LaMOTTE
BLOOD CHEMISTRY SERVICE

A complete line of approved Blood Chemistry Outfits, simplified so as to render accurate results with minimum time and operation.

Units available for

- Albumin and Sugar in Urine
- Alcohol in Blood and Urine
- Alveolar Air CO₂ Tension
- Bilirubin in Blood
- Blood Loss in Body Fluids
- Bromides in Blood
- Calcium-Phosphorus in Blood
- Chlorides in Blood
- Cholesterol in Blood
- Creatinine in Blood
- Gastric Acidity
- Hemoglobinometer
- Icterus Index (Pigford)
- Icterus Index (Micro)

- Kline Test for Syphilis
- pH of Blood
- pH of Urine
- Phenolsulphonphthalein (Block-Type)
- Phenolsulphonphthalein (Roulette Type)
- Specific Gravity (Blood and Body Fluids)
- Sugar in Blood
- Sugar in Urine
- Sulfonamides (Blood and Urine)
- Thymol Turbidity Test
- Urea in Blood
- Urea in Urine
- Uric Acid in Blood
- Uric Acid in Blood
- Vitamin C in Blood and Urine

Information on above cheerfully furnished.

If you do not have The LaMotte Blood Chemistry Handbook, a complimentary copy will be sent upon request.

LaMotte Chemical Products Co.
Dept. "H" Towson, Baltimore 4, Md.

Exposure Determination
in Photomicrography
by direct light measurement in plane of image

PHOTOVOLT Electronic Photometer MOD. 512
Also suitable for spectrophotometry, densitometry of spectrographs 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.

Voices of the Night

THE CALLS OF 26 FROGS AND TOADS FOUND IN EASTERN NORTH AMERICA

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

Made near the ponds and streams of Eastern North America, these unique recordings of amphibian voices include all the common species of frogs and toads, and most of the rare ones also. In many cases, opportunity is afforded to hear the performer close by, at a distance, and in chorus with other species.

Ornithologists, herpetologists, and students of nature will want to own these recordings, the first of this type to appear on the market.

Four ten-inch records pressed in durable vinylite, in an attractive album.

Price $6.50, postpaid

Comstock Publishing Company
INCORPORATED
ITHACA, NEW YORK

Comstock Publishing Company, Inc.
124 Roberts Place, Ithaca, New York

Please send me .......... albums of twenty-six frog and toad calls, VOICES OF THE NIGHT, at $6.50 each album.

☐ Check enclosed  ☐ Send C. O. D.

Name ............................................
Street .............................................
City ............................................. State  ........................
Personnel Placement

CHARGES FOR CLASSIFIED ADVERTISING
Regular setting 10¢ a word. Minimum charge $2.50 for each insertion. A box number counts as 5 words of display advertisement (e.g., 25 words plus box number equals 30 words). Make checks payable to the AAAS. All insertions must be accompanied by correct remittance and sent 10 days in advance of publication date to the Advertising Department, AAAS, 1515 Massachusetts Avenue, N. W., Washington 5, D. C.

POSITIONS WANTED

Biochemist: Ph.D., 1937. Age, 34. Experience: teaching; nitrogen analysis; amino acid analysis; peptide synthesis; protein fractionation; viruses; irradiation; cancer; electrophoresis; ultra-centrifugation; diffusion; allied fields. 28 publications. Box 281A, SCIENCE.

Biophysicist: M.S. Young woman, experience in cellular chemistry, radio-isotopes, instrumentation, available July 1948. Box 285A, SCIENCE.

Biologist: M.S., desires teaching position. Background in zoology, mammalogy, ornithology,ichthyology, wildlife conservation, ecology. Experience as aquatic biologist. Four years Army medical laboratory officer. Box 280A, SCIENCE.


Chemist: several years research in industry; six years, assistant professor of industrial engineering; has done considerable organic research on high polymers and nutritional problems; for further information, please write Burneice Larson, Director, Medical Bureau, Palmolive Building, Chicago 11.

Economic Entomologist: M.S., desires position. Fifteen years experience research, technical field tests, field representation. Box 286A, SCIENCE.

Geneticist: Ph.D.: years fellowship; extensive research; well known in genetic circles; for further information, please write Burneice Larson, Director, Medical Bureau, Palmolive Building, Chicago 11.

Geologist-Geophysicist, Ph.D., 35, extensive oil-mining foreign experience, wishes change from present university post. Consider industry or education. Box 283A, SCIENCE.

Protein Chemist, specializing in physical-chemical techniques (electrophoresis, diffusion, ultra-centrifugation, etc.) and experienced in protein fractionation and isolation methods, is desired as research consultant. Has well-equipped laboratory. Box 279A, SCIENCE.

Zoologist: Geophysics instructor in eastern university desires summer appointment in zoology, parasitology, or research position. Box 262A, SCIENCE.

Zoologist: Ecologist desires university or college teaching position. Candidate for Ph.D. in August, seeks place for fall semester, 1948. Major research interest invertebrate ecology, minors in plant ecology, meteorology. Box 264A, SCIENCE.

POSITIONS OPEN

Positions Open: (a) Physiologist, biochemist and biophysicist; research department, university school of medicine; preferably men interested in cancer research; unusual opportunities; West. (b) Ph.D. (Major: pharmacology; minor: physiology) with five years successful teaching experience, for appointment as professor and director of department of biological sciences, middle western university. (c) Anatomist, either Ph.D. or physician, particularly well qualified in gross anatomy for assistant or associate professorship; university medical school. (d) Sanitary chemist, with working knowledge of chemistry of water and sewage; experience in water filtration plants and sanitary engineering laboratories advantageous; chemist, Ph.D., with interest in sanitary chemistry field eligible; health department of modern community, new research institution; $4000-$5000. (e) Bacteriologist for position in penicillin control laboratories, eastern pharmaceutical company; immediately. (f) Radiation physicist; Ph.D., qualified to head in therapy department in clinical investigation in relation to radiation therapy; university hospital; west. (g) Bacteriologist, Ph.D., with research experience; full-time research: 700-bed hospital having university affiliation; medical center; middle west; $6000. (h) 5-4 Medical Bureau (Burneice Larson, Director), Palmolive Building, Chicago 11.

The SPRING BOOK ISSUE of SCIENCE
will appear May 14, 1948.
Use this special opportunity to advertise your wants or books and journal sets that you may have for sale.
10¢ per word ($2.50 minimum)
Send to: SCIENCE, 1515 Massachusetts Avenue, N.W., Washington 5, D. C.

The Market Place

BOOKS
WANTED TO PURCHASE SCIENTIFIC BOOKS AND PERIODICALS

Send us your Lists of SCIENTIFIC BOOKS AND PERIODICALS which you have for sale.
Complete libraries; sets and runs; and single titles are wanted. Also please send us your want lists.
STECHERT-HAFNER, INC., 31 East 10th Street, New York 3.
ANNouncing Availability of TETRAZOLIUM SALTs

These new reagents for testing viability of seed have been synthesized and supplied to leading corn growers since the summer of 1947.

1. **2,3,5-Triphenyltetrazolium Chloride**
   - 10 g .......................... $1.25 per gram
   - 25 g .......................... 1.00 per gram

2. **2,3-Diphenyl-5-Methyl Tetrazolium Chloride**
   - 10 g .......................... $1.75 per gram
   - 25 g .......................... 1.40 per gram

The Synthetical Laboratories
5556 Ardmore Avenue
Chicago 30, Illinois

Research

Care in Shipping
Counts, Too

The same care that goes into Carworth Farms' methods of controlling genetic factors and environment is maintained in the shipment of laboratory animals.

Animals for shipment are carefully weighed and checked to meet specifications and all doubtful specimens are replaced. Methods of packing have been standardized to insure safe arrival.

This final step is one more reason why so many leading laboratories look upon the initials C.F. as the symbol of dependable uniformity in strains of mice, rats and guinea pigs for scientific research.

Your inquiries are invited.
**HOT ALCOHOL EXTRACTED**

**VITAMIN TEST CASEIN**

for Biological Assays and Research

Fat and water soluble vitamins are removed by several thorough extractions with hot alcohol. This process, which requires five days of special treatment, provides a product of exceptional purity and uniformity making it ideally suited for use in a wide range of experimental diets. It has been the Vitamin Test Casein of choice of many laboratories for the past ten years.

For other GBI diet materials and supplements write for Booklet No. 677

**GENERAL BIOCHEMICALS, INC.**

80 LABORATORY PARK CHAGRIN FALLS, OHIO

---

**CRYSTALLINE VITAMINS**

Essential as Standards and Supplements for Biological Research

<table>
<thead>
<tr>
<th>Vitamin Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha Carotene</td>
<td>Ca Pantothenate</td>
</tr>
<tr>
<td>Beta Carotene</td>
<td>Inositol</td>
</tr>
<tr>
<td>Carotene (90b—10a)</td>
<td>2-Methyl Naphthoquinone</td>
</tr>
<tr>
<td>Vitamin A</td>
<td>Niacin</td>
</tr>
<tr>
<td>Ascorbic Acid</td>
<td>Niacin Amide</td>
</tr>
<tr>
<td>Alpha Tocopherol</td>
<td>p-Aminobenzoic</td>
</tr>
<tr>
<td>Biotin</td>
<td>Pyridoxine HCl</td>
</tr>
<tr>
<td>Choline Chloride</td>
<td>Riboflavin</td>
</tr>
<tr>
<td>Thiamin Chloride</td>
<td></td>
</tr>
</tbody>
</table>

Conveniently Packed—Economically Priced

Write for Price List No. 677

**GENERAL BIOCHEMICALS, INC.**

60 LABORATORY PARK CHAGRIN FALLS, OHIO

---

**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.

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

ELECTRO-MEDICAL LABORATORY, INC.
HOLLISTON, MASSACHUSETTS, U.S.A.

---

**GRADWOHL REAGENT SPECIALTIES**

A complete line for clinical laboratories devoted to all branches of chemistry, bacteriology, hematology, and parasitology. Tested and checked in our own clinical laboratories. Purity warranted. Our facilities assure prompt shipment of large or small orders. Inquiries invited.

**COMPLETE CATALOG**

Reagents catalogued alphabetically—also according to subjects and techniques, plus medical reference guide. Catalog comprises full line blood testing sera including anti-Rh, anti-M and anti-N; also reagents for Wassermann, Kline, and Kahn tests. Write for your copy. FREE ON REQUEST.

**GRADWOHL LABORATORIES**

R. B. H. Gradwohl, M. D., Director
3514 Lucas Ave. St. Louis, Mo.
This new book covers the physiology of muscular exercise—not as it applies to frogs’ nerve-muscle preparations, or swimming rats, or panting dogs—but with the human body as the subject of each experiment discussed.

Only an elementary knowledge of some of the basic principles of chemistry and physics has been assumed on the part of the reader and an attempt has been made to provide the essential physiological background which is necessary for an understanding of the response of the body to exercise. Most of the technical terms used are defined at the time of their first usage in the text, but for the convenience of the reader a glossary has been appended.

It is the authors’ firm conviction that the physical potentialities of the human body are best revealed by an analysis of the manner in which they meet the exacting requirements of exercise, and that the functional capacity of an organ can be predicted with a high degree of accuracy.

Physical Educators will find in this book much practical information in the development and training of athletes in their charge.
GRADUATED QUARTZ WEDGE

in One Compact Unit

WEDGE... eyepiece... holder... all three essential units are combined in a single assembly. That is why the Spencer Graduated Quartz Wedge is so simple, compact and convenient to operate.

The wedge unit is graduated in 10 μm intervals from -500 to +2500 μm, engraved in a semi-transparent metallic coating. For ease and accuracy of measurement, the lines appear bright on a grey area at the edge of the field.

The holder unit, with cross lines and Polaroid discs, clamps on top of the Spencer Polarizing Microscope body tube. A Ramsden eyepiece focuses on both scale and cross lines.

Further information about this convenient unit for measuring retardation may be obtained by writing Dept. D4.

American Optical Company
Scientific Instrument Division
Buffalo 5, New York

Manufacturers of the SPENCER Scientific Instruments