ANDROGENS: Biochemistry, Physiology, and Clinical Significance
By Ralph Dorfman, Boston University, and R. A. Shipley, Western Reserve University. First and only publication devoted specifically to the broad subject of androgens. Evaluates the available material on male hormones and related steroids and emphasizes the clinical aspects of androgens. 1955. Approx. 556 pages. Prob. $7.00.

BIOCHEMICAL PREPARATIONS, Vol. IV
Editor-in-Chief: W. W. Westerfeld, State University of New York Medical College at Syracuse. Presents reliable methods for preparing substances of biochemical interest which cannot be obtained readily from commercial sources. Includes 20 preparations. 1955. 108 pages. $3.75.

RESONANCE IN ORGANIC CHEMISTRY
By George W. Wheland, University of Chicago. Explicitly concerned with the application of quantum mechanical methods to problems of molecular structure. Includes an appendix of interatomic distances and bond angles which lists all data obtained by all experimental methods for the entire range of organic chemistry. 1955. Approx. 820 pages. $15.00.

INTRODUCTION TO LABORATORY CHEMISTRY
By R. T. Sanderson and W. E. Bennett, both of the State University of Iowa. Includes 17 exercises and 17 special help sections designed for modern courses in general chemistry. Provides the student with an appreciation of the quantitative nature of chemistry and an awareness of the relationship between principle and practice. 1955. 182 pages. $3.00.

INTRODUCTION TO CHEMISTRY
By R. T. Sanderson, State University of Iowa. 1954. 542 pages. $5.50.

BASIC MATHEMATICS FOR SCIENCE AND ENGINEERING

COLLEGE ALGEBRA AND TRIGONOMETRY: A Basic Integrated Course
Second Edition
By Frederic H. Miller, The Cooper Union School of Engineering. Gives unified treatment of all basic principles and stresses the interrelationship between the two subjects. New exercises have been included. This edition features 2100 problems—an increase of almost 13% over the first edition. 1955. 342 pages. $4.50.

CHEMICAL PROPERTIES OF ORGANIC COMPOUNDS, AN INTRODUCTION
By E. N. Marvell and A. V. Logan, both of Oregon State College. 1955. 326 pages. $4.75.

AN INTRODUCTORY LABORATORY COURSE IN CHEMISTRY
By Howard L. Ritter, Miami University, Oxford, Ohio. 1955. 179 pages. $2.50.

BIOCHEMISTRY: AN INTRODUCTORY TEXTBOOK
By Felix Haurowitz, Indiana University. 1955. 485 pages. $6.75.

ELECTROCHEMISTRY IN BIOLOGY AND MEDICINE
Edited by Theodore Shedlovsky, Rockefeller Institute for Medical Research. 1955. 369 pages. $10.50.

PETROGRAPHIC MINERALOGY
By Ernest E. Wahlström, University of Colorado. 1955. 408 pages. $7.75.

GENERAL PHYSICS: A Textbook for Colleges
Second Edition
By the late Oswald Blackwood and William C. Kelly, Univ. of Pittsburgh. 1955. 704 pages, $6.75.

Send for on-approval copies.
Critics Acclaim . . .

EVOLUTION in the GENUS DROSOPHILA
By J. T. PATTERSON
Distinguished Professor and Director of Research in Zoology
and W. S. STONE
Professor of Zoology, both of the University of Texas

"This book contains an extensive, well-balanced account of how evolution is believed to have occurred in Drosophila, written by two men who have . . . been among the most active contributors to this field during the past 15 years. The book has a useful 37-page bibliography, a good index, and is generously illustrated. . . . This is a first-rate book, showing not only a breadth of coverage, but depth and balance in the discussion. It may be read with profit by anyone interested in either evolution or Drosophila."

—The Quarterly Review of Biology

THE LIFE OF BACTERIA
By KENNETH V. THIMANN
Professor of Biology, Harvard University

". . . The chapters . . . show a good balance between historical perspective and recent developments, and also between biology, physiology, and biochemistry. I am sure it will be an exceedingly useful book."

—H. A. BARKER, Professor of Plant Biochemistry, University of California, Berkeley, California

". . . The author's five chapters on bacteria and the soil, proteolysis, breakdown of amino acids, fixation of nitrogen, and nitrification, denitrification, and the nitrogen cycle present the fundamentals of a good course in soil bacteriology. . . . The book is a first-class presentation of the science of general bacteriology. It develops the history of the subject, brings it up to date, contains a well-developed list of references at the end of each chapter, and is well illustrated. It is intended for senior and graduate students."

—Soil Science

THE MACMILLAN COMPANY
60 FIFTH AVENUE, NEW YORK 11, N. Y.
ANNOUNCING . . .
A pioneering work based on a new unifying concept of physics and biology

THE UNIFIED SYSTEM CONCEPT OF NATURE:
College Ed.

by Stephen Th. Bornemisza, Ph.D.

Written by an eminent philosopher-physicist, this is a new, significant work on the ultimate composition and operating principles of the world in which we live. Step by step, this new unifying concept of physics and biology is developed—a concept that is important for every scientist and student engaged in basic and other research.


Just published . . . only $3.00 a copy
Sent on approval—mail coupon

Vantage Press, Inc.,
120 West 31 St., New York 1
Please send me a copy of THE UNIFIED SYSTEM CONCEPT OF NATURE, by Stephen Th. Bornemisza, at $3.00. If not satisfied, I may return it for full refund within 5 days.

□ Payment enclosed □ Send C.O.D.

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

GARCEAU ELECTROENCEPHALOGRAPHS
A.C. Operated Inkless Writing Shipped Ready to Run
No Batteries Require no Shielding Prompt Delivery

THE JUNIOR GARCEAU ELECTROENCEPHALOGRAPH
A simplified inexpensive instrument for recording electrical potentials of the brain. Built-in interference eliminators permit use anywhere. Inkless records—no photography or film-development required. Instantaneous localization with any 2 of the 10 leads. Price $375.00 complete.

All Garceau Electroencephalographs operate entirely from the 115 volts 50 or 60 cycle power lines.

ELECTRO-MEDICAL LABORATORY, INC.
SOUTH WOODSTOCK 2, VERMONT

MULTI-BLOCK HEATER
For digestions, extractions, any reaction requiring close temperature control

TUBE BLOCK SHOWN ON HEATING BASE

Interchangeable heat-transfer blocks, hot plate, liquid bath, and tube block, mountable on a single heating base, with constant temperature control ±0°C. Range of temperature from ambient to 300°C.

<table>
<thead>
<tr>
<th>Heating Base</th>
<th>Tube Block</th>
<th>Liquid Bath</th>
<th>Hot Plate</th>
</tr>
</thead>
<tbody>
<tr>
<td>$60.00</td>
<td>$55.00</td>
<td>$37.50</td>
<td>$8.50</td>
</tr>
</tbody>
</table>

Combination offer only $115.00

SEND FOR FREE CATALOG 2125A

RESEARCH SPECIALTIES CO.
1148 Walnut St. Berkeley, 7, California
Want to make light work of your heavy sterilizing loads?

Big sterilizing requirements are made easy when you have a Castle large-capacity rectangular Autoclave.

Sizes range from 24" x 24" x 36" to 36" x 42" x 84" inside dimensions. These big capacities take 2 to 9 times as much as the average sterilizer! Your work goes faster, easier.

And they're built to last. Steel-backed nickel-clad interiors protect against corrosion. Welded and fabricated to meet all A.S.M.E. requirements.

Standard equipment includes all parts and piping for manual operation, with Automatic Steam Pressure Regulator (range 7 to 17 p.s.i.).

For full details and other sizes, (or for Cylindrical Autoclaves) phone your Castle dealer, or write for Bulletin Q-8.

Castle BACTERIOLOGICAL APPARATUS
WILMOT CASTLE CO.
1763 E. HENRIETTA RD., ROCHESTER, N. Y.
GET YOUR ADVANCE COPY
of the General Program-Directory
of the AAAS Atlanta Meeting
by first class mail — early in December

The General Program-Directory of the 122nd Meeting of the AAAS in Atlanta, Georgia, Dec. 26–31, 1955, will be available to anyone, at cost, within the first week in December—whether he can attend the Meeting or not. You will want the General Program-Directory for your reference shelf.

<table>
<thead>
<tr>
<th>Program content</th>
<th>Directory content</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. The three-session program of the International Geophysical Year.</td>
<td>2. Complete roll of AAAS presidents and their fields.</td>
</tr>
<tr>
<td>3. An AAAS-sponsored “Congress” on the shortage of young scientists and science teachers.</td>
<td>3. The more than 265 affiliated organizations.</td>
</tr>
<tr>
<td>4. Programs of the 17 AAAS sections (symposia and contributed papers).</td>
<td>4. Historical sketch and organization of the Association; the Constitution and Bylaws.</td>
</tr>
<tr>
<td>5. Programs of the more than 60 participating societies.</td>
<td>5. Publications of the Association.</td>
</tr>
<tr>
<td>6. The Special Sessions: AAAS, Academy Conference, Conference on Scientific Editorial Problems, National Geographic Society, Phi Beta Kappa, RESA, Sigma Xi.</td>
<td>6. AAAS Awards and Grants—including all past winners.</td>
</tr>
<tr>
<td>7. Details of the Municipal Auditorium—center of the Meeting—and hotels and campuses.</td>
<td>7. Membership figures by sections.</td>
</tr>
<tr>
<td>8. Titles of the latest foreign and domestic scientific films to be shown in the AAAS Science Theatre.</td>
<td>8. Section committees (Council members) in detail.</td>
</tr>
<tr>
<td></td>
<td>10. Future Meetings of the AAAS through 1962.</td>
</tr>
<tr>
<td></td>
<td>11. New and current activities of the AAAS.</td>
</tr>
</tbody>
</table>

Advance Registration

Advance registration has these decided advantages: 1) You avoid delay at the Registration Center upon arrival; 2) You receive the General Program-Directory in ample time to decide, unhurriedly, which events and sessions you particularly wish to attend; 3) Your name is posted in the Visible Directory as the Meeting opens.

The following coupon may be used both by advance registrants and by those who wish only the advance copy of the General Program-Directory.

--- THIS IS YOUR COUPON FOR AN ADVANCE COPY OF THE GENERAL PROGRAM-DIRECTORY ---

1a. ☐ Enclosed is $2.50 for my advance Registration Fee which brings me the Program-Directory, Convention Badge, and all privileges of the Meeting.

1b. ☐ Enclosed is $1.50 for only the Program-Directory. (It is understood that, if I should attend the Meeting later, the Badge—which is necessary for all privileges of the Meeting—will be secured for $1.00 more.)

(Check one)

2. FULL NAME (Dr., Miss, etc.) .............................................................. (Last) (First) (Initial)

(Please print or typewrite)

3. ACADEMIC, PROFESSIONAL, OR BUSINESS CONNECTION ..........................

4. OFFICE OR HOME ADDRESS ................................................................. (For receipt of Program-Directory)

(May be added later, after arrival)

5. YOUR FIELD OF INTEREST ....................................................................

6. CONVENTION ADDRESS .......................................................................
FEEDING LABORATORY RATS

By H. C. Schaefer, Director Purina Laboratory Chow Research

Rats have made a tremendous contribution to the science of nutrition. They are indispensable for the assay of certain vitamins and the biological assay of other nutrients.

The nutrient requirements of laboratory rats are probably better known than those of any other animal used in research. Much of the fundamental information on amino acids, vitamins, and minerals was learned from investigations with rats.

Purina Laboratory Chow was an outgrowth of this discovery. We recommend Purina Laboratory Chow as the sole ration for laboratory rats without any supplements. It is an excellent and economical diet for reproduction, lactation and growth.

Since the use of diethylstilbestrol in cattle fattening rations, Purina Laboratory Chow is made at one of our mills where no estrogens are used. As an extra precaution, Laboratory Chow is being biologically assayed to make sure it contains no estrogenic activity. This is of special significance to investigators in the endocrine and cancer fields.

Laboratory Chow can be obtained in several different forms for the convenience of the investigator. The Checker form makes for easy and economical feeding. The meal form is a convenience for drug assays or oral administration for toxicology studies.

For further information about the nutrient content of Purina Laboratory Chow, please see your local Purina Dealer or write to Special Industry Sales, Ralston Purina Company, St. Louis 2, Missouri.

RALSTON PURINA COMPANY, St. Louis 2, Missouri

WITH OVER 5,000 DEALERS COAST TO COAST TO SERVE YOU
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 $22.00 per inch
13 times in 1 year 21.00 per inch
25 times in 1 year 20.00 per inch
52 times in 1 year 19.00 per inch

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

POSITIONS WANTED

Certified Clinical Chemist, Ph.D.; 8 years head of university department of chemistry; 5 years chief of chemistry department, 600-bed hospital. Medical Bureau (Burneice Larson, Director), Palomive Building, Chicago.

Medical and Biological Translations: abstractions carefully and scientifically done by university graduate from French, German, Italian and Russian. Box 252, SCIENCE. 9/30, 10/7, 14

POSITIONS OPEN

(a) Pharmacologist, Ph.D. or M.D.; well grounded in pharmacodynamics, to head operating division of pharmacology, pharmaceutical company and also Toxicologist, Ph.D., to take charge of all toxicological work on new pharmaceutical compounds; East. (b) Biochemist trained in cholesterol metabolism; knowledge of lipid or steroid chemistry advantageous; medical school research department; West. (c) Medical Editor; M.D. or Ph.D., outstanding opportunity, important organization, leading in its field. (d) Assistant Professor or Instructor in pharmacology; medical school; South. S10-2 Medical Bureau (Burneice Larson, Director), Palomive Building, Chicago.

Research Assistant for research position in industrial pharmacy (eastern seaboard); minimum requirement M.S. in pharmacy or in related field with industrial experience. Salary open. Box 256, SCIENCE. 10/14, 21, 28

1956 Research Grants

The Arctic Institute of North America is offering research grants in 1956 for scientific investigations dealing with the arctic and subarctic regions of North America. Applications for research grants are invited from those who have demonstrated their ability to conduct research work of superior quality in some field of science. Proposals in the broad field of the earth sciences, in marine biology, and in physiology are especially invited. Facilities of the Arctic Research Laboratory at Barrow, Alaska, including housing and equipment, are available to scientists for both summer and winter investigations. Completed applications should be received before 1 November, 1955. For information and forms write Arctic Institute of North America, 1530 F. Street, N.W., Washington 5, D.C., or 3485 University Street, Montreal 2, Quebec, Canada.

WISCONSIN ALUMNI RESEARCH FOUNDATION

LABORATORY SERVICES

Project research and consultation in Biochemistry, Chemistry, Bacteriology and Enzymology

Mineral determinations including sodium and fluorine • Proximate analyses • Vitamin and amino acid assays • Food chemistry and microbiology • Enzyme investigations

Write for price schedule.

WISCONSIN ALUMNI RESEARCH FOUNDATION
P.O. BOX 2059-V MADISON 1, WISCONSIN

LaWall & Harrisson

Div. 5, 1921 Walnut St., Philadelphia 3, Pa.

Food & Drug Problems

PHARMACOLOGICAL - BACTERIOLOGICAL - CHEMICAL

BOOK MANUSCRIPTS INVITED

Write 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.: 6293 Hollywood Blvd., Hollywood 28

STAINS

STARKMAN Biological Laboratory

RARE

COMMON

Price list on Request

BOSTON 18, Mass.
TORONTO, Canada
GERMAN CAMERAS and special equipment for micro- and technical photography or for the hobbyist. Import your own. Save retailers, importers profit. (About 35%). Pay postman duty. Examples. —

EUKRA. The only completely versatile 35mm. camera. With: —

Automatic diaphrag. Zone Focus $259. (day $22.)
Automatic diaphrag. Zone Westar $259. (day $19.)
Automatic diaphrag. Schneider Xenar $259. (day $26.)

Similar prices all other famous makers. All new. Latest 1955 production in original factory packing. Parsons and insurance included. No other charges. Pre-payment through bank and inspection on arrival guarantee you complete satisfaction before we are paid. Experienced, (and objective) advisory service, (please specify interest and requirements), and priorities by return airmail.

All transactions on money-back basis. WORLDPOST. TANGIER, MOROCCO.

CONSISTENT RATS & MICE

All animals antibiotic free

BUDD MT. RODENT FARM

CHESTER, N. J.

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

GUINEA PIGS — Rats from the Wistar Strain

Laboratory Animals since 1929

ALBINO FARMS

PO Box 331

RED BANK, NEW JERSEY

Hamsters

Swiss Mice — Albino Rabbits

HOLTZMAN RAT CO.

... offering immediate delivery of rats, both sexes, in close age & weight groups.

Rt. 4, Box 205 Madison 5, Wisc.

Phone: Alpine 6-5573

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

Caldwell, N. J.

SPRAGUE - DAWLEY, INC.

PIONEERS IN THE DEVELOPMENT OF THE STANDARD LABORATORY RAT.

All shipments made from our new modern, quarantined colony.
BIOS Laboratories, Inc.
17 West 60th St. New York 23, N. Y.
KLETT ELECTROPHORESIS

CUSTOM MADE

TOOL FOR THE ANALYSIS
OF COMPLEX COLLOID SYSTEMS, AND FOR
THE CONTROL OF PRODUCTION OF
PURIFIED PROTEINS, ENZYMES, HORMONES

KLETT MANUFACTURING CO.
179 EAST 87TH STREET
NEW YORK, N. Y.
Mr. E. R. Walter shown at the controls of the new RCA EML-1 Microscope.

Mr. E. R. Walter study of aggregated crystal structure facilitated with RCA ELECTRON MICROSCOPE

Until polyethylene was studied with the RCA Electron Microscope, its interesting properties were not fully determined. Recently, Mr. E. R. Walter of the Research and Development Department of Carbide and Carbon Chemicals Company, South Charleston, West Virginia, made the amazing electron micrograph shown. It reveals the complex aggregated crystal structure, produced by a tenuous webbing of submicroscopic filaments. A thin cast film of polyethylene was uranium shadowed and enlarged approximately 25,000 times.

Perhaps, you, too, have vital work that the RCA Electron Microscope alone can perform. The new EML-1 (shown above) and EMU-3 provide magnification higher than ever before possible.

National installation and service on all RCA Electron Microscopes are available from the RCA Service Company.

Informative new booklet on electron microscopy will be sent free of charge to those requesting it on their business letterhead. Write to Dept. XB-373, Building 15-1, Radio Corporation of America, Camden, N. J. In Canada: RCA VICTOR Company Limited, Montreal.

RCA

RADIO CORPORATION OF AMERICA
A complete line of **PRECISION INSTRUMENTS** for metallographers

Years ahead in optical quality and simple, rapid operation, these two AO Metallographs outperform the field. Every operation is accomplished while you sit comfortably at a modern desk...you compose the picture on a screen directly in front of you...focus the camera automatically while examining the specimen through the microscope...take notes, change magnification, adjust the lamp, make the exposure...all with unbelievable speed, ease, and precision. Other features: monocular or binocular bodies, revolving objective turret, two lamps...visual and photographic, “autofocus” coarse adjustment stop. For those laboratories needing an instrument for the study of anisotropic materials, the AO Metallograph equipped with a circular revolving stage and polarized, phase, and bright field illumination, is recommended.

**SPENCER METALLURGICAL MICROSCOPES**

From the complete line of Spencer Metallurgical Microscopes, select an instrument that exactly meets your needs:

- **AMERICOTE OPTICS** eliminate reflections, provide added contrast.
- **WIDE RANGE ADJUSTABLE STAGE** handles unusually large or small specimens.
- **BRILLIANT, UNIFORM ILLUMINATION** from a vertical illuminator that is simple to operate, sturdy, cool.
- **VARIETY OF EQUIPMENT** for teaching, routine examinations, and research.

**SPENCER STEREOSCOPIC MICROSCOPES**

Two distinct advantages are offered by these instruments:

1. The image is erect and a wide field of view is provided.
2. The image has depth and shows the specimen in three-dimensional perspective.

No. 26 is designed for examining small specimens.

No. 23 (illustrated) for large objects. No. 353 Illuminator provides an adaptable source of illumination.

---

American Optical
INSTRUMENT DIVISION
BUFFALO 15, N.Y.

Please send me complete information on

- [ ] Control Metallograph
- [ ] Research Metallograph
- [ ] Metallurgical Microscope
- [ ] Stereoscopic Microscope

Name
Address
City
State