The Syndics of the Cambridge University Press take great pleasure in announcing the opening on April 4th, 1949, of an American Branch office at 51 Madison Avenue, New York 10, N.Y.

The American Branch will carry stock of all the more than 3000 Cambridge books in print, including those which have been printed in American editions by the former agents, The Macmillan Company. Among these are books by RUTHERFORD, JEANS, EDDINGTON, RUSSELL, BOHR, MILLIKAN, GAMOW and SCHRODINGER.

Recent publications include:

A HISTORY OF SCIENCE
4th Edition, brought up to date
by Sir William Dampier 3.95

ONE STORY OF RADAR
An informal, readable account
by A. P. Rowe 2.50

ANIMAL COLOUR CHANGES
and their neurohumours
by G. H. Parker 6.50

THE VIRUS
New appendix on recent data
by Kenneth Smith 2.75

Reprints ready this Spring:

THE GROWTH OF PHYSICAL SCIENCE
by Sir James Jeans 4.00

ATOMIC ENERGY
by George Gamow 3.00

BIOLICAL ACTIONS OF SEX HORMONES
by H. Burrows Probably 10.00

METHODS OF MATHEMATICAL PHYSICS
by H. and B. S. Jeffreys Probably 15.00

DYNAMIC ASPECTS OF BIOCHEMISTRY
by Ernest Baldwin 5.00

Please place your orders now with your bookseller or write direct to

CAMBRIDGE UNIVERSITY PRESS
American Branch
51 Madison Avenue, New York 10, N.Y.
NEW BOOKS AND NEW EDITIONS

Chemistry

BIOCHEMICAL PREPARATIONS
Volume 1
HERBERT E. CARTER, Editor-in-Chief
First in a new series—gives preparations for research materials and offers a ready reference for isolation techniques. February. 76 pp. $2.50

OUTLINES OF BIOCHEMISTRY
By the late R. A. GORTNER. 3rd edition edited by R. A. GORTNER, Jr. and W. A. GORTNER
Fundamental organic and physiochemical reactions for both plant and animal organisms are stressed. Colloidal systems are treated in detail. 3rd edition. Ready in June. approx. 1074 pp. prob. $7.50

INTRODUCTION TO RADIOCHEMISTRY
By G. FRIEDLANDER and 1. W. KENNEDY
For introductory courses. Tracer chemistry, organic chemistry, and nuclear chemistry are treated. Ready in June. approx. 350 pp. prob. $5.00

A LABORATORY BOOK OF ELEMENTARY ORGANIC CHEMISTRY
By A. LOWY and W. E. BALDWIN
For pre-medical, predental, and pharmacy students—experiments on preparations and properties of organic compounds. 3rd edition. Ready in June. approx. 280 pp. prob. $3.00

ELECTRONIC INTERPRETATIONS OF ORGANIC CHEMISTRY
By A. E. REMICK
Contains new chapters on contributions from the field of stereochemistry and the mechanism of oxidation reduction reactions. Reorganized and up-to-date. 2nd edition. Ready in July. approx. 610 pp. prob. $7.00

Quantitative Organic Analysis
VIA FUNCTIONAL GROUPS
By S. SIGGIA
Presents time-saving procedures suitable for use in quantitative organic analysis or in identification of organic compounds. Procedures were chosen for their simplicity, applicability, accuracy, and precision. Ready in May. 153 pp. prob. $3.00

ADVANCED ORGANIC CHEMISTRY
By G. W. WHELAND
For students who have had training in both elementary organic chemistry and elementary physical chemistry. Emphasis is placed upon the theoretical and empirical generalizations that have been found widely applicable. Ready in September. approx. 762 pp. prob. $8.00

Physics

ACOUSTIC MEASUREMENTS
By L. L. BERANEK
Covers the properties of acoustic media and the important factors relating to objective measurements in these media. Includes information on psycho-acoustic techniques, applications of acoustical measurements, and analysis of sound waves. Ready in September. In press

INTRODUCTION TO LUMINESCENCE OF SOLIDS
By H. W. LEVERENZ
Early chapters give information required to understand the chemistry, crystallography, and physics of phosphors. Phosphors are described in terms of constitutions, structures, and physical characteristics. Ready in November. approx. 574 pp. prob. $10.00

JOHN WILEY & SONS, Inc., 440 Fourth Avenue, New York 16, N. Y.
NEW BOOKS AND NEW EDITIONS

Mathematics

INTRODUCTION TO THE
THEORY OF PROBABILITY
AND STATISTICS
By N. ARLEY and K. R. BUCH
Valuable to all students and scientists using probability with its applications to statistics, theory of errors, and theory of adjustment in their main studies. In press. approx. 235 pp. prob. $4.00

ANALYTIC GEOMETRY
AND CALCULUS:
A Unified Treatment
By F. H. MILLER
Correlates the two subjects of analytic geometry and calculus in one volume. It is especially valuable for engineering or science students where a unified treatment entailing early introduction of differential and integral calculus is desired. Ready in May. approx. 612 pp. prob. $5.00

DIFFERENTIAL EQUATIONS
By H. W. REDDICK
A new chapter on the linear equation of second order is included in this new edition together with additional material on hyperbolic functions, systems of curves, and vibratory motion. 2nd edition. Ready in June. approx. 280 pp. prob. $3.00

HIGHER ALGEBRA
FOR THE UNDERGRADUATE
By M. J. WEISS
An introduction to some of the simpler algebraic concepts. Such topics as rings, fields, and matrices are given an equal place with the theory of equations. Exercises and examples are included. The number system is treated in an early chapter. Ready in June. approx. 171 pp. prob. $3.75

Biology

INTRODUCTION TO PARASITOLOGY
By A. C. CHANDLER
A good distribution of emphasis on all phases of parasitology—protozoology, helminthology, and medical entomology. Important up-to-date findings are included. 8th edition. Ready in September. approx. 572 pp. prob. $6.00

BIOLOGY OF DROSOPHILA
Edited by M. DEMERECC
Treats in detail the anatomy, histology, and development of Drosophila melanogaster. The basic norm for the analysis of experimentally induced genetic variation and derivation is covered. Ready in August. approx. 572 pp. prob. $10.00

FERTILITY
AND HATCHABILITY OF
CHICKEN AND TURKEY EGGS
Edited by L. W. TAYLOR
This book emphasizes those aspects of fertility and hatchability which are of primary importance in actual poultry breeding or hatchery operations. Ready in July. approx. 406 pp. prob. $5.00

Earth Sciences

PRINCIPLES
OF STRUCTURAL GEOLOGY
By C. M. NEVIN
A new chapter on solution of problems that arise in the preparation of reports is included in this fourth edition. The book discusses deformation of the earth as simply as possible and is a well rounded discussion of the entire field of geology. 4th edition. Ready in April. 410 pages $6.00

JOHN WILEY & SONS, Inc., 440 Fourth Avenue, New York 16, N. Y.
This volume of 20 papers treats of a field of science of rapidly increasing importance. In it engineering and limnology meet, and government plays an important role.

The papers in this new volume are not simply academic discussions of possibilities, but of sound biological and engineering science as applied to current practice in northern Wisconsin and Minnesota. The 12 contributors to this volume are largely from that area, but several are connected with institutions from Ohio to Boston.
NEW . . . 2nd EDITION
OF THE WIDELY ADOPTED
PRINCIPLES
OF ELECTRICITY
by LEIGH PAGE, Professor of Mathematical Physics,
and NORMAN ILSLEY ADAMS, JR., Professor of Physics,
both of Yale University

An Elementary Text for both Undergraduates, Who Have Completed
General Courses in Physics, and Advance Students Who Wish Com-
prehensive Training in the Important Subject of Electromagnetism.

REVISIONS FEATURE:

• Addition of material on new topics such as the cyclotron and betatron.
• Employing the Gaussian system of units throughout the book, wherever
theory is developed. In most of the numerical calculations, especially in the
problems, m.k.s. practical units are used.
• Omission of topics in which interest has diminished.
• Rearrangement and clarification of material where experience has proved
this desirable.

CHAPTER HEADINGS: I. Fundamental Laws of Electrostastics. II. Di-
electrics and Conductors. III. Solution of Electrostatic Problems. IV. Mag-
etostatics. V. Steady Currents. VI. Chemical and Thermal Effects. VII.
Magnetic Field of a Current. VIII. Motion of Ions in Electric and Magnetic
Fields. IX. Electromagnetic Induction. X. Interaction of Currents and
Fields. XI. Flux Measurements. XII. Absolute Standards and Units. XIII.
Alternating Currents. XIV. Measurements and Varying Currents. XV.
Coupled Circuits, Filters and Lines. XVI. Electromagnetic Waves. XVII.
High Frequency Oscillations.

640 pp. Cloth $5 \times 8 \frac{1}{2} Very Well Illustrated

WRITE FOR EXAMINATION COPY NOW

D. VAN NOSTRAND COMPANY, INC.
PUBLISHERS SINCE 1848
250 FOURTH AVENUE NEW YORK 3, NEW YORK
Handbook of
DISEASES OF THE SKIN
By RICHARD L. SUTTON, M.D., and RICHARD L. SUTTON, JR., M.D., Kansas City, Missouri. 749 pages, 1017 illustrations. PRICE, $12.50

HUMAN BIOCHEMISTRY
By ISRAEL S. KLEINER, Ph.D., Professor of Biochemistry and Physiology, New York Medical College. Second Edition. 640 pages, 70 illustrations, 5 in color. PRICE, $7.00

DIABETES—A Concise Presentation
By HENRY J. JOHN, M.A., M.D., F.A.C.P., Cleveland, Ohio. 300 pages, illustrated. PRICE, $4.00

DIAGNOSTIC BACTERIOLOGY
(Formerly Methods for Diagnostic Bacteriology)
By ISABELLE G. SHAUB, A.B., Instructor in Bacteriology, Johns Hopkins University School of Medicine, and M. KATHLEEN FOLEY, A.B., Instructor in Bacteriology, Department of Biological Sciences, College of Notre Dame of Maryland. Third Edition. 512 pages. PRICE, $4.50

CANCER—Diagnosis, Treatment, Prognosis
By LAUREN V. ACKERMAN, M.D., Pathologist to the Ellis Fischel State Cancer Hospital; and JUAN A. del REGATO, M.D., Radiotherapist to the Ellis Fischel State Cancer Hospital. 1200 pages. 749 illustrations, 42 in color on 9 plates. PRICE, $20.00

PHYSIOLOGICAL CHEMISTRY
By J. F. McCLENDON, Ph.D., Research Professor of Physiology, Hahnemann Medical College, Philadelphia. 454 pages, 83 illustrations. Seventh Edition. PRICE, $4.25

ZOOLOGY LABORATORY STUDIES
(Invertebrate and Vertebrate)
By GUY P. THOMPSON, Associate Professor of Anatomy, University of Maryland, Baltimore. 300 pages, illustrated. PRICE, $4.25

Handbook of MATERIA MEDICA,
TOXICOLOGY AND PHARMA-
COLOGY

ESSENTIALS OF HISTOLOGY
By MARGARET M. HOSKINS, Ph.D., and GERRIT BEVELANDER, Ph.D., Departments of Anatomy, The Graduate School of Arts and Sciences, and College of Dentistry, New York University. 240 pages, 135 illustrations, 2 color plates. PRICE, $4.00

A TEXTBOOK OF BACTERIOLOGY
AND IMMUNOLOGY
By JOSEPH M. DOUGHERTY, A.B., M.A., Ph.D., Dean of the School of Science, and Professor of Bacteriology, Villanova College; and ANTHONY J. LAMBERTI, B.S., M.S., Instructor in Parasitology, Temple University School of Medicine; formerly Instructor in Bacteriology, Villanova College. 360 pages, 102 illustrations. PRICE, $5.00

PATHOLOGY
By W. A. D. ANDERSON, M.A., M.D., F.A.C.P., Professor of Pathology and Bacteriology, Marquette University School of Medicine; Director of Laboratories, St. Joseph's Hospital, Milwaukee (With Collaborators). 1453 pages, 1183 illustrations and 10 color plates. PRICE, $15.00

BIOCHEMISTRY OF THE TEETH
By HENRY M. LEICESTER, Ph.D., Professor of Biochemistry, College of Physicians and Surgeons of San Francisco. 288 pages, illustrated. PRICE, $4.00

MICROBIOLOGY and PATHOLOGY
By CHARLES F. CARTER, B.S., M.D., Director, Carter's Clinical Laboratory, Dallas, Texas; Instructor in Pathology and Applied Microbiology, Parkland Hospital School of Nursing, Dallas, Texas. 844 pages, 216 illustrations, 25 in color. PRICE, $5.00

LABORATORY EXPERIMENTS IN
PHYSIOLOGY
By W. D. ZOETHOUT, Ph.D., Professor Emeritus of Physiology in the Chicago College of Dental Surgery (Loyola University). 263 pages, 97 illustrations. Fourth Edition. PRICE, $3.00

GENERAL BIOLOGY
By WILLIAM C. BEAVER, Ph.D., Head of the Department of Biology, Wittenberg College, Springfield, Ohio. 775 pages, 321 illustrations, 14 color plates. Third Edition. PRICE, $4.75

LABORATORY OUTLINES OF
GENERAL BIOLOGY
By WILLIAM C. BEAVER, Ph.D., Head of the Department of Biology, Wittenberg College, Springfield, Ohio. 268 pages, illustrated. Third Edition. PRICE, $2.50
# Books

## TEXTS AND REFERENCES

<table>
<thead>
<tr>
<th>Title</th>
<th>Author</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction To ORGANIC AND BIOLOGICAL CHEMISTRY</td>
<td>By L. EARLE ARNOW, Ph.D., M.D., Director of Research, Medical Research Division, Sharp &amp; Dohme, Inc., Glenolden, Pa.; and HENRY C. REITZ, Ph.D., Assistant Professor of Biochemistry, Purdue University, Lafayette, Indiana. Second Edition.</td>
<td>$5.75</td>
</tr>
<tr>
<td>THE DISSECTION OF THE CAT (Felis domestica)</td>
<td>By BRUCE M. HARRISON, Ph.D., Professor of Zoology and Head of the Department, the University of Southern California, Los Angeles.</td>
<td>$3.50</td>
</tr>
<tr>
<td>GENERAL ZOOLOGY LABORATORY MANUAL</td>
<td>By MARY D. ROGICK, Ph.D., College of New Rochelle, New Rochelle, New York.</td>
<td>$3.25</td>
</tr>
<tr>
<td>TEXTBOOK OF PHYSIOLOGY</td>
<td>By W. D. ZOETHOUT, Professor Emeritus of Physiology in the Chicago College of Dental Surgery (Loyola University) and W. W. TUTTLE, Professor of Physiology, College of Medicine, State University of Iowa. Ninth Edition.</td>
<td>$4.75</td>
</tr>
<tr>
<td>SCHOOL HEALTH AND HEALTH EDUCATION</td>
<td>By C. E. TURNER, A.M., Ed.M., D.Sc., Dr.P.H., Professor of Public Health Emeritus, Massachusetts Institute of Technology.</td>
<td>$3.50</td>
</tr>
<tr>
<td>Introduction to HUMAN ANATOMY</td>
<td>By CARL C. FRANCIS, A.B., M.D., Assistant Professor of Anatomy, Department of Anatomy, Western Reserve University, Cleveland, Ohio.</td>
<td>$5.50</td>
</tr>
<tr>
<td>ESSENTIALS OF COLLEGE CHEMISTRY</td>
<td>By G. H. WHITEFORD, Ph.D., Professor Emeritus of Chemistry; and R. G. COFFIN, M.S., Associate Professor of Chemistry, Colorado A and M College. 652 pages, 70 illustrations.</td>
<td>$4.75</td>
</tr>
<tr>
<td>A CONCISE COMPARATIVE ANATOMY</td>
<td>By WILLIAM HENRY ATWOOD, Head of the Department of Biology, Milwaukee State Teachers College.</td>
<td>$3.75</td>
</tr>
<tr>
<td>TEXTBOOK OF ZOOLOGY</td>
<td>By GEORGE EDWIN POTTER, Ph.D., Professor of Zoology, Agricultural and Mechanical College of Texas, Formerly Professor of Zoology, Baylor University. 948 pages, 441 illustrations, 13 color plates. Second Edition.</td>
<td>$5.00</td>
</tr>
<tr>
<td>An Introduction to PHYSICS IN NURSING</td>
<td>By HESSEL HOWARD FLITTER, R.N., M.A., Head of Nursing Science Department, School of Nursing, University of Pennsylvania, Philadelphia.</td>
<td>$3.25</td>
</tr>
<tr>
<td>INTRODUCTION TO HUMAN PHYSIOLOGY</td>
<td>By WILLIAM D. ZOETHOUT, Ph.D., Professor Emeritus of Physiology in the Chicago College of Dental Surgery (Loyola University).</td>
<td>$4.00</td>
</tr>
<tr>
<td>PERSONAL AND COMMUNITY HEALTH</td>
<td>By C. E. TURNER, A.M., Ed.M., D.Sc., Dr.P.H., Professor of Public Health Emeritus, Massachusetts Institute of Technology Eighth Edition.</td>
<td>$4.00</td>
</tr>
</tbody>
</table>

The C. V. MOSBY Company

Scientific Publications

3207 Washington Blvd.
St. Louis 3, Missouri

720 Post Street
San Francisco 9, California
ABOUT OURSELVES

most

We

write

half "Idiotic."

man's

mind

that

make

basic
to

progress,

devolution,

and

numbers

to

members of the human

readi-ng."—News

authorities

foremost

the

author

ologists.

of

University.

specialist.

bacteriological

new

battle

current

Mempohis,

friendly

plenty

preventive

report

By

FREDERICK

EBERSON,

M.D.,

Kennedy

Hospital,

Memphis,

Tenn. May we expect some day to conquer the un-

friendly microbes completely? In this significant, informative

report Dr. Eberson reviews the whole new field of microbiology

accurately and succinctly . . . highlights the dramatic history of

preventive medicine from Koch and Pasteur to the present.

For scientific specialists as well as intelligent laymen he writes

fully of the new antibiotics and recent fruitful researches in the

fields of viral and rickettsial diseases. He marks out the

current battle lines in epidemiology.

The book’s dominant theme is microbes versus man—recognizing

the microbe's challenging ability to evolve and adopt itself to

new kinds of resistance against man's onslaughts. The question

is of first importance in these days of global travel and possible

bacteriological warfare, and is worth the fullest attention of

every enlightened citizen.

"A well-written book, for the lay reader and for . . .

the specialist. . . . Photographs not usually seen. Good

reading."—News Letter of the Society of American Bacteri-

ologists. A revision. 401 pages. 26 ill. $4.50

PLENTY OF PEOPLE

By WARREN S. THOMPSON,

Director, Scripps Founda-

tion for Research in Popu-

lation Problems. One of the world's

eminent authorities answers the

layman's anxious questions about

the world's population problems, pressures, and policies, and how

they concern us. In a thorough yet non-technical discussion, the

author shows why, for our own safety and continued national

progress, we must consider seriously the relation of population

numbers to food supply, military security, the birth rate, the

standard of living, and many other truly vital matters. He

points out how directly these problems are related to every

citizen's personal welfare and civic responsibilities. "He writes

most interestingly on his vital subject."—St. Louis Post-Dis-

patch. Revised edition. $3.50

ABOUT OURSELVES

By JAMES G. NEEDHAM,

Professor Emeritus, Cornell

University. A sane, timely, and original volume for those who

want to know more about their physical and social heritage as

members of the human race. Dr. Needham has assembled the

basic biological facts about man's physical structure, his de-

velopment, and his first steps in the learning process.

This book provides simple, non-technical exposition of the

things that make up human nature . . . of the manner in which

man's mind came into dominance, and the first materials for a

social order were gathered. "In a clear, beautiful style,"

says the San Francisco Chronicle, "Dr. Needham shows why

we act the way we do and why we are half sublime and

half idiotic." Revised printing. $3.50

All from the Humanizing Science Series, edited by Jaques Cattell

Write Dept. 18 for free folder describing full list of science books

Order books direct from

The Ronald Press Company

15 East 26th Street, New York 10
The Use of Isotopes in Biology and Medicine

A Symposium by Nineteen Leading Chemists and Biochemists

"The fact that the authors are distinguished leaders in their fields strongly recommends this book." — Amer. J. Med. Sci.

Recommended to the nuclear physicist or isotope chemist who wishes to know his products are being utilized in order that he may plan the direction of his future efforts, and to the biologist, biochemist, and medical man who wishes to make efficient use of this new tool." — Scientific Monthly.

97 illustrations. 6¼ x 9½ inches. Pp. xiv + 445. $5.00
Send for our catalog of scientific and medical books.

The First Chromosome Maps of Yeast and New Concepts of the Hereditary Apparatus are constructed and expounded in The Yeast Cell Its Genetics and Cytology By Dr. Carl C. Lindegren Research Biologist 6 x 9 • 384 Pages • Illustrated Price $7.00
Send your order directly to Educational Publishers, Inc. 122 N. 7th St. St. Louis, Missouri

NORTH AMERICAN BIRD SONGS ON SIX VINYLITE RECORDS

Recorded by the Albert R. Brand Bird Song Foundation, Laboratory of Ornithology, Cornell University

These recordings, made in the birds' natural haunts, bring the bird songs of America's woods, gardens, fields, and prairies to your armchair. Six ten-inch records, twelve sides, in an attractive album.

"This album will be of immense interest and value to every bird lover."
— Science Review

$8.50, Postpaid

VOICES OF THE NIGHT

The Calls of 26 Frogs and Toads Found in Eastern North America

Herpetologists, ornithologists, and nature enthusiasts will want to own this unique album, recorded by the Albert R. Brand Bird Song Foundation. Four ten-inch vinylite records, eight sides.

"The most novel product of the year."
— The New York Times

$6.50, Postpaid
## Announcing Two New Texts

### College Botany

**HARRY J. FULLER and OSWALD TIPPO**  
*University of Illinois*

Thoroughly modern in approach and treatment, this new text is designed for the full-year course in general botany. The authors give proper emphasis to all aspects of botany and present an especially full account of the advances in plant physiology. The modern natural classification of plants is presented, and in the survey of the morphology of plant groups their phylogeny is stressed. Hundreds of striking illustrations complement the text.

- About 800 pages  
- Ready in May  
- Probable Price $5.50

### Textbook of Vertebrate Embryology

**ROBERT S. MCFEWN, Oberlin College**

An important new section on the pig has been added to make this a complete account of the embryology of chordate forms. The new edition contains an introductory section on developmental processes in general, especially as they occur in vertebrates, and then describes the early development of Amphioxus, the frog, the fish and Gymnophiona, the chick, and the pig. Results from experimental procedures are integrated with the descriptive parts.

- About 700 pages  
- Ready in May  
- Probable Price $5.00

---

### APPROACHES TO TUMOR CHEMOTHERAPY

*x + 442 pp.—7½ x 10½—illustrated—clothbound—1947*

This volume of 41 papers by leading authorities is a comprehensive summary of the progress so far made toward the chemotherapy of malignant tumors.

The plans for the volume were developed under the auspices of the National Cancer Institute and such other centers of cancer research as the Memorial Hospital of New York, the Sloan-Kettering Institute for Cancer Research, and the Lankenau Institute of Philadelphia.

Among the 93 contributors to the book are J. Engelbreth-Holm, M.D., University of Copenhagen, Denmark, and Alexander Haddow, M.D., D.Sc., University of London and the Royal Cancer Institute of London, England. Members of the staffs of all the principal cancer research institutions in the United States contributed to this volume.

**APPROACHES TO TUMOR CHEMOTHERAPY** was not only a deliberately planned program but the contributions were presented and discussed leisurely at two 5-day research conferences at Gibson Island, Maryland. After these presentations and discussions of the manuscripts they were reviewed and edited by both the Chairman of the Publications Committee and the Editor of the volume, and all the numerous references to the cancer literature throughout the world were carefully checked. However rapid the much hoped-for progress in the cancer problem may be, this volume promises to be an important and trustworthy reference book.

---

### Prices for This Book in Cartons

- Members of the A.A.A.S. $6.50  
- Nonmembers and Institutions $7.75

**Please enclose remittance with order**

**ORDER YOUR COPY NOW!**

---

### To: AAAS PUBLICATIONS

1515 Massachusetts Ave., N.W., Washington 5, D. C.

Please accept my order for one copy of APPROACHES TO TUMOR CHEMOTHERAPY. Remittance in the amount of $_________ is enclosed.

- NAME  
- ADDRESS  
- CITY  
- ZONE  
- STATE
LEA & FEBIGER SCIENTIFIC PUBLICATIONS

QUIRING—COLLATERAL CIRCULATION
New. 142 pages. 61 illustrations, 46 in color. $5.00

LYNN—ORGANIC CHEMISTRY
New (3rd) edition. 355 pages. $5.00

CRAIG—LABORATORY DIAGNOSIS of PROTOZOAN DISEASES
New (2nd) edition. 384 pages. 56 illustrations and 7 plates in color. $6.50

FAUST—HUMAN HELMINTHOLOGY

CRAIG and FAUST—CLINICAL PARASITOLOGY
Fourth edition. 871 pages. 305 illustrations and 4 plates in color. $10.00

QUIRING—THE HEAD, NECK and TRUNK
115 pages. 103 illustrations. $2.75

QUIRING—THE EXTREMITIES
117 pages. 106 illustrations. $2.75

BOYD—INTRODUCTION to MEDICAL SCIENCE
Third edition. 366 pages. 125 illustrations and 1 plate in color. $3.50

CHANDLER—DECIDUOUS ORCHARDS
438 pages. 109 illustrations. $4.50

COWDRY—HISTOLOGY
Third edition. 426 pages. 317 illustrations, 13 in color. $7.00

McCulloch—DISINFECTION and STERILIZATION
Second edition. 472 pages. 68 illustrations. $6.50

BUCHANAN—FUNCTIONAL NEUROANATOMY
New. 242 pages. 199 illustrations, 19 in color. $6.50

GRAY—ANATOMY
New (25th) edition. 1478 pages. 1263 illustrations, mostly in color. $14.00

KENDALL—MICROSCOPIC ANATOMY of VERTEBRATES
Third edition. 354 pages. 225 illustrations. $6.00

KRAINES—THERAPY of the NEUROSES and PSYCHOSES
New (3rd) edition. 642 pages. $6.50

ROGERS—INORGANIC PHARMACEUTICAL CHEMISTRY
Fourth edition. 704 pages. Illustrated. $10.00

FROHMAN—BRIEF PSYCHOTHERAPY
265 pages. $4.00

MARSHALL—APPLIED MEDICAL BACTERIOLOGY
340 pages. Illustrated. $4.50

GATHERCOAL and WIRTH—PHARMACOGNOSY
Second edition. 756 pages. 372 illustrations and 3 plates in color. $10.00

TALBERT—GENERAL HORTICULTURE
452 pages. 129 illustrations. $4.00

LEVINSON and MacFATE—CLINICAL LABORATORY DIAGNOSIS
Third edition. 971 pages. 192 illustrations and 15 plates, 7 in color. $10.00

SIMMONS and GENTZKOW—LABORATORY METHODS of the UNITED STATES ARMY
Fifth edition. 823 pages. 103 illustrations and 8 plates in color. $7.50

SCALING TYPE
GEIGER MÜLLER
LABORATORY SET

An effectively designed laboratory instrument featuring an adaptation of the Higginbotham scaling circuit. Accurate performance and easy operation give almost instant results, saving hours of research time. A direct reading decimal decade counting system indicates total counts up to 999,999 or 9,999,999 before recycling. High voltage supply to Geiger tube is electronically regulated. 100 or 1000 scale. Model LS100 (illustrated) only $385. Model LS1000 only $425.

A COMPLETELY EQUIPPED PRECISION ELECTRONICS PLANT TO SERVE YOU.
El-Tronics offers unexcelled production facilities for the manufacture and assembly of precision electronic equipment of all kinds. Our plant offers excellent tooling, skilled engineering and highly trained craftsmen. Call on us for a discussion of your requirements.
WRITE FOR FREE, ILLUSTRATED BROCHURE

The Fundamentals of College Chemistry
G. Brooks King
Professor of Chemistry
The State College of Washington
William E. Caldwell, Professor of Chemistry and Chemical Engineering
Oregon State College

Check these outstanding features of this popular new text:

✓ The modern theory of atomic structure is introduced early in order to provide a basis for the development of such fundamental concepts as valence and ionization.

✓ The clear and logical explanations are accompanied by examples to which the student may refer when working the problems at the ends of the chapters.

✓ The total amount of material is reduced by two methods: first, by describing in detail certain elements typical of a family and then comparing related elements to them; and, second, by condensing certain theoretical matter.

✓ Historical notes, various applications to the student’s daily life, and a bright, concise style combine to make this text exceptionally readable.

Announcing

Electronic Mechanics of Organic Reactions
Allan R. Day, Associate Professor of Chemistry, University of Pennsylvania

This book presents the first attempt to systematize an entire course in organic chemistry through the use of electronic mechanisms. Emphasis is placed on why and how reactions take place rather than on the mere fact that they do take place.

This new approach has these important advantages:
1. The student’s memory work is reduced.
2. The student learns to think for himself.
3. Student interest is increased.
**Timely Scientific Books**

**HEMOLYSIS AND RELATED PHENOMENA**  
*By Eric Ponder, M.D., Mineola, L. I., N. Y.*

Discussing the red cell as a microcosm, the book ranges from general physiology and biophysics to the hemolytic anemias in man. It reflects the author's direct and mature experience with the problems.  
1948  400 pages  69 illustrations  $10.00

**RAPID MICROCHEMICAL METHODS FOR BLOOD AND CEREBROSPINAL FLUID EXAMINATIONS**  
*By R. Rappaport, M.D., Tel-Aviv, Israel*  
By presenting many new (unpublished) and better ways of microbiological and biochemical analysis, the author prepares the way to new scientific discoveries. The reliability of all methods is thoroughly tested. The descriptions of technical procedures are minute and exact.  
1949  460 pages  72 illustrations  $8.75

**ATLAS OF BONE-MARROW PATHOLOGY**  
*By M. C. G. Israels, M.D., Manchester*  
Twelve large color plates, with legends and overlays for easy identification, are supplemented by a well-organized brief text. Individual cells as well as typical changes in disease are presented.  
1949  80 pages  12 plates  $6.50

**GEORGE R. MINOT SYMPOSIUM OF HEMATOLOGY**  
*Edited by William Dameshek, M.D., and F. H. L. Taylor, Ph. D., Boston*  
More than 150 leading researchers and clinicians have contributed to this monumental work. Its principal sections deal with: pernicious anemia, hemolytic anemia, other forms of anemia, blood clotting phenomena and hemorrhagic disease, leukemia, biologic and cytologic reactions of blood and blood forming tissues.  
1949  975 pages  268 illustrations  regular edition $12.00  deluxe edition $25.00

**BIOLOGY OF MENTAL DEFECT**  
*By Lionel S. Penrose, M.D., London*  
The most recent advances in our understanding of human genetics are applied to the study of mental defect. The author discusses such problems as the genetics of intelligence, rare dominant and rare recessive defects, rare sex-linked defects and sex limitation, environmentally determined disabilities, mental disorders.  
1949  270 pages  17 illustrations  $4.75
POWERSTAT

No. 6433-8

THE Superior Variable Voltage Control

This is the variable transformer that has been widely accepted by research, control and educational laboratories throughout the country. The fine workmanship, rugged mechanical construction and high sensitivity make the Powerstat the ideal all-purpose laboratory voltage control.

ADVANCED FEATURES

Highest output current rating for equivalent panel mounting dimensions of any competitive variable transformer. This maximum output current is available for continuous operation over the entire range of output voltages. An extra large aluminum brush heat radiator of relatively great area and mass results in low brush temperature rise and reduced probability of damage from sudden over-loads. A new type of brush pressure adjustment spring is accurately pre-set at the factory and solder-sealed to prevent change in adjustment due to vibration. This serves to guarantee maximum brush operation at all times.

6433-8 TRANSFORMER, Variable, “Powerstat.” For use with “Glass-Col” Heaters or other electrical equipment. Transformer has an input rating of 115 volts 50/60 cycles, 1 phase; output voltage range of 0-135 volts, maximum rated output current of 7.5 amperes available over entire range of output voltages; maximum output of 1000 va. (7.5 amperes at 135 volts). Suitable for all "Glass-Col" mantles up to and including the 50-liter size.

By changing internal terminal connections the maximum output voltage can be limited to 115 volts instead of 135 volts. For convenience, one side of the dial is etched with graduations 0 to 135 volts and the other side is etched 0 to 115 volts.

Each $23.00

6433-9 TRANSFORMER, Variable, “Powerstat.” Transformer has an input rating of 230 volts, 50/60 cycle, single phase and output voltage range of 0-270 volts, 9 amperes, 2.4 kva. Transformer has a two-wire input cord and plug, and a two-wire output receptacle. This "Powerstat" is suitable for use with the 72-liter heating mantles.

Each $56.00

STANDARD

SCIENTIFIC SUPPLY CORP.

34 West 4th Street • New York 12, N. Y.

Just Published

NUCLEAR FISSION AND ATOMIC ENERGY

Edited by Dr. WILLIAM E. STEPHENS
Assistant Professor of Physics, University of Pennsylvania


PARTIAL LIST OF TOPICS TREATED:

Discovery, Production, Dynamics and Theory of Fission; Fission Products; Secondary Neutrons; Heavy Nuclei; Slow and Fast Neutron Chain Reactions; Separation of Isotopes; Chemical Separation Methods; Isolation of Plutonium; Potentials of Fission Technique.

Among the 29 tables are ones bearing the following titles: Cross Sections for Thermal Neutrons; Possible Stable Isotope Transformers; Slow Neutron Produced Radioactivities of Long Half Life; Pile Yields of Some Isotopes and Fission Products of Long Half Life.

AUTHORS OF THE BOOK

Introduction by Professor Gaylord P. Harnwell; Dr. William E. Stephens, editor; Dr. Park Hayns Miller Jr.; Dr. Knut Krieger; Dr. Margaret N. Lewis; Dr. Simon Pasternack; Dr. Bernard Goodman; Dr. Walter E. Meyerhoff; Dr. Bernard Serin; Dr. Robert H. Vought.

304 pages; 47 figures, 1 plate; 29 tables; $6.00

THE SCIENCE PRESS

Lancaster, Pennsylvania

Now

PHOTOMICROGRAPHY
via VISICAM!

A New-Style Reflex Camera Unit for Photomicrography. The VISICAM can be attached to monocular or binocular microscopes. The built-in shutter provides time exposures in automatic speeds of 1 to 1/100 seconds. The VISICAM uses standard Argus 35-mm. or Camro Bantam size backs. A 2-inch ground-glass viewing screen is provided with a black-line frame for delineating the 35-mm. field. The 'Single-Shot Back' enables shooting of individual 35-mm. frames. The VISICAM fits the modest budget!

Visicam shown in place

Write for complete literature today!

ERB & GRAY

SPECIALISTS

SCIENTIFIC & OPTICAL INSTRUMENTS

854 So. Figueroa St.
Los Angeles 14, Calif.
Phone TUCKER 6527
TUCKER 1209
DISTINGUISHED HOEBER Books

Important New Books

JOHLIN’S Introduction to Physical Biochemistry
New 2nd Edition! This popular textbook fills the gap between conventional college courses and medical school biochemistry. Using blood as a basis to illustrate principles wherever possible, the author supplies concise explanations of oxygen and carbon dioxide transport, pH determination, acid-base balance of blood and all the other physico-chemical phenomena on which medical biochemistry is based. By J. M. JOHLIN, Ph.D., Assoc. Prof. of Biochemistry, Vanderbilt Univ. Med. Sch. 235 pp., tables and figs, $3.75

BEACH’S Hormones and Behavior
2nd Printing! The literature on the activities and influences of the endocrine system is so widely dispersed that this book is an essential tool for all those concerned with the field. It offers the only available integrated account of the interrelationships of internal secretions and behavior patterns in animals from fish to man. Useful as a text in endocrinology and physiological psychology, it is also an indispensable reference source. By FRANK A. BEACH, PH.D., Prof. of Psych., Yale Univ., Foreward by EARL T. ENGLE. 382 pp., $6.50

MCCLUNG’S Handbook of Microscopical Technique
New 3rd Edition! Most laboratory workers are well aware, from personal experience, of the practical help to be found in MCCLUNG’S Microscopical Technique. Incorporation of new chapters on optical polarization methods, the phase microscope, use of radioactive isotopes in microscopy, electron microscopy, etc., along with thorough, up-dating of the methods and technics described in every chapter, make this new edition virtually a new book—and a “must” in every laboratory. By 40 authorities, RUTH MCCLUNG JONES, Editor. In Press.

EVERETT’S Medical Biochemistry
2nd Edition! This standard work is widely recognized not only as a superb teaching text but also as a remarkably comprehensive reference book. By MARK R. EVERETT, PH.D., Prof. of Biochemistry, U. of Okla. Med. Sch., 779 pp., 106 tables, $7.00

THIENES’ Fundamentals of Pharmacology
Successful Text! THIENES’ Pharmacology has established itself as a superior teaching text because it covers all significant fundamentals concisely and includes several new features such as the attention to the effect of drugs on cell structure and metabolism. By CLINTON H. THIENES, M.D., Prof. of Pharmacology, U. of S. Calif. Med. Sch., 515 pp., 36 illus., 19 tables, $5.75

PAUL B. HOEBER, Inc.
MEDICAL BOOK DEPARTMENT OF HARPER & BROTHERS
49 East 33rd St., New York 16, N. Y.

Please send me On Approval □ McClung’s MICRO. TECH. .... In Press
□ Johlin’s BIOCHEMISTRY .... $3.75 □ Everett’s MED. BIOCHEM. .... $7.00
□ Beach’s HORMONES .... $6.50 □ Thienes’ PHARMACOLOGY .... $5.75
□ On Approval □ Charge my Acct. □ Check Enclosed

Name .......................................................................................................................... Zone ..................................
Address ....................................................................................................................... State .....................................

$5449
Select these Blakiston

EMERSON

Basic Botany

"Here," says The Teaching Biologist, "is a freshness of approach and an appreciation of a unified point of view in the presentation of botany. The book stresses broad principles of biological science and correlates them with community problems. Each chapter follows the last with interest-arousing devices and builds up into a well-developed pattern."

327 Illus., 372 Pages, $4.00

STROMSTEN

Davison's Mammalian Anatomy
(With special reference to the cat)

An eminently successful guide to the teaching of vertebrate zoology. Clear, detailed instructions, numerous drawings. Meets the need of students majoring in psychology, education, physiology, experimental biology. Also premedical students.

187 Illus., 349 Pages, 7th Edition, $4.25

INGLIS

Dynamic Principles of Mechanics

Intended for College Juniors and Seniors and for first year graduate students, it presupposes a knowledge of general physics and calculus. Here are some of its important features: primary emphasis on dynamics, first extensive use of vector terms and symbols, physical rather than mathematical motivation. There are chapters on kinematics and dynamics of a particle, inverse-square force and planetary motion, statics, rotation of a rigid body, impact, and other subjects. A splendid book for an intensive one-term, or a two-term, course.

Order Now For Examination in May.

BREMER - WEATHERFORD


A comprehensive, finely illustrated and well documented treatment of normal human histology. Many sections entirely rewritten, others brought up-to-date. Journal of A.M.A. says—"Makes a strong appeal to students." Just reprinted again.

598 Illus., 723 Pages, $8.00

THE BLAKISTON COMPANY

1012 Walnut Street, Philadelphia 5, Pa.
Texts for Fall Classes

**MEREDITH**

**Hygiene (4th Edition)**
Rated by *The American Journal of Medical Technology* as "unequaled, for it contains (what) every intelligent individual should know about the principles of health and the manifestations of disease." The Journal continues..."as a layman's book...priceless (for) up-to-date information concerning the present day health problem."
Detailed consideration is given to physical and mental health from personal and public health aspects. Direct style...text "as readable as the average magazine article."

155 Illus., 838 Pages, $4.00

**MEREDITH**

**The Science of Health**
*Public Health Nursing* says, "This book will be an invaluable text for college hygiene teachers in helping students to live as well as to learn." Almost conversational in tone, the book is especially readable...and, as *Journal of The American Medical Association* says—"especially useful should be the unusually good material on personality adjustment..."
A wealth of material condensed into a compact, attractive volume.

138 Illus., 427 Pages, $3.00

**STILES**

**Handbook of Microscopic Characteristics of Tissues and Organs**
Fundamental facts presented clearly. Tabular charts summarize various systems. There is new material on the cell, mitosis, development of bone, oral cavity, tongue, teeth, nails and others. Analytical figures added and glossary increased.

3rd Edition, 214 Pages, $1.75 Reprinted 1948

Please send the items checked; my check is enclosed □ Charge my account □ It is understood that you will credit my account in full for any books that I wish to return within 10 days.

NAME ........................................................................................................ ADDRESS .......................................................... ..........................................................
CITY .......................................................... ZONE .......... STATE .......................................................... ..........................................................
For A.T.P. & ADENYLIC THERAPY

- In the treatment of peripheral vascular disease and polyarthritis

1 cc Ampules
NATRI A.T.P.
Sodium Adenosine Triphosphate
9 mg.—18 mg.—36 mg.
Stabilized solution

- For lowering the diastolic blood pressure in essential hypertension, and in myocardial failure and polyarthritis

1 cc Ampules
IRONYL
Ferrous Adenosine 3 Monophosphate
32 mg. Ferrous Adenylate
Stabilized solution

References or abstracts on request

Lovegren, Olle
"Studien Uber den Intermediarin Stoffwechsel Bei Chronischer Polyarthritis."
Acta Medica Scandinavica Supplementum CLXIII, Upsala 1945

Ruskin, Simon L.
"The Dynamics of Muscle Tonus and Its Relationship to Circulatory Failure" Part III
A new approach to the treatment of hypertension and circulatory failure and the use of the Iron Salt of the Adenylc Nucleotide.
American Journal of Digestive Diseases Volume 15 #8 August 1948 pages 261-271

Szalontay, Karoly
"Die Therapeutische Bedeutung der Adenosintriphosphorsaure bei Gefäßserkranckungen."
Therapeutische Umschau 7 Heft 1944 Medizinische Verlag Hans Huber Bern

PHYSIOLOGICAL CHEMICALS CO., INC.
Serving the Research Physician and Investigator
Manufacturing Chemists since 1935
29 West 15th Street
New York 11, New York

New
Radically different!

"ZIRCONARC" PHOTOMICROGRAPHIC LAMP
For better black-and-white and color photomicrographs
Combines the concentrated light of the Western Union arc light bulb (about 1 mm dia.) with our fluorite-coated, 7-element aplanatic optical system of highest correction, free from chromatic aberration .. Practically harmless to living cultures . . . Built with the same precision as the microscope itself. Over-all length of lamp, 10". Height, 6½". Base, 4½" x 6½". Price, complete with power unit and 40-watt bulb, $325. Order direct or from leading supply dealers.

Write for Bulletin ZL-321S
FISH-SCHURMAN CORPORATION
230 East 45th Street, New York 17, N. Y.

COMPARE THE EDGES. Photomicrograph (a) shows a microtome knife edge sharpened by the Berkeley sharpener. Note its even smoothness, assurance of better sections. Photomicrograph (b) shows a blade laboriously hand sharpened, honed and stropped, but note the nicks and serrations still remaining.

COMPARE THE TIME. In tests, wherever made, and in practice in hundreds of laboratories, the Berkeley Microtome Knife Sharpener gives perfect edges in one-third the time required for hand honing and stropping.

Let us send you Bulletin MKS-12 giving full information about this indispensable laboratory aid.
WAR, POLITICS, and INSANITY

By C. S. Bluemel, M.A., M.D.

Here the psychiatrist looks at the politician and records his observations both for the layman and the scholar.

"The author throws a penetrating light on the psychiatry of history."—Springfield Republican.


"Brilliant psychiatric analyses."—Hartford Daily Courant.

"The psychiatric analyses are intensely interesting."—Denver Post.

"Written for the layman in simple fashion."—Rhode Island Medical Journal.

$2.00 at your bookstore, or from
WORLD PRESS, INC.
1817 California St. Denver 2, Colo.

War Years of
Foreign Periodicals

OUR 1949 PERIODICAL CATALOG

Lists 36 New Titles and 210 New Volumes of Titles Previously Announced

Write for Catalog and Fill in Your Gaps

Also Book Catalog 7 Available

J. W. EDWARDS
ANN ARBOR, Mich.

THE CARVER LABORATORY PRESS

EXTRACTING BY PRESSURE
Saps
Juices
Oils
e tc.
FROM VEGETABLE AND ANIMAL TISSUES

Interchangeable Standard Carver Accessories provide for pressing out samples of vegetable and other oils from oil bearing materials: seeds, vegetable and animal tissues, etc. The Press serves to easily get pressed samples of oil for examination, free fatty acid tests, etc. All equipment is standard, available from stock. Send for latest catalog describing Press and its many applications.

FRED S. CARVER INC.
HYDRAULIC EQUIPMENT
341 HUDSON ST. NEW YORK 14, N. Y.

Please send catalog, describing Carver Laboratory Press & Standard Accessories.

NAME

FIRM

ADDRESS
## Personnel Placement

### CHARGES and REQUIREMENTS for "PERSONNEL PLACEMENT" Ads
1. **Rate:** 15¢ per word, minimum charge $3.00 for each insertion. If desired, a “Box Number” will be supplied, so that replies can be directed to SCIENCE for immediate forwarding. Such service counts as 8 words (e.g., a 25-word ad, plus a “Box Number”, equals 33 words). All ads will be set in regular, uniform style, without display; the first word, only, in bold face type.

   For **display ads**, using type larger or of a different style than the uniform setting, entirely enclosed with separate border rules, the rate is $15 per inch; no extra charge for “Box Numbers”.

2. **Advance Payment:** All Personnel Placement ads, classified or display, must be accompanied by correct remittance, made payable to SCIENCE. Insertion can not be made until payment is received.

3. **Closing Date:** Advertisements must be received by SCIENCE, 1515 Mass. Ave., N.W., Washington 5, D. C., together with advance remittance, positively not later than 14 days preceding date of publication (Friday of every week).

### POSITIONS WANTED

<table>
<thead>
<tr>
<th>Position</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bacteriologist:</strong></td>
<td>Ph.D., man, department head, college of medicine, teaching and research experience, desires position with opportunity of working toward M.D. Box 156, SCIENCE.</td>
</tr>
<tr>
<td><strong>Biochemist:</strong></td>
<td>Ph.D. 1933, enzymologist with thorough experience in microbiology, notably all phases of the antibiotic field, experienced in the isolation and study of natural products, supervisory experience, project leader, desires research position commensurate with his training and abilities. Numerous papers, references. Will work with radioactivity in the plant-pathological or biological fields. Box 152, SCIENCE.</td>
</tr>
<tr>
<td><strong>Biologist:</strong></td>
<td>Successful university teacher, recent experience Latin American biology, agriculture. Held important administrative post. Fluent writer. Available college, association, etc. General biology, general and invertebrate zoology, entomology, ecology, natural resources. Short notice. Box 149, SCIENCE.</td>
</tr>
<tr>
<td><strong>Electron microscopist:</strong></td>
<td>Wide experience including electron diffraction, desires position for summer months. Box 148, SCIENCE.</td>
</tr>
<tr>
<td><strong>Geologist:</strong></td>
<td>Ph.D. Desires teaching-research position in University or College, or department head in small western College. College teaching experience. Employed. Publications. Box 158, SCIENCE.</td>
</tr>
<tr>
<td><strong>Nutritionist-Biochemist:</strong></td>
<td>Man, Ph.D., desires responsible research position in food and pharmaceutical industry. Box 154, SCIENCE.</td>
</tr>
<tr>
<td><strong>Ph.D.—NRC Fellow, Assistant Professor, seeks summer teaching—East:</strong></td>
<td>General Biology, Physiology. Box 147, SCIENCE.</td>
</tr>
<tr>
<td><strong>Plant physiologist:</strong></td>
<td>Ph.D. 11 years research and teaching experience in agricultural horticultural problems desires better teaching or industrial position. Box 151, SCIENCE. R 5/6</td>
</tr>
<tr>
<td><strong>Physiologist:</strong></td>
<td>Insect, Comparative. Energetic young Ph.D., top-flight training. Biological Chemistry, desires teaching position with research NRC Fellow. Please write full details. Box 146, SCIENCE.</td>
</tr>
<tr>
<td><strong>Psychologist:</strong></td>
<td>Available for immediate service as psychometrist, counselor or teacher. Young lady with M.A. degree. Experienced as counselor and psychometrist. Box 150, SCIENCE.</td>
</tr>
<tr>
<td><strong>Teaching Position:</strong></td>
<td>With opportunity for research desired by biochemist, Ph.D. with 16 years research experience in enzymology and microbiology. Willing to teach biochemistry, bacteriology, organic chemistry, or physics. Box 153, SCIENCE.</td>
</tr>
<tr>
<td><strong>Zoology-Conservation:</strong></td>
<td>Ph.D. desires summer teaching. Experienced in general zoology, vertebrate zoology, ecology, ornithology, conservation. Box 155, SCIENCE.</td>
</tr>
</tbody>
</table>

## Personnel Placement

### POSITIONS OPEN

**Anatomist:** M.D., essential, two positions in a large eastern institution. Applied Gross Anatomy, one beginner, one experienced. Rank and salaries compatible with experience and with the current trends. Box 146, SCIENCE. 4/22

**Assistant Professor of Anatomy** | Salary range $3600 to $4200. Duties to begin September 1, 1949. Applications should give age, nationality, marital status, and other relevant details; academic qualifications, experience, publications, names and addresses of persons to whom reference can be made, and a recent photograph or snapshot. Address the Dean of Medicine, University of Alberta, Edmonton, Canada. 4/29

**Assistant Research Director:** A newly established, well endowed and equipped laboratory with facilities for animal and clinical research needs a man with training in biochemistry or physiology to assume supervision of research program. Present program electrolyte and water metabolism. Opportunity for investigation in personal interests for man with initiative. Small city, eastern state, adequate salary. Box 126, SCIENCE. 4/22

**Associate Bacteriologist:** Public Health. Master's Degree. Two years suitable post-graduate experience. Salary range $326 to $370 per month. Permanent position under effective civil service. Box 144, SCIENCE. 4/22

### WANTED

**BIOCHEMIST** to direct group of fundamental biological research laboratories, concerned with microbiological action on cellulose, keratin, insect attractiveness and repellency, and similar problems. Non-industrial laboratories, well-equipped. Publications encouraged. Salary, $7100.00 per year. Location, Philadelphia. Applicant must have Ph.D. with at least 10 years experience in research on bio-chemical mechanisms and enzymology, preferably in microbiology. Write Box 138, SCIENCE. 4/29

**Biochemist:** with background in immunology and animal experimentation. Give training, publications, salary expected, personal data and photograph. Box 157, SCIENCE. X

**Positions Open:**

(a) Ph.D.'s or physician for research appointment in radioisotopes, instrumentation, biological research, etc. Desirable salary range $3200 to $2700. (b) Physiologist and biochemist; Ph.D.'s; research experience in respiratory diseases or toxicological field desirable; state department of health; $3500-$5000. (c) Director research and development; eastern pharmaceutical company; duties include directing and supervising all research; Ph.D. or M.D. required. (d) Director of public health laboratory services; Ph.D. preferred; city health department, Middle West; $4800. (e) Physiologist; preferably young man interested in developing department; liberal arts college; 3000 students; Middle West; 9–11 month basis; $3000.00 monthly. (f) Biochemist or physiologist to serve as assistant research director, research laboratories, eastern hospital. (g) Pharmacologist; preferably with Ph.D. and M.D., to direct clinical research; large pharmaceutical company; East. S4-4 Burneice Larson, Medical Bureau, Palmolive Building, Chicago.

**Spectroscopist—Excellent opening for an experienced band spectroscopist with good theoretical background to give out direct fundamental spectroscopic studies relating to combustion processes. Publications encouraged. Salary open.** Write: Personnel Administrator, Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, California, giving details of training, experience, publications, and professional references. 5-20

**Vertebrate Physiologist:** State University, Southwest. Good opportunity for young person who has completed major requirements for Ph.D. in Vertebrate Physiology. Duties consist of directing elementary physiology course; teaching advanced Vertebrate Physiology; directing research programs. Box 159, SCIENCE. 5/6

**AVIOD DELAY . . . Cash IN ADVANCE MUST be enclosed with ALL classified ads. See "Charges and Requirements"
The Market Place

CHARGES and REQUIREMENTS
for "MARKET PLACE" Ads

1. Rate: 20¢ per word for classified ads, minimum charge $5.00 for each insertion. Such ads are set in uniform style, without display; the first word, only, in bold face type. For display ads, using type larger or of a different style than the uniform classified settings, and entirely enclosed with separate rules, rates are as follows:
   - Single insertion: $16.00 per inch
   - 7 times in 1 year: 14.50 per inch
   - 13 times in 1 year: 13.00 per inch
   - 26 times in 1 year: 11.50 per inch
   - 52 times in 1 year: 10.00 per inch

2. Payment: For all classified ads, payment in advance is required, before insertion can be made. Such advance remittances should be made payable to SCIENCE, and forwarded with advertising "copy" instructions. For display advertisers, monthly invoices will be sent on a charge account basis—providing satisfactory credit is established.

3. Closing Date: Classified advertisements must be received by SCIENCE, 1515 Massachusetts Avenue, N.W., Washington 5, D.C., together with advance remittance, positively not later than 14 days preceding date of publication (Friday of every week). For proof service on display ads complete "copy" instructions must reach the publication offices of SCIENCE, 1515 Massachusetts Avenue, N.W., Washington 5, D.C., not later than 4 weeks preceding date of publication.

The Market Place

CUSTOM MADE GLASSWARE
We specialize in constructing glass apparatus made to fit your specifications. Inquiries invited. Estimates furnished.

E. MACLETT & SON
218 East 23rd St.
New York 10, N. Y.

ELECTRONICS CONSULTANT: Control and Measurement Devices for Research, Biological, Medical and Industrial Applications. Inquiries invited. ELECTRO-BIOLOGICAL RESEARCH LABORATORIES, 1334 Queen Avenue North, Minneapolis 11, Minnesota. 4/29

AMERICAN COLLEGE BUREAU
28 E. Jackson Blvd.
Chicago 4, III.

Our service is nation-wide.

BOOKS

Your sets and files of scientific journals are needed by our library and institutional customers. Please send us lists and description of periodical files you are willing to sell at high market prices. J. S. CANNER AND COMPANY, 900 Boylston Street, Boston 15, Massachusetts.

Send us your Lists of SCIENTIFIC BOOKS AND PERIODICALS which you have for sale. Complete libraries; sets and runs; and single titles are wanted. Also please send us your want lists.

STECERT-HAFNER, INC., 31 East 10th Street, New York 3.

Story Classics

A BOOK of matchless beauty and content every two months to members at $3.75 — books that are winning awards for their format! Send for free brochure: STORY CLASSICS, EMMAUS 14, PA.

WANTED TO PURCHASE:

SCIENTIFIC PAPERS

Sets and runs, foreign and domestic SCIENTIFIC PAPERS
Entire libraries and smaller collections

WALTER J. JOHNSON
125 East 23rd Street, New York 10, N. Y.

WANTED—Several issues of SCIENCE are now out-of-print. The Association will be pleased to receive the following copies:
1946—#775—#782 (Feb. 13—April 23)
1949—#2819—#2836 (Jan. 7—Feb. 25)
Second class or parcel post postage will be refunded to those donating their spare copies of these issues. Address: AAAS, Attn: Myrtle Ellis, 1515 Mass. Ave., N.W., Wash. 5, D.C.

Scattered References? BIND your SCIENCE magazines in the new looseleaf binder, neatly and compactly. Insert or remove individual copy with a simple turn. Opens flat for easy reference. See April 8th issue, page 29 or write AAAS.
Indecision is deplorable, but sometimes a light ray must go two ways at the same time!

If some of your light rays are faced with this problem, it will pay you to investigate our semi-transparent DUOLUX mirrors.

They are noted for their hardness, permanence, and high optical efficiency.

Made by Evaporated of Ithaca.
Since 1935—The Pioneer in First-Surface Mirrors.

Free descriptive folder on request.
Pre-calibrated for 38 clinical tests

* acid phosphate
  * urine - bilirubin - blood thiocyanates
  * bromsulphalein
  * calcium in serum
  * cholesterol in serum
  * in blood
  * ester
  * in blood
  * micro method
  * in blood
  * non-protein nitrogen
  * CO₂ capacity
  * albumin

Pre-calibration of the Photometer enables you to run 38 of the common clinical tests without preparing standards... without calculation. Accurately prepared reagents are quickly available through the Leitz Solution Supply Service.

An Individual Handbook accompanies each Photometer and contains individually prepared calibration tables that eliminate any need for calculation. In addition, the Handbook lists standard clinical methods which any competent laboratory worker can easily follow.

Ideally simple, the Photometer has only two moving parts, requires no special skill of the user. Its convenience of operation is combined with the precision and sturdiness associated with all products bearing the name E. Leitz, Inc. Prolonged service without repairs or adjustments can be expected.

For price and details, write

E. LEITZ, Inc., 304 Hudson Street, New York 13, N. Y.
In schools, colleges, churches, auditoriums—wherever there is a thorough teaching job to do—you'll find Spencer Delineascopes. Some of them project standard slides, some miniature slides, some slide-film, some opaque material—but all are identical in these respects: they have precision optics, they are built to last and they are made by one of the world's leading optical instrument manufacturers. Constant research and development on Spencer Delineascopes always assures you of improved brilliance and clarity of image, operating coolness, and mechanical convenience. Ask your projection distributor to show you the Spencer Delineascopes, or, for literature, write Dept. R4.

American Optical Company
Scientific Instrument Division
Buffalo 11, New York

Makers of Fine Scientific Instruments for Over 100 Years