Element of Optical Mineralogy
An Introduction to Microscopic Petrography
PART II—DESCRIPTIONS of MINERALS
With Special Reference to Their Optic and Microscopic Characters
Fourth edition by Alexander N. Winchell, University of Wisconsin, with the collaboration of Horace Winchell, Yale University. Offers a description of minerals whose optical qualities are sufficiently well known to permit diagnosis by means of a microscope. January 1951. 551 pages. 427 illus. $12.50.

Soil and Freshwater Nematodes
By T. Goodey, Rothamsted Experimental Station, England. Presenting nematodes belonging to many genera, different in form and structure, the author gives concise descriptions of each genus considered and provides helpful illustrations of each. Covers free-living forms found in decaying plant tissues, in soils and humus, in freshwater habitats, and, sometimes, in special association with insects. February 1951. Approx. 400 pages. $7.00.

Cloud Physics
By D. W. Perrie, British Columbia Forest Service. Describes and explains clouds and the various processes responsible for their formation. Treating the internal physics of clouds, the author covers the nuclei of condensation and sublimation and describes how rain is formed naturally and how additional rain can be induced artificially. Various other optical and electrical phenomena are also included. February 1951. 119 pages. $4.50.

Send for copies on approval.

John Wiley & Sons, Inc.
440 Fourth Avenue, New York 16, N. Y.

March 2, 1951
If You Use Any of These Laboratory Animals — Purina Laboratory Chow Can Help You

**RATS • MICE • MONKEYS**

**DOGS • HAMSTERS • CATS**

You will acclaim Purina Laboratory Chow for its unsurpassed uniformity and timesaving efficiency.

Purina Research Laboratories regularly check its chemical, mineral and vitamin content — insuring constant nutritional value.

In its convenient checker form, waste is eliminated and a clean, complete diet is provided for your laboratory animals.

For exacting experimental work requiring a uniform dietary history through several generations of animals, try Purina Laboratory Chow. See your local Purina Dealer, or write to our Laboratory Chow Department for information.

**RALSTON PURINA COMPANY**

St. Louis 3, Mo.

---

**GLASS ABSORPTION CELLS made by KLETT**

Makers of Complete Electrophoresis Apparatus

SCIENTIFIC APPARATUS


Klett Manufacturing Co.
179 East 87 Street, New York, New York

---

reach over

32,000

foremost scientists

in the leading

educational institutions

research foundations

and industrial laboratories

for LESS THAN 2/10th OF A CENT

per scientist reached.

Your sales message in an ad this size costs only $35.00 at the one-time rate—less for multiple insertions. And the results!—well, here's what one of the many satisfied advertisers in SCIENCE has to say ... : "SCIENCE is consistently our most profitable medium. Business secured solely thru SCIENCE ads has been the backbone of our success in this field."

Prove to yourself the effectiveness of SCIENCE in increasing your Market, Sales, and PROFITS—send your "Copy" NOW —or if further information is desired write for Rate Card No. 27B.

**SCIENCE • 1515 Mass. Ave., N.W., Wash. 5, D. C.**
GENERAL CHEMISTRY. New 3rd edition

By William A. Felsing and George W. Watt. The University of Texas. Ready in April

Here is the new edition of this successful text. Greater emphasis is placed on fundamental principles in the elementary course in chemistry, and the changes that have been made are such as to provide a more rigorous course of study with particular emphasis upon the quantitative aspects of the subject. The number and variety of the problems has been greatly expanded.

PRINCIPLES OF PETROLEUM GEOLOGY


An advanced petroleum geology text, this book provides a discussion of the principles, methods, and techniques important in petroleum geology. Emphasizing the practical applications of principles, the text covers the origin and accumulation of oil, important structures, classification of fields, stratigraphic features such as reefs, geophysics, and the various well-logging methods. Gamma ray and neutron well logs and electrical well logs are treated for the first time.

PROPAGATION OF SHORT RADIO WAVES. Volume 13

Edited by Donald E. Kerr, The Johns Hopkins University. Massachusetts Institute of Technology Radiation Laboratory Series. OSRD-NDRC. 720 pages, $10.00

Here collected and summarized are the results of various experiments in the fields of radar and communication of frequencies too high to be affected by the ionosphere. It deals with the propagation characteristics of radiation at frequencies above 100 Mc/s.

WAVEGUIDE HANDBOOK. Volume 10

Edited by N. Marcuvitz, Polytechnic Institute of Brooklyn. Massachusetts Institute of Technology Radiation Laboratory Series. 430 pages, $7.50

Presents all the currently available data, and some experimental data, on the properties of microwave transmission lines, microwave circuit elements (obstacles, windows, continuities, etc.) and other structures, such as cavities, which may be considered as composites of these.

Send for copies on approval

McGRAW-HILL BOOK CO., INC.
330 WEST 42ND STREET, NEW YORK 18, N. Y.
With great pleasure we announce publication of the Fourth Edition of this well-known and popular book by Dr. Bray. First published in 1936, it has been enthusiastically received in each succeeding edition because of its compactness and for its easily accessible information on most frequently used laboratory tests and their interpretation.

The new edition includes considerable new material—new illustrations and charts—new tests dealing with intestinal parasites, the importance of which is increased because of our closer contact with the tropics.

It continues to stress the clinical significance of laboratory findings, making it an extremely helpful guide in diagnosis for the internist and for the medical student in any branch of clinical medicine.


Some of the additions to this Fourth Edition are:

- Pseudo Bence-Jones protein; barium chloride and methylene blue tests for bile in the urine; clinical test for urobilinogen in urine and feces; clinical test for chlorides in urine as a guide for salt replacement therapy; the lower nephron syndrome; the Kaolin method for concentrating the A. P. L. hormone; the Spencer Hb-Meter; the new nomenclature of blood cells; the prothrombin consumption test; sodium bisulphite sickling test; action of heparin and Dicomarol; diagnosis of hemoglobinuria; Coombs test for Rh-sensitized red blood cells; insulin and ephrine tolerance tests; 17-ketosteroids and adrenocorticotropic hormone (ACTH); Dreker's method for total serum cholesterol; copper sulphate method for serum protein; thymol turbidity test for liver function; Clorox and oxalic acid methods for concentrating tubercle bacilli; rickettsialpox, psittacosis and ornithosis; agglutinins for the M.G. strain of streptococcus in primary atypical pneumonia; Promizole, para-aminobenzoic acid, carinamide; Papanicolaou's staining method; streptomycin; chloramphenicol (Chloromycetin), aureomycin, tyrothricin and bacitracin.

By W. E. BRAY, B.A., M.D.
Professor of Clinical Pathology, University of Virginia.
Director of Clinical Laboratories, University of Virginia Hospital.

The C. V. Mosby Company
3207 Washington Blvd.
St. Louis 3, Missouri

Please send me:

Bray's CLINICAL LABORATORY METHODS—Fourth Edition
Price, $7.25

[ ] Enclosed find check.  [ ] Charge my account.

Name ..........................................................
Address ..........................................................
A READY REFERENCE
That Will Save Time for You...

Use this catalog as a "one stop" source of supplies required in biological and microbiological research.

It lists Amino Acids, Vitamins, Carbohydrates, Adenylates, Nucleates, Purines, Pyrimidines, Enzymes, Microbiological and Bacteriological Media, Complete Animal Test Diets and Ingredients, and a wide range of Biochemicals for Investigational Use.

GBI 60 LABORATORY PARK
CHAGRIN FALLS, OHIO

HOPKINS and BAILAR
General Chemistry for Colleges, Fourth Edition

To be published this month—This popular text has been brought thoroughly up to date. Concepts of atomic structure are introduced early in the text. Throughout, the "why" of physical properties and chemical behavior are explained. Distinctive new format makes for easy reading.

FIESER and FIESER
Textbook of Organic Chemistry

A careful selection of all the essential material that can be covered in the first year. Electronic concepts, developed at stages where they can be appreciated, are used wherever they seem to clarify facts and empirical correlations. 749 pp. $6.00

Organic Chemistry, Second Edition

"You have made a very good book better. We will use it as a text." 1140 pp. $7.50

D. C. Heath and Company
COLLEGE DEPARTMENT—285 COLUMBUS AVENUE—BOSTON 16, MASS.

March 2, 1951
PERSONNEL PLACEMENT

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. Ad of 10 words, $15.00. Minimum charge, $1.00. Use of Name Number counts as 10 additional words.

DISPLAY: 25¢ per inch, no charge for Box Number. Insertion usually made 2 or 3 weeks after receipt of ad.

CLASSIFIED: 15¢ per word, minimum charge $3.00. Use of Box Number counts as 10 additional words.

Correct payment to SCIENCE must accompany all ads.

.positions wanted

<table>
<thead>
<tr>
<th>Position</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Position as Professor of Chemistry desired by Organic Chemist, Ph.D. Experienced teacher. Exceptional background of interest, college desiring a strong premedical program. Box 427, SCIENCE.</td>
<td></td>
</tr>
<tr>
<td>Anatomist: 5% years teaching experience. 6 years research in neuroanatomy, can teach any branch of anatomy, desires teaching position at medical school. Expect Ph.D. this summer, will be at meetings, $433, SCIENCE.</td>
<td></td>
</tr>
<tr>
<td>Bacteriologist, immunologist, Ph.D., M.S.P.H. Public health, industrial &amp; clinical laboratory experience. Desires research position in bacterial or viral field. Age 38. Available July 1951. Box 437, SCIENCE.</td>
<td></td>
</tr>
<tr>
<td>Bacteriologist-Immunologist: Ph.D. Four years experience, two directing, research in bacterial allergy, epidemiology and therapy. Desires research or academic position. Box 434, SCIENCE.</td>
<td></td>
</tr>
<tr>
<td>Geologist: Ph.D. candidate, (woman) wants teaching position for fall of 1951 in co-educational university or college. Two years' experience on college level. Box 438, SCIENCE.</td>
<td></td>
</tr>
<tr>
<td>Pharmacist—Ph.D., pharmaceutical background, 4 years teaching and research experience. Desires academic position. Box 435, SCIENCE.</td>
<td></td>
</tr>
<tr>
<td>Physiologist, D.D.S., Ph.D., age 31, desires position in dental school. Box 436, SCIENCE.</td>
<td></td>
</tr>
</tbody>
</table>

.positions open

<table>
<thead>
<tr>
<th>Position</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biochemist—450 bed hospital. Ph.D. preferred with thorough knowledge of spectrophotometry and flame photometry. Salary $5,000 or more depending on qualifications. Box 428, SCIENCE.</td>
<td></td>
</tr>
<tr>
<td>Graduate Assistantships—available for Sept., 1951. Load 12 or 6 hours per week. Remainer of time available for graduate work leading to Master's degree, stipend $1,100 or $550, Chemistry Department, Howard University, Washington 1, D.C.</td>
<td></td>
</tr>
<tr>
<td>Physicists, electronics engineers, mathematicians, mechanical engineers: Cornell Aeronautical Laboratory, an affiliate of Cornell University, has permanent positions open in fields of pure and applied physics for men with advanced degrees or experience in physics, electronics, applied mathematics, and mechanical instrumentation. The position of our laboratory is between those of universities and commercial research institutes, and combines, we believe, many of the traditional advantages of both. The work is important, of course, in the present national emergency. Inquiries confidential; address Employment Manager, Department P, Cornell Aeronautical Laboratory, P.O. Box 235, Buffalo 21, New York.</td>
<td></td>
</tr>
</tbody>
</table>

The MARKET PLACE

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: 20¢ per word, minimum charge $5.00. Use of Box Number counts as 10 additional words. Correct payment to SCIENCE must accompany ad.

DISPLAY: Rates listed above have no charge for Box Number. Monthly invoices will be sent on a charge account basis—providing satisfactory credit is established.

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

BOOKS

WANTED TO PURCHASE:

S C I E N T I F I C P E R I O D I C A L S

Sets and parts, foreign and domestic

S C I E N T I F I C B O O K S

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 descriptions of your sets and files you are willing to sell at high market prices. Write Dept. A35, J. S. CANNER, INC.

Boston 19, Massachusetts

Send us your Lists of

S C I E N T I F I C B O O K S AND PERIODICALS

which you have for sale.

Complete libraries; sets and runs; and single titles are wanted. Remittance with your lists of sales prices. STECHERT-HAFNER, INC., 31 East 10th Street, New York 3.
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. Send for free book today.
LINGUAPHONE INSTITUTE, 8403 Rockefeller Plaza, New York 20.

PROFESSIONAL SERVICES
Since 1885
ALBERT
TEACHERS
AGENCY
and COLLEGE
BUREAU

LINGUAPHONE

RELIABLE and
DISCRIMINATING
SERVICE

RESEARCH
CONSULTATION
ANALYSES

to Colleges and Universities of the Nation and their Personnel.

MEMBER NATABA
25 E. Jackson Blvd., Chicago 4, Illinois

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.

SPECIAL GLASS APPARATUS
Our glass blowing department is available for special scientific and technical glass apparatus made to specifications and drawings. Inquiries invited. Estimates furnished.

E. MACHLETT & SON
218 East 23rd St.
New York 10, N. Y.

AMERICAN COLLEGE BUREAU
28 E. Jackson Blvd.
Chicago 4, Ill.

The MARKET PLACE
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. Send for free book today.
LINGUAPHONE INSTITUTE, 8403 Rockefeller Plaza, New York 20.

PROFESSIONAL SERVICES
Since 1885
ALBERT
TEACHERS
AGENCY
and COLLEGE
BUREAU

LINGUAPHONE

RELIABLE and
DISCRIMINATING
SERVICE

RESEARCH
CONSULTATION
ANALYSES

to Colleges and Universities of the Nation and their Personnel.

MEMBER NATABA
25 E. Jackson Blvd., Chicago 4, Illinois

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.

SPECIAL GLASS APPARATUS
Our glass blowing department is available for special scientific and technical glass apparatus made to specifications and drawings. Inquiries invited. Estimates furnished.

E. MACHLETT & SON
218 East 23rd St.
New York 10, N. Y.

AMERICAN COLLEGE BUREAU
28 E. Jackson Blvd.
Chicago 4, Ill.

The MARKET PLACE
SUPPLIES AND EQUIPMENT

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.

STAINS
STARKMAN Biological Laboratory

INDEX of REFRACTION LIQUIDS
• Valuable Aid for Identification of Minerals and other Solids by the Immersion Method of Microscopy
• Range 1.400-1.700, intervals of 0.002, or as selected
• Index Certified to ± 0.0002
• Range 1.71-1.83, intervals of 0.01
Write for Price List No-S
R. P. CARGILLE
118 Liberty Street, New York 6, N. Y.

White SWISS Mice 20c and up
Rabbits, Cavies, White Rats, Ducks, Pigeons, Hamsters
Write • J. E. STOCKER • Ramsey, N. J.

BLUE TETRAZOLIUM (BT)
[3,3'-Dianisole bis-4,4'-(3,5-diphenyl) tetrazolium chloride]
For staining in vivo and in vitro oxidation-reduction systems
Descriptive Literature and Prices on Request
DAJAC LABORATORIES — CORnellia 7-2221
3430 W. Henderson St., Chicago 18, Ill.

L-PROLINE—Hydroxyproline, L-Methionine
• AMINO ACIDS • BIOCHEMICALS
• PRE-MIXED MICROBIOLOGICAL ASSAY MEDIA
H. M. CHEMICAL COMPANY, LTD
144 North Hayworth Avenue
Los Angeles 48, California

New Food Ingredients • New Drugs
ANIMAL TESTS
Analyses • Consultation • Research
LaWall & Harrisson
Bacteriologists • Chemists • Pharmacologists

All Amino Acids (natural, synthetic, unnatural),
Rare Sugars, Biochemical Products, Reagents, New Pharmaceuticals in stock. Write or phone PLaza 7-9171 for complete price list.
BIOS LABORATORIES, INC.
17 West 60th Street
New York 23, N. Y.

March 2, 1951
Bring your set of AAAS DIRECTORIES up-to-date with the NEW CENTENARY SUPPLEMENT

6 x 9 in., clothbound, 392 pages—$5.50; to AAAS members for prepaid orders—$4.75

Combination offer:

If you don’t already have a copy of the AAAS PROCEEDINGS AND DIRECTORY OF MEMBERS 1940–48, take advantage of this special combination offer—

AAAS PROCEEDINGS AND DIRECTORY OF MEMBERS 1940–48
6 x 9, clothbound, 1218 pages, October 1948

and the NEW

CENTENARY SUPPLEMENT—Both volumes in one order—$10.50
Price to AAAS members for prepaid orders—$8.50

Here’s what you receive:

• A general directory giving the usual biographical sketch of each of the 13,000 scientists who joined the AAAS in 1948. Information including addresses as of June 1950, year of birth, highest degree and institution, specialty and professional connection, year of AAAS membership and fellowship, and sectional affiliation.

• A geographical index giving these names arranged by countries, states, cities, indicating field of interest.

• Detailed information on the 1948 meetings and officers.

• Another 40,000 names in the 1940–1948 volume, published October 1948.

• Preceding the Directory of Members in the 1940–48 volume is a history of the Association from its founding in 1848 to 1948, and a summary of the organization, objects, classes of members, numbers of members, dues, journals, awards, etc., of each of the 203 societies that were affiliated and associated with the AAAS in 1948.

The combined volumes offer an invaluable directory and a compact survey of organized American science from its earliest days to the present time . . . making an outstanding addition to your library.

ORDER NOW

AAAS PUBLICATIONS • 1515 Mass. Ave., N.W., Washington 5, D.C.

Enclosed is $ . . . . . Please accept my order for:

□ COMBINATION OFFER
□ CENTENARY SUPPLEMENT only

NAME

Please Print

STREET

CITY ZONE STATE
A.H.T. CO. SPECIFICATION

WATER JACKETED INCUBATOR

With a circulating water column between the doors which heats the coldest zone and thereby improves temperature uniformity

WATER JACKETED INCUBATOR, A.H.T. Co. Specification, Board of Health Model. An improved, triple wall, water jacketed utensil for electric operation, of 24 oz. polished copper and asbestos-cement sheet, integrally colored light gray, with polished wax surface, insulated with air cell asbestos in place of the outer air jacket of former models.

The walls of the water jacket are efficiently braced, and armored replaceable heaters are clamped directly to the copper bottom.

The improved shelf construction, ventilating tubulature and warmed air inlets prevent direct contact between contents and walls and insure free circulation of air when the incubator is filled to capacity.

Provision is made for circulation of water through the vertical support between the doors; the thickness of the thermal insulation below the heaters has been increased; and the electric switches, pilot light, etc., are placed in a countersunk panel at the right side of base to insure safety.

Sensitivity. A bimetallic thermoregulator, of simple and durable construction, occupies a minimum of space, makes and breaks the circuit on a change in temperature of less than ±0.5°C, irrespective of barometric changes.

Uniformity. This sensitivity results in a uniformity of temperature in the incubating chamber of ±1.0°C when working at 37°C under normal conditions.

This triple wall, water jacketed Incubator, in the same dimensions and with the same general specifications, but with successive improvements, has been sold by us throughout the world since 1902 with great satisfaction to the user.
FULL FIELD Illumination at ALL Powers
Engineered into the New AO SPENCER Microscopes

From the lowest power to the oil immersion the new No. 700 Illuminator provides convenient, uniform illumination that adequately fills the field without refocusing the condenser. This light source has been engineered to function as an integral part of the new AO Spencer Microscopes—yet it can be removed or attached at a moment’s notice. With the illuminator in position the microscope can be inclined at any angle or moved about the table without need for realigning the illuminating system. Cooling fins, heat-absorbing glass, and baffle plate all help maintain a constant temperature suitable for living specimens. Other features are: bulb with built-in reflector, easy access to bulb, switch-in cord.

For your copy of a catalog illustrating the complete new line of AO Spencer Laboratory Microscopes, the No. 700 Illuminator, and other accessories, write Dept. PI.

American Optical
INSTRUMENT DIVISION • BUFFALO 15, NEW YORK

Makers of Precision Optical Instruments for over 100 Years