The excellence of microscope optics is to be fully utilized, precise construction of mechanical parts is absolutely necessary.

The B & L Centrifuge Microscope is evidence of the Bausch & Lomb mechanical ability. With this instrument you see a continuous picture of micro-organisms being centrifuged at the rate of 10,000 r. p. m.

The specimen is traveling four miles per minute and is subjected to a centrifugal force equal to 12,000 times gravity!

The Centrifuge Microscope is a mechanical as well as an optical achievement — and the same mechanical excellence is built into every B & L instrument.

For information on the Centrifuge Microscope or other B & L Optical Instruments, write to Bausch & Lomb Optical Company, 642 St. Paul Street, Rochester, New York.
THE GEOGRAPHIC FACTOR

By

R. H. WHITBECK and OLIVE J. THOMAS

Department of Geography, University of Wisconsin

A clear-cut explanation of the ways in which geography and natural surroundings influence human life.

Charles A. Ellwood, of Duke University, says,

"It is the sanest statement of the influence of geographic factors upon human affairs which has been published by American geographers."

John Q. Adams, of the University of Missouri, says,

"It is the best and clearest presentation of the so-called American philosophy of geography which has yet been published."

Howard Becker, Smith College, says,

"A text of great value."

Edward Alsworth Ross, of the University of Wisconsin, says,

"It is the most readable and delightful book on the subject I have ever met."

8vo, 422 pages

$2.25

D. APPLETON-CENTURY COMPANY

New York - - London - - Chicago
Absolute PRECISION of Control

The famous 554 Castle Incubator

ON important research problems, where precision of control and constant uniformity of temperature are 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

ELECTRODES
For pH Measurements

- Glass Electrodes
- Hydrogen Electrodes
- Quinhydrone Electrodes
- Complete calomel-cell electrode-chamber assemblies, to take any of above electrodes;
- Calomel cells:
  - Flowing junction;
  - Fixed junction flush-out;
  - Vacuum-jacketed.
- Hydrogen Ion Meter according to Acree
- Galvanometers and Accessories.

Write for Bulletin 850
American Instrument Company, Inc.
774-776 Girard Street, N. W.  Washington, D. C.

CASTLE Incubators

- Typical Analysis of Distillate Parts per 100,000
  - Total Solids 0.28
  - Volatile Solids 0.16
  - Inorganic Solids 0.12
  - Nitrogen as Free Ammonia 0.0025
  - Albuminoid Ammonia 0.0000
  - Nitrates 0.0000
  - Chlorine 0.00
  - Dissolved Oxygen 0.06
  - Free Carbon Dioxide 0.12
  - pH Value at 20°C. 5.7
  - Total Bacteria per cc. none

The new STOKES Water Still produces an exceptional distillate—see typical analysis above—at low cost.

Features
- Pyrex Glass Cover—makes operation visible and cleaning easy.
- Triple Vapor Buffer—prevents entrainment.
- Solid Block-tin Condenser Tube—not merely block-tin lined.
- Gas Eliminator—Hot Well—where temperature, practically boiling, releases dissolved gases before distillation.
- Deconcentrator—reduces foaming and scaling tendencies; vital in hard water districts.
- Fuse-Protected Heating Unit—in electric models.
- Capacity—One Gallon per Hour. Steam-, Gas- and Electrically-heated. Wall-bracket and Floor-stand types.

FJSTOKES MACHINE CO.
5958 Tabor Road, Olney P. O., Philadelphia, Pa.
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.

PYREX BRAND Laboratory Glassware
By . . .
Chester R. Longwell
Professor of Geology in Yale University
Adolph Knopf
Professor of Physical Geology in Yale University
Richard F. Flint
Assistant Professor of Geology in Yale University

A new book . . .

OUTLINES OF PHYSICAL GEOLOGY
Replacing PIRSSON and LONGWELL'S Book of the Same Title

This shorter version of "Physical Geology" presents a more elementary treatment than the authors' larger book. In writing this book technical terms have been omitted wherever possible; and although brevity has been a principal consideration, many explanations have actually been amplified, on the ground that greater clarity is needed in a more elementary book.

"Outlines of Physical Geology" contains a large number of illustrations, block diagrams and photographs. The order of subjects is generally the same as in "Physical Geology." The most essential minerals are described in an appendix; but to avoid repetition and to save space, descriptions of rocks are included in the body of the book. In a preliminary study the student can refer to these descriptions in the chapters dealing with the three classes of rocks.

This book is suitable for any college or university course in geology; it is especially adapted to courses that admit Freshman, and courses that have less than three term-hours available for the study of physical geology.

CONTENTS
Geology, The Science of the Earth; Weathering as a Part of Erosion; Streams and Valleys; Subsurface Water; Lakes and Swamps; Glaciation; Wind as a Geologic Agent; The Sea; Sedimentary Rocks; Igneous Rocks and Their Mode of Occurrence; Volcanoes and Volcanism; Diastrophism and its Effects; Earthquakes, The Earth's Interior; Metamorphism; The Structure and History of Mountains; Land Forms; Mineral Resources; Appendix A. Minerals; Appendix B. Topographic Maps; Index.

356 pages. 6 by 9. $3.00

Foundations of Geology consisting of the Outlines of Physical Geology bound up with the Outlines of Historical Geology has been discontinued.

JOHN WILEY & SONS, INC.
440 FOURTH AVENUE . . . . NEW YORK, N. Y.