For work in the Extreme Ultraviolet...

From now on, the difficulties that arise in some photographic work from the absorption of gelatin can be expected to diminish.

For now you can get from Kodak an emulsion containing considerably less gelatin than usual. It is being offered on an experimental basis as Kodak SWR Film, available only in 35mm. width, unperforated, in 25-foot rolls. (It is recommended only for uses where abrasion sensitivity and emulsion fragility are not objectionable.)

Kodak SWR Film offers particular advantages for spectrography in the extreme ultraviolet over the technic of treating a conventional emulsion with a fluorescent substance that converts the radiation to light of longer wave length. Here's why:

- Kodak SWR Film gives nearly five times as much speed in the vicinity of 550Å as the older technic.
- Grain size is less.
- It has very low background. (Maximum background density is about 0.1.)

The curves at the left are typical of the new material (but are not to be regarded as fixed quantitative specifications).

If you'd like to see what you can do with Kodak SWR Film, just drop us a note. We'll be glad to write you where to buy a roll.

EASTMAN KODAK COMPANY
Rochester 4, N. Y.

"Kodak" is a trade-mark.
C&B

Water Soluble Indicators for pH Determinations

The indicators listed below are now available as the sodium salts and are designated W.S. (water soluble). The older technique of using these indicators involved the use of insoluble indicators (free acid compounds) and effecting solution by the addition of definite amounts of standard sodium hydroxide solution. The use of the water soluble indicator eliminates the difficulties encountered in the older procedure. The label upon the package carries information regarding the amount of the indicator to be used to prepare a solution corresponding to a 0.04% or 0.02% solution of the respective acid indicator.

NEW LOW PRICES

<table>
<thead>
<tr>
<th>NAME</th>
<th>pH Range</th>
<th>1 gm.</th>
<th>10 gm.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thymol Blue, W.S.</td>
<td>1.2-2.3</td>
<td>$1.20</td>
<td>$10.00</td>
</tr>
<tr>
<td>(Thymol sulfon phthalein, sodium salt)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brom Phenol Blue, W.S.</td>
<td>3.0-4.6</td>
<td>1.20</td>
<td>10.00</td>
</tr>
<tr>
<td>(Tetra bromo phenol sulfon phthalein, sodium salt)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brom Cresol Green, W.S.</td>
<td>4.0-5.6</td>
<td>2.40</td>
<td>20.00</td>
</tr>
<tr>
<td>(Tetra bromo-m-cresol sulfon phthalein, sodium salt)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Methyl Red, W.S.</td>
<td>4.4-6.0</td>
<td>.61</td>
<td></td>
</tr>
<tr>
<td>(Di methyl amino azo benzene-caroxylic acid, sodium salt)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brom Cresol Purple, W.S.</td>
<td>5.2-6.8</td>
<td>1.20</td>
<td>10.00</td>
</tr>
<tr>
<td>(Di bromo ortho cresol sulfon phthalein, sodium salt)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chlor Phenol Red, W.S.</td>
<td>5.0-6.0</td>
<td>2.40</td>
<td>20.00</td>
</tr>
<tr>
<td>(Di chloro phenol sulfon phthalein, sodium salt)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brom Thymol Blue, W.S.</td>
<td>6.0-7.6</td>
<td>1.20</td>
<td>10.00</td>
</tr>
<tr>
<td>(Di bromo thymol sulfon phthalein, sodium salt)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phenol Red, W.S.</td>
<td>6.8-8.4</td>
<td>1.20</td>
<td>10.00</td>
</tr>
<tr>
<td>(Phenol sulfon phthalein, sodium salt)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cresol Red, W.S.</td>
<td>0.2-1.8</td>
<td>1.20</td>
<td>10.00</td>
</tr>
<tr>
<td>(Ortho cresol sulfon phthalein, sodium salt)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meta Cresol Purple, W.S.</td>
<td>1.2-2.8</td>
<td>2.40</td>
<td>20.00</td>
</tr>
<tr>
<td>(Meta cresol sulfon phthalein, sodium salt)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

C&B

The COLEMAN & BELL Co.
Manufacturing Chemists: Norwood, O., U.S.A.

COLEMAN & BELL
Recent and forthcoming textbooks

Laboratory Explorations in General Zoology
Revised Edition
By Karl A. Stiles

Thisrevision of a popular manual follows the same general plan of the first edition, with some changes in the order of the material and several new additions. The book has been revised throughout, now offering a wider range of material but retaining the flexibility of the first edition. Published June 28. $3.25

General Chemistry – A Systematic Approach
By Sisler, VanderWerf and Davidson

A text for general chemistry courses, this new book emphasizes the modern principles of atomic structure and the nature of the chemical bond. An abundance of descriptive, factual material is provided, organized in terms of the theoretical principles involved. Designed for use in all but the most elementary freshman chemistry courses, it is particularly well adapted for chemistry majors, engineers, pre-medical, pre-pharmaceutical, and other technical students. To be published in September. $5.00 (probable)

College Botany
By Hylander and Stanley

This new text is designed for a full-year course in general botany. Part I discusses the individual plant and its life problems, using a woody green plant to introduce the student to the basic facts of plant morphology, histology, and cell structure and function; Part II deals with plants as groups in our large vegetation complex. To be published in August. $6.00 (probable)

The Supersensitivity of Denervated Structures
Experimental Biology Monographs
By Cannon and Rosenblueth

This monograph is an examination of the data which lead to the inference that directly or remotely denervated structures become sensitive to the excitatory as well as to the inhibitory actions of sundry chemical substances and of impinging nerve impulses. Many physiological and clinical implications of the law are discussed. Published June 28. $5.50

THE MACMILLAN COMPANY, 60 Fifth Avenue, New York 11
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.
PHOTOVOLT
Electronic Photometer

Mod. 512 with
PHOTO-MULTIPLIER
and balanced amplifier for extreme sensitivity and
stability in the measurement of lowest light values,
for color, fluorescence and U.V. absorption meas-
urements under the microscope.

Write for Bulletins #316 and 810 to
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.

"Jagabi" Rheostats insure precise current control over a
long service life by combining ruggedness of construction
with instrument accuracy. Small to large, each rheostat per-
mits the nicety of adjustment necessary for precision control
of associated equipment. Positive action and smooth operation
are attained through the "Lubri-tact" feature—a unique per-
manently lubricated sliding contact. A full range of "Jagabi"
Rheostats in 4 sizes, with 76 different ratings, and a variety
of type are carried in stock. Write for Bulletin 1745-SM.

JAMES G. BIDDLE CO.
Electrical & Scientific Instruments
1316 ARCH STREET • PHILADELPHIA 7, PENNA.

CONSTANTS YOU CAN
Count On

They're part of your necessary equip-
ment... they're standard, dependable.
No laboratory work can be carried on
without them! In the field of nutrition
you need a constant you can count on
—an unchanging factor like Purina
Laboratory Chow. It's a ration with a
constant formula... the same food in
the same form day after day, month
after month—to make your experiments
more valuable. Try Purina Laboratory
Chow—a constantly uniform ration.

RALSTON PURINA COMPANY • St. Louis 2, Mo.

RALSTON PURINA COMPANY
1704 Checkerboard Square, St. Louis 2, Mo.
Please send me your new 28-page handbook
(SP4629) on laboratory animal nutrition.

Name________________________
Address_______________________
City__________________________
State_________________________
(Handbook available only in U. S.)
### 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 settings, enclosed with separate border rules, the rate is $15.00 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, D.C., together with advance remittance, positively not later than 14 days preceding date of publication (Friday of every week).

#### POSITIONS WANTED

- **Bacteriologist, Applied; M.S.; 22; capable and industrious; some experience. Interested Industry, Academic Research, University teaching. Box 289, SCIENCE.**
- **Biologist; Ph.D.; past seven years, head, department, biology, small college; prefers combination teaching research; particularly interested endocrinology, physiology; capable of executive work involving development biology department on graduate or undergraduate levels; experienced in newspaper science writing; for further information please write Burneice Larson, Medical Bureau, Palominfo Building, Chicago.**
- **Botanist: M.S. One year's experience instructing General Botany labs. Desire to teach Ecology, Taxonomy, and General Botany. Box 286, SCIENCE.**
- **Cytologist, Ph.D., Histology, Hematology; 3 years Cancer work. Interested research or teaching. Box 285, SCIENCE.**
- **Mathematician: M.A.; Completing Doctoral dissertation, desires teaching or research position. Box 290, SCIENCE.**

#### POSITIONS OPEN

- **Biochemist: Ph.D., capable of independent work. Wanted by pharmaceutical firm. Good background in basic medical sciences required. Experience in enzymology desirable. Submit complete personal and professional data. Box 281, SCIENCE.**
- **Endocrinologist: (Ph.D.), wanted by eastern drug firm for research in the biochemistry and physiology of hormones. Must have broad background of experience and interests. Give complete personal, educational and experience resume. Box 290, SCIENCE.**
- **Lecturer in Zoology. The University of Alberta invites applications for the position of lecturer in Zoology, duties to commence September 1, 1949. Initial salary—$2800-$3400, according to qualifications and experience. Preference will be given to candidates with knowledge of comparative anatomy and/or embryology. Applications, giving complete particulars, should be sent to the Dean of Arts and Science, University of Alberta, Edmonton, Canada, immediately.**
- **Positions Open:**
  - (a) Research assistant; M.D. or Ph.D., capable of independent research work; problem involves measurement of pressures developed within digestive tract; good background in physics desirable. (b) Ph.D. in biochemistry, physiology or zoology; experience in hormone assays and general methods of animal experimentation in endocrinology required; radiation effects on living matter; well known research institution; West. (c) Ph.D. in biochemistry or pharmacology; duties consist of developmental work in toxicology and radiation effects on living matter; well known research institution; West. (d) Biochemist to head division, laboratories undergoing reorganization; fairly large hospital; Pacific Coast; $6000. (e) Neuromatologist; Ph.D. or M.D., Middle Western University. (f) Instructor or assistant professor in bacteriology; duties: teaching medical and graduate students; opportunity for research; university medical school, S.B.1 Burneice Larson, Medical Bureau, Palominfo Building, Chicago.**

### Personnel Placement

#### POSITIONS OPEN

- **Microbiologist; Ph.D., training in chemistry desirable. For responsible position involving microbiological problems related to textile mill operations and participation in graduate teaching program. Box 284, SCIENCE.**

#### PHARMACOLOGIST

**Ph.D. with commercial experience and background in organic or biochemistry. For responsible position in research and development group formulating new ethical products. Rapidly growing, well established pharmaceutical firm.**

*Write to:*

**Research Director CHILCOTT LABORATORIES**

**Division of The Maltime Company**

**Morris Plains, New Jersey**

- **Physiologist (Assistant Professor) for large Eastern Medical School. 12 weeks teaching; remaining time for research. Ph.D. or M.D. Box 288, SCIENCE.**

### The Market Place

#### BOOKS

**OUT-OF-PRINT and HARD-TO-FIND books supplied. All subjects, all languages. Also incomplete sets, completed, genealogies and town histories, all magazine back numbers, etc. Send us your list of book-wants—no obligation. We report quickly. Lowest prices.**

*(We also supply all current books at bookstore prices postpaid)*

**AMERICAN LIBRARY SERVICE**

117 West 45th St., Dept. 222, New York 19, N. Y.

P.S. We also buy books and magazines. Send us your list.

Send us your Lists of:

- **SCIENTIFIC BOOKS AND PERIODICALS**
- **which you have for sale. Complete libraries; sets and runs; and single titles are wanted.**

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

**WANTED TO PURCHASE:**

**SCIENTIFIC PERIODICALS**

Sets and runs, foreign and domestic

**SCIENTIFIC BOOKS**

Entire libraries and smaller collections

**WALTER J. JOHNSON**

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

**Your sets and files of scientific journals are needed by our library and institutional customers. Please send us lists and description of periodicals you are willing to sell at high market prices. J. S. CANNER AND COMPANY, 909 Boylston Street, Boston 15, Massachusetts.**

**Booklets of original, down-to-Earth Science, for universal reading. About things inside and outside the Earth and Stars. Single copy, a dozen, or ownership. Address: GAMBLE, P.O. Box 61, Hamtramck, Michigan.**
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.

LANGUAGES

LINGUAPHONE MAKES LANGUAGES EASY
At home learn to speak Spanish, Portuguese, Italian, French, German, Russian, by quick easy Linguaphone Conversational Method. Save time, work, money.
Courses are available to Veterans under GI BILL OF RIGHTS. Send for free hook. State if GI.

PROFESSIONAL SERVICES

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

* AMINO ACID and PROTEIN ANALYSIS
by microbiologic methods. Research problems on contact basis.
SHANKMAN Laboratories, 2023 South Santa Fe Ave., Los Angeles 21, California.

SUPPLIES AND EQUIPMENT

RABBITS, PIGS, RATS, Mice, Hamsters, Pigeons, Poultry. Thousands guaranteed available. Also Dogs and Cats. We can serve you economically and efficiently.
JOHN C. LANDIS, Hagerstown, Maryland. R7/8-22; 8/5

GLYCOCYAMINE—Hydroxyproline, L-Methionine
• AMINO ACIDS, BLOODS
• PRE-MIXED MICROBIOLOGICAL ASSAY MEDIA
H. M. CHEMICAL COMPANY, LTD.
144 North Hayworth Avenue Los Angeles 36, California

FERRETS: The ideal animal for distemper and influenza work. Pedigreed uniform stock bred and reared especially for laboratory use. Pictures furnished. GILMAN MARSHALL, Rose, N. Y. 7/13/8-5

Wanted—Pullrich Photometer Lamp Code Mecobmahag—cash upon satisfactory inspection. Box 283, SCIENCE.

The Market Place

SUPPLIES AND EQUIPMENT

TRANSPARENT BOXES
For Every Laboratory, Every Collector of Small Objects, Every Home Workshop!

Five Sizes Now Available
Write for New (June, 1949) Leaflet TR-S
R. P. CARGILLE
118 Liberty Street, New York 6, N. Y.

Crystalab's
ULTRA-SONORATOR
a Practical, Easy to operate, High Intensity Ultrasonic Generator for Studies and Research in the Fields of Chemistry, Biochemistry, Plant and Animal Physiology, Medicine, Genetics, etc.

Specialists in Ultrasonic and Supersonic Crystals
Scientific Electronic Instruments
CRYSTAL RESEARCH LABORATORIES, INC.
29 Allyn Street Hartford, Conn.

ALPHA BROMO ACIDS: propionic thru stearic, including branched chains; 200 Rats Organics.

Write for List S
SAPON LABORATORIES, INC. 543 Union Street Brooklyn, N. Y.

META-MAGNET
New a.c. electromagnet attracts aluminum, copper, lead, gold, etc. Half dollar jumps appreciable distance to reach this device. Has selective action—attract or repel coins, etc. Also attracts iron. Patent For 115 volts 60 cycles. Price $35.00 prepaid in U. S. Send orders or request for folder to META-MAGNET ASSOCIATES, P. O. BOX 3664, ORLANDO, FLORIDA.

CANCER SPECIMENS NEEDED!
Send Cancer specimens (human, not animal) for research. Your help shall be deeply appreciated.
A. Weintraub, Director, Department of Medicine Royal Scientists of America, 717 Lenox Rd., Brooklyn 3, N. Y.

HOLTZMAN RAT CO.
Specializing in the Production of HIGH QUALITY WHITE RATS for Laboratory Use.
R. 4, Madison 5, Wisconsin Phone 6-5573

ROGER ® CAMERA TIMER
for time-lapse cinematography as used in many well-known institutions, here and abroad, for the study of slow processes.
MICRO-CINEMA EQUIPMENT.
ROLAB Photo-Science Laboratories
SANDY HOOK, CONNECTICUT
Formerly with Dr. Alexis Carrel.

(Market Place continued on page 16)
Now available...

Adenosine Triphosphate (ATP); Amygdalin; Amylase; Animal Lecithin; Ascorbic Acid Oxidase; Bacitracin; BAL; Biotin cryst.; Caffeic Acid; Carotene cryst.; Catalase; Cellulase; Chlorogenic Acid; Chorionic Gonadotropin; Circulatory Hormone; Colesticine; Cytidylic Acid; Cytochrome C; Dehydroascorbic Acid; Dihydroxyacetone; Dihydroxyphenylalanine (DOPA); Dipirydyl; Edestin; Emulbin; Erythritol; N-Ethylpiperidine; Fibroin; Folic Acid; Galacturonic Acid; Gentisic Acid; Girard Reagents P and T; Gliadin; Glucose Pentacetate; Glucuronic Acid; Glyceraldehyde; Glyceric Acid; Heparin; Hordenine; Hydroxoni- dase; 2-Hydroxydipaldehyde; Humulon; Isoascorbic Acid; Isopropylacteronol; Kojic Acid; Kynurenic Acid; Lanthionine; Lipase; Lysozyme; Lycxox; Malononitrile; Maltase; Melizitose; Mesobilirubinogen; Muscle Adenyl Acid; Myeasaein; p-Nitrophenylphosphate; Nucleoprotein; Ornitol; Pancreatin; Pangestin; Pen- thenyl Alcohol; Penicillinase; Peroxidase; Phenazine; Phenylpyruvic Acid; Phloridzin; Phosphorylase; Pipalperin; Porphyridine; Proteosomes; Pyridoxal; Pyridoxamine; Pyrocatecholic Acid; Pyyric Aldehyde; Ribonuclease; Saccharic Acid; Salmine; Serine Phosphonic Acid; Spermide; Spermine; Thioacetic Acid; Thioctosine; Thyroxnie; Trigonellin; Triphenyltetrasolom Chloride; Tripyridyl; Tyrosinogen; Tyrosine; Tyrotchinc; Urease; Uricase; Uridine; Vitellin; Xanthosine.

Ask us for others!

DELTA CHEMICAL WORKS
23 West 60th St. New York 23, N. Y.
Telephone Plaza 7-6317

The Rickettsiaial Diseases Of Man

This symposium volume is a comprehensive survey of the general field of Rickettsiaial diseases in man. Among the contributors appear the names of many of the foremost American authorities on this important and relatively new field of medicine.

The first group of papers includes discussions of the taxonomy, biology, isolation, and identification of vectors, and reservoirs of infection of the Rickettsiaial diseases of man. The second group of papers is devoted to discussions of serological reactions, the Weil-Felix reaction, the complement-fixation and agglutination reactions, and the preparation and standardization of Rickettsiaial vaccines. The final group of papers treats of insecticides, methods of their application, and mite controls.

Many of the 27 contributors to this volume during World War II were on the battle fronts in Africa, Italy, France and Germany, protecting our troops and the local populations wherever Rickettsiaial diseases prevailed. Rarely, if ever, have the authors of a medical book had so wide and so successful practical experience in the very subjects on which they have written.

To: A.A.A.S. Publications
1515 Massachusetts Avenue, N.W., Washington 5, D. C.
Please accept my order for one copy of The Rickettsiaial Diseases of Man (7½ x 10½, cloth bound). My check in correct payment is enclosed ($5.25 to A.A.A.S. members, $5.25 to those who are not members; including postage.)

Name ...........................................................................
Address ........................................................................
City ..............................................................................
Zone ....................................................... State ..............................
This new and improved combination permits speed and efficiency never before possible by counting a large volume of routine radioassay samples around the clock.

**Records Radioassay Results Automatically**—Load the automatic sample changer with 25 samples and press a button. Return after counting is completed and find results automatically printed on a paper tape.

**Less Equipment Required**—Since counting can be done around the clock, there is need for much less equipment. One Automatic Sample Changer setup will replace 2 or 3 conventional scalers.

**Frees Technicians for Other Work**—The completely automatic operation of this equipment eliminates the need of technicians for radioassay counting. Accuracy of results is more dependable since human errors are eliminated.

Write for Automatic Sample Changer Bulletin S-21

Tracerlab
TRACERLAB INC., 55 OLIVER STREET, BOSTON 10, MASS.
TRY the new No. 78 Spencer Scholar’s Microscope just once. You’ll be amazed that a precision scientific instrument can be so simple to operate. Excellent images are obtained with the high quality Spencer optics supplied on this microscope. Crisp, clear images necessitate proper illumination. This is supplied by an efficient built-in light source eliminating substage adjustments and providing constant, uniform illumination. A single adjustment for both rapid and critical focusing saves time and effort. Low overall height and reversed position of microscope arm permit better posture, clearer view of stage, and easier, more convenient operation. Locked-on optics and stage clips reduce breakage and loss of parts.

The No. 78 is the ideal instrument for many routine laboratory and teaching applications. Standard model with 10X eyepiece and two objectives, 10X and 43X, costs only $99.50. For literature or the name of your nearest AO distributor, write American Optical Company, Scientific Instrument Division, Buffalo 15, New York, Dept. V1.

Makers of Microscopes for over 100 Years