If you are doing autoradiographic work in biology, geology, physics, chemistry... chances are you're running into unusual photographic problems.

For help in solving these problems—problems that are likely to be of as much interest to other scientists as to you—feel free to call on Kodak.

Necessarily, our co-operation must be confined to the photographic aspects of your work for that is our special field.

You, as an expert in your own specialty, can make part of your contribution to its advancement by joining with our photographic scientists in working out the best materials and technics* for autoradiography under your specialized conditions.

Currently of interest to scientists working on autoradiography are the following Kodak products:

*To record alpha particles* Kodak Nuclear Track Plates, Type NTA. The sensitivity of these plates to other radiation is conveniently low.

*To record beta rays* Kodak Industrial X-ray Film, Type K; Kodak No-Screen X-ray Film; Kodak Industrial X-ray Film, Type M; Kodak Medium Lantern Slide Plates; Kodak Nuclear Track Plates, Type NTB.

*To record gamma rays* Kodak Industrial X-ray Film, Type A, for high definition and contrast. Where greater sensitivity is necessary, Kodak Industrial X-ray Film, Type K, and Kodak No-Screen X-ray Film require about one-fifth as much exposure.

Kodak wants to help you with the photographic aspects of autoradiography, but to do so we need information that only you can give us. That's why you will be helping to increase the usefulness of autoradiography as a research tool by writing to:

**EASTMAN KODAK COMPANY**

ROCHESTER 4, N. Y.

*For example:*

1. If histological sections are mounted directly on a photographic plate, processing after exposure can be done through the section without removing the plate.

2. Staining should be done after the plate has been dried because many biological stains will desensitize the emulsion if applied before processing.
Laboratory Pre-Tested for Microbiological Uses

**CASEIN HYDROLYSATES**

"Vitamin Free" Casein Hydrolysate GBI—(acid hydrolyzed) for U.S.P. and other standard assays for B-complex vitamins, amino acids and bacterial nutrition studies. 100 cc. serum bottles—$18.00 per dozen.

"Special" Casein Hydrolysate GBI—same as above product but more economical to use for all those procedures where its content of trace quantities of niacin will not interfere. 100 cc. serum bottles—$15.00 per dozen.

**Related GBI Products**

- Special Media, Crystalline Vitamins and Amino Acids. (Enzymatic) Hydrolysates of Lactalbumin and Casein—powder form.

Write for prices and information.

**GENERAL BIOCHEMICALS, INC.**

60 Laboratory Park
Chagrin Falls, OHIO

---

Complete—Saves Time—Eliminates Waste

**RIBOFLAVIN BASAL MEDIUM**

Stock Solution for Microbiological Assay

A specially developed, complete medium supplying all the nutrient requirements necessary for microbiological Riboflavin Assay U.S.P. XII. In sterilized liquid form—convenient, ready to use—eliminates expensive and time-consuming laboratory procedure. Each lot is microbiologically pre-tested. Available in 100cc serum bottles. Prove its convenience in your own laboratory.

Write for Descriptive Price List 677 listing other Microbiological Media.

**GENERAL BIOCHEMICALS, INC.**

60 Laboratory Park
Chagrin Falls, OHIO

---

Exposure Determination in Photomicrography

by direct light measurement in plane of image

**PHOTOVOLT** Electronic Photometer MOD. 512

Also suitable for spectrophotometry, densitometry of spectographs and X-ray diffraction negatives, measurement of luminescence and fluorescence, ultraviolet radiation and absorption. Now available with interchangeable search units, for infra-red, visible, ultraviolet as far as 200 millimicrons.

Write for literature

**PHOTOVOLT CORP.**

95 Madison Ave.
New York 16, N. Y.
New books, new editions to help you
in your work or study—

**CROP MANAGEMENT AND SOIL CONSERVATION**
Second Edition
*By Joseph F. Cox, Agronomist, and Lyman E. Jackson, Dean, School of Agriculture, The Pennsylvania State College.*

Used in its first edition by the Armed Forces Institute for instructional work at home and abroad, *Crop Management and Soil Conservation* has been completely revised for the coming second edition. The new edition features full coverage of the basic problems of soil conservation, fertilization, crop production and its management. New conservation practices, information on latest methods of weed and insect control, seed improvement, and crop varieties are given ample consideration. Food production, wild life protection, and fish culture on the farm receive considerable attention also. The overall purpose of the book is to present practices and methods of conservation of soils and other agricultural resources, tying these in with forms of successful management. All illustrative material is revamped. There are approximately 90 new photographs.
Ready in September
Approx. 580 pages
Probable price, $3.60

**FOREST PROTECTION**
Second Edition
*By Ralph C. Hawley, Morris K. Jesup Professor of Silviculture, Yale University, and Paul W. Stückel, Assistant Professor of Forestry, University of Massachusetts.*

Available soon will be the second edition of the only complete American textbook covering all phases of forest protection. Every possible source of injury to the forest is given full consideration, with the emphasis placed on fire protection. The authors have gathered material from experience in all parts of this country, as well as from suitable Canadian and European sources. The lack of concentration on any particular area gives the book its unique quality of complete coverage of the subject. The guiding philosophy is to instigate development of a forest that is inherently capable of preventing damage from various harmful sources, as far as this is feasible. A reviewer has noted the great need for just such a book as the second edition of *Forest Protection.*
Ready in August
Approx. 335 pages, illus.
Probable price, $4.00

**BATTLEFRONTS OF INDUSTRY**
*By David O. Woodbury, Well-known author of books and articles on science.*

The great obstacles that science in industry overcame and the gargantuan tasks science accomplished in the rushed war years are the main points of departure for this inspiring tale of the war history of the Westinghouse Electric Corporation. As fascinating as any adventure story, the book tells of the ingenuity and resourcefulness of scientists, the work of applying mass production to war machines, and the discharge of assignments which would seem impossible in peace time. About science and the scientist, the book will be of interest to anyone concerned with the history of our times.
June 1948
342 pages, illustrated
$3.50

**MICROWAVES AND RADAR ELECTRONICS**
*By Ernest G. Pollard, Associate Professor of Physics, and Julian M. Sturtevant, Associate Professor of Chemistry, both at Yale University.*

The authors of this study were recently on leave to the Radiation Laboratory at Massachusetts Institute of Technology where they conducted important research work. Their timely new book is concerned with the development of microwaves, their use in radar, communications and absorption spectroscopy, high energy accelerators, and fast timing. This volume describes and explains physics of electric and magnetic fields, stressing the reality of the electromagnetic field. It includes a description of the equipment which grew up around microwave radar, and tells of the new fields of research which are rapidly springing out of wartime research.
Ready in November
Approx. 462 pages, illus.
Probable price, $6.00

JOHN WILEY & SONS, Inc., 440 Fourth Ave., New York 16, N. Y.
HOTEL RESERVATIONS
AAAS CENTENNIAL CELEBRATION
September 13-17, 1948

<table>
<thead>
<tr>
<th>HOTEL</th>
<th>LOCATION</th>
<th>SINGLE</th>
<th>DOUBLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMBASSADOR</td>
<td>14th and K Sts, NW</td>
<td>$3.50-6.00</td>
<td>$6.00-8.00</td>
</tr>
<tr>
<td>ANNAPOLIS</td>
<td>12th and H Sts, NW</td>
<td>3.50-5.00</td>
<td>5.00-8.00</td>
</tr>
<tr>
<td>BLACKSTONE</td>
<td>1016 17th St, NW</td>
<td>6.00-</td>
<td></td>
</tr>
<tr>
<td>BURLINGTON</td>
<td>1120 Vermont Ave, NW</td>
<td>3.50-5.00</td>
<td>5.50-8.00</td>
</tr>
<tr>
<td>CARLTON</td>
<td>16th and K Sts, NW</td>
<td>9.00-11.00</td>
<td></td>
</tr>
<tr>
<td>CARROLL ARMS</td>
<td>1st and C Sts, NE</td>
<td>4.00-5.00</td>
<td>6.00-8.00</td>
</tr>
<tr>
<td>COMMODORE</td>
<td>North Capitol at F</td>
<td>3.50-4.50</td>
<td>5.00-7.00</td>
</tr>
<tr>
<td>CONTINENTAL</td>
<td>North Capitol at E</td>
<td>4.00-6.00</td>
<td>6.00-8.00</td>
</tr>
<tr>
<td>DODGE</td>
<td>North Capitol at E</td>
<td>4.00-6.00</td>
<td>6.00-9.00</td>
</tr>
<tr>
<td>FAIRFAX</td>
<td>21st and Mass. Ave, NW</td>
<td>5.00-</td>
<td>7.00-8.00</td>
</tr>
<tr>
<td>HAMILTON</td>
<td>14th and K Sts, NW</td>
<td>3.50-5.50</td>
<td>6.50-9.00</td>
</tr>
<tr>
<td>HARRINGTON</td>
<td>11th and E Sts, NW</td>
<td>3.00-4.00</td>
<td>5.00-8.50</td>
</tr>
<tr>
<td>HAY–ADAMS</td>
<td>16th and H Sts, NW</td>
<td>4.00-6.50</td>
<td>6.00-9.00</td>
</tr>
<tr>
<td>LAFAYETTE</td>
<td>16th and Eye Sts, NW</td>
<td>4.00-6.00</td>
<td>6.00-9.00</td>
</tr>
<tr>
<td>MARTINEQUE</td>
<td>16th and M Sts, NW</td>
<td>3.50-6.00</td>
<td>5.00-8.00</td>
</tr>
<tr>
<td>MAYFLOWER</td>
<td>Connecticut Avenue</td>
<td>5.50-10.00</td>
<td>8.50-15.00</td>
</tr>
<tr>
<td>NATIONAL</td>
<td>1808 Eye St, NW</td>
<td>2.50-3.50</td>
<td>4.50-5.50</td>
</tr>
<tr>
<td>NEW COLONIAL</td>
<td>15th and M Sts, NW</td>
<td>3.50-5.00</td>
<td>6.50-9.00</td>
</tr>
<tr>
<td>PLAZA</td>
<td>331 1st St, NE</td>
<td>3.50-4.50</td>
<td>5.50-8.00</td>
</tr>
<tr>
<td>RALEIGH</td>
<td>12th and Penn. Ave, NW</td>
<td>4.50-6.50</td>
<td>6.50-11.00</td>
</tr>
<tr>
<td>ROGER SMITH</td>
<td>18th and Penn. Ave, NW</td>
<td>3.50-6.00</td>
<td>5.50-8.00</td>
</tr>
<tr>
<td>SHERATON</td>
<td>15th and L Sts, NW</td>
<td>6.00-9.00</td>
<td></td>
</tr>
<tr>
<td>SHOREHAM</td>
<td>2500 Calvert St, NW</td>
<td>6.00-7.00</td>
<td>8.00-10.00</td>
</tr>
<tr>
<td>STATLER</td>
<td>16th and K Sts, NW</td>
<td>4.50-10.50</td>
<td>8.00-13.00</td>
</tr>
<tr>
<td>TWENTY–FOUR HUNDRED</td>
<td>2400 16th St, NW</td>
<td>4.00-5.50</td>
<td>8.00-9.00</td>
</tr>
<tr>
<td>WARDMAN PARK</td>
<td>2660 Woodley Road, NW</td>
<td>4.50-6.00</td>
<td>7.00-9.00</td>
</tr>
<tr>
<td>WASHINGTON</td>
<td>15th and Penn. Ave, NW</td>
<td>4.50-8.50</td>
<td>8.00-13.00</td>
</tr>
<tr>
<td>WILLARD</td>
<td>14th and Penn. Ave, NW</td>
<td>4.50-8.00</td>
<td>6.00-11.00</td>
</tr>
</tbody>
</table>

Mail this HOTEL RESERVATION BLANK now to the Housing Bureau
(Do not send to hotel)

AAAS Housing Bureau
204 Evening Star Building
Washington 4, D. C.

Please reserve the following accommodations for the AAAS Centennial Meeting. Attached find list giving name of each guest in my party.

Type Accommodation Desired

<table>
<thead>
<tr>
<th>Single room</th>
<th>Rate</th>
<th>No. in party</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double room</td>
<td>Rate</td>
<td></td>
</tr>
</tbody>
</table>

Hotel
First choice __________________________ Second choice __________________________ Third choice __________________________

Date of arrival __________________________ Departure date __________________________ (These must be indicated)

Signed __________________________

Street Address __________________________ Zone State __________________________

City __________________________

I will be glad to share a double room □

Rooms will be assigned and confirmed in order of receipt of reservation.
Since 1932

Laboratory Animal Cages by Bussey

Distinctive Equipment to modernize the laboratory

Biological tests can be made much more accurately and conclusively when animals are kept in cages such as these. BUSSEY cages are designed for the very ultimate in cleanliness and ease of servicing, making for a far more sanitary and agreeable laboratory.

There are several types of cages, each for a specific purpose, and one all-purpose model, illustrated above, designed for guinea pigs, hamsters, rat colonies, small rabbits and cats. The illustration below shows our top opening mice and rat cage also made in a front opening model for rats. Also available is a specially built cage for rabbits.

Racks are designed for each type of cage and are constructed so that cages are suspended, with dropping pans as separate units, an exclusive BUSSEY feature. At no time are animals in contact with their excreta, an important factor in controlled experiments.

All cages and racks are of the very finest electric welded construction finished in special high temperature "Silicone" aluminum enamel resistant to strong cleansing and disinfecting solutions, and their beautiful streamlined appearance will add much to any laboratory.

We invite you to write us for literature and prices or if you have a special equipment problem our engineering department will be glad to cooperate with you without cost.

BUSSEY PRODUCTS CO.
6000-89 W. 51st St. • Chicago 38, Ill.
Register Now
for A.A.A.S.

Centennial Celebration

WHAT, WHEN, WHERE, and HOW TO GET THERE: questions about sessions of the Centennial Meeting in Washington, September 13-17, will be answered completely in the General Program. To be sure of having the answers in advance, so that you may plan which sessions to attend and otherwise make the most of your time in Washington, register now for the meeting in September.

The General Program and informative publications about Washington will be mailed to advance registrants in mid-August. The Program will list the speakers, the titles of their papers and the location of each session and special event. In addition, it will contain information about hotels, transportation, eating facilities, messenger service, lost and found arrangements, and points of interest to the historically-minded as well as to those interested in scientific research and its administration in the nation’s capital. Moreover, the General Program will be a treasured memento of one of the outstanding events in the history of organized science in America.

In order that you may plan in advance your schedule of activities during the Centennial Celebration, please fill in the registration blank below and send it, together with your check or money order for the correct fee, to the A.A.A.S. Administrative Offices, 1515 Massachusetts Avenue, N.W., Washington 5, D.C. (Your convention address may be filled in later.) This information will be placed on file in the Visible Directory to be located in the Statler Hotel during the meetings, where it will be easily accessible for quick inspection. Finding your friends and having them find you will be no problem if you and they have registered. For your convenience addresses of friends may be obtained by calling EX. 1000 and asking for the A.A.A.S. Visible Directory.

If you are planning to participate in the Centenary, don’t fail to register now

---

**Registration Blank**

**AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE**

**REGISTRATION BLANK**

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

1. Registration Fee
   - $2.00 A.A.A.S. Member
   - $3.00 Nonmember
   - [ ] Check
   - [ ] One

2. Academic, Business or Professional Connection
   [ ]

3. Home Address
   - [ ] (Street)
   - [ ] (City)
   - [ ] (State)

4. Convention Address
   - [ ]

5. Date of Arrival
   - [ ] Date of Departure

6. Name your field of specialization
   - [ ]

This Directory Card will help your friends locate you. Please type or print clearly in ink.

<table>
<thead>
<tr>
<th>MR.</th>
<th>PROF.</th>
<th>LAST NAME</th>
<th>GIVEN INITIALS</th>
<th>HOME CITY AND STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(leave blank)
The inexpensive Voland 200 is the product of 60 years of engineering experience. It was designed for use in academic and industrial laboratories where frequent weighings are necessary. The balance has a capacity of 200 gms on each pan, and a sensitivity of 0.1 gm with full load. It has agate knives and 6" hard rolled aluminum bearings. The Voland 200 is equipped with a separate pan release mechanism.

A2-660 Beam graduated into 100 divisions.
Two 10 mg riders supplied $99.75

For the VOLAND Bulletin Write

E. MACHLETT & SON
ESTABLISHED 1897
Laboratory Apparatus • Supplies • Chemicals
220 EAST 23RD STREET NEW YORK 10, N.Y.

CONTROLLED CONDITIONS Call For Uniform Feeding
... that's why you need ...

PURINA LABORATORY CHOW
Keeping variables to a minimum is a laboratory's constant problem. That's why animal laboratories across the country have been so pleased with Purina Laboratory Chow. It is constant in formula, prepared from laboratory-tested ingredients. The Checker form makes it convenient to feed. It is nutritionally complete for rats, mice and dogs — easily supplemented for cats, hamsters and monkeys.

GET YOUR COPY OF THIS NEW BOOK
The Purina Program for Laboratory Animals is a 32-page book (revised from a previous edition) including complete analysis of Laboratory Chow. Send this coupon today.

RALSTON PURINA COMPANY
1704 Checkerboard Square
St. Louis 2, Missouri
Please send me the new 32-page book on care and feeding of laboratory animals.

NAME_________________________________________________________________
ADDRESS_________________________________________________________________
CITY__________STATE ______
Personnel Placement

CHARGES FOR CLASSIFIED ADVERTISING

Regular setting 10¢ per word. Minimum charge $2.50 for each insertion. A box number counts as 8 words of the advertisement (e.g. 25 words plus box number equals 33 words). Make checks payable to the AAAS. All insertions must be accompanied by correct remittance and sent 15 days in advance of publication date to the Advertising Department, AAAS, 1515 Massachusetts Avenue, N. W., Washington 5, D. C.

POSITIONS WANTED

Chemist trained in physics, Ph.D. degree; interesting record of successful experience as control chemist, research chemist and director of chemistry and physics in industry; further information please write: Burneice Larson, Director, Medical Bureau, Palmolive Building, Chicago 11, Illinois.

Illustrator: Medical and Biological. Available for free-lance or staff position. Trained and experienced. Box 367A, SCIENCE. 7-9

Radioactive Tracer Techniques: application to medicine, biology, chemistry; consultant available, M.D.; experienced instrumentation, analysis of biological materials, health hazards. Publications. Box 369A, SCIENCE.

Secretary and administrative assistant to chemist, biologist: M.A. in biology; expert stenographer, 8 years experience combined secretarial and laboratory work; knowledge French, German. Box 349A, SCIENCE.

POSITIONS OPEN

Bacteriologist, B.S. with some experience or M.S., wanted by well-established midwest pharmaceutical company near large city for research on vaccines, chemotherapeutic agents, etc. Training should include immunology, serology and animal experimentation. Box 370A, SCIENCE. 7-9

Positions Open: (a) Associate professor of biochemistry; duties consist of teaching two courses in biochemistry, one for fourth-year students in pharmacy, the other for first-year students in medicine; preferably someone qualified to take over full responsibility after year's service; medical school operated under American auspices in foreign country; although candidate able to report in September preferred, will consider someone not able to report until February 1; contract for two years, third year open for negotiations. (b) Chemist with practical experience in laboratory and pilot plant; work in connection with conversion of marine animals such as fish and oysters into useful products in the form of protein; East. (c) Biophysicist: new laboratories equipped in research on atomic energy for industrial power; East. (d) Physiologist to take charge of embryology; must be able to supervise anatomy and zoology and possibly embryology also; Ph.D. experienced in teaching required; university having enrollment of 4500; East. (e) Bacteriologist interested in investigating nutritional requirements of schistosomes and developing synthetic media to keep organisms alive for prolonged periods; department of pharmacology, university medical school; straight research; $4200-$4500. (f) Bacteriologist to take charge of new bacteriology department in connection with research for new drug products, large biological manufacturing company having expansion program; salary range $3500-$5000. Box 368A, SCIENCE.

An advertisement in these columns will reach more than 30,700 scientists.

Plan to use this economical medium for advertising your wants and offerings for books, scientific equipment, and professional services. Publication of notice within about 10 days of receipt of order.

Rates: 10¢ per word ($2.50 minimum) payable in advance. Box numbers, available for your convenience, count as eight words of the advertisements. All replies forwarded to box holders on the same day as received.

Address: Advertising Department, AAAS, 1515 Massachusetts Avenue, N.W., Washington 5, D. C.

The Market Place

WANTED TO PURCHASE SCIENTIFIC BOOKS AND PERIODICALS

Entire libraries, and smaller collections; sets and runs; foreign and domestic.

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

Journals, Periodicals, Learned and Scientific serials bought and sold. Complete or part sets, back volumes. J. S. CANNER & COMPANY, INC., 509 Boylston Street, Boston 15, Massachusetts.

Send us your Lists of SCIENTIFIC BOOKS AND PERIODICALS

Complete libraries; sets and runs; and single titles are wanted. Also please send us your want lists.

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

FOR SALE: Quarterly Cumulative Index, complete 1916-1926, Vols. 1-12; and Q. & C. Index Medicus, Vols. 1-6, 1927-29; Vols. 9, 10, and 11, 1931-32; Vols. 23-40, 1939-1946; for $500.00. Jay McLean, M.D., 300 Indiana Avenue, Room 4010, Washington 1, D. C.

WANTED TO PURCHASE:

Complete sets or runs of PHYSIOLOGICAL REVIEWS, AMERICAN JOURNAL OF PHYSIOLOGY. Highest prices paid, including transportation charges. WALTER J. JOHNSON, INC., 125 East 23rd Street, New York 10, N. Y.
**The Market Place**

**PROFESSIONAL SERVICES**

**CLARK MICROANALYTICAL LABORATORY**
Complete and competent service by specialists in organic microchemical analysis. HOWARD S. CLARK, Director, 10446 West Main Street, Urbana, Illinois.

Amino Acid and protein analysis by microbiologic methods. Research problems on contract basis. SHANKMAN LABORATORIES, 2023 South Santa Fe Ave., Los Angeles 21, Cali.

**FOOD RESEARCH LABORATORIES, INC.**
Founded 1922
Philip B. Hawk, Ph.D., President
Bernard L. Oser, Ph.D., Director

**RESEARCH—ANALYSES—CONSULTATION**
Biological, Nutritional, Toxicological Studies for the Food, Drug and Allied Industries
48-14 33rd Street, Long Island City 1, N. Y.
Write for descriptive brochure

**SUPPLIES AND EQUIPMENT**

15 thousand Rats—5 thousand Mice—Hamsters shipped anywhere, anytime, any amount.
ALBINO FARMS, P. O. Box 331, Red Bank, New Jersey tf

B & L CBA Binocular Microscope, Zeiss ECG w/apochromat objectives; Metallurgical and Medical Microscopes. Astronomical telescopes, Binoculars; view Nature’s wonders with our high grade optical instruments. Satisfaction guaranteed. We buy, sell, repair. Lists free. RASMUSSEN & REECE, Amsterdam, New York. 7-9

All Amino Acids (natural and synthetic, rare sugars, biochemical products and reagents, new pharmaceuticals in stock. Write for complete price list. BIOS LABORATORIES, 607 West 43rd Street, New York 18.

**THE MARKET PLACE**

Custom Scientific Instrument high speed microtome for the electron microscope; complete instrument with control panel, all accessories, two knife discs, spare parts. Late development-model with additional features not found on present models, in perfect working order for use as microtome (0.1 to 20 micron sections), impact tester, and ultra-centrifuge (120,000g), and may be adapted to other applications, i.e., reducing materials to small particle size and shear testing of liquids and solids. Disc operates at 60,000 r.p.m. producing knife velocity of 1100 feet per second. ERNEST F. FULLAM, 1045 Van Antwerp Road, Schenectady 8, New York.

**ATTENTION BOTANISTS:** We wish to purchase stocks of preserved specimens of Stemonitis, Arcyria, Feltia, Lycogola, Sagrolegia, Plasmidiophora, Coelosphaerium, Aphanocapsa, Mesiomo-
gedia, Sphaerella, Bulbocaeae, Halocystis, Gionium, Pandorina, Eudorina, Vaucheria geminata, Vaucheria sessilis, Polyphonia
tetraspores, Pilobolus, Synchrytium, Microsphaera, Claviceps, Xylaria, Daldinia, Thelavia basica, Thelophora, Ixex, Peziza,
Fusarium, Salvinia, Lycomodium, Equisetum prothallia, Moss pro-
tomata, Fern prothallia with sporocytes, fruiting fronds of Aspidium and other ferns, and many other plant specimens. GENERAL BIOLOGICAL SUPPLY HOUSE, 761 East 69 Place, Chicago 37, Illinois. 7-9

**WANTED—PEZIZA**
We want to purchase 5000 small to medium cups of Peziza pre-
served in alcohol, at $15.00 per thousand.
GENERAL BIOLOGICAL SUPPLY HOUSE INC. 761 East 69th Place, Chicago 37, Illinois.

**INDEX OF REFRACTION LIQUIDS FOR IMMERSION METHODS OF MICROSCOPY.** Stable, non-volatile, certified liquids 1.400 to 1.700; high index liquids, above 1.80, in preparation. Write for data 847-ND.

R. P. CARGILLE, 118 Liberty St., New York 6, N. Y.

Pre-Mixed Microbiological Assay Media (One complete mixture): assay standards: pure amino acids (analysed); microbiological assays. H. M. CHEMICAL COMPANY LTD., 144 North Hayworth Avenue, Los Angeles 36, California. tf

**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.
Without some such aid as that provided by the Annual Review the tasks of the writer and his colleagues would indeed be grim. The research worker, as well as the teacher, finds the Annual Review of great value, particularly in the study of those fields which abut on that which is one's especial interest. [Archives of Biochemistry, 16(3), March 1948]

"As these volumes appear each year it is becoming difficult to find additional words of praise for the editors and reviewers." [Chemical and Engineering News, 26(3), January 19, 1948]

CONTENTS: Biological Oxidations and Reductions, H. Weil-Malherbe; Nonoxidative Enzymes, J. E. Sumner; Chemistry of the Carbohydrates, D. A. Prins and R. W. Jeanloz; The Chemistry of the Immunopolsaccharides, W. N. Haworth and M. Stacey; X-ray Crystallographic Studies of Compounds of Biochemical Interest, D. Crowfoot; Chemistry of the Lipids, J. Polch-Pi and W. M. Sperry; Chemistry of Proteins and Amino Acids, K. O. Pedersen; Carbohydrate Metabolism, B. Vennesland; Lipid Metabolism, I. L. Chaikoff and C. Entenman; Metabolism of Proteins and Amino Acids, J. B. Allison; Metabolism of Drugs and Toxie Substances, O. Bodansky; Clinical Applications of Biochemistry, L. J. Zeldis and S. C. Madden; Chemistry of the Hormones, T. F. Gallagher; Chemistry of the Vitamins, B. L. Oser; Clinical Aspects of Vitamins, T. D. Spies; Biochemistry of Carcinogenesis, H. P. Ruseh and G. A. Le Page; Biochemistry of the Natural Pigments, E. Lederer; The Terpenes, N. T. Mirov; The Alkaloids, R. F. Dawson; Photosynthesis, E. C. Wassink; Mineral Nutrition of Plants, H. Burström; Growth Substances in Plants, P. W. Zimmerman; Bacterial Metabolism, I. C. Gunasalas; Chemistry of Penicillin, E. Chain; Ruminant Digestion, S. R. Elsden, and A. T. Phillipson; Nucleoproteins, Nucleic Acids and Derived Substances, E. Chargaff and E. Visher.

Approximately 780 pages Postpaid in U.S.A. $6.00 (American Funds) 15¢ Pan America 55¢ Elsewhere

On Sale by

ANNUAL REVIEWS, INC.
Stanford, California

H. K. LEWIS & CO., LTD.
136 Gower St., W.C.1, London, England

MIZHIKUDARDONAYA KNIGA
Kunskary Most, 18, Moscow, U.S.S.R.

MARTINUS NIJHOFF
9, Lange Voorhout, The Hague, The Netherlands

ADENINE, GUANINE, XANTHINE, URACIL

These four purines and pyrimidines are required for normal growth of the lactic acid bacteria in media used for microbiological assay of amino acids as reported by several investigators. Order a supply of these Schwarz quality compounds to provide for the preparation of these media without delay.

* Stokes and Co-workers, J. Biol. Chem. 160, 35-49. (Sept. 1945)


Henderson and Snell, J. Biol. Chem. 172, 15-29 (Jan. 1948)

Henderson, Brickson, and Snell, J. Biol. Chem. 172, 31-38 (Jan. 1948)

ALSO

Adenosine 6-Methyl Thioracil
Adenosine Triphosphate Naphthorensicin
Adenylic Acid Nucleic Acid and its salts
Cozymase Polidase (a vegetable enzyme)
Fructose Diphosphates Purines and Pyrimidines
Glutathione Xanthosine
Guanosine d-Ribose
Guanylc Acid 1-Sorbose

Write for Bulletins describing chemicals in which you are interested.

Schwarz Laboratories, Inc.
202 East 42nd Street, New York 17, N.Y.
THE 64 SCALER

FEATURES OF THE NEW "64" SCALER

- DUOSCALE REPLACEABLE SCALING UNITS. The only commercial scaler using the Duoscale, a plug-in scale of two unit for simplifying service and repair problems.
- SCALING CIRCUIT. A scale of sixty-four embodying an improved version of the well known Higginbotham circuit.
- REGISTER. Equipped with a built-in panel mounted Wizard mechanical register with zero reset provisions.
- HIGH VOLTAGE POWER SUPPLY. Built-in high voltage supply is continuously variable from 600 to 1800 volts, with a Weston H-V meter mounted on front panel.

Available from stock at a price of $395.00, less G-M tube,
F.O.B. Boston (export and Canadian price add 10%).
The Spencer Spectrometer adds interest to classroom demonstrations throughout the year. With its accessories — spectrographic camera, spectroscope, condenser, comparison prism, and 2-aperture diaphragm — this versatile instrument demonstrates many principles dramatically and instructively, in chemistry as well as physics classes.

For complete information about the Spencer Spectrometer, write Dept. J1.

American Optical Company
Scientific Instrument Division
Buffalo 15, New York