PHYSICS, A DESCRIPTIVE INTERPRETATION
By Charles H. Bachman, Syracuse University. Incorporates "modern" physics with "classical" physics in such a way as to minimize the distinction and form a logical, unified presentation of the whole. Fosters student interest by the use of everyday examples. 1955. Approx. 508 pages. Prob. $5.50.

AN OUTLINE OF ATOMIC PHYSICS
Third Edition
By the late Oswald Blackwood, formerly of the University of Pittsburgh; T. H. Osgood, Michigan State College, and A. E. Ruark, University of Alabama. Stresses the significance of the fundamental bases of atomic and nuclear physics. Features new information on mesons and nuclear magnetic response. Material included on resonance radiation, Raman spectra, etc. 1955. Approx. 522 pages. Prob. $7.50.

EVOLUTION OF THE VERTEBRATES
A History of the Backboned Animals Through Time
By Edwin Colbert, American Museum of Natural History. Outlines the broad features of vertebrate evolution, paying particular attention to the fossil forms, but with a considerable amount of emphasis on living forms as well. A series of unusual line drawings of the fossils is a feature of the work. 1955. 479 pages. Textbook edition $7.50.

AN INTRODUCTION TO DEDUCTIVE LOGIC
By Hugues LeBlanc, Bryn Mawr College. Covers a large amount of primary material, including eight groups of calculi, and maintains an equal balance between the philosophy of logic and the mathematics of logic. 1955. 244 pages. $4.75.

INTRODUCTION TO PHYSICAL GEOLOGY
By Chester R. Longwell and Richard Foster Flint, both of Yale University. A new geology text by two well-known authorities. This clear, concise, modern approach to the field develops principles through an examination of the factual evidence. 1955. Approx. 435 pages. Prob. $5.00.

AN INTRODUCTION TO PSYCHOLOGY
By Harry W. Karn, Carnegie Institute of Technology; and Joseph Weitz, Agency Management Association. This new text for non-majors presents psychology in a practical way without excluding the spirit and substance of the science. Written in an informal, non-technical style, the book provides a thorough understanding of the basic facts. One of the Wiley Publications in Psychology, Herbert S. Langfeld, Editor. 1955. 315 pages. Prob. $3.90.

OUTLINES OF ENZYME CHEMISTRY
By J. B. Neilands and Paul K. Stumpf, both of the University of California. Discusses the whole subject of enzyme chemistry in easy-to-understand outline form. The major portion of the work is devoted to an analysis of general properties of enzymes. 1955. 315 pages. $6.50.

Send for on-approval copies.

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
ACTH * Growth * Gonadotropes
Estrogens * Androgens
Corticoids * Progesterone
Others

HYPOPHYSECTOMIZED RATS
• ENDOCRINE TOXICITY TESTS

Write for details

ENDOCRINE LABORATORIES
OF MADISON, INC.
5001 W BELTLINE HIGHWAY • MADISON, WISCONSIN

New

PHOTOELECTRIC SPECTRO-POLARIMETER

SIMPLIFIED

With Two Light Sources (Mercury & Sodium) on centering arm with lever.

Rotatable Filter Disk to isolate the
365, 405, 435, 546, 578
and 589 m\mu lines.

REG. U. S. PAT. OFF.

FOR FURTHER INFORMATION WRITE TO
O. C. RUDOLPH & Sons
Manufacturers of
OPTICAL RESEARCH AND CONTROL INSTRUMENTS
P. O. BOX 446 CALDWELL, N. J.

AAAS SYMPOSIUM VOLUME

SOVIET SCIENCE

Second Printing

Russian Genetics
Russian Physiology and Pathology
Russian Psychology and Psychiatry
Scientific Method and Social Science: East and West
Russian Contribution to Soil Science
Soviet Physics and Chemistry
Soviet Mathematics
Science and Intellectual Freedom in Russia
An Appraisal of Science in the USSR

6 x 9 inches, clothbound, 115 pages, price $1.25

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
1515 Mass. Ave., NW, Washington 5, D. C.

Write for details

ENDOCRINE ASSAYS

ACTH • Growth • Gonadotropes
Estrogens • Androgens
Corticoids • Progesterone
Others

HYPOPHYSECTOMIZED RATS
• ENDOCRINE TOXICITY TESTS

Write for details

ENDOCRINE LABORATORIES
OF MADISON, INC.
5001 W BELTLINE HIGHWAY • MADISON, WISCONSIN
LEITZ DIALUX WITH PHASE CONTRAST
AND MICRO CAMERA ATTACHMENT

Observe and record living material in bright field, dark field and phase contrast with this high precision combination. Micro-Ibso attachment and Leica camera on the Dialux Microscope permits the recording of the specimen as you see it either in black and white or natural colors. The Leica camera will give you pictures as detailed as the specimen itself.

The Dialux is the last word in microscope design and operating ease. All controls, namely coarse and fine adjustment and operating knobs for the mechanical stage, are in a low position. A safety reactor built into the nosepiece carrier prevents damaging contact with the slide.

The Leitz phase condenser after Heine is a vast improvement over other phase units. It permits bright field, dark field and phase contrast by merely raising and lowering the condenser unit.

E. LEITZ, INC.
Distributor of the world-famous products of Ernst Leitz, Wetzlar, Germany

NOTE: Reprints of a helpful article entitled "A Discussion of Phase Microscopy" are now available. A copy will be sent to you on request and without charge.
MEDICAL — MICROSCOPES — CLASSROOM

ALL METAL — FULL FINE ADJUSTMENT

Most foolproof of all student models.

Elongated base to protect objectives and parfocalism
10 YEAR GUARANTEE

MODEL GB2
10X Ocular
Objectives:
16 mm. (10X)
4 mm. (44X)
Plano/concave Mirror
Full fine adjustment
Disc Diaphragm
Without case ........ $118.00

MODEL GKM3
Medical-Bacteriological
5X and 10X Oculars
Objectives:
16 mm. (10X)
4 mm. (44X)
1.8 mm. (oil immersion)
Abbe Condenser with Iris
GRADUATED mechanical stage, in case . . . . $255.00
Less 10% on 5 or more

GRAF-APSCO
CHICAGO 40, ILL.

AAAS SYMPOSIUM VOLUME

THE PRESENT STATE OF PHYSICS

Arranged by Frederick S. Brackett

6 x 9 inches, 271 pages, 148 illustrations, index, clothbound, 1954
Price $6.75. Special cash price to AAAS Members, $5.75

CONTENTS:

Elementary Particles
The Magnetic Moment of the Electron
Cosmic Ray Experiments at High Altitudes
Developments in Cosmic Radiation 1945-1950

Chemical Physics
The Structure of Polymers
Implications of the Chemical Kinetics of Some Biological Systems

Physics of the Solid State
The New Electronics
Flow of Electrons and Holes in Semiconductors
Barium Titanate Ferroelectrics

Biophysics
Some Physical and Chemical Properties of Axon
Related to Conduction of Nerve Impulses
Bioluminescence and the Theory of Reaction Rate
Control in Living Systems

Authors:
J. Bardeen
Frank Brink, Jr.
Peter J. W. Debye

Henry Eyring
Frank H. Johnson
P. Kusch
Karl Lark-Horovitz

Rufus Lumry
Edward P. Ney
J. C. Street
A. von Hippel

American Association for the Advancement of Science
1515 Mass. Avenue, N.W., Washington 5, D. C.
Complete in 2 volumes

The Nucleic Acids

CHEMISTRY AND BIOLOGY

Edited by ERWIN CHARGAFF and J. N. DAVIDSON

This new and modern treatise, organized systematically, will appeal equally to advanced students and investigators. Every effort has been exerted to include existing data in lucid and concise fashion, and to appraise objectively current trends of research. Both volumes contain numerous working directions on preparatory and analytical methods.

Volume I, February 1955

692 pp., illus., $16.80

J. N. DAVIDSON and ERWIN CHARGAFF, Introduction
W. G. OVERTON and M. STACEY, Chemistry of Ribose and Deoxyribose
AARON BENDICH, Chemistry of Purines and Pyrimidines
J. BADDELEY, Chemistry of Nucleosides and Nucleotides
HUBERT S. LORING, Hydrolysis of Nucleic Acids and Procedures for the Direct Estimation of Purine and Pyrimidine Fractions by Absorption Spectrophotometry
WALDO E. COHN, The Separation of Nucleic Acid Derivatives by Chromatography on Ion-Exchange Columns
G. R. WYATT, Separation of Nucleic Acid Components by Chromatography on Filter Paper
J. D. SMITH, The Electrophoretic Separation of Nucleic Acid Components
ZACHARIAS DISCHE, Color Reactions of Nucleic Acid Components
ERWIN CHARGAFF, Isolation and Composition of the Deoxypentose Nucleic Acids and of the Corresponding Nucleoproteins
BORIS MAGASANIK, Isolation and Composition of the Pentose Nucleic Acids and of the Corresponding Nucleoproteins
D. M. BROWN and A. R. TODD, Evidence on the Nature of the Chemical Bonds in Nucleic Acids
D. O. JORDAN, The Physical Properties of Nucleic Acids
G. SCHMIDT, Nucleases and Enzymes Attacking Nucleic Acid Components
Author Index—Subject Index.


Descriptive leaflet available upon request

Academic Press Inc., Publishers
125 East 23 Street, New York 10, N. Y.
PHILOSOPHICAL
LIBRARY BOOKS

☐ THE GYROSCOPE APPLIED by K. I. T. Richardson. A book, The Gyroscope and Its Applications, was published in 1946 when secrecy restrictions prevented reference to many interesting achievements and possibilities. Since then considerable technical advances have been made and the secrecy restrictions have been relaxed to some extent, although they still apply in many instances. The present book, therefore, based on that published in 1946, has been almost entirely rewritten describing much that is new but at the same time incorporating most of the information given in the first version, although this is presented in a different manner and in some cases from a different viewpoint. $15.00

☐ THE ELEMENTS OF CHROMATOGRAPHY by T. I. Williams. Although less than a decade has passed since the appearance of An Introduction to Chromatography, so much new work has been published that a completely new book, rather than a revised edition of the old one, seemed called for. In particular, paper partition chromatography has developed enormously since 1946, and ion-exchange chromatography, which proved so spectacularly successful in Manhattan Project, has then scarcely been described at all. Both these methods have received due attention. $4.75

☐ FLIGHT HANDBOOK. The fundamental theory of aerodynamics is simply explained, and the design principles of each class of aircraft, from balloons to missiles, are lucidly described. Engineering principles in piston engines, gas turbines, ramjets, pulse-jets and rockets are discussed, and the theory of aerial navigation is also covered.

On the practical side, there is a vast amount of information on modern aircraft and engine construction, on auxiliaries, controls and instruments, furnishings and fittings, armament, landing gear and similar matters. Types of aircraft dealt with in detail include balloons, air-ships, gliders, sailplanes, piston-engined and jet fixed-wing machines, helicopters and other rotorcraft, and even guided missiles. More than 500 photographs and drawings.

$6.00

☐ GLASS REINFORCED PLASTICS edited by Phillip Morgan. Glass reinforced plastics is a many-sided subject, and a proper study of it involves organic chemistry, design, moulding processes and the major applications. Each of these branches might, in itself, fill a small book, and the present volume is therefore an attempt to gather together the essential facts for the general reader, yet explained in sufficient detail for the specialist. $10.00

☐ DEVELOPMENT OF THE GUIDED MISSILE by Kenneth C. Castan. This edition has been completely revised and greatly enlarged, a number of useful features having been added. New chapters deal with problems of propulsion, research into rocket techniques and requirements, and post-war work on guided bombs. Of particular interest is the development of the Soviet automatic control systems for long-range rocket development. An appendix reveals some details of the telemetering equipment used in British missiles, and another appendix shows photographs to scale, of over 40 notable rockets from various countries. The table of characteristics which was an important feature of the first edition has also been enlarged, and now provides data on 140 powered rockets from eight countries. Illustrated. $4.75

☐ ASPECTS OF DEEP SEA BIOLOGY by N. B. Marshall. After tracing the growth of deep sea biology, one of Mr. Marshall's aims has been to build up, chapter by chapter, an integrated account of oceanic life. This life is seen to be disposed in patterns—patterns related to the physical structure of the ocean and to the interplay of living agencies. Illustrated. $10.00

MAIL THIS COUPON TODAY

PHILOSOPHICAL LIBRARY, Publishers
15 East 40th Street, Desk 2, New York 16, N. Y.

Send books checked. To expedite shipment I enclose remittance $ . . . .

NAME ..................................................

ADDRESS ..............................................

PROTOZOOLOGY
By R. P. HALL, New York University

Here is a valuable basic text for all courses in Protozoology. In a clear, comprehensive introduction to the protozoa, the author reaches a happy medium between details and merely a statement of principles.

The emphasis throughout is on modern literature and each chapter includes a bibliography of representative papers and monographs. In the discussions on the Mastigophora, Sarcodina, Sporozoa, and Ciliophora, emphasis is placed on morphological characteristics and life-histories which form the basis of our current classification rather than on detailed descriptions of individual species. Specific mention is also made of various possibly problems requiring further investigation.

In his consideration of heredity, Dr. Hall includes a discussion of the modern work on inheritance in ciliates not available in previous books at this level. Comprehensive treatments of the most important information on the protozoa parasites of man are given in chapters 11, 12, and 13. This data, as well as the material on resistance and immunity has never been made available in texts for undergraduate study. A generous number of line drawings, graphs, tables, and detailed bibliographies make this book a valuable teaching and reference tool.

852 pages 6" x 9" Published 1953

ELECTRON STRUCTURES
OF ORGANIC MOLECULES

By LLOYD N. FERGUSON, Howard University

Here, for the first time, a wealth of material relating to electronic configuration of organic molecules, previously obtainable only from widely scattered sources, is presented in a unified treatment. The author assembles most of the widely accepted modern concepts of the electron constitution of organic molecules and presents general descriptions of the more direct experimental methods through which these viewpoints have been formed. An attempt is made to point out the advantages of each method by briefly discussing the theory and experimental observations of each and by illustrating their application to typical problems.

This is a basic text for courses in Advanced Organic Chemistry, Physical Organic Chemistry, Theoretical Organic Chemistry. It is completely up to date and has more recent and comprehensive treatments of resonance, intramolecular forces, magnetic and electric polarizations and spectroscopy than anything heretofore available in text form.

335 pages 6" x 9" Published 1952

Send for your copies today:

PRENTICE-HALL, INC.
70 Fifth Avenue, New York 11 N. Y.

SCIENCE, VOL. 121

22A
YOUR ad here reaches over 32,000 foremost scientists in the leading educational institutions, industrial laboratories, and research foundations in the U. S. and 76 foreign countries — at a very low cost.

CLASSIFIED: $18 per word, minimum charge $3.60. Use of Box Number counts as 10 additional words.

DISPLAY: Rates listed below—no charge for Box Number. Monthly invoices will be sent on a charge account basis —provided that satisfactory credit is established.

- Single insertion: $19.50 per inch
- 7 times in 1 year: $17.50 per inch
- 13 times in 1 year: $16.00 per inch
- 26 times in 1 year: $14.00 per inch
- 52 times in 1 year: $12.50 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

---

**PERSONNEL PLACEMENT**

**POSITIONS WANTED**

**(a)** Biochemist; Ph.D.; four years, assistant professor of biochemistry, medical school; six years, director of research, biological company; (b) Medical editor; twelve years experience as medical editor with two of leading publishing companies. Medical Bureau, (Burneice Larson, Director), Palmolive Building, Chicago. X

Botanist, gardener, young woman 29 desires position in greenhouse, excellent horticultural ref., within 25 miles of Manhattan. Box 44, SCIENCE. X

Botanist, Ph.D., teaching general botany, physiology, taxonomy, pathology, in high-ranking college. Available September. Teaching, research. All replies will be acknowledged. Box 37, SCIENCE. X

Electron Microscopist: 7 years supervisory experience with university and research institute, publications. Desires responsibility, growth potential, industrial, applied or research. Box 38, SCIENCE. X


Plant and Microbial Physiologist, Ph.D., desires research position; particularly interested in algal physiology, breeding, and mass culture. Box 39, SCIENCE. 2/25

Psychologist, State Certified; Ph.D. 1955; minor neuro-physiology, endocrinology; background mathematics, physics, electronics, statistics; two years professional experience University as medical, clinical, research; want academic and/or research position. Box 45, SCIENCE. X

Research Administrator with Research, Ph.D., age 36. Biochemistry, basic medical sciences. Experience in medical school and industrial research. Publications. Box 41, SCIENCE. X

---

**POSITIONS OPEN**

Biochemist (Senior) Ph.D. in biochemistry or physiological chemistry with broad background in basic medical sciences wanted by research division of Philadelphia Pharmaceutical Manufacturing Concern for position involving administrative ability. Industrial experience desirable. Liberal benefit program. Send complete background information. Box 22, SCIENCE. 2/11, 18

Biologist. Opportunity with well-known supply house in Preserved and Living Material Dept. State in detail education, training, experience (particularly with circulatory system injection), and starting salary expected. Box 11, SCIENCE. 2/11, 18

Microbiological Control Supervisor—M.S. or Ph.D. or equivalent. Large Eastern Drug Manufacturer. Excellent opportunity for good theoretical and practical man with at least three years' experience in microbiological vitamin and antibiotic assay. Attractive salary and comprehensive benefits. Box 35, SCIENCE. X

Pharmacologist. One who can teach and direct the research of graduate students. Pharmaceutical background preferred. Good opportunity in outstanding eastern college. Box 43, SCIENCE. X

---

**BOOKS AND MAGAZINES**

Your sets and files of scientific journals are needed by our library and institutional customers. Please send us lists and description. Periodical files you are willing to sell at high mark prices. Write Dept. A14, J. S. Canner, Inc., Boston 19, Massachusetts.

---

18 February 1955
WANTED TO PURCHASE... SCIENTIFIC PERIODICALS and BOOKS
WALTER J. JOHNSON • 125 East 23rd St., New York 10, N. Y.

WINTER KEY TO THE WOODY PLANTS
Native and Exotic
of Northeastern United States and
Adjacent Canada
By ARTHUR HARMOUNT GRAVES, Ph.D.
Curator Emeritus, Brooklyn Botanic Garden
Consultant in Plant Pathology, Conn. Agric.
postpaid.
Mail check or money order to author, Wallingford, Conn.

Can be used separately but is planned to accompany the Illustrated Guide to Trees and Shrubs
by the same author. Price $4.00 postpaid.

BACK NUMBER PERIODICALS—Bought and Sold
Tell us what you want—What have you to offer?
Abrahams Magazine Service
DEPT. P, 56 E. 13th ST.
NEW YORK 3, N. Y.

LABORATORY SERVICES
Wisconsin Alumni Research Foundation
P. O. BOX 3099-V • MADISON 1, WISCONSIN

LaWall & Harrisson

Food & Drug PROBLEMS
PHARMACOLOGICAL · BACTERIOLOGICAL · CHEMICAL

ANALYSIS OF AMINO ACIDS AND PROTEINS
SHANKMAN LABORATORIES
2023 SANTA FE AVENUE, LOS ANGELES 21, CALIFORNIA

BOOK MANUSCRIPTS INVITED
Wait for Free Booklet SC telling how we can publish your book. All subjects considered. New authors welcome.
VANTAGE PRESS, Inc. • 120 W. 31 St., New York 1
In Calif.: 6253 Hollywood Blvd., Hollywood 28

CONSISTENT RATS & MICE
All animals antibiotic free
BUDD MT. RODENT FARM
CHESTER, N. J.

Breeder of a recognized strain of Wistar rats and W. S. mice

technicon
offers precision equipment for the histology and chemical laboratory.
215 East 149th Street • New York 51, N. Y.
ALBINO RATS

HYPOPHYSECTOMIZED RATS
"Descendants of the Sprague-Dawley and Wistar Strains"

HENRY L. FOSTER, D.V.M.
President and Director
THE CHARLES RIVER BREEDING LABS.
Wilmington, Mass.

Amino Groups in Protein
2-Hydroxy-3-naphthaldehyde
(ref.: J. Histochem. and Cytochem. 2, 20 (1954))

Acid & Alkaline
Phosphatase
6-Benzoyl-2-naphthol phosphate
(ref.: Rutenberg et al., ibid in print)

POLARIMETER TUBES & ACCESSORIES

for
GENERAL, SEMI-MICRO & MICRO POLARIMETRY
HIGH TEMPERATURE, CONTINUOUS FLOW & INVERSION TESTS

Write for List PT-14

O. C. RUDOLPH & SONS
Manufacturers of Optical Research & Control Instruments
P.O. BOX 446
GALDWELL, N. J.

SPRAGUE - DAWLEY, INC.
PIONEERS IN THE DEVELOPMENT OF THE STANDARD LABORATORY RAT.

All shipments made from our new modern, quarantined colony.

SPRAGUE-DAWLEY, INC. - P. O. BOX 2071
Phone CEdar 3-5318
Madison, Wisconsin

18 FEBRUARY 1955
FOR SALE: permanent malaria slides of *Plasmodium vivax*, *P. malariae*, and *P. falciparum*, in different stages. For particulars, write to Dr. F. S. Manipol, Djl. Seraju 4, Surabaja, Indonesia.

FREE GBI CATALOG
Write for your copy of the new 1955 edition for reference use. It lists many ready-to-use, prepared test diets and media to save you time and tedious work.

GENERAL BIOCHEMICALS, INC.
72 Laboratory Park
Chagrin Falls, Ohio

"OUR PREVIOUS AD created a great deal of interest, for which we are grateful. Additional advertising in your magazine is contemplated."

---

**Sex in Microorganisms**

Editorial Committee: D. H. WENRICH, University of Pennsylvania, *Chairman*
Ivey F. LEWIS, University of Virginia
John R. RAPER, Harvard University

The genetic, physiological, and morphological evidence for "sex" in the principal groups of microorganisms—viruses, bacteria, fungi, unicellular algae, and protozoa—is presented by a group of experts in the field.


R. Patrick of the Academy of Natural Sciences, Philadelphi, describes syngamy in diatoms; R. A. Lewin of the Maritime Regional Laboratory, Halifax, the sexuality of other unicellular algae, especially the flagellates.

In two chapters D. H. Wenrich covers sexual phenomena in some of the protozoa and discusses the origin and evolution of sex, based primarily on the protozoa, but including material about all of the microorganisms. D. L. Nanney of Michigan summarizes mating-type phenomena in *Paramecium aurelia* and some of the recent mating-type work from Sonneborn's laboratory. C. B. Metz of Florida State compares mating-type substances in *Paramecium* and other ciliates with those found in Metazoa. Extensive chapter bibliographies are included.

6 x 9 inches; 362 pages; 59 illustrations, clothbound; 1954
Price $5.75. Special cash price to AAAS members, $5.00.

AAAS PUBLICATIONS
1515 Massachusetts Avenue, N.W., Washington 5, D. C.
This is the

Coleman Flame Photometer

Measures Sodium, Potassium AND CALCIUM directly, easily and accurately

New and Exclusive Atomizer-Burner . . . Burns common illuminating gas with oxygen for a stable high-temperature flame. No explosive tank gas required. Safe in the most inexperienced hands.

Simple Direct-Coupled Optics . . . No slits to adjust . . . no mirrors or prisms to align. Optical filters provide spectral isolation.

Direct Reading . . . Without internal standards. High temperature flame gives full excitation . . . eliminates need for chemical additives such as lithium.

Easy to Use . . . Safe in any laboratory. The Coleman Flame Photometer is as safe and easy to use as a Bunsen burner. Flame will not blow out or flash-back, and pressure adjustments are not critical.


For users who prefer to conduct flame analysis independent of other procedures or who do not have available one of the above Coleman instruments, a separate indicating instrument . . . the Coleman Galv-O-Meter is offered.

Catalog No. 91280
FLAME PHOTOMETER .................. ea., $450.00

Catalog No. 91282
GALV-O-METER .................... ea., $150.00

STANDARD SCIENTIFIC SUPPLY CORP.
34 West 4th Street • New York 12, N. Y.

ALL THE APPARATUS, EQUIPMENT, SUPPLIES, CHEMICALS AND REAGENTS NEEDED TO RUN TODAY'S MODERN LABORATORIES.
# Teaching Instruments

## Microscopes
- Priced low for school budgets
- Easy to use
- New achromatically balanced objectives colored for rapid identification

## Illuminators
- Designed especially for microscopes
- Lamps replaceable at low cost

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price 5 or more</th>
<th>Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 66S</td>
<td>Student microscope with performance features of higher-priced instruments. Coarse and fine adjustments. 100X and 430X magnifications. Disc diaphragm and concave mirror.</td>
<td>$1070</td>
<td></td>
</tr>
<tr>
<td>No. 78S</td>
<td>Two inches lower than conventional instrument for student comfort. Built-in light source. Single, spring-loaded focusing adjustment. 100X and 430X magnifications.</td>
<td>$9810</td>
<td></td>
</tr>
<tr>
<td>No. 385A</td>
<td>A compact, 10 watt, bakelite substage illuminator for monocular microscopes. Attached to #73 microscope with bracket adapter.</td>
<td>$450</td>
<td></td>
</tr>
</tbody>
</table>

---

American Optical
INSTRUMENT DIVISION
BUFFALO 15, N.Y.

Dept. N3. I am interested in seeing the following instruments.

Also send catalog(s) on:
- 73S
- 66S
- 78S
- 710
- 385A

Name: 

School Address: 

City: Zone: State: 

---