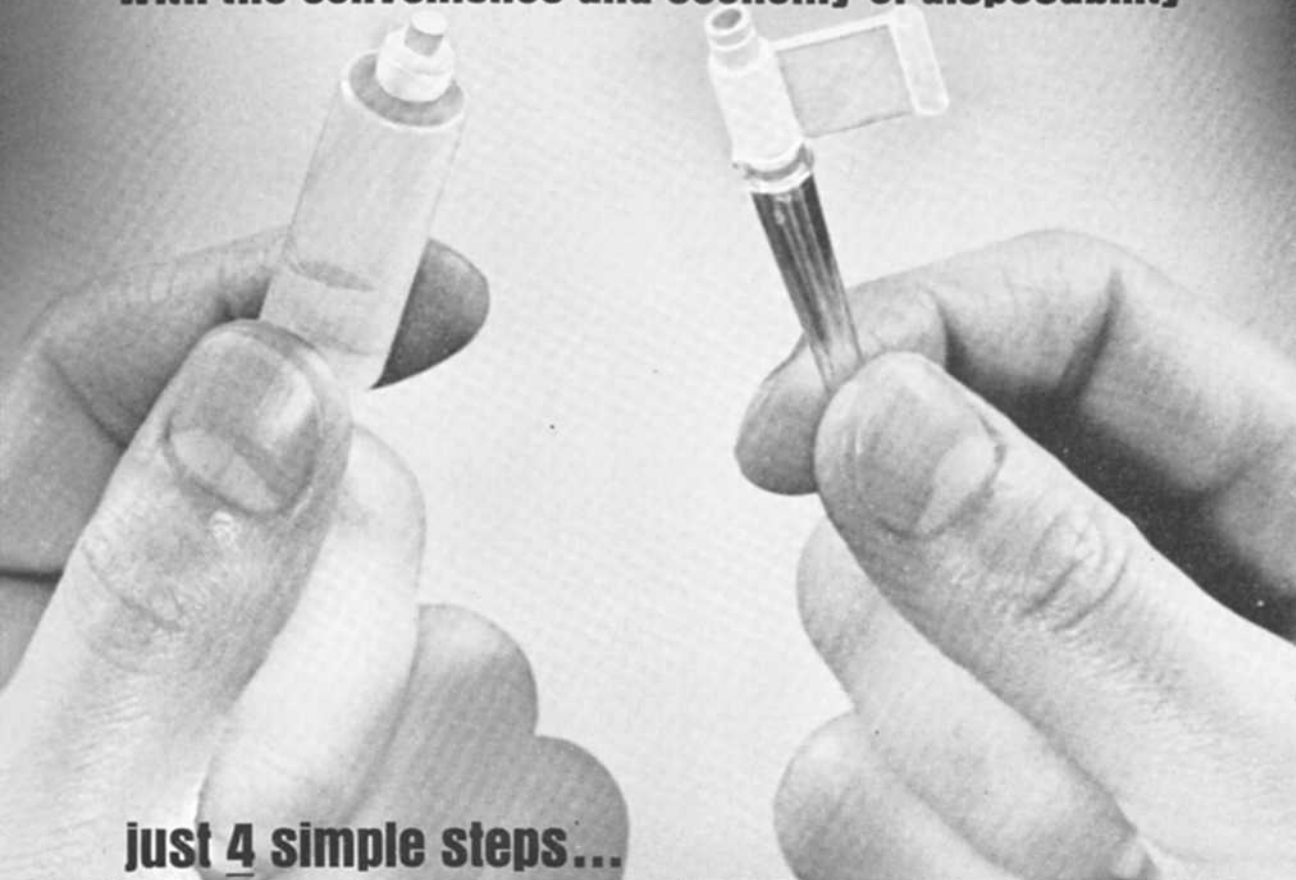


introducing...

accurate, rapid blood cell counts  
with the convenience and economy of disposability



just 4 simple steps...



**1** Puncture finger with B-D MICROLANCE Sterile Disposable Blood Lancet.



**2** The UNOPETTE Pipette fills automatically by capillary action with exact amount of blood.

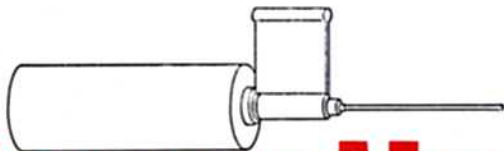


**3** Add blood to diluent in the UNOPETTE reservoir.



**4** Charge hemacytometer and proceed with count.

# a major advance in blood cell counts



# Unopette disposable blood diluting pipette

A **B-D** *DISCARDIT* product

The UNOPETTE Blood Diluting Pipette is a completely disposable blood collecting unit consisting of a precision glass capillary tube, of uniform bore and length, fitted to a plastic adapter, and an attachable plastic reservoir containing a premeasured diluent.

## speed and simplicity

Correct collection and dilution in seconds...no pipette washing, drying, preparation of reagent solutions.

## convenience

Everything needed in one disposable unit...permits easy transport to laboratory...easier loading of counting chamber.

## safety

No rubber tubing, mouthpiece needed, reducing hazard of transmitted viral or bacterial infection.

## economy

Expensive breakage, care and cleaning of conventional pipettes eliminated...saves equipment, usual reagents, and technician time.

## accuracy

Automatic filling and premeasured diluent reduce error factors experienced with conventional pipettes.

## plus improved cell counting

Homogeneous cell distribution with only 10 to 15 seconds shaking...diluent always clean and mold-free.

Three UNOPETTE reservoirs are available for:

- (1) **erythrocyte counts** (saline diluent)
- (2) **leukocyte counts** (acetic acid diluent)
- (3) for a combined **leukocyte count, platelet count, and hemoglobin determination** (ammonium oxalate diluent).

Literature on request.



**BECTON, DICKINSON AND COMPANY, RUTHERFORD, NEW JERSEY**  
In Canada - BECTON, DICKINSON & CO., CANADA, LTD., TORONTO 10, ONTARIO

**P**ROBLEM:  
*count 6,000 cells per second*



**S**OLUTION:  
**ONLY** *the Coulter Counter*<sup>®</sup>



Patented in U.S.A., Great Britain,  
 France, Germany, Japan, Brazil and throughout the world.

**NON-OPTIC!**

**E**lectronically counts, sizes red or white blood cells, tissue cultures, bacteria, protozoa . . . 1 by 1!

**Speed:** unprecedented. **Accuracy and reliability:** unparalleled.

**Economy:** substantial. **Customary "count"**

**tedium:** eliminated. A few reasons why the Coulter Counter is

standard in over 1500 hospitals and research centers.

*Learn why the Coulter Counter is accepted as a major breakthrough in cell analysis. Write today for complete details*

DEPT JI 5-62



Trade Mark

**COULTER ELECTRONICS, Inc.**

590 West 20th Street,  
 Hialeah, Florida



**A QUESTION FOR INVESTIGATORS:**

## What is your idea of an ideal dog diet?

• Suppose you had tried various dog diets, but they were not satisfactory. One diet fell short in one area. Others fell short in other areas. Each diet had its strong points, but every one had some shortcoming.

Let's theorize further. Suppose that you have been given the assignment of formulating one dog diet that will eliminate the problems caused by these shortcomings. A dog diet developed especially to help the dog withstand the stresses, requirements and demands of biological research.

• Possibly your first consideration would be to provide an adequate dietary regimen. But equally important is the selection of dietary components with known origin and constant composition. As you know, only with constant uniformity can experiments be conducted day after day, week after week, and month after month with a minimum of variation.

Another consideration is that the ingredients selected provide a balanced diet. Can they be scientifically compounded to meet such exacting requirements and demands of biological research as pre-conditioning, post-operative and convalescing stress?

Still another consideration is: palatability. The best formula possible cannot attain maximum effectiveness if feed intake varies. So you want to take extra steps to insure that your dog diet possesses this most influential factor.

• Now you have established a "profile" of the dog diet you would like. We suggest that you compare ROCKLAND DOG DIET with your idea of an ideal dog diet. We're sure you'll agree with other investigators in leading biological research laboratories all over the country . . . that, when analyzed and compared point for point, ROCKLAND DOG DIET has no peer.

For further information on how ROCKLAND DOG DIET can contribute greatly to laboratory productivity and efficiency, see your Rockland Dealer, or write: A. E. Staley Mfg. Co., Rockland Diets, Decatur, Illinois.

Other Rockland Diets include:

RAT DIET (complete) • LABORATORY PRIMATE DIET • RAT DIET (D-Free) • GUINEA PIG DIET MOUSE DIET • RABBIT DIET • MONKEY DIET MOUSE BREEDER DIET

Rockland Diets are available throughout the world through Staley International—Cable: STACOR

**ROCKLAND DIETS**

*A clear aid to differential diagnosis . . .*

## *Bedson, Downie, MacCallum & Stuart-Harris:* **VIRUS AND RICKETTSIAL DISEASES OF MAN, 3rd Edition**

"The advance in virological knowledge since the production of the second edition of this book has been so considerable and of such an importance as to make the preparation of a new edition a stark necessity. Some rearrangement of the book has been found necessary. A new chapter on diagnosis and treatment appears in the general part. Two newly isolated viruses, those of trachoma and inclusion conjunctivitis are now described. Another new chapter is that devoted to the newly isolated and interesting agent of cytomegalic inclusion disease, the existence of which has been recognized for some years now; infection with it is widespread though usually silent. Several existing chapters have been altered in an attempt to group together viruses which are either related or have in common the tissue system they attack and the clinical picture they produce. Thus there is a new chapter devoted to Acute Respiratory Disease which includes accounts of the expanding group of adeno viruses and of the agents of the common cold. These then are some of the changes made in this book to bring it abreast of current knowledge." *From the Preface to the Third Edition*

The authors' original emphasis on diagnosis and treatment has been retained, so that physicians may use this book not only in their daily practice but also as a general reference.

By SIR SAMUEL BEDSON, F.R.S., M.D., D.S.C., F.R.C.P.,  
*Emeritus Professor of Bacteriology, London University;* A. W. DOWNIE, F.R.S., D.S.C., M.D.,  
*Professor of Bacteriology, University of Liverpool;* F. O. MACCALLUM, B.SC., M.D., M.R.C.P.,  
*Director Virus Laboratory, Central Public Health Laboratory;* and C. H. STUART-HARRIS, M.D., F.R.C.P.,  
*Professor of Medicine, University of Sheffield.*

1961 • 448 pp., 38 figs. • \$12.50

**THE WILLIAMS & WILKINS COMPANY**  
BALTIMORE 2, MARYLAND

*eliminate  
titration*

*increase  
sensitivity  
and  
specificity*

# Cappel

STANDARDIZED AND INTERSTANDARDIZED

## Complement-Fixation Reagents



### KOLMER-WASSERMANN AND RPCF BALANCED KITS

This new concept in test technique speeds and simplifies laboratory procedure by eliminating time-consuming titrations. Simply add the correct amount of saline, which is supplied, to the individual bottles of reagents, and you are ready to perform the test.

*Supplied in 25 or 12 Test Kits.*

Larger quantities of these reagents are available individually.

COMPLEMENT • ANTI-SHEEP HEMOLYSIN  
SHEEP CELLS • POSITIVE CONTROL SERA  
C-F ANTIGENS • FLOCCULATION ANTIGENS  
COMPLEMENT-FIXATION SALINE

*Order today from your dealer ... write for new Cappel Catalog and Price List.*

Cappel is a trademark

## Cappel Laboratories

ANIMAL BLOOD PRODUCTS • TISSUE CULTURE REAGENTS • DIAGNOSTIC REAGENTS

*West Chester, Pennsylvania*

DIVISION OF B-D LABORATORIES, INC.

IN CANADA: Bechtel, Dickinson & Co., Canada, Ltd., Toronto 10, Ont. FOR EXPORT: Bechtel, Dickinson & Co., S.A., Colon, Panama



### WHY NOT?...MOTHER WILL NEVER KNOW!

A sweltering day. One sweet bite of coolness. Then, decision. Surely a *little* dirt won't hurt. After all, children usually get by taking chances. Usually. But Nutritional Biochemicals doesn't. And couldn't. Biochemicals *have* to be pure. Lives depend on it. The biochemicals a research lab or a hospital orders are perfect . . . or useless. Nutritional Biochemicals stocks 2600 pure biochemicals. Ships them daily all over the world. In short, N.B.Co. has a vested interest in purity. And, N.B.Co.'s worldwide volume brings you pure biochemicals at exceptionally low prices.

Send for our FREE 2600 item catalog. Or call us today at MONTrose 2-0214, Cleveland, Ohio.

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

Send for our free October, 1961 Catalog containing more than 2600 items. Fill out coupon and mail today for your copy. **JI**



Name \_\_\_\_\_  
Organization \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_  
State \_\_\_\_\_ Zone \_\_\_\_\_