SPECTROSCOPIC PROPERTIES OF URANIUM COMPOUNDS

By G. H. Dieke, The Johns Hopkins University; and A. B. F. Duncan, University of Rochester. National Nuclear Energy Series. Special Separations Project. Division III. Volume II. 281 pages, $2.75

Represents what is probably the most comprehensive study of the spectroscopic properties yet made for any one group of related solid compounds. Correlation of absorption measurements with those obtained from fluorescence spectra have seldom been made in the past for such a large amount of data. Descriptions of experimental techniques in preparation of uranium compounds are new in many cases. The book should be of interest to chemists, metallurgists, and physicists as well as to the spectroscopist.

IONIZATION CHAMBERS AND COUNTERS: EXPERIMENTAL TECHNIQUES


Part I of this book discusses the general physical principles underlying the operation of ionization chambers and counters, with special emphasis on subjects that are of importance in modern detection techniques and have not been discussed in previous textbooks. Part II contains a detailed discussion of a number of detectors developed by the authors and others at the Los Alamos Laboratory for the study of different kinds of radiations.

THE SCIENCE OF CHEMISTRY

By George W. Watt and Lewis F. Hatch, University of Texas. 566 pages, $4.50

This is the first chemistry text designed and written exclusively for the so-called "cultural" or "terminal" course. Sufficient emphasis is placed upon the fundamentals and the applications of chemistry to give the student an understanding of the science. The text is unusual in that it includes organic chemistry, biological chemistry, agricultural chemistry, and medicinal chemistry.

CHEMICAL LABORATORY EXPERIMENTS

By George W. Watt and Lewis F. Hatch. 186 pages, $2.00

This is the laboratory manual for The Science of Chemistry. The arrangement of the experiments is related to the order in which the various topics are considered in the text. The experiments are relatively simple and may be performed with the less expensive types of materials and apparatus. The number of experiments permits considerable latitude in selection for assignment in relation to available facilities.

PRINCIPLES OF INSECT PATHOLOGY

By Edward A. Steinhaus, University of California. McGraw-Hill Publications in the Agricultural Sciences. 717 pages, $8.00

An authoritative text and reference book on the diseases of insects. The book is concerned primarily with the microbial diseases of insects, their epizoology, and their use in the control of insect pests, but also includes a discussion of amicrobial diseases, injuries and abnormalities found in insects.

Send for copies on approval
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.

PHOTOVOLT
Exposure Photometer Mod. 200-M
for
PHOTOMICROGRAPHY

Accurate determination of exposure time in
black-and-white and color photomicrography
Write for Bulletin #810 to
Price $65.—
PHOTOVOLT CORP.
95 Madison Ave.
New York 16, N. Y.

Physical and Theoretical Chemistry

2. Aufl.
5 vols.
4,777 p.
$120.00

$7.00

$11.25

$5.50

Straumanis-Ievins: Präzisionsbestimmung von Gitterkonstanten nach der asymmetrischen Methode.
$4.50

J. W. EDWARDS
Ann Arbor
Michigan
CENCO-HYPERVAC 25 PUMPS

Manufactured as carefully as a precision watch, this new high speed, high vacuum pump provides fast initial evacuation for research or production. It combines in a single mechanical unit, ability to pump at a speed of 264 liters per minute of free air or 120 liters per minute at 1 micron pressure and attains an ultimate pressure well below 0.1 micron. Here is a pump that will perform reliably with or without a second stage diffusion pump. Quiet operation and long service are assured.

Prices on units with motors for other voltages and frequencies are available on request.

Write Dept. R. for Engineering Bulletin 10A describing Cenco High Vacuum Pumps, Gages and accessory equipment.
I have a college degree and I am usually found in the hands of M.D.s, Ph.D.s, R.N.s, M.A.s and just good technicians who know a swell M.W.A. (Master Wetting Agent) when they use one.

Did you know that today M.W.A.s are just as important as M.A.s for modern scientific research!

I can impart greater wetting and penetration, can soften your water, absolutely clean your equipment—speed your drying and give you sparkling film-free glassware.

I'm not snobbish but I do enjoy the company at Harvard Medical, Baylor University Hospital, Yale Biology, Southern Cal. and in all the famous labs that are seeking the answer to cancer, polio and oh yes—I am on the staff in atomic research.

Think I am just a braggart? Well, write for a sample of me and you will agree with all of my other users and come back for more. Or, if you're in the mood for a sure gamble, order a 3 lb. box. It costs only $1.50. After you've tried the box you'll come back for a carton of 12 boxes and save 10%—$16.20 per carton. If you can use Alconox in bulk, it's only 36¢ per lb. in 50 lb. bags.

Alconox is stocked by all the better laboratory and surgical supply dealers.

If your dealer cannot supply you, write us.

ALCONOX, INC.
Manufacturing Chemists
61-63 CORNELISON AVE. JERSEY CITY 4, N. J.

ALCONOX cleans better cleans quicker
Do you know about these
CONVENIENT LABORATORY PRODUCTS?

<table>
<thead>
<tr>
<th>TABLE OF CONTENTS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vitamin-Test Casein</td>
<td>4</td>
</tr>
<tr>
<td>Vitamin-Free Casein Hydrolysate</td>
<td>5</td>
</tr>
<tr>
<td>Salt Mixture No. 2—U. S. P. XII</td>
<td>6</td>
</tr>
<tr>
<td>Vitamin A Test Diet—U. S. P. XII</td>
<td>7</td>
</tr>
<tr>
<td>Rachitogenic Diet No. 2—U. S. P. XII</td>
<td>7</td>
</tr>
<tr>
<td>Vitamin B Complex Test Diet</td>
<td>8</td>
</tr>
<tr>
<td>Biotin</td>
<td>9</td>
</tr>
<tr>
<td>Yeast Supplement Solution</td>
<td>9</td>
</tr>
<tr>
<td>Choline Chloride</td>
<td>10</td>
</tr>
<tr>
<td>Basal Medium Stock Solution</td>
<td>10</td>
</tr>
<tr>
<td>Crystalline Vitamins</td>
<td>11</td>
</tr>
<tr>
<td>Amino Acids</td>
<td>12</td>
</tr>
<tr>
<td>Misc. Research Biochemicals</td>
<td>12</td>
</tr>
</tbody>
</table>

WRITE FOR GBI Booklet #677 which lists a wide range of ready-to-use products for nutritional investigators.

SAVE TIME, TROUBLE AND EXPENSE

It is often costly and inconvenient to prepare in small quantities the materials required for laboratory research. GBI products, suitably packaged and economically priced, are offered as a special service to private investigators, as well as for use in large scale biological procedures.

Try them in your laboratory.

GENERAL BIOCHEMICALS, INC.
60 LABORATORY PARK   CHAGRIN FALLS, OHIO
PRIMATE FOOD
"CHIMCRACKERS"
2 x 4 inches or Kibbled

Only food of its kind!

Prepared from a formula developed in the Yerkes Laboratories of Primate Biology, Inc.

Used by a great many College, University and private Laboratories throughout the country for the past fifteen years.

Write us for Sample, Analysis and delivered price.

KENNEL FOOD SUPPLY CO., INC.
Fairfield, Conn.

Science Services . . .
for your convenience

AAAS PROCEEDINGS and DIRECTORY of MEMBERS—a Valuable Reference

A directory of the 40,000 members of the AAAS, with brief biographical sketches, plus the history of the Association from its founding in 1848 to 1948. This publication makes easily accessible the addresses and qualifications of specialists in every principal field of science. In Chicago, for example, more than 1100 are listed and 400 in Ann Arbor, Michigan.

Preceding the Directory of Members is a history of the Association, and a summary of the organization, objects, classes and numbers of members, dues, journals, awards, etc., of each of the 203 affiliated and associated societies of the AAAS. It is a compact survey of organized American science from its earliest days to the present time.

1219 pp., 6 x 9 inches, cloth bound, in cartons, postage prepaid—$8.50 to members, $9.50 to non-members. Personal check or M.O. please

ORDER YOUR COPY NOW!

A.A.A.S. PUBLICATIONS
1515 Massachusetts Avenue, N.W.
Washington 5, D. C.
New
Radically different!

“ZIRCONARC” PHOTOMICROGRAPHIC LAMP

For better black-and-white and color photomicrographs

Combines the concentrated light of the Western Union arc light bulb (about 1 mm dia.) with our fluorite-coated, 7-element aplanatic optical system of highest correction, free from chromatic aberration... Practically harmless to living cultures... Built with the same precision as the microscope itself. Over-all length of lamp, 10". Height, 6¼". Base, 4⅛" x 6⅜". Price, complete with power unit and 40-watt bulb, $325. Order direct or from leading supply dealers.

Write for Bulletin ZL-321S
FISH-SCHURMAN CORPORATION
230 East 45th Street, New York 17, N. Y.

ADVANCES IN PHARMACOLOGY
SERIES II

FOR HIGH BIOLOGIC VALUE
IRON THERAPY FERRO-C
(Ferrous Ascorbate)

Intravenously Ferro-C appears to be as effective in doses of 10 mg as is 32 mg iron ammonium citrate. In addition Daily doses produced prolonged and increased ascorbic acid levels.

PIJOAN, states “ferrous ascorbate was non toxic when administered intravenously”.

FRIEND, calculated that orally 600 mg of iron as iron ascorbate is as effective as is 1000 mg or reduced iron or 4000 to 6000 mg of iron as iron ammonium citrate.

HEILMEYER, recommends iron ascorbate as the best tolerated iron.

Ferrous Ascorbate Available
— in —
Tablets 180 mg
Ampules 2 cc Solution 10 mg

References or abstracts on request


PHYSIOLOGICAL CHEMICALS CO., INC.
Serving the Research Physician and Investigator
Manufacturing Chemists since 1935
29 West 15th Street
New York 11, New York

CRYSTALLINE
SOYBEAN TRYPsin INHIBITOR
Kunitz, M., J. Gen. Physiol. 29, 149 (1946)

DESOXYRIBONUCLEASE
Kunitz, M., Science 108, 19 (1948)

also available:

RIBONUCLEASE
TRYPsin
CHYMOTRYPSIN
CATALASE
PEPSIN
and others

WORTHINGTON BIOCHEMICAL LABORATORY
Freehold, New Jersey
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 5, D. C., together with advance remittance, positively not later than 14 days preceding date of publication (Friday of every week).

POSITIONS WANTED

Botanist: Ph.D. Experienced teacher, General Botany, Plant Morphology, Cytology and Genetics. Box 240, SCIENCE.

Director of Research, 45, Ph.D., Chem. Eng., 25 years academic and industrial research organic chemistry, biochemistry, pharmaceuticals, cellulose, rayon textiles, synthetic alkalds, hormones, vitamins, aromatics recently synthesis of Vitamin A. Many publications, patents. Looking for new connection. Preferred location, New York area or southern California. Box 246, SCIENCE.

Plant Pathologist-Bacteriologist: Ph.D. Fall 1949, teaching, academic, industrial research experience. Interested industrial, academic research or University teaching. Box 274, SCIENCE.

Plant Science: M.S. in horticulture, pomology in August. Botany, physiology. Single, 27 years old. Desires commercial horticulture, research, or teaching. Likes young people. Box 275, SCIENCE.

Research Assistant, M.S., Experienced. Supervise lab. Renal physiology, water, electrolyte balance. Facilities for Ph.D. Employed. $3600. Box 264, SCIENCE.

Young Scientist: B.S., Chemistry; M.S. (Major, Radiobiology); two years, instructor, physics; two years, research fellow, department of radiobiology, university school; for further information, please write Burnice Larson, Medical Bureau, Palmolive Building, Chicago.

RESULTS!

SCIENCE reaches directly foremost scientists in the leading educational institutions, research foundations and industrial laboratories of the Nation—and 76 foreign countries.

Your advertisement here will be reaching a distinguished—and responsive—audience.

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

The Market Place

BOOKS

WANTED TO PURCHASE:
SCIENTIFIC PERIODICALS
Sets and runs, foreign and domestic
SPECIAL SCIENTIFIC BOOKS
Entire libraries and smaller collections

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

Send us your lists of
SCIENTIFIC BOOKS AND PERIODICALS
which you have for sale.

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

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

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. J. S. CANNER AND COMPANY, 909 Bolyston Street, Boston 15, Massachusetts.

PROFESSIONAL SERVICES

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.
July 15, 1949, Vol. 110

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.
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).

SUPPLIES AND EQUIPMENT

ACETIC ACID TABLETS
Each tablet contains approximately 25 mg. Acetic Acid (with Sodium Acetate). Useful for rapidly and accurately dispensing Acetic where small amounts are required in numerous separate units.
Price: 15¢ tablets $3.00, $5.00
Samples on request
Cargille Scientific Inc.
118 Liberty St.
New York 6, N. Y.

HYPOPHYSECTOMIZED RATS
Shipped to all points via Air Express
For further information write
HORMONE ASSAY LABORATORIES, Inc. 808 E. 58th St.
Chicago 37, Ill.

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

QUARTZWARE
for laboratory and industry
A complete line of standard laboratory ware. Also custom fabricating to meet your requirements.
Write for particulars.
THE PANNAY CORP.
398 Broadway, New York 13, N. Y.

FERRIES: The ideal animal for distemper and influenza work. Pedigreed uniform stock bred and reared especially for laboratory use. Pictures furnished. GILMAN MARSHALL, Rosedale, N. Y.

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.

TOPS in Inquiries!

“SCIENCE has been, to date, by far the leading magazine of twelve we are currently using, in terms of inquiries produced.
We'll be ordering more insertions, soon!”
(Name on request)

This advertiser started with half-page insertions in SCIENCE—he's running full-pages, now.

The more than 33,000 scientists who subscribe to SCIENCE determine just what equipment and supplies will be purchased for the leading educational institutions, research foundations and industrial laboratories in the United States and 76 foreign countries.

Your advertisement in these columns will be reaching a distinguished, influential, and a responsive audience—at reasonable cost.

NEW and IMPORTANT

B V L A G A R MEDIA TABLETS
Save Time and Expense and Avoid Drudgery
Simply add water and sterilize—Beet, Carrot, Malt, Parsnip, Potato, Potato Carbon, Prune, Rutabaga, Saboraud, Soy Digest and Turnip Dextrose, Czapek-Dox and Nutrient Agar Tablets, in Lots of 100 and 1000 Tablets.
BEN VENUE Laboratories, Inc. Bedford, Ohio
APPREOHES TO TUMOR CHEMOTHERAPY

This volume of 41 papers by leading authorities is a comprehensive summary of the progress so far made toward the chemotherapy of malignant tumors.

The plans for the volume were developed under the auspices of the National Cancer Institute and such other centers of cancer research as the Memorial Hospital of New York, the Sloan-Kettering Institute for Cancer Research, and the Lankenau Institute of Philadelphia.

Among the 93 contributors are J. Engelbreth-Holm, M.D., University of Copenhagen, Denmark, and Alexander Haddow, M.D., Ph.D., University of London and the Royal Cancer Institute of London, England. Members of the staffs of all the principal cancer research institutions in the United States contributed to this volume.

APPREOHES TO TUMOR CHEMOTHERAPY was not only a deliberately planned program but the contributions were presented and discussed leisurely at two 5-day research conferences at Gibson Island, Maryland. After these presentations and discussions of the manuscripts they were reviewed and edited by both the Chairman of the Publications Committee and the Editor of the volume, and all the numerous references to the cancer literature throughout the world were carefully checked. However rapid the much hoped-for progress in the cancer problem may be, this volume promises to be an important and trustworthy reference book.
UNEQUALED
for accuracy • simplicity • dependability

the ROUY PHOTROMETER by Leitz

MORE ACCURATE READINGS
Only the Photometer cuts functional error to within 0.1%.

GREATER OPTICAL ACCURACY
Precision square absorption cells with plano-parallel surfaces eliminate errors possible with ordinary curved cells. Optical system is designed to eliminate possibility of stray light with attendant error.

BETTER MATCHING OF ELEMENTS
Only Leitz matches photoelectric cell and microammeter so carefully that measurement of electrical energy is strictly linear to transmitted light energy.

FINER SPECTRAL DEFINITION
Ten narrow band (40 millimicron) filters cover the entire visible spectrum. Two extra spaces are provided for special filters.

EASIER OPERATION
All adjustments made with a single control. Any competent laboratory worker can use the Photometer, for no special skills are required.

The Instrument for ANY Colorimetric Test—the Rouy Photometer is pre-calibrated for the 38 most commonly required clinical tests and can be calibrated for any test scientifically suited to colorimetric technique.

No Standards...No Calculation—Pre-calibration and an Individual Handbook eliminate any need for calculation or preparation of standards. Accurate reagents are quickly available through the Leitz Solution Supply Service.

Performance Proved—Photometers and Leitz Colorimeters are now serving more than 8,300 satisfied users. Each instrument is made to exacting standards of precision and sturdiness by Leitz, first large-scale producer of photoelectric colorimeters.

Pre-calibrated for 38 tests—$257.80
Pre-calibrated for 22 tests—$182.80

For information, write E. LEITZ, Inc., 304 Hudson Street, New York 13, N. Y.
ATTACHED ILLUMINATOR fills field at various powers without refocusing condenser and permits inclination of microscope without disturbing illumination.

IMPROVED SUBSTAGE ALIGNMENT
positive locking device assures accurate optical alignment.

NEW, N.A. .25, 10X DIVISIBLE OBJECTIVE
with cut-away boot—permits better oblique top lighting.

NEW FINE ADJUSTMENT
ball-bearing, micrometer screw type—accurate 2 micron graduations—comfortable lowered position.

“PINCH GRIP” SLIDE HOLDER
provides for inserting slides easily without disturbing stage settings.

ADJUSTABLE TENSION
substage and coarse adjustment controls may be adjusted to suit individual preference.

INTERCHANGEABLE BODIES
EASY TO CARRY
lighter weight—twice as rigid as previous models.

DUST SHEDDING DUAL-CONE NOSEPICE
with new positive ball-and-groove stop.

NEW INCLINATION JOINT
Long wearing—bearings automatically compensate for wear.

NEW features, extra user convenience, and excellent optical performance distinguish every model in this complete new line of laboratory microscopes. See them at your AO Spencer Distributor and ask for literature.

American Optical Company
Scientific Instrument Division
Buffalo 15, New York

Makers of Microscopes for over 100 Years