Myrtle Street,
Elkhart, Indiana

An Equal Opportunity Employer

*AMES Company, Inc. is an ethical pharmaceutical division of Miles Laboratories, Inc.
PROBABLY THE WATER IS ALL RIGHT!

A cool drink from the common cup. A small chance. Usually no one suffers for it. Usually. It's human nature to take chances. Except at Nutritional Biochemicals. There, human nature gives way to perfectionism. Because lives depend on the absolute purity of N.B.Co.'s biochemicals. So does successful research. In ordering one of N.B.Co.'s 2600 biochemicals, you express confidence. Confidence in a company whose only business is preparing pure biochemicals. A company whose world-wide volume brings you pure biochemicals at low prices. Send for our Free catalogue today. Or call us at MOntrøse 2-0214, Cleveland, Ohio.

NUTRITIONAL BIOCHEMICALS CORPORATION 21010 Miles Avenue • Cleveland 28, Ohio
24-Hour Delivery in the U.S.A. • Slightly Longer Anywhere Else

Please send your Free October, 1961 Catalog containing more than 2600 items. Fill out coupon and mail today for your copy.

Name: ____________________________
Organization: ____________________________
Address: ____________________________
City: ____________________________
State: ____________________________
Zone: ____________________________