THE AL-SI-CO(1) ANALYTICAL BALANCE is a rugged, grooved bearing balance, with an extruded aluminum cabinet. Many good features are incorporated in this low cost balance, recommended for use by students and industrial laboratories.

CAPACITY—200 grams on each pan.
SENSITIVITY—0.1 milligram with full load.
BEAM—Sawed from special aluminum and polished, 6½ inches long. Black graduations with center zero and 10 milligram range, each side of center.
KNIVES—Solid agate, triangular shape.
BEARINGS AND CENTERING DEVICE—Agate bearings with grooved ends and flat center. End knives of beam are always seated in the grooved bearings, to prevent side-slip and injury to knives or bearings.
RIDER CARRIER—Rider rod has two nickel-silver guide rails, and three oil-less bearings. One smooth motion carries rider over length of graduations.
RELEASING MECHANISM—Fallaway type, with three point suspension for beam.

PAN ARREST—Independent of main release, controlled by a self-locking button.
PANS—Stainless steel, 2½ inches diameter.
BOWS—Nickel-silver, 4 inches wide by 7½ inches high inside.
COLUMN—Brass, polished and lacquered.
INDEX PLATE—Double type with pointer swinging above, instead of in front of the graduations. Pointer forms a continuous line with each graduation. Parallax is reduced.
BASE—A solid aluminum slab with all working mechanism attached to the underside. Circular level and leveling screws.

2-444
AL-SI-CO Analytical Balance
Each .......................... $105.00

PHIPPS & BIRD, INC.
MANUFACTURERS AND DISTRIBUTORS OF SCIENTIFIC EQUIPMENT
6TH & BYRD STREETS — RICHMOND, VA.
 Movements in all directions in space are easy, natural and comfortable for prolonged precise work under magnification of 100X to 2000X. Simple, sturdy, free of vibrations and furnished with six micro tools.

LOW IN PRICE

C. H. STOELENT COMPANY

Write for additional information

424 N. HOMAN AVE., CHICAGO 24, ILL.

NOW AVAILABLE...

Adenosine Triphosphate (ATP); Amygdalin; Amylase; Animal Lecithin; Ascorbic Acid Oxidase; Bacillus; Biotin; Crystalline Caffeic Acid; Carotene; Cystine; Catalase; Cellulase; Chlorogenic Acid; Chorionic Gonadotropin; Creatine Hormone; Cysteine; Cytidylic Acid; Cytochrome C; Dehydroascorbic Acid; Diamine; Dihydroxyacetone; Dihydroxyphenylalanine (DOPA); Dipherior; Epsin; Emulsin; Erythritol; Erythrose; Fibroin; Follic Acid; Galectin; Gentisic Acid; Germin Agents P and T; Gilladin; Glutenase; Glucose Phosphatase; Glycerin; Glycerol Acid; Hepalin; Heroin; Hyaluronic Acid; Hydrolase; S-Hydroxyphenylalanine; Humulin; Indan; Isocitrafuric Acid; Isopropylthalamine; Juglone Acid; Kynurenine Acid; Lanolin; Lipase; Lysosome; Lyxose; Malononitrile; Maltase; Melezitose; Mesobilirubino- gen; Muscle Adenylate; Nitrophylphosphatase; Nucleoprotein; Orlodol; Pancreatin; Penicillin; Alcohol; Penicillinase; Peroxidase; Phenolase; Phenylpyruvic Acid; Phloroglucin; Phosphatase; Piperazine; Polypeptide; Protamines; Protoperphy- rine; Pyridoxal; Pyridoxamine; Pyrocatechol Acid; Pyruvic Aldehyde; Ribonucleic Acid; Saccharic Acid; Salinol; Saline Phosphoric Acid; Spermidine; Spermine; Thioacetamide; Thioctic Acid; Thymidine; Thyroxine; Triglucine; Trifluoroacetic Acid; Chloride; Tripyri- dyl; Trypsinogen; Tyrosinase; Tyrosinase; Uronic Acid; Uridine; Urease; Uricase; Uroporphyrine; Xanthine.

DELTA CHEMICAL WORKS INC.

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

AAAS SYMPOSIUM VOLUMES

(6 x 9 inches, illustrated, clothbound)

The Luminescence of Biological Systems. 466 pages .................................................. $7.00
Advances in Experimental Caries Research. 246 pages .................................................. 6.75
Antimetabolites and Cancer. 318 pages .................................................. 7.50
Fluoridation as a Public Health Measure. 240 pages .................................................. 4.50
Sex in Microorganisms. 302 pages .................................................. 5.75
Astronomical Photoelectric Photometry. 147 pages .................................................. 3.75
The Present State of Physics. 271 pages .................................................. 6.75
Monomolecular Layers. 215 pages .................................................. 4.25
Soviet Science. 115 pages .................................................. 1.25
Industrial Science (paperbound). 152 pages .................................................. 2.00
(7½ x 10¼ inches, double column, illus., cloth bound)

Centennial. 320 pages .................................................. 5.00
Rickettsia Diseases of Man. 255 pages .................................................. 6.25
Mammary Tumors in Mice. 231 pages .................................................. 3.50
Approaches to Tumor Chemotherapy. 442 pages .................................................. 7.75

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

1025 Connecticut Avenue, NW, Washington 6, D.C.
**ADVANCED ORGANIC CHEMISTRY**

By E. EARL ROYALS, Emory University

This textbook is designed to provide the advanced student with a mature grasp of the science. The emphasis is on transformations of organic matter, presented in such a manner as to reveal fundamental behavior patterns of organic matter in terms of the unifying principles of electronic theory.

Discussions of mechanisms and the applications of organic reactions to synthesis and degradation are not separated. Every effort is made to relate mechanistic considerations to the practical problems of synthesis and analysis. Electronic theory is presented as an aid to understanding and memory, not as a predictive tool.

6" x 9" 948 pages Published 1954

**PROTOZOOLOGY**

by R. P. HALL, New York University

This text is a comprehensive introduction to the protozoa as interesting organisms in their own right, and as material for the investigation of fundamental problems in biology. The emphasis throughout is on modern literature and each chapter includes a bibliography of representative papers and monographs, the specific citations of which enable the student to consult pertinent literature for advanced study.

OUTSTANDING FEATURES include: The author's clarity of presentation and organization have led him to reach a happy medium between details and merely a statement of principles. Most of the principles which he states so simply are very difficult for the student to find in other sources. In his consideration of heredity, Dr. Hall includes a discussion of the modern work on inheritance in ciliates not available in other books at this level.

6" x 9" 682 pages Published 1953
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—at a very low cost.

CLASSIFIED: 14¢ per word, minimum charge $3.60. Use of Box Number counts as 10 additional words.

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

Single Insertion $22.00 per inch
13 Lines in 1 inch $20.00 per inch
26 Lines in 1 year $20.00 per inch
52 Lines in 1 year $19.00 per inch

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

POSITIONS WANTED

Bacteriologist, B.S.; 2 years experience research; strong chemical and nutritional background; desires research position; East. Box 289, SCIENCE.


Chemist, clinical; Ph.D., veteran, interested in hospital, laboratory, research, or teaching position. Washington, D.C., area only. Box 289, SCIENCE.

Toxicologist (a) Pharmaceutical Chemist, Ph.D.; 8 years research director, one of leading pharmaceutical companies, (b) Biochemist, Ph.D.; 12 years experience in pharmaceutical industry; 4 years research chemist and group leader, 8 years director of research. Medical Bureau (Burneice Larson, Director), Palmolive Building, Chicago.

Toxicologist (a) Clinical Director: physician interested in clinical pharmacology, capable executive; should be able to contribute ideas for new products, aid in their development, plan medical research for new drugs, serve on company's medical review board; East. (b) Physician, qualified in microbiology, faculty appointment, university medical school; duties: half time teaching, half time research. (c) Biochemist, biologist or bacteriologist with considerable experience in microbiology and considerable supervisory experience; duties consist of directing research group of eight persons; Chicago. Box 132, Medical Bureau (Burneice Larson, Director), Palmolive Building, Chicago.


Chemist, Ph.D.; veteran, interested in hospital, laboratory, research, or teaching position. Washington, D.C., area only. Box 289, SCIENCE.

Professor of Chemical Engineering. Teaching and research. Salary and rank dependent on qualifications. Head, Department of Chemistry, University of Saskatchewan, Saskatoon, Sask.

BOOKS AND MAGAZINES

CONTRIBUTIONS from BOYCE THOMPSON INSTITUTE

Complete Set Volumes 1–17, 1925–1954

$50.00

Boyce Thompson Institute, Yonkers, N. Y.

BOOK MANUSCRIPTS INVITED

Write for Free Booklet SC telling how we can publish your book. All subjects considered. New authors welcome.

PROFESSIONAL SERVICES

VANTAGE PRESS, Inc. • 120 W. 31 St., New York 1
In Calif.: 6253 Hollywood Blvd., Hollywood 28

BOOKS AND MAGAZINES

SETS AND FILES OF SCIENTIFIC JOURNALS

1204

SCIENCE, VOL. 122
PROFESSIONAL SERVICES

CONSULTATION
RESEARCH

MICROBIOLOGY
PHARMACOLOGY
BIOCHEMISTRY
TOXICOLOGY
ANIMAL HISTOPATHOLOGY

SOUTH SHORE
ANALYTICAL AND RESEARCH LABORATORY, Inc.
148 ISLIP AVE.

CONSULTATION
RESEARCH

WISCONSIN ALUMNI RESEARCH FOUNDATION
Project research and consultation in Biochemistry, Chemistry, Bacteriology and Entomology.
Mineral determinations including sodium and fluoride analyses, Proximate analyses, Vitamin and amino acid assays, Food chemistry and microbiology, Enzyme investigations.

NICOLAS C. NICOLAOU, M.D.
President

FOOD RESEARCH LABORATORIES, INC.
Founded 1922
PHILIP B. HENKEL, Ph.D., President
BERNARD L. OSTER, Ph.D., Director
Research, Analyses, Consultation
Biological, Nutritional, Toxicological Studies for the Food, Drug and Allied Industries.

SOUTH SHORE
ANALYTICAL AND RESEARCH LABORATORY, Inc.
148 ISLIP AVE.

FOOD RESEARCH LABORATORIES, INC.
18-14 33rd Street, Long Island City 1, N.Y.

LABORATORY SERVICES

WISCONSIN ALUMNI RESEARCH FOUNDATION
P.O. BOX 2059-V • MADISON 1, WISCONSIN

RATS
Long-Evans (PAF)
Wistar (PAF)
Bred for Research Work by Research Workers
PACIFIC ANIMAL FARMS
14516 So. Budlong Ave., Gardena, Calif.

ERIC SOBOTKA CO.
102 West 42nd Street
New York 36, N.Y.

AGED ANIMALS WANTED
Exact age must be known. Rats, Guinea Pigs, Dogs, Cats, Rabbits.
Write Dr. H. E. Himwich, Thudichum Psychiatric Research Laboratory, Galesburg State Research Hospital, Galesburg, Illinois.

BEAGLES
Healthy — AKC Registered — Immunized
$25 to $50 each; F.O.B. Ithaca
ITHACA DOG FARM — RR1 — Ithaca, N.Y.

RESEARCH BIOCHEMICALS
OVER 1500
NUTRITIONAL BIOCHEMICALS
Corp.
Cleveland 28, Ohio
Write for your copy — free catalogue — Dept. 102

SWISS MICE
TACONIC FARMS
GERMANTOWN • NEW YORK
GERMANTOWN 3535

Orotic Acid-2
and other tagged compounds
OF HIGH RADIOPURITY
ISOTOPES SPECIALTIES COMPANY, INC.
7034 South Main St.
Burbank, Calif.

16 DECEMBER 1955
APPLICATION FOR HOTEL RESERVATIONS
122nd AAAS MEETING
Atlanta, Ga., December 26-31, 1955

The list of hotels and their rates and the reservation coupon below are for your convenience in making your hotel room reservation in Atlanta. Please send your application, not to any hotel directly, but to the AAAS Housing Bureau in Atlanta and thereby avoid delay and confusion. The experienced Housing Bureau will make assignments promptly; a confirmation will be sent you in two weeks or less. As in any city, single-bedded rooms may become scarce; double rooms for single occupancy cost more; if possible, share a twin-bedded room with a colleague—and also save money. Mail your application now to secure your first choice of desired accommodations. All requests for reservations must give a definite date and estimated hour of arrival, and also probable date of departure.

HOTELS AND RATES PER DAY

<table>
<thead>
<tr>
<th>Hotel*</th>
<th>Single</th>
<th>Double Bed</th>
<th>Twin Bed</th>
<th>Suite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Georgia Tech Zone</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atlanta Biltmore*</td>
<td>6.00-10.00</td>
<td>8.00-14.00</td>
<td>10.00-14.00</td>
<td>15.00-50.00</td>
</tr>
<tr>
<td>Cox-Carlon</td>
<td>4.00-6.00</td>
<td>6.00-8.00</td>
<td>6.00-8.00</td>
<td>14.00-16.00</td>
</tr>
<tr>
<td>Georgian Terrace</td>
<td>5.00-8.00</td>
<td>8.50-11.00</td>
<td>8.50-12.00</td>
<td>12.00-22.00</td>
</tr>
<tr>
<td>Peachtree Manor</td>
<td>5.00-8.00</td>
<td>7.50-9.50</td>
<td>8.50-12.00</td>
<td>15.00-28.00</td>
</tr>
<tr>
<td>Downtown Zone</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atlantan</td>
<td>4.00-5.50</td>
<td>6.00-8.50</td>
<td>8.50-10.50</td>
<td>17.00</td>
</tr>
<tr>
<td>Dinkler Plaza*</td>
<td>6.00-8.50</td>
<td>7.00-11.50</td>
<td>13.00-15.00</td>
<td>12.00-35.00</td>
</tr>
<tr>
<td>Georgia*</td>
<td>4.00-7.00</td>
<td>6.00-9.00</td>
<td>7.00-10.00</td>
<td>15.00-20.00</td>
</tr>
<tr>
<td>Hampton</td>
<td>2.50-4.00</td>
<td>3.50-5.00</td>
<td>5.00-7.00</td>
<td></td>
</tr>
<tr>
<td>Henry Grady*</td>
<td>5.50-12.00</td>
<td>9.00-12.00</td>
<td>9.50-12.00</td>
<td>16.00-25.00</td>
</tr>
<tr>
<td>Imperial</td>
<td>4.00-5.50</td>
<td>6.00-6.50</td>
<td>6.50-7.00</td>
<td></td>
</tr>
<tr>
<td>Jefferson</td>
<td>3.00-3.50</td>
<td>4.00-5.00</td>
<td>4.50-5.00</td>
<td></td>
</tr>
<tr>
<td>Peachtree on Peachtree</td>
<td>5.00-7.00</td>
<td>7.50-10.50</td>
<td>8.50-10.50</td>
<td>10.00-18.00</td>
</tr>
<tr>
<td>Piedmont*</td>
<td>5.50-8.00</td>
<td>7.50-10.00</td>
<td>10.00-14.00</td>
<td>20.00-25.00</td>
</tr>
</tbody>
</table>

As required by local laws, the following are available for Negro members and visitors:

Royal Hotel
214 Auburn Ave., N.E.
239 Auburn Ave., N.E.
University Motel
55 Northside Drive, N.W.

--- THIS IS YOUR HOTEL RESERVATION COUPON ---

AAAS Housing Bureau
Room 912, Rhodes-Haverty Bldg.
Atlanta 3, Ga.

Date of Application

Please reserve the following accommodations for the 122nd Meeting of the AAAS in Atlanta, Dec. 26-31, 1955:

TYPE OF ACCOMMODATION DESIRED

<table>
<thead>
<tr>
<th>Single Room</th>
<th>Desired Rate</th>
<th>Maximum Rate</th>
<th>Number in party</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-Bedded Room</td>
<td>Desired Rate</td>
<td>Maximum Rate</td>
<td></td>
</tr>
<tr>
<td>Twin-Bedded Room</td>
<td>Desired Rate</td>
<td>Maximum Rate</td>
<td></td>
</tr>
<tr>
<td>Suite</td>
<td>Desired Rate</td>
<td>Maximum Rate</td>
<td>Sharing this room will be:</td>
</tr>
</tbody>
</table>

(Attach list if this space is insufficient. The name and address of each person, including yourself, must be listed.)

First Choice Hotel
Second Choice Hotel
Third Choice Hotel

DATE OF ARRIVAL

DEPARTURE DATE

(These must be indicated—add approximate hour, a.m. or p.m.)

NAME

(Individual requesting reservation)

ADDRESS

(Street)

Mail this now to the Housing Bureau. Rooms will be assigned and confirmed in order of receipt of reservation.
Figure 1 shows the microstructure of a steel after it has been quenched at 500°F. The same specimen is shown in Figure 2 after reheating for one hour at 800°F. An original automotive paint surface is shown in Figure 3; Figure 4 is the same surface after the binder has broken down and free pigment particles have appeared, forming a whitish surface layer.

In producing its great line of cars "with the forward look," the Chrysler Corporation uses the RCA Electron Microscope to inspect many of the materials. These studies cover steel, paint finishes, rubber parts, metal powders, brake linings, and the extremely fine colloidal particles used for reinforcing fillers in plastics and rubber.

The investigations, which are headed by Dr. D. M. Teague of the Chrysler Physical-Chemical Research Department, also have been broadened to include foundry smoke and the effect of wear upon metallic parts.

Radio Corporation of America

More and more, the use of the RCA Electron Microscope is becoming mandatory throughout industry for the high magnification and resolution it affords. Find out how the Electron Microscope can help you... to determine the structure of materials, control quality, cut costs, save time, accelerate development work. Installation supervision is supplied and contract service by the RCA Service Company is available, if desired. For complete information, write to Dept. Z-273, Building 15-1, Radio Corporation of America, Camden, N.J. In Canada: RCA VICTOR Company Ltd., Montreal.
LEITZ
FLUORESCENCE ILLUMINATING EQUIPMENT

The accelerated interest in fluorescence microscopy in various fields of medical and industrial research has been made possible by the new fluorescence accessories. The source is a CS 150 Watt mercury vapour lamp.

A reputation for integrity and a tradition of service have led thousands of scientific workers to bring their optical problems to Leitz. If you have problems in this field, why not let us help you with them?

See your Leitz dealer and examine these Leitz instruments soon. Write for information.

E. LEITZ, INC., Dept. SC-12
468 Fourth Avenue, New York 16, N. Y.

Please send me the Leitz ____________ brochure.
NAME______________________________
STREET_____________________________
CITY__________________ ZONE____ STATE____

E. LEITZ, INC., 468 FOURTH AVENUE, NEW YORK 16, N. Y.
Distributors of the world-famous products of Ernst Leitz, Wetzlar, Germany
LENSES • CAMERAS • MICROSCOPES • BINOCULARS