Measurement for Keen Vision

You open your eyes and you see. You are never conscious of the complicated physical and nervous system that makes your vision possible—as long as your eyes work properly. But at the first signs of maladjustment—such symptoms as headache, inability to read fine print, easy fatigue—you need the services of an eyesight specialist. Thousands of these professional men are trained, through skill and experience, to help you guard your most precious gift.

The above formula is the prescription for a specific eye condition. It was determined through the use of a variety of scientific instruments of delicate precision—Bausch & Lomb instruments. It will be incorporated into a lens which, from raw materials to final mounting, must be produced with critical accuracy.

For its contributions to the science of correcting eyesight, as much as for its achievements in optical instruments for national defense, for science, education and industry, Bausch & Lomb has earned its name as America's Leading Optical Institution.

BAUSCH & LOMB
OPTICAL CO. • ROCHESTER, NEW YORK
ESTABLISHED 1853

AN AMERICAN SCIENTIFIC INSTITUTION PRODUCING OPTICAL GLASS AND INSTRUMENTS FOR NATIONAL DEFENSE, EDUCATION, RESEARCH, INDUSTRY AND EYESIGHT CORRECTION.
FIBER INSERT ON BECKMAN CALOMEL ELECTRODE SIMPLIFIES OPERATION

One-Piece Construction Easier to Clean

In line with the Beckman policy of constant research and improvement, some time ago a new type fiber insert Calomel Electrode was introduced on Beckman pH Equipment. Reports from the field indicate that this new electrode has proved very popular on all types of pH applications.

Instead of the former two-piece construction, in which electrical junction with the test solution was made through a ground glass sleeve, the new electrode features a porous fiber insert sealed into the glass wall of the electrode. This advancement makes possible a number of important advantages. By eliminating the glass sleeve, the electrode is now one piece, and therefore is unusually easy to keep clean. Moreover, because of its compact construction and smooth surface it can be more easily inserted into semi-solids such as cheeses, moist earths, pastes, etc.

This fiber-type electrode is standard equipment on all new Beckman instruments and can also be supplied separately to replace the glass sleeve Calomel electrode used on earlier Beckman instruments. Complete information on this fiber-type electrode will gladly be supplied on request.

National Technical Laboratories
820 Mission St., So. Pasadena, Calif.

NOTE OUR LOW PRICES!

STRaight WALL CONCAVITY SLIDES

A-1476 Micro Concavity Slide, 3 x 1" x 6 mm. thick. Straight wall concavity is 16 mm. in diameter x 3 mm. deep. Concavity is carefully polished to eliminate distortion. Upper surface of slide is frosted and corners are rounded. Molded of non-corrosive glass.

each $0.70, 1 dozen $7.20
3 dozen $6.48 dozen
6 dozen $5.76 dozen

A wide assortment of micro slides is described on pages 22 to 26 inclusive of our new catalog, No. 102SC. If you do not already have a copy, please write for one on your letterhead.

CLAY-ADAMS CO., 44 East 23rd St.
Inc, New York, N.Y.
Announcing

HOMOCYSTINE and HOMOCYSTEINE

BIOLOGICAL INVESTIGATIONS conducted since the discovery of homocystine and homocysteine suggest their importance in the metabolism of methionine and the relation of choline to that process.¹ ²

Homocystine and homocysteine are similar in certain respects, both chemically and biologically, to cystine and cysteine.³ ⁴ Although never isolated from natural sources, the biological importance of these synthetic substances has been established.

Increasing interest in these two compounds and investigations now in progress may disclose other important functions for these synthetic sulfur containing amino acids.

Homocystine SMACO and Homocysteine SMACO, suitably purified for use in biological research are now being prepared in the Research Laboratories of S.M.A. Corporation.


RESEARCH LABORATORIES
S. M. A. Corporation
CHAGRIN FALLS, OHIO

HOMOCYSTINE SMACO
in 1, 5 and 10-gram bottles.

HOMOCYSTEINE SMACO
in 1, 5 and 10-gram vacuum sealed ampuls.

PRICES ON REQUEST
Constant temperature uniformity for safe incubation

The Castle Precision Incubator operates with a constancy of $\pm 1/10^\circ C$, and a uniformity of $\pm 7/80^\circ C$, under full load conditions, far in excess of the recommended tolerance of $\pm 1^\circ C$, recommended by the American Public Health Association.

Less variation throughout the chamber is shown by the Castle because heat is transmitted by interior radiation, rather than by convection. One thermometer will suffice for accurate temperature measurements.

Thousands of calories of reserve heat, provided by twenty-two gallons of warm water, accurately controlled, compensate quickly for any heat loss caused by opening of door. Changes in room temperature, if below operating range, do not affect temperatures inside incubator.

Castle Precision Incubator No. 554, illustrated, is recommended for milk analysis by the agar plate method. Other models in varying capacities for various bacteriological applications are available. Write—

WILMOT CASTLE CO.
1212 UNIVERSITY AVENUE
ROCHESTER, N. Y.

SPRAGUE - DAWLEY, INC.
Pioneers in development of the standard laboratory rat

Madison, Wisconsin

LaMotte Outfit for Control of Chlorine in Swimming Pool Water in Private Pools

This inexpensive outfit was developed for private pools with tests that can be easily, quickly and accurately made. It is equipped with two chlorine standards representing the high and low chlorine concentrations (0.2 and 0.5 p.p.m. chlorine) recommended for swimming pool water sterilization; necessary reagents, glassware, and full instructions; packed in a special case ready for use. Price $5.00 f.o.b. our laboratory.

Also available, a similar LaMotte Outfit for control of pH in Swimming Pool Water. Price $5.00. And a special set combining the pH and chlorine tests in one case. Price $8.50 f.o.b. our laboratory.

LaMotte Chemical Products Co.
Dept. "R" Towson, Baltimore, Md.

Practically-

Four Centrifuges in One!

MICRO-ANGLE-HORIZONTAL-CHEMICAL

INTERNATIONAL "Clinical Model"

One reason for the continued popularity of the International "Clinical Model" Centrifuge is its wide range of usefulness due to the variety of interchangeable heads. Thus, at low cost, this small centrifuge offers the advantage of being practically four centrifuges in one. Maximum speeds range from 2,000 r.p.m. to 5,800 r.p.m. depending upon the type of head used and whether operated on A.C. or D.C.

MICRO HEADS

for swinging .5, 1, 2, 3 and 5 ml. glass tubes either at an angle or in a horizontal position.

ANGLE HEADS

The illustration at right shows a streamlined Conical Head for swinging 6-15 ml. glass tubes at an angle. Other Conical Heads with capacities up to 200 ml. are available.

HORIZONTAL HEADS

commonly known as "regular" heads, accommodate 4-15 ml. or 50 ml. glass tubes or combination of both for horizontal sedimentation.

CHEMICAL BASKET HEADS

A Basket Head and Draining Chamber may be easily interchanged with the guard bowl and tube carrying heads to make a Chemical Centrifuge. Baskets and Draining Chambers are available in manganese bronze, Coors porcelain, monel metal, stainless steel and rubber covered steel.

Send for Bulletin CC or ask your Dealer

INTERNATIONAL EQUIPMENT COMPANY

352 Western Avenue  Makers of Fine Centrifuges  Boston, Mass.
**Time Intervals for**

**LABORATORIES of PHYSIOLOGY and PSYCHOLOGY**

![Image of the Vibrating Interrupter](image)

**THE Vibrating Interrupter** (one-third the actual size).
Adaptable to any frequency from 2 to 100 per second, as well as to 1-second intervals by use of a special weight. Non-sparking. Principle of activation: electro-magnetic repulsion of the flat polarized spring.

Write for the *Complete Catalogue* with price-list:

- Kymographs
- Time Recorders
- Electrodes
- Keys and Switches
- Tambours
- Magnetic Signals

- Recording Levers
- Manometers
- Operating Holders
- Stands and Clamps
- Inductorium
- Respiration Pump

**Parts and Accessories**

**The HARVARD APPARATUS COMPANY, Incorporated**

Dover, Massachusetts

(Organized on a non-profit basis for the advancement of teaching and investigation in physiology and the allied sciences)
SCIENCE, NATIONAL AND INTERNATIONAL, AND THE BASIS OF COOPERATION¹

By Dr. A. V. HILL, M.P.

FOULTON RESEARCH PROFESSOR AND SECRETARY OF THE ROYAL SOCIETY

I should be the last to claim that we scientific men, as a class, are less liable to prejudice on grounds of self-interest, race, politics or religion than other educated people; and we should deceive ourselves, and perhaps some uncritical members of the public, if we were to assume (as some of us seem to do) that scientific eminence, or the scientific habit of mind, as such, or even scientific notoriety, give any special virtue to our opinions on more ordinary topics. It is, nevertheless, a fact that the nature of our occupation makes scientific men particularly international in their outlook. In its judgments on facts science claims to be independent of political opinion, of nationality, of material

¹ Read at the Annual General Meeting of the Parliamentary and Scientific Committee held in the House of Commons.