GENERAL PHYSICS, A Textbook for Colleges, Second Edition
By the late Oswald Blackwood, formerly of the University of Pittsburgh, and William Kelly, University of Pittsburgh. Includes new material on gas kinetics, nuclear energy, cosmic rays, and derivation of the potential of a point charge. Ready in May. Approx. 720 pages. Prob. $6.75.

An INTRODUCTION to CHEMISTRY
By Howard L. Ritter, Miami University. Emphasizes the understanding of chemistry rather than the detailing of chemical facts. A laboratory manual is also available. Ready in May. Approx. 616 pages. Prob. $6.00.

An INTRODUCTION to the CHEMICAL PROPERTIES of ORGANIC COMPOUNDS
By Elliot N. Marvell and Albert V. Logan, both of Oregon State College. Designed for use in non-major organic chemistry courses. Aliphatic and aromatic compounds are discussed separately. The concept of the functional group is stressed. Ready in May. Approx. 300 pages. Prob. $4.75.

PHYSICAL CHEMISTRY
By Farrington Daniels and Robert A. Alberty, both of the University of Wisconsin. Based on a text used in classrooms for 42 years, this book offers a completely modern presentation of physical chemistry including new developments. Fundamental principles, including derivations and applications, are stressed. Ready in April. Approx. 716 pages. Prob. $6.50.

PRACTICAL LABORATORY CHEMISTRY
By Horace G. Deming, University of Hawaii. Emphasizes technical skills, illustrates them through lecture experiments, and moves on to a practical explanation of chemical principles. Problems included are carefully graded. Ready in May. Approx. 272 pages. Prob. $3.50.

LIFE SCIENCE, A College Textbook of General Biology

The CHEMISTRY of LIPIDS of BIOCHEMICAL SIGNIFICANCE
By J. A. Lovern, U. K. Department of Scientific and Industrial Research. Emphasizes the interrelationships of various lipid classes and integrates the subject. 1955. 132 pages. $1.75.

REALMS of WATER
By Ph. H. Kuenen, University of Groningen, The Netherlands. A clear, general picture of oceanography which stresses the state and movement of water. 1955. Approx. 320 pages. Prob. $5.25.

GEOGRAPHY of the NORTHLANDS

ORGANIC REACTIONS, Volume VIII
Editor-in-Chief, Roger Adams, University of Illinois. 1954. 437 pages. $12.00.

Send for copies today

JOHN WILEY & SONS, Inc. 440 Fourth Avenue, New York 16, N.Y.
ACTH

Growth

Gonadotropes

Estrogens

Androgens

Corticoids

Progestrone

Others

HYPOPHYSECTOMIZED

RATS

ENDOCRINE TOXICITY

TESTS

ACTH

Growth

Gonadotropes

Estrogens

Androgens

Corticoids

Progestrone

Others

HYPOPHYSECTOMIZED

RATS

ENDOCRINE TOXICITY

TESTS

For further information and price list please write:

CARWORTH FARMS, INC.
NEW CITY, ROCKLAND COUNTY, N. Y.

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.
LARGE CYLINDERS for COMMERCIAL USE

Ample stocks in large cylinders of all gases carried at both our East Rutherford, N. J. and Joliet Ill. plants.

MEDIUM-SIZE CYLINDERS for PILOT-PLANT and LABORATORY USE

Three different sizes of cylinders containing approximately 5%, 10%, and 30% of the contents of large commercial cylinders. These cylinders are designed for use on benches and in hoods and are readily portable.

"LECTURE BOTTLES" for Research Experiments or Classroom Demonstrations.

71 different gases of highest purity are available in these little cylinders which have a diameter of 2" and an overall length of 15½".

Matheson's Complete Line of Triple-Tested AUTOMATIC PRESSURE REGULATORS and NEEDLE VALVES assure you of the correct type of control required for each gas.

From Acetylene to Xenon, Matheson has all the gases! Any rare or common gas, or any mixture thereof that you may need in your work is available from the Matheson Company.

Our new catalog listing the prices of 71 gases and mixtures also shows the pressure at which various gases are packed, their purity and the sizes of cylinders in which they may be obtained, as well as the proper type of pressure or flow control to be used. Write for our new price list.
INTERNATIONAL ARID LANDS MEETINGS
of the AAAS and its
SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION
University of New Mexico, Albuquerque, New Mexico, April 26-29
Southwestern Field Trip, Albuquerque-El Paso and return, April 30-May 1

Featuring a **Symposium on What is the Future of Arid Lands?** Public evening lectures, April 26, 27 and 28 by Homer L. Shantz, Charles E. Kellogg, and B. T. Dickson (Australia), and Technical Sessions:

**Morning, April 27**—Variability and Predictability of Water Supply in Arid Regions—Speakers: Reed W. Bailey, C. W. Thorntwhaite, Jean Tixeront (Tunisia), Luna Leopold, F. Dixey (England), C. C. Wallén (Sweden), John H. Dorroh, T. L. Smiley.

**Afternoon, April 27**—Better Use of Present Resources—Speakers: Kanwar Sain (India), R. O. Whyte (Italy), L. N. McClellan, Hilgard O’R. Sternberg (Brazil), L. A. Richards, Cyril Luker, Raymond Price, Pedro Armillas (Mexico).


**Afternoon, April 28**—Better Adaptation of Plants and Animals to Arid Conditions—Speakers: Olaf S. Aamodt, Colonel Omar Draz (Egypt), R. Merton Love, Knut Schmidt-Nielsen, Enrique Beltrán (Mexico), B. P. Uvarov (England), Michael Evenari (Israel), L. M. Pultz.


**Afternoon, April 28**—Better Adaptation of Plants and Animals to Arid Conditions—Speakers: Olaf S. Aamodt, Colonel Omar Draz (Egypt), R. Merton Love, Knut Schmidt-Nielsen, Enrique Beltrán (Mexico), B. P. Uvarov (England), Michael Evenari (Israel), L. M. Pultz.


**Afternoon, April 28**—Better Adaptation of Plants and Animals to Arid Conditions—Speakers: Olaf S. Aamodt, Colonel Omar Draz (Egypt), R. Merton Love, Knut Schmidt-Nielsen, Enrique Beltrán (Mexico), B. P. Uvarov (England), Michael Evenari (Israel), L. M. Pultz.


**Afternoon, April 28**—Better Adaptation of Plants and Animals to Arid Conditions—Speakers: Olaf S. Aamodt, Colonel Omar Draz (Egypt), R. Merton Love, Knut Schmidt-Nielsen, Enrique Beltrán (Mexico), B. P. Uvarov (England), Michael Evenari (Israel), L. M. Pultz.

Discussion Group Sessions, April 29 (See SCIENCE of February 11, 1955, or THE SCIENTIFIC MONTHLY of March, 1955, or write to the American Association for the Advancement of Science, 1515 Massachusetts Avenue, N.W., Washington 5, D. C., for details. Cable Address: Advancesci, Washington, D. C.)

**Housing Reservation**

Please send requests directly to the Bureau to save time. Confirmation in two weeks in order received. Single rooms may become scarce; if possible share a twin-bedded room—and also save. Be sure to indicate if you need a room the night of May 1 on return from the Field Trip. Deadline for receipt of reservations, April 15.

**Hotels**

<table>
<thead>
<tr>
<th>Hotel</th>
<th>Single with bath</th>
<th>Double with bath</th>
<th>Twin-bedded with bath</th>
</tr>
</thead>
<tbody>
<tr>
<td>HILTON</td>
<td>$7.50</td>
<td>$9.00</td>
<td>$10.00</td>
</tr>
<tr>
<td>FRANCISCAN</td>
<td>5.50</td>
<td>6.60</td>
<td>9.50</td>
</tr>
<tr>
<td>ALVARADO</td>
<td>5.50-9.00</td>
<td>8.50-12.00</td>
<td></td>
</tr>
<tr>
<td>EL FIDEL</td>
<td>4.50</td>
<td>3.00-6.00</td>
<td>8.00</td>
</tr>
<tr>
<td></td>
<td>(a few 3.50 &amp; 4.00)</td>
<td>(a few 3.50 &amp; 4.50)</td>
<td>(a few 5.00 &amp; 7.00)</td>
</tr>
</tbody>
</table>

**Motels (all with bath)**

<table>
<thead>
<tr>
<th>Hotel</th>
<th>Rate</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$4.00-$5.00</td>
<td>$5.00-$6.00</td>
</tr>
<tr>
<td></td>
<td>$7.00-$10.00</td>
<td>$10.00</td>
</tr>
</tbody>
</table>

All of the above prices subject to 2% state tax.

Please reserve the following accommodations:

**State name of hotel or insert "Motel" if this is your preference:**

**First Choice**

<table>
<thead>
<tr>
<th>Desired rate</th>
<th>Maximum rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single room with bath</td>
<td></td>
</tr>
<tr>
<td>Double-bedded room with bath</td>
<td></td>
</tr>
<tr>
<td>Twin-bedded room with bath</td>
<td></td>
</tr>
</tbody>
</table>

The name and address of each person, including yourself, must be listed (attach list if necessary).

**Address**

<table>
<thead>
<tr>
<th>(Street)</th>
<th>(City and Zone)</th>
<th>(State)</th>
</tr>
</thead>
</table>

Enclose deposit of $10.00 (refundable if cancelled before April 15).

Make checks payable to Berl Huffman, Secretary, Albuquerque Chamber of Commerce.

**Registration Form**

<table>
<thead>
<tr>
<th>Name (Dr., Miss, etc.)</th>
<th>(Last)</th>
<th>(First)</th>
<th>(Initial)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Please print or type)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Academic, Professional or Business Connection and Title

Office or Home Address (Mail Address)

<table>
<thead>
<tr>
<th>Field of Interest</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Probable Discussion Group Preference (by number)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(You will be free to change or to attend more than one.)</td>
<td></td>
</tr>
</tbody>
</table>

Field Trip Reservation (limited to first 222 applicants—deadline April 15)

Yes | No

($20.00 for trip, lodging, and meals must accompany reservation. Refunds up to April 15.)

Send to: Dr. E. F. Castetter, University of New Mexico, Albuquerque, New Mexico, U. S. A.

14A SCIENCE, vol. 121
"The most consistently conceived and best executed work on introductory chemistry from the viewpoint of correlation of electron structure and atomic size that has been written," reports one college professor who read the manuscript of

**GENERAL CHEMISTRY**

by Luke E. Steiner

and J. A. Campbell

This text contains material to extend the best student, yet is written to be within the grasp of the average student. First, the merits of the "fundamental particle" idea are investigated and contemporary chemistry is then interpreted in terms of structural arrangements of fundamental particles, their interactions, and mass and energy interchanges. The development proceeds from atoms to molecules, to condensed systems, to solutions, to chemical reactions, and culminates in an introduction to the complicated systems found in living organisms, particularly man.

*Ready in March*

**LABORATORY MANUAL to be published with text**

*Ready in the Spring*

"It is by far the best book on the subject that I have seen. It contains the most complete coverage of the subject matter of any books at its level, is well written, and is well illustrated," reports one physics professor who read the manuscript of

**ATOMIC AND NUCLEAR PHYSICS**

by Robert S. Shankland

Although the first part of this text is primarily concerned with Atomic Physics and the second part with Nuclear Physics problems, the author has unified the entire treatment throughout the text to emphasize the fact that Atomic and Nuclear Physics is in reality a single subject. Some very important original photographs of atomic and nuclear processes are used to complement the text, and many primary references are included.

*Ready in the Spring*

The Macmillan Company

60 FIFTH AVENUE, NEW YORK 11, N.Y.

18 March 1935
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: $15 per word, minimum charge $3.60. Use of 10 words or less at 50¢ per word.

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 each week).

POSITIONS WANTED

(a) Bacteriologist, Ph.D.; experienced in and qualified for research in bacterial physiology, antibiotics, enzymes, biochemistry, nutrition to teach general bacteriology, develop courses in food and soil bacteriology; three years' industrial research. (b) Pharmaceutical chemist; Ph.D.; four years industrial research (synthesis of drugs); four years, director research, large company. Medical Bureau, (Burneice Larson, Director), Palmolive Building, Chicago.

Bacteriologist, Ph.D., ten years experience in public health bacteriology and veterinary bacteriology—virology. Desires teaching and/or research or industrial research. Box 73, SCIENCE.

Biologist, M.S., additional study in parasitology and bacteriology. 2 years instructor college in Medical Parasitology. Desires college teaching position in Southeast. Box 64, SCIENCE.

Embryologist: Ph.D., with teaching experience desires teaching and/or research in Embryology, histology, physiology, anatomy, zoology, microtechnique. Box 71, SCIENCE.

Experimental Psychologist, Ph.D., male, 26, married, one child. Primarily interested in learning, perception, and personality; 2 years university teaching experience; 14 publications, 5 in press; desires academic job with research opportunities. Box 74, SCIENCE.

Medical Technician, B.S., registered, with broad hospital and pharmaceutical background desires a position in research. Box 75, SCIENCE.

Microbiologist, B.S.; four years experience; antibiotic assays, fermentations, germicides, mildew tests, toxicology. Very capable and desires responsible position. Box 63, SCIENCE.

Microbiologist, D.V.M., Ph.D., 30, virology, pathogenic bacteriology, medical or veterinary desires academic position. Box 69, SCIENCE.

Parasitologist, masters degree desires position in research, public health, hospital or teaching. 5 years experience in parasitology and bacteriology. Box 67, SCIENCE.

Ph.D. major: Biochemical Genetics; minor: microbiology, 4 years experience in microbiological research. Publications. Desires industrial or academic position. Box 70, SCIENCE.

Technician, A.B. Biology. 7 years with histology, pharmacology, and hematology experience in cancer, nutrition, and pharmaceutical research. Desires position with academic or research institution in Northeast U. S. Box 73, SCIENCE.

Zoologist, Ph.D., 1952, cellular physiology and biochemistry, available July for academic or research appointment, south-east. Experienced in radioactive tracer, manometric and spectrophotometric techniques. Eight publications on tracer studies, oxidative metabolism and calcification. Box 80, SCIENCE.

AVOID DELAY . . . . Cash in Advance payment MUST be enclosed with ALL classified ads. See "Charges and Requirements"

PERSONNEL

ABSTRACTORS WANTED

Abstracter: New research group of internationally prominent manufacturer has created vacancy for person interested in technical abstracting and bibliographic work in support of animal nutrition and veterinary medicine research projects. Give full details in first letter, including salary range desired. Box 76, SCIENCE.

Biochemist: Recent Ph.D.—biochemistry or allied field—interested in nutrition and genetic problems, needed by research department in an eastern dental school. Experience in dentistry not required but interest in dental problems desirable. Salary dependent upon experience. Send curriculum vitae, recent snapshot and other pertinent material. Box 78, SCIENCE.

Biochemist (Literature)—M.S. in biochemistry with major in biology and minor in organic chemistry to assist senior scientists in evaluation of scientific data. Research and Development Division of major Pharmaceutical Manufacturer offers advancement opportunities and liberal benefits. Outline complete education and experience. Box 59, SCIENCE.

Bacteriologist—Bacteriologist with preferably some interest in Botany wanted by Mount Allison University, Sackville, N. B., Canada, to start September 1955. Apply W. B. Stallworthy, Department of Biology.

Editorial Assistant for medical publisher, pre-med background plus editorial experience. Immediate opening. Box 72, SCIENCE.

Experienced paint formulator, trade sales, needed by well known cosmetic manufacturer covering area. Salary commensurate with experience. Box 81, SCIENCE.

Psychologist: Psychology major, 22-28, with some courses in pre-clinical sciences, to assist senior bio-statistician in preparation of case reports of clinical investigations. Research Division of Pharmaceutical Manufacturer offers interesting opportunity and comprehensive benefit program. Box 58, SCIENCE.

Senior Research Biochemist—Research laboratory of Eastern Pharmaceutical Manufacturer desires Ph.D. in biochemistry or pre-medical chemical in broad background in basic medical sciences. Opportunity for eventual administrative responsibilities. Industrial experience helpful. Send complete record of education and experience. Box 51, SCIENCE.

Teaching and Research Assistantships available graduate work applied toward M.A. or Ph.D. in anatomy. Write Paul G. Root, Department of Anatomy, University of Kansas, Lawrence, Kansas.

(a) Young physician to join staff, pharmaceutical company; duties consist of establishing clinical investigation of new products, charge of all correspondence relating to new products; fluency in German required, although translation duties not excessive. (b) Biochemist, Ph.D., qualified to do research in enzymes and possibly steroid chemistry to head laboratory department, new diagnostic clinic; splendidly endowed; well-rounded research program. (c) Organic chemist and also pharmacologist, men with Ph.D. degrees, to direct research sections; duties include initiation of new basic research, evaluating new drugs; East S-3 Medical Bureau, (Burneice Larson, Director), Palmolive Building, Chicago.

POSITIONS OPEN

ASSISTANTSHIPSHIPS, RESEARCH AND TEACHING APPOINTMENTS IN MICROBIOLOGY.

Microbiologists, parasitologists, and virologists needed in Portland, Oregon. Oregon State College, Corvallis, Oregon for information. Box 3, SCIENCE.

M.D. Biomedical—Recent Doctor of Medicine with post-graduate training in either microbiology or biochemistry. Research and Teaching in Department of Microbiology, University of Michigan. Box 4, SCIENCE.

ASSISTANTSHIPS, RESEARCH AND TEACHING APPOINTMENTS IN BACTERIOLOGY.

Specialized research in virology, general, pathological, soil and dairy bacteriology. Write Department of Bacteriology, Oregon State College, Corvallis, Oregon for information. Box 3, SCIENCE.

Science, Vol. 121
The MARKET PLACE

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

CLASSIFIED: 25¢ per word, minimum charge $6.00. Use of Box Number counts as 10 additional words. Correct payment to SCIENCE must accompany ad.

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
12 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).

### BOOKS AND MAGAZINES

**WANTED TO PURCHASE . . .**

**SCIENTIFIC PERIODICALS and BOOKS**

**WALTER J. JOHNSON** • 125 East 23rd St., New York 10, N. Y.

**BOOKS FOR SALE:**

Brown, Y. R. “Synopsis of Medical Parasitology”—1954


Order from: Dr. V. E. Brown
V. A. Hospital, Dublin, Georgia.
The Author is available for teaching or research.

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. Write Dept. A3S, J. S. CANNER, INC.

**BACK NUMBER PERIODICALS**—Bought and Sold

Tell us what you want—What have you to offer?
Abrahams Magazine Service
Established 1889
DEPT. P, 56 E. 13th St.
NEW YORK 3, N. Y.

### PROFESSIONAL SERVICES

**LAUNABY SERVICES**

Project research and consultation in Biochemistry, Chemistry, Bacteriology and Enzymology
Screening of compounds for insecticidal, fungicidal and bactericidal properties • Biological evaluation and chemical determination of insecticides • Peet-Grady and C.S.M.A. aerosol tests • Warfarin assays
Write for price schedule
WISCONSIN ALUMNI RESEARCH FOUNDATION
P. O. BOX 2059-Y • MADISON 1, WISCONSIN

**WISCONSIN ALUMNI RESEARCH FOUNDATION**

**PROFESSIONAL SERVICES**

LaWall & Harrissom

**Food & Drug PROBLEMS**

**PHARMACOLOGICAL - BACTERIOLOGICAL - CHEMICAL***

**ANALYSIS OF AMINO ACIDS AND PROTEINS**

VITAMINS, MINERALS, FOODS, SPECIAL DETERMINATIONS

SHANKMAN LABORATORIES
2023 SANTA FE AVENUE, LOS ANGELES 21, CALIFORNIA

**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.: 6235 Hollywood Blvd., Hollywood 28

**TRUESDAIL LABORATORIES, INC.**

Roger W. Truesdail, Ph.D., President
G. E. F. Jeffreys, Ph.D., Technical Director

CHEMISTS - BACTERIOLOGISTS - ENGINEERS
Write for Brochure • 4104 North Figueroa Street
Los Angeles 65, California • Capitol 4-148

**SUPPLIES AND EQUIPMENT**

**CONSISTENT RATS & MICE**

All animals antibiotic free

BUDD MT. RODENT FARM
CHESTER, N. J.

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

**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.
PARASITOLOGICAL PREPARATIONS

- high quality — low priced. Write for catalog

TROPICAL BIOLOGICALS • P.O. Box 2227, San Juan, Puerto Rico.

ALBINO RATS* "From the hand of the veterinarian to research"

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.

FREE CBI 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.
78 Laboratory Park
Chagrin Falls, Ohio

GERMAN CAMERAS. Import your own. Save retailers, Importers profits. Example: Exakta, automatic Westar 2.8 lens $139.00 (pay postman $19.00 duty). We pay parcel post, insurance, and all other charges. Similar prices on all famous makes. New 1955 production. Payment through bank and inspection method guarantees full protection and satisfaction. Price lists, (please outline your interests for our technical advisory service) and details airmailed immediately. Worldpost, Tangier, Morocco. 3/18, 25; 4/1

ALBINO RATS
Our mass production methods insure greatest uniformity and consistency

Price list on request
DAN ROLFSMEYER Co. • Phone 6-6149
Route 3, Syene Road, Madison, Wisconsin

STAINS
STARKMAN Biological Laboratory • Rare
• Common
Price list on request
461 Blood St., W.
Toronto, Canada

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
FEEDING LABORATORY MICE

By H. C. Schaefer, Director Laboratory Chow Research

In recent years, mice have become very popular laboratory animals because of their special and unique value in many phases of research ... genetics, study of diseases, and hormone assays.

Mice are similar to domestic animals in that they have specific requirements for the essential nutrients such as amino acids, vitamins, and energy for growth, maintenance, reproduction, and lactation. In many cases, maximum reproduction is desired by investigators. This makes the breeder and maternal ration especially critical.

The object of the research behind Purina Laboratory Chow has been to design and build a nutritionally adequate ration for gestation, lactation, and normal, healthy growth of the young.

Laboratory Chow is suggested as the sole diet for mice, without any supplements. However, if some investigators prefer to supplement the ration we do not discourage the use of greens or succulent materials. We do caution against the use of raw or uncooked grains, due to the danger of introducing disease through contamination from wild mice at grain elevators or storage areas.

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

CONSULT OUR LABORATORY ANIMAL FEEDING SPECIALISTS

At the Purina Booth, The American Societies for Experimental Biology Convention, Civic Auditorium, San Francisco, April 11-14.
Teaching Instruments at LOW COST

AO'S NEW NO. 73 MICROSCOPE
The No. 73 Student Microscope is a real teacher-saver! Even the student who has never used a microscope learns quickly how to operate the No. 73. The secret? A single coarse-fine adjustment—fast and precise with spring loading to prevent racking objective through slide. Bullet-shaped 10X and 43X objectives color marked for easy identification. Choice of mirror or attachable substage illuminator. All parts locked in. 5 or more .................................................. each $102.60

AO'S NEW NO. 710 ILLUMINATOR
Placed in the center of a laboratory table this Illuminator is a central light source for as many as four microscopes. (A real help for tight budgets!) Low in cost, it provides an even circle of glareless illumination for entire table top. Top-vented metal shade assures cool operation, heavy base prevents tipping. Opal glass globe and 150 watt lamp are inexpensive replacements available at electrical stores. 5 or more ......................... each $16.20

American Optical
Instrument Division • Buffalo 15, New York

DEPT. 03
Please send catalog on No. 73 Microscope □
No. 710 Illuminator □

NAME........................................................................................................
TITLE....................................................................................................
SCHOOL ADDRESS .................................................................................
CITY...................................................................................... ZONE.......STATE...