In 1949 We Published —

The Fundamentals of Comparative Embryology of The Vertebrates
Revised Edition by Alfred F. Huettner

This text prepares students for a thorough appreciation of human embryology. It discusses in ascending order, the amphioxus, the frog, the chick, and the pig. The revision includes two new chapters: History and Theories of Development and The Embryology of the Pig. The descriptive continuity remains intact, although it is highlighted by the addition of certain phases of experimental embryology. There are 26 new drawings and many older illustrations are changed.

1949 309 pp. $5.50

And in 1953 —

A Laboratory Manual of Comparative Embryology
by Alfred F. Huettner

The manual, coordinated with the text, assists both the instructor and the student in a basic course in embryology. Each exercise is divided into two parts: (a) directions and discussion: and (b) the laboratory worksheet for executing the assignments discussed.

1953 115 pp. $1.75

The Macmillan Company
60 FIFTH AVENUE, NEW YORK 11

July 10, 1953
A NEW AAAS SYMPOSIUM

INDUSTRIAL SCIENCE—PRESENT AND FUTURE

Subjects treated include

**Five leading Industries:**

Petroleum — Steel — Communications — Chemicals — Pharmaceuticals

There are contributions on

**Horizons of Industrial Science**

from the viewpoint of the:

Consultant — Educator — Research Director — Government — Scientist

**Public Aspects of Industrial Science**

are covered by these papers:

- The Contributions of Industry to Scientific Education
- The New Industry and the Community
- Industrial Science and Community Health
- Industrial Science and its Public Relations

Authors who collaborated to make this book an auspicious inauguration of the new AAAS Section on Industrial Science (P)

- Allen T. Bonnell, Vice President
- Drexel Institute of Technology
- Lillian M. Gilbreth, President
- Gilbreth, Inc.
- James Creese, President
- Drexel Institute of Technology
- Frank C. Croxton, Assistant Director
- Battelle Memorial Institute
- Alan T. Waterman, Director
- National Science Foundation
- Robert E. Wilson, Chairman of the Board
- Standard Oil Company of Indiana
- Hiland G. Batcheller, Chairman of Board
- Allegheny Ludlum Steel Corporation
- J. B. Fisk, Director of Research,
  Physical Sciences, Bell Telephone Laboratories
- Norman A. Shepard, Chemical Director
  American Cyanamid Company
- Ernest H. Volwiler, President
  Abbott Laboratories
- C. L. Emerson, Vice President
  Georgia Institute of Technology
- Edward R. Weidlein, President
  Mellon Institute of Industrial Research
- Charles L. Dunham, Chief, Medical Branch, Division of Biology and Medicine
- U. S. Atomic Energy Commission
- Robert A. Neary, Public Relations Department
  Aluminum Company of America
- G. Edward Pendray, President
  Pendray and Company

6 x 9 inches, paperbound, 160 pages, price $2.00
Orders for 10 or more copies, $1.60 per copy
Both Industrial Science and Soviet Science, $3.00

Mail your order now

TO: AAAS PUBLICATIONS
1515 Massachusetts Avenue, N.W.
Washington 5, D. C.

Please accept my order for ....... copies of Industrial Science.
Please accept my order for ....... copies of Soviet Science.
My check or money order in the amount of $ ......... is enclosed.

Name ..............................................................................................................

Address ...........................................................................................................

City ........................................... Zone ......... State .................................
A modified Haldane gas analysis apparatus used to demonstrate the technique of gas analysis in student teaching.

While it is designed for student use, it is well adapted for clinical use where the CO₂ and O₂ in a respiratory air analysis are required.

The apparatus consists of a burette and jacket, absorbing chamber for CO₂ and O₂ with short capillary tubes to facilitate absorption, cylindrical leveling bulb.

Cat. No. 40-571 $67.50.
Glucuronolactone has been used in investigations of collagen diseases, sterilization of intestinal flora with antibiotics, rheumatic diseases, arthritis, and sciatica, eliminating toxins, and growth factor in animals. The sodium and potassium glucuronates are offered as available sources for the preparation of glucuronic acid and derivatives. All three compounds are important for further physiological studies.

The booklet containing a recent survey of the various publications is available. A copy will be sent to you upon request.
PERSONNEL PLACEMENT

YOUR ad here reaches over 32,000 scientists in the leading educational institutions, industrial laboratories, and research foundations in 77 countries—at a very low cost.

CLASSIFIED: $18 per word, minimum charge $3.60. Use of any nationality 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.

<table>
<thead>
<tr>
<th>Single Insertion</th>
<th>$19.50 per inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 times in 1 year</td>
<td>17.50 per inch</td>
</tr>
<tr>
<td>13 times in 1 year</td>
<td>16.50 per inch</td>
</tr>
<tr>
<td>26 times in 1 year</td>
<td>14.00 per inch</td>
</tr>
<tr>
<td>52 times in 1 year</td>
<td>12.50 per inch</td>
</tr>
</tbody>
</table>

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

POSITIONS WANTED

(1) Bacteriologist—B.S., M.S., Ph.D., Bacteriology—Myology; 1 year, research assistant; 4 years, instructor, bacteriology, university medical school; past 7 years, medical bacteriologist, USPHS; wishes leave government service; interested research preferably with part time teaching; any locality. (2) Bacteriologist—Woman; B.A., M.S., Ph.D., Bacteriology—Parasitology, minor, biochemistry; several years, bacteriologist, university hospital; three years, laboratory supervisor, USN hospital; four years, department fellow, medical school; past three years, instructor and research associate, bacteriology; medical school; prefers California and West; interested research, teaching. (3) Parasitologist—B.S., M.S., Ph.D., Zoology; minor, biochemistry; 6 years, research assistant, medical school; one year, research associate, tropical, important foundation; past year, chief parasitologist; leading pharmaceutical company; interested industrial, university or research; age 28; 4F. (4) Biochemist—M.A., Ph.D., Biochemistry—physics; past 4 years, research fellow, biochemistry and medicine, medical school; completion of Ph.D. degree, age 23. For further information please write Science Division, Woodward Medical Bureau, 185 North Wasahib, Chicago.

Bacteriologist, Ph.D.; (Minor: Analytical Chemistry); qualified medical and industrial Bacteriology; administrative experience research and in teaching. Please write Scientific Personnel Service, 122 South Michigan Avenue, Chicago.

Biochemist, Ph.D., experienced in enzymes, agricultural biochemistry, radiochemistry. Desire general research position; nonmedical. Box 133, SCIENCE.

Biochemist, Ph.D. 17 years’ experience academic research and research supervision, some teaching. Currently employed, desires change. Box 133, SCIENCE.

Can anyone use the services of one who is a master of English; know American, French, and Spanish; is thoroughly acquainted with the biological sciences? Box 133, SCIENCE.

Immunologist; Ph.D. (Major: immunology; Minors: Physiology, Biochemistry); four years’ teaching (Botany, zoology, genetics, physiology); year’s fellowship in Bacteriology, immunology. For further information, please write Science Division, Medical Bureau (Burneise Larson, Director) Palmolive Building, Chicago.

M.D., Ph.D. Biochemistry—35—Academic and Industrial experience. Publications—desires teaching or research position. Box 133, SCIENCE.

POSITIONS OPEN

Biochemist, male, hospital. Salary open. Minimum M.S., Ph.D. preferred. Modern equipment, teach, supervise technicians and develop methods. Apply Personnel Director, Norwalk Hospital, Norwalk, Connecticut. 7/3, 10

(a)Clinicians of various specialities experienced in teaching and research; research institution expanding facilities; specialty certification or eligibility required. (b)Physician to serve as associate editor; national publication; preferably one qualified direct staff of manuscript editors. (c)Ph.D. in biology experienced in radioactivity work and with background in radioactive isotopes, physiological and biological research; university school of medicine. (d)Bacteriologist experienced in fermentation industry; university appointment; Midwest. (e)Biochemist and bacteriologist; labora- toria; Chicago; 400-bed hospital; university town; Midwest. S-7 Science Division, Medical Bureau (Burneise Larson, Director), Palmolive Building, Chicago.

EXECUTIVE EDITOR

for

APPLIED MECHANICS REVIEWS

published by American Society of Mechanical Engineers

Immediate Opening for

Literature scientist or technical editor, with good engineering background, on this international engineering review journal. Language coverage should be broad and include, if possible, French, German, Italian, Russian, etc. Position permanent and salary commensurate with experience and ability.

For further information reply, giving full resume of qualifications, to Martin Goland, Associate Director for Engineering, Midwest Research Institute, 4049 Pennsylvania Ave., Kansas City, Missouri.
WANTED TO PURCHASE . . .

SCIENTIFIC PERIODICALS

WALTER J. JOHNSON  
125 East 23rd St., 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 periodical files you are willing to sell at high market prices. Write Dept. ASS, J. S. CANNER, INC.

Boston 19, Massachusetts

SCIENTIFIC BOOKS and PERIODICALS WANTED

- Complete libraries — Sets and runs — Single titles

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

The World's Leading International Booksellers

BACK NUMBER PERIODICALS — Bought and Sold

Tell us what you want! — What have you to offer?

Abrahams Magazine Service  
DEPT. P, 56 E. 13TH ST.  
Established 1889  
NEW YORK 3, N. Y.

PROFESSIONAL SERVICES

LOOKING FOR A PUBLISHER?

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

VANTAGE PRESS, Inc.  
120 W. 31 St., New York 1

In Calif.: 6856 Hollywood Blvd., Hollywood 28

Patented EXO-KETON plastic COVERSLEIPS

EXCELLENT for ROUTINE BLOOD SMEARS etc.

- 1/4 THE PRICE OF GLASS — YIELD
- 50% MORE PER OZ. THAN GLASS
- WILL NOT CUT FINGERS
- UNBREAKABLE

ALL SIZES AVAILABLE — ROUND or RECTANGLES

$3.00 M  
22mm to 22 x 26mm

$5.05 M  
22 x 30mm to 24 x 60mm

Smaller than 22mm . . . . . . . $2.75 M

(Add 50¢ M for 100's PAK 18mm & 22mm)

MINIMUM ORDER 10,000

ROBERT BUSSE & CO.

111 BROAD ST.  
N. Y. 4, N. Y.  
or your DEALER who also supplies SMALLER QUANTITIES
LABORATORY ANIMALS

Mice, Rats, Hamsters, Guinea Pigs, Rabbits, Cats and Dogs

MANOR FARMS • STAATSBURG NEW YORK

Purity of Strain Guaranteed

PARASITOLOGICAL PREPARATIONS

• high quality — low priced. Write for catalog

TROPICAL BIOLOGICALS • P.O. Box 2227, San Juan, Puerto Rico

SPRAGUE-DAWLEY, INC.

Pioneers in development of the standard laboratory Albino rat

Box 2071 • Madison 5, Wisconsin • Phone 35318

FIELD FINDER

LOVINS ENGINEERING COMPANY

SILVER SPRING, MD.

CANCER

the subject of

outstanding A. A. S. Symposium Volumes:

MAMMARY TUMORS in MICE, 1945:

10 contributors, viii + 225 pages, 7 1/4 x 10 1/2, clothbound, double column, illustrated, $3.50. Cash order price to A.A.S. members, $3.00. Coordinated knowledge of cancer of the breast in mice. It cannot fail to stimulate interest and further research efforts in one of our most fascinating and important biological problems. Prepared by members of the staff of the National Cancer Institute.

APPROACHES to TUMOR CHEMOTHERAPY, 1947:

93 contributors, x + 442 pages, 7 1/4 x 10 1/2, clothbound, double column, illustrated, $7.75. Cash order price to A.A.S. members, $6.50. A progress report, addressed largely to future workers. An important and trustworthy reference book. Planned under the auspices of National Cancer Institute, Memorial Hospital of New York, Sloan-Kettering Institute for Cancer Research, Lankenau Institute of Philadelphia, and others.

TO: AAAS PUBLICATIONS

1515 Mass. Ave., N.W., Washington 5, D. C.

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

☐ MAMMARY TUMORS in MICE

☐ APPROACHES to TUMOR CHEMOTHERAPY
2 new portable instruments

FOR EFFICIENT, CONVENIENT OPERATION WHEREVER NEEDED

SHAKER-INCUBATOR
For metabolic studies such as
- Incubation of tissue slices and homogenates
- Aerobic and anaerobic studies of these materials
- Protein coagulation
- Applications requiring shaking at constant temperature

Temperature range: 25° to 100° C.
Flask temperature controlled within ± 0.015° C.
Shaking speeds: 40, 90 or 125 cycles per minute
Stainless steel racks are available: (1) for holding up to thirty 20-ml. beakers or 25-ml Erlenmeyer flasks; (2) for holding up to twenty 50-ml Erlenmeyer flasks.

1. Racks move on Oilite bearings—smooth and quiet operation—long life.
2. Separate ice compartment—no ice in bath liquid to prevent full travel of shaking rack. This allows contents of the vessels to be kept cool during preparation of reaction mixtures, and replacement of air in the gas phase.
3. Clips hold solution vessels firmly in place to prevent them from floating in the bath liquid.
4. Boiling temperature reached within 15 minutes.
5. Either one gas may be used, or two gases simultaneously.
6. All beakers and flasks may be simultaneously cooled, gas equilibrated, incubated or boiled.
7. Since the air space under the gable cover is kept saturated by the water of the bath, evaporation losses from the solution in the flasks are negligible, and readjustment of volume at the end of the experiment is obviated.
8. Two gas flowmeters are supplied—easily and quickly mounted or removed.
9. Level of bath liquid is maintained automatically.

FREEZE-DRY APPARATUS
Design based on the work of outstanding authorities in the field of freeze-drying

1. Compact and mobile.
2. Constitutes a complete freeze-dry laboratory.
4. Equal drying rate on all openings.
5. Large drying capacity—5.56 pounds of water vapor condensed from frozen material before defrosting becomes necessary.
6. Can be operated with mechanical refrigeration alone, with mechanical refrigeration in conjunction with dry ice, or with dry ice alone.
7. Contamination avoided by the use of non-corrosive materials in its construction.
8. Large-capacity two-stage vacuum system.
9. Incorporates commercially available operating components for easy servicing and maintenance.

BULLETIN 2240-K

Laboratory Instruments

AMERICAN INSTRUMENT COMPANY, INC.
Silver Spring, Maryland • In Metropolitan Washington, D.C.
COLOR CHANGES CHARTED

Instantly

A Rapid Scanning SPECTROPHOTOMETER

The remarkable speed of this new patented AO Instrument has caught the imagination of scientists everywhere. It offers untold possibilities in monitoring flowing processes, following transient phenomena, comparing transparent liquids, gases, and solids. A reflection attachment produces curves from opaque materials.

Tracing 60 separate curves per second on the face of a cathode ray tube, the AO Spectrophotometer fuses them into a "moving picture" of color changes over the entire visible spectrum from 400 to 700 millimicron wave length. A roomy sample chamber accommodates transparent samples up to 100mm thick. A reflection attachment will produce data from opaque surfaces as small as 1 inch square. Permanent records can be made with any of the standard 5" oscilloscope cameras.

See the AO Rapid-Scanning Spectrophotometer at your earliest convenience. For further information, write Dept. U2.