AN IMPORTANT FACTOR IN AN OPTICAL INSTRUMENT

Working with minute organisms the scientist receives real satisfaction from the amazing precision attained in the B & L Micro-Manipulator — evolved from 75 years of experience in the production of precision instruments.

Men who have made the production of such instruments their life work* are responsible for the mechanical excellence of this instrument — designed for efficient micro-manipulation in its widest range.

Smooth mechanical action, resistance to wear, absence of lost motion, are all the result of the ability of highly skilled workmen in holding to the close tolerances set forth in the specifications.

The men who are responsible for the mechanical precision of the Micro-Manipulator put the same fine workmanship into all B & L Optical Instruments. For complete details on the Micro-Manipulator or the G line of Microscopes, write to Bausch & Lomb Optical Co., 642 St. Paul Street, Rochester, N. Y.

*Over 220 B&L employees have been engaged in making B & L instruments for more than 25 years.
Pure, Crystalline
CAROTENE
(Pro-Vitamin A)
for research purposes

The vitamin A potency of this carotene is approximately 2,800,000 International or new U.S.P. units per gram. As it is the less soluble fraction of carotene crystals from the ether extract of carrot powder, it is relatively rich in beta carotene. The properties of alpha and beta carotene have been investigated recently by Smith and Milner of the Carnegie Institution, and reported in the February, 1934 issue of the Journal of Biological Chemistry. For additional information about the properties of carotene, see the publications of Professor Richard Kuhn, and associates of Heidelberg.

The increasing interest in the more exact study of the functions of carotene in mammals accentuates the importance of the availability of a dependable supply of carotene of the highest purity. This interest is not only in the function of carotene as a provitamin, but also in its importance in other directions, particularly the importance of the maintenance of an optimum blood carotene level.

S. M. A. CORPORATION
Cleveland, Ohio

LaMotte Chemical Control Service
Covering, pH Control
Roller Feed Water Control
Residual Chlorine Control
and others.

Standard routine tests developed by LaMotte Research Department in cooperation with authorities in these fields. LaMotte outfits are standardized, accurate, inexpensive and easy to operate. Write for further information on the subject in which you are interested.

LAMOTTE
CHEMICAL PRODUCTS CO.
Originators of Practical Application of pH Control
418 Light St. Baltimore, Md.

The famous 554 Castle Incubator

ON important research problems, where precision of control is absolutely essential, CASTLE Incubators can be depended on for unusually accurate results. . . . The Castle 554 (shown above) is especially favored by bacteriologists and scientific laboratories. The “554” is rigidly constructed. It never shows more than one degree variation between top and bottom of chamber—never more than a fraction of a degree at the thermometer. (This accuracy of temperature holds up to a room temperature of 95° F.) Practically no space in the chamber is wasted by heaters or controls—the space is 98% usable and there are 4 removable shelves. Write for Incubator Bulletin: Wilmot Castle Co., 1212 University Ave., Rochester, N. Y.

CASTLE Incubators
SCIENCE--ADVERTISEMENTS

SLIT ULTRA MICROSCOPE

A research instrument for quantitative work of highest accuracy. The equipment combines greatest versatility with ease of operation.

OUTSTANDING ADVANTAGES:
1. Accurate control of area and depth of illumination for determinations of particle sizes of colloids (solid or liquid).
2. Illumination system of high intensity is permanently aligned.
3. All adjustments of the illumination system to adapt the depth of focus and area to the magnification and depth of focus of the objectives are utterly simple.
4. Observations can be made with low and high power objectives.
5. The instrument can be equipped with a Universal Cathode Ray Cell.
6. Polarizer is easily adaptable to the optical bench.

Write for Pamphlet No. 7043
E. LEITZ, Inc., Dept. 525
60 East 10th Street
New York City

Just Published
Manual of the Southeastern Flora
(ILLUSTRATED)
Being Descriptions of the Seed-Plants growing naturally in North Carolina, South Carolina, Georgia, Florida, Alabama, Mississippi, Tennessee and Eastern Louisiana

By JOHN KUNKEL SMALL

The Manual is the only complete illustrated work on the flora of the Southeast by a recognized authority.

In addition to analytical keys to the various plant groups, and descriptions of the orders, families, genera, and species, regional or altitudinal and geographic distribution, there are xxii +1554 pages and over 1500 illustrations, one illustration of a species of each genus.

Price $10.50 Postpaid
THE SCIENCE PRESS
PRINTING CO.
LANCASTER, PENNSYLVANIA

MICROSCOPE WANTED
Will pay up to $100 cash for a really fine second-hand microscope. Describe fully, giving maker, model, etc. I don't want just the ordinary students' 'scope, but a real instrument. Write only, to C. C. White, 1234 Broadway, New York City.
SKILL GUIDED BY SCIENCE

GLASS BLOWING is a science in the Corning Lamp Shops.

"Pyrex" laboratory apparatus is designed by men who know chemists' requirements, as well as the technique of glass blowing. "Pyrex" brand glass has qualities that give full scope for the lampworker's skill. Specially designed tools and equipment insure efficiency and precision. Scientific time and temperature control gives correct annealing.

The use of mould blown blanks provides an accuracy and ruggedness that cannot be attained by the use of tubing.

"Pyrex" laboratory glassware is economical because its greater strength means longer life.

"Pyrex" Ware is sold by all leading laboratory supply houses throughout the U.S. and Canada. Special apparatus may be ordered thru dealers, or direct from Corning Glass Works.

Send for catalog A 4 which lists complete line.

"Pyrex" is a trade-mark and indicates manufacture by CORNING GLASS WORKS • Corning, N.Y.