NESSLER COMPOUND — PARAGON

is carefully compounded and properly adjusted to produce a perfect Nessler Solution, which when added to solutions containing ammonium produces a perfectly clear amber solution which will remain clear for several hours at room temperature and for several days in the refrigerator.

Packed in bottles containing 68 grams, sufficient for one liter.

Priced at $2.75 per bottle

Discounts for six or more bottles

Address all inquiries and orders to Dept. N51

Manufactured and distributed exclusively by

PARAGON C. & C. CO.
215 East 149th Street, New York, N. Y.

NEW BOOK AND INSTRUMENT CATALOGUES

AKADEMISCHE VERLAGSGESSELLSCHAFT


BAUSCH AND LOMB OPTICAL COMPANY,


VAN NOSTRAND, D., COMPANY, INCORPO-


Readers are requested to mention SCIENCE when they write for catalogues.

RESSURATION APPARATUS

Warburg Barcroft Fenn
Dixon & Keilin Dickens & Simer

For temperatures from 29° to 100° C, with thermoregulator control to ± 0.05° C. (or closer).

Respiration Glassware Stocked in a Wide Variety

Write for New Catalog 39-A

AMERICAN INSTRUMENT CO.
810 GEORGIA AVENUE - SILVER SPRING, MARYLAND

LaMOTTE OUTFIT FOR DETERMINING SULFANILAMIDE IN BLOOD AND URINE

Developed for use in routine daily examinations. Quantitative result obtained by comparing the treated specimen with standards of known concentration. Only 0.2 cc of finger blood and urine are required. Both tests may be completed within 20 minutes. Outfit complete with full instructions, price $22.50 F.O.B. Baltimore, Md.

LaMotte Blood Chemistry Service includes a series of similar outfits for conducting the following accurate tests:—Blood Urea—Lcerus Index—Phenolsulphonphthalein—Urine pH— etc.

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

—WE DO TRANSLATIONS—
Technical and Scientific Translations from and into all languages Chemistry, Physics, Biology, Medicine; Metallurgy, Engineering, Aeronautics, Radio, etc. We translate manuscripts, books, patents, articles from foreign journals, catalogues and descriptive literature.

TRANSLATION & RESEARCH BUREAU
55 West 42nd St., New York, N. Y.

WANTED—several used, precision type, standard electric cells. Forward details to M.H. c/o Science, 3941 Grand Central Terminal, New York, N. Y.
Selected List of New 1939 McGRAW-HILL BOOKS

AGRICULTURE

Propagation of Horticultural Plants
By G. W. Adriance and F. R. Brison, Texas A. & M. College. 314 pages, $3.00

Fundamentals of Fruit Production

The Management of Farm Woodlands
By C. H. Guise, Cornell University. 352 pages, $3.00

Farm Shop Practice
By M. M. Jones, University of Missouri. 315 pages, $2.75

Economics of Private Forestry
By R. W. Marquis, University of Rochester. 219 pages, $3.00

Statistical Technique in Agricultural Research
By D. D. Paterson, Imperial College of Tropical Agriculture, Trinidad, B. W. I. 263 pages, $3.00

Vegetable Crops
By H. C. Thompson, Cornell University. Third edition. 578 pages, $5.00

BIOLOGICAL SCIENCES

The World of Insects
By C. D. Duncan and G. Pickwell, San Jose State College. 409 pages, $3.50

Principles of Forest Entomology
By S. A. Graham, University of Michigan. Second edition. 410 pages, $4.00

American Mammals
By W. J. Hamilton, Jr., Cornell University. 434 pages, $3.75

Laboratory Manual of Elementary Botany
By A. W. Haupt, University of California at Los Angeles. 77 pages, $1.00

Experiments in Plant Physiology
By W. E. Loomis, Iowa State College, and C. A. Shull, University of Chicago. 213 pages, $2.00

Destructive and Useful Insects
By C. L. Metcalf, University of Illinois, and W. P. Flint, Illinois Agricultural Experiment Station. Second edition. 910 pages, $7.50

Plant Physiology
By E. C. Miller, Kansas State College. Second edition. 1201 pages, $7.50

Animal Ecology
By A. S. Pearse, Duke University. Second edition. 642 pages, $5.50

Birds
By G. Pickwell, San José State College. 252 pages, $3.50

McGraw-Hill Book Co., Inc.
Selected List of New 1939 McGRAW-HILL BOOKS

GENERAL SCIENCE

Textbook of Healthful Living
By H. S. Diehl, University of Minnesota. Second edition. 634 pages, $2.50

German-English Science Dictionary
By L. De Vries, Iowa State College. 473 pages, $3.00

Deserts
By G. Pickwell, San José State College. 174 pages, $3.50

GEOLGY AND GEOGRAPHY

Soil Conservation
By H. H. Bennett, U. S. Department of Agriculture. 993 pages, $6.00

Geology. Principles and Processes

Descriptive List of the New Minerals. 1899-1938
Compiled by G. L. English, Consulting Geologist. 255 pages, $3.00

Internal Constitution of the Earth
Edited by Beno Gutenberg, California Institute of Technology. 413 pages, $5.00

Gem and Gem Materials
Edited by E. H. Kraus and C. B. Slawson, University of Michigan. Third edition. 287 pages, $3.50

Geology and Engineering
By R. F. Leggett, University of Toronto. 650 pages, $4.50

Geomorphology
By A. K. Lobbeck, Columbia University. 731 pages, $4.50

A Source Book in Geology
By K. F. Mather, Harvard University, and S. L. Mason, Stanolind Oil and Gas Co. 702 pages, $5.00

Strategic Mineral Supplies
By G. A. Roush, Editor, The Mineral Industry. 473 pages, $5.00

Principles of Sedimentation
By W. H. Tweney, University of Wisconsin. 610 pages, $6.00

MATHEMATICS

Higher Mathematics. With Applications to Science and Engineering
By R. S. Burlington and C. G. Torrance, Case School of Applied Science. 844 pages, $5.00

College Algebra
By P. K. Rees, Southern Methodist University, and F. W. Sparks, Texas Technological College. 313 pages, $2.25

Synthetic Projective Geometry
By R. G. Sanger, University of Chicago. 175 pages, $2.00

Advanced Calculus
By I. S. Sokolnikoff, University of Wisconsin. 446 pages, $4.00

Elementary Number Theory
By J. V. Uspensky, Stanford University, and M. A. Heaslet, San Jose State College. 484 pages, $4.00

Mathematical Methods in Engineering
By T. v. Kármán, California Institute of Technology, and M. A. Biot, Columbia University. 484 pages, $4.00

PHYSICS

Terrestrial Magnetism and Electricity
Edited by J. A. Fleming, Carnegie Institution of Washington. 794 pages, $8.00

Introduction to Mechanics and Heat
By N. H. Frank, Massachusetts Institute of Technology. Second edition. 383 pages, $3.00

The Photographic Process
By J. E. Mack and M. J. Martin, University of Wisconsin. 586 pages, $5.00

Introduction to Chemical Physics
By J. C. Slater, Massachusetts Institute of Technology. 521 pages, $5.00

Matter, Motion and Electricity. A Modern Approach to General Physics
By H. D. Smyth, Princeton University, and C. W. Upford, Allegheny College. 640 pages, $3.75

Static and Dynamic Electricity
By W. R. Smythe, California Institute of Technology. 560 pages, $5.00

Handbook of Photography
Edited by K. Henney and B. Dudley, Editors, Photo Technique. 871 pages, $7.50

PSYCHOLOGY

General Psychology
By L. E. Cole, Oberlin College. 688 pages, $3.50

Psychology for Business and Industry
By H. Moore, Mount Holyoke College. 527 pages, $4.00

Human Development and Learning
By F. S. Salisbury. 513 pages, $3.00

The McGraw-Hill booth at the A.A.A.S. Convention, in addition to the books listed above, will exhibit many others in such fields as economics, education, engineering, and the social sciences, which were published in 1939.
Grade "M" Parafilm
Does Double Duty
In the Laboratory

Parafilm, the 2-in-1 laboratory aid, serves hundreds of laboratories with efficiency and economy. Use the coupon below for a free sample roll.

1. Protects Against Evaporation and Moisture Loss

Parafilm has unusually high resistance to moisture-vapor penetration. It seals to itself easily and protects the contents of tubes, flasks and Petri dishes against damaging loss.

2. Makes a Strong Heat Seal For Mounting Work

Parafilm's thermoplastic property makes it ideal for mounting maps and documents. Cleaner, less trouble than wet adhesives. Its seal is strong and waterproof.

The name Parafilm is registered in the U. S. Copyright office. Parafilm is sold only through scientific supply dealers. Covered by U. S. Patents 2,054,112-114-115 and 2,074,313

Send this coupon For a Free Trial Roll

The Menasha Products Co.
Menasha, Wis.

Please send me a trial roll of Grade M Parafilm and also reprints from "Science" and your booklet which features Parafilm in use.

Name                     Address
City                      State
My Supply House

Worthy of the Name

When you specify WHATMAN Filter Papers for your laboratory, you are one of a company that includes the most distinguished names in American Science.

The laboratories in which WHATMAN Filter Papers are standard equipment include those best known in Industry, Education and Research.

Such universal acceptance is the result of genuine merit—a combination of skill, research and above all an unflagging determination to produce only papers worthy of a great name.

H. REEVE ANGEL & CO., INC.
7-11 Spruce Street, New York, N. Y.
The picture above is from an unretouched photograph of a partially dissected Turtox cat. Note the great elasticity of the latex-injected blood vessel which is held by the forceps. Blood vessels injected with this latex emulsion may be stretched to great lengths and, when released, will snap back into their original position with the elasticity of a rubber band.

Circulatory systems injected with this latex emulsion are superior in every way to the starch or gelatine injections formerly used. Teachers who have used our latex-injected specimens say:

"The most perfect demonstration of the circulatory system I have ever seen."
"A real contribution."
"—the strength of the injected vessels is beyond all expectation."
"—an immense improvement over the starch."
"Promises to revolutionize dissection."

Try just one sample cat (or other Turtox injected specimen) and see for yourself why teachers who have used Turtox latex-injected specimens are so enthusiastic about them.

(Specimens prepared with color-injections in the improved latex compound are furnished in every instance at our regular catalog prices. There have not been and there will not be any price increases.)

The latex emulsion used by Turtox is available in three colors,—red, blue and yellow. We can furnish it in experimental quantities at $1.00 per pint, or $1.85 per quart, and we will gladly supply detailed directions for the use of this superior injection mass.

**GENERAL BIOLOGICAL SUPPLY HOUSE**

_Incorporated_

761-763 EAST SIXTY-NINTH PLACE

CHICAGO

_The Sign of the Turtox Pledges Absolute Satisfaction_
ZEISS

BINOCULAR MICROSCOPE

LWoG

With Interchangeable Condenser Holders

- Fixed sleeve suitable for Pancratic Condenser and those with attached iris diaphragm and filterholder.
- Complete Abbe illuminating apparatus for all standard condensers.
- Centering sleeve with vertical fine adjustment for special condensers.

For Research
Available range
From 22.5x to 5,400x

Offers the advantages of the L type stand that is now winning wide favor. Because focusing and adjusting knobs are located at the base of this stand, the operator's hands rest on the table during all manipulations. Thus vibration caused by tired arms is eliminated.

The fine adjustment has twice the accuracy of other stands, the engraved intervals representing .001mm. Use of the binocular tube "BITUKNI L" increases the normal total magnification of objectives and eyepieces by 50%.

Catalogue Free Upon Request

CARL ZEISS, INC.

485 FIFTH AVENUE 728 SO. HILL STREET
NEW YORK LOS ANGELES