Students of Evolution and Genetics will find this new book a must for graduate work and reference . . .

EVOLUTION IN THE GENUS DROSOPHILA

by

John Thomas Patterson

Wilson S. Stone

Both of the University of Texas

The most extensive treatment of any living genus thus far attempted, this book deals with the evolution of Drosophila as demonstrated by living forms, and is mainly concerned with isolating mechanisms, genetic systems shown by hybrids and the cytology of over one third of the known species of the genus.  

Ready in the Fall

THE MACMILLAN COMPANY
60 FIFTH AVENUE, NEW YORK 11, NEW YORK
BIRD Infusion Pump

A LONG-AWAITED ITEM

This new Bird Infusion Pump will meter accurately and continually small quantities of selected liquids, eliminating necessity of constant observation and refilling of syringes.

The close regulation of flow will save you considerable injection fluid, and you will find a smaller number of repeat laboratory experiments required. Operates on 115V, 60 cy.

Cat. No. 71-049

$500.00

ACCUARATE HEAT
Thermostatically Controlled 100 to 550° F

The temperature is accurately controlled by a hydraulic type thermostat with a temperature range of 100 to 550° F. The thermostat has a temperature differential of approximately ± 2% of the temperature setting. The adjustable temperature dial is calibrated in Fahrenheit. The thermostat is supplied with a built-in “off” switch and a neon pilot light.

These hot plates are made of steel with the heating surface highly polished to eliminate stickiness. There is no plating to peel off. The streamlined legs with “ball-type” feet won’t scratch.

The long-life strip heaters are firmly clamped to the bottom of the heating plate and are so spaced to assure even heat over the entire plate surface, and are fully enclosed by a metal pan lined with heavy insulation.

<table>
<thead>
<tr>
<th>Size, inches</th>
<th>Max. Wattage</th>
<th>EACH</th>
</tr>
</thead>
</table>
| 6 x 6        | 400          | $32.00
| 6 x 12       | 800          | $38.25
| 9 x 12       | 1200         | $44.85
| 9 x 15       | 1500         | $52.85
| 12 x 18      | 2400         | $64.65
| 18 x 24      | 4800         | $103.65
| 4 x 24       | 1100         | $43.80

STANDARD SCIENTIFIC SUPPLY CORP.
34 West 4th Street
New York 12, N. Y.
Paper Partition
CHROMATOGRAPHY
Equipment

Cabinets
Cylinders & Racks
Miscellaneous
Accessory Equipment
Specially
Designed for
Paper Partition
Chromatographic
Analysis

Write for
Descriptive
Brochure

BERKELEY CHROMATOGRAPHY DIV.
University Apparatus Company
Dept. H • 2229 McGee Avenue • Berkeley 3, Calif.

PHOTOVOLT
Line-Operated Electronic
MULTIPLIER-PHOTOMETER
Mod. 520-M

For the exact measurement
of extremely low light values
down to 1/10,000 microlumen.

Write for Bulletin #360 to
PHOTOVOLT CORP.
95 Madison Ave.
New York 16, N. Y.

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.
PERSONNEL PLACEMENT

CLASSIFIED: 15¢ per word, minimum charge $3.00. Use of Box Number counts as 10 additional words.
DISPLAY: $17.50 per inch, no charge for Box Number.
Correct payment to SCIENCE must accompany all ads.
Insertion usually made 2 or 3 weeks after receipt of ad.

SCIENCE • 1515 Mass. Ave., N.W., Wash. 5, D. C.

POSITIONS WANTED

Bacteriologist: age 33, Ph.D. Experienced. Desires research position. Box 275, SCIENCE.

Biochemist, 35, certified internist. Interests: Hospital chemical laboratory, teaching, parental therapy, metabolic disorders, clinical investigation. Box 274 SCIENCE.


Microbiologist-Bacteriologist, Ph.D., 35. Thirteen years' responsibilities teaching and research experience. General research in microbiology, microbial metabolism. Academic or industrial position desired. Box 263, SCIENCE.

Positions Wanted: (a) Internist, Diplomate, teaching fellowship, organic chemistry; thirty-five years, instructor (biochemistry). Four years, associate professor of medicine and pharmacology, and director research, medical school. (b) Bacteriologist: M.S.; twelve years, researcher large pharmaceutical company; interested teaching, research, new products developed; able writer. For further information, please write Science Division. Medical Bureau, Burneice Larson, Palmolive Building, Chicago.

Zoologist-Anatomist-Ph.D. University Professor 14 years experience teaching Biological Sciences, desires position with Campus College. Would go anywhere. Rank not important. Box 269, SCIENCE.

POSITIONS OPEN

Graduate Assistantships available in bacteriology and botany. Send transcript with application to the Department of Plant Sciences, University of Oklahoma, Norman, Oklahoma.

Physiologist, Pharmacologist, or Biochemist. Recent Ph.D. with interest in research on endocrine mechanisms. Collaboration in research and light teaching duties in medical pharmacology at large New England university with half time free for independent investigation. Rank of instructor in pharmacology and salary up to $5000 for well qualified applicant. Box 273, SCIENCE.

Positions Open: (a) Biochemist preferably physician, Ph.D. eligible, to head division of new general hospital, 600 beds; East. (b) Research Associate, interested biological aspects of endocrinology, biochemical-physiological aspects of radiobiology; well known research organization; South. (c) Parasitologist, medical school; research appointment. (d) Chemist, liberal arts college; rank dependent upon qualifications; Southwest. (e) Bacteriologist; organization conducting research in physical and biological sciences for industry. (f) Organic Chemist qualified pharmaceutical chemistry; key appointment with new products division, one of major chemical companies; Midwest. (g) Physician interested clinical investigation with flair for medical writing; associate directorship, pharmaceutical company. S8-4 Science Division, Medical Bureau (Burneice Larson, Director) Palmolive Building, Chicago.

Representatives actively selling educational institutions. Need experienced men to carry our tremendous values in microscopes and all related optics. Straight commission, exclusive territory. Many schools ordering from our national consumer adv. (example: triple-turret 20x-600x achromatic, $29.95) Phone N'Ormandy 3-3754 or wire Mr. Finner, 4400 Sunset Blvd., Los Angeles.

SCIENTISTS—salaried positions, $3,600 to $25,000. This confidential service for outstanding men who desire a change of connection, will conduct and develop preliminary negotiations without risk to present position. Send name and address for details. TOMSETT ASSOCIATES • 335 Frick Bldg., Pittsburgh 19, Pa.
LABORATORY SERVICES
in Biochemistry, Chemistry, Bacteriology and Insecticide Testing
Mineral determinations including sodium and fluorine
Proximate analyses
Vitamin and amino acid assays
Food biochemistry and microbiology
Write for price schedule
WISCONSIN ALUMNI RESEARCH FOUNDATION
P. O. BOX 2059 - MADISON 1, WISCONSIN

A NEW ANALYTICAL REAGENT
For Derivatives of Polynuclear Hydrocarbons and other Substituted Polynuclear Ring Systems.
2,4,7-TRINITROFLUORENONE
(J. Am. Chem. Soc. 68, 1277, 69, 1225)
Easier and more stable than corresponding picrates.
DAJAC LABORATORIES •
511 Lancaster St., Leominster, Mass.

CHEMICAL GLASS BEADS
Made of resistant Bohemian borosilicate glass, especially fire-hardened and alkali-free.
Non-corrosive—non-reactive—can be used in solution with safety and assurance.
Solid—Borosilicate Glass: ½, 1, 1½, 2, 2½, 3, 3½, 4, 5 and 6 mm.
Perforated—Crystal Glass: 4, 5 and 6 mm.
Made to ±¼ mm. tolerance.
Attractively priced: Send for prices, details and samples.
PROPER MANUFACTURING CO., INC.
10-34 44th Drive, Long Island City 1, New York
GET YOUR ADVANCE COPY

of the General Program-Directory
of the St. Louis Meeting of the AAAS

By first class mail — early in December

The General Program-Directory of the 119th Meeting of the AAAS in St. Louis, December 26–31, 1952, will be available to anyone, at cost, within the first week in December—whether he can attend the Meeting or not. This year the General Program will be much simplified in format and the Directory content increased. You will want it for your reference shelf.

Program content

2. Programs of the 18 AAAS sections and subsections (symposia and contributed papers).
3. Programs of the more than 30 participating societies.
4. The Special Sessions: AAAS, Academy Conference, Conference on Scientific Manpower II, National Geographic Society, Phi Beta Kappa, RESA, Sigma Xi.
5. Details of the Kiel Auditorium, downtown hotels, Washington University.
6. Titles of the latest scientific films to be shown in the AAAS Science Theatre.
7. Exhibitors in the 1952 Annual Exposition of Science and Industry and descriptions of their exhibits.

Directory content

1. AAAS officers and staff for 1952.
2. Complete roll of AAAS presidents and their fields.
3. The 236 affiliated organizations.
6. AAAS Awards and Grants—including all past winners.
7. Membership figures by sections.
8. Section committees (Council members) in detail.
9. Local committees.
10. Future Meetings of the AAAS.

Advance Registration

Advance registration—if you can attend the Meeting—has these advantages: 1) You avoid delay at Registration Desks upon arrival; 2) You receive the General Program-Directory in ample time, unhurriedly, to decide among events and sessions you particularly wish to attend; 3) Your name is posted in the Visible Directory as the Meeting opens.

The coupon below may be used both by advance registrants and by those who wish only the advance copy of the General Program-Directory.

--- THIS IS YOUR COUPON FOR AN ADVANCE COPY OF THE GENERAL PROGRAM-DIRECTORY ---

1a. ☐ Enclosed is $2.50 for my advance Registration Fee which brings me the Program-Directory, Convention Badge, and all privileges of the Meeting.

1b. ☐ Enclosed is $1.50 for only the Program-Directory. (If you should attend the Meeting, later, Badge and privileges may be secured for $1.00 more.)

(If check one)

2. FULL NAME (Dr., Miss, etc.)
   (Please print or typewrite)
   (Last)
   (First) (Initial)

3. ACADEMIC, PROFESSIONAL, OR BUSINESS CONNECTION

4. OFFICE OR HOME ADDRESS
   (For receipt of Program-Directory)

5. YOUR FIELD OF INTEREST

6. CONVENTION ADDRESS
   (May be added later, after arrival)

Please mail this Coupon and your check or money order for $2.50 or $1.50 to the AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
1515 Massachusetts Avenue, N.W., Washington 5, D. C.
Large stage moves up and down for finer, faster focusing.

The PANPHOT combines permanently aligned microscope, camera and light source in one convenient unit.

The PANPHOT is the only universal camera microscope with operating parts for both functions right at hand. Changeover from one to the other is fast, simple, dependable. Now available to industrial and technical laboratories, the PANPHOT is a perfect combination of research microscope and reflex camera.

The PANPHOT permits the use of transmitted light, reflected light, darkfield illumination and polarized light. The permanently aligned light source provides a filament lamp for observation and an arc light for photo-micrography.

Easy observation of the image to be photographed is provided by a large ground glass in the reflex mirror camera. The camera accommodates 3¼” x 4¼" plates or cut film for black and white or color work.

A full range of accessories is available to equip the PANPHOT for every phase of photomicrography, photo-macrography and for drawing and projecting micro-images.

Write today for information to Dept. SC

E. LEITZ, Inc., 304 Hudson Street, New York 13, N. Y.

LEITZ MICROSCOPES • SCIENTIFIC INSTRUMENTS • LEICA CAMERAS AND ACCESSORIES
Science Teachers Report

A GREAT TIME SAVER IN TEACHING

THE AO SPENCER SCHOLAR'S MICROSCOPE

HOW THE AO No. 78 SCHOLAR'S MICROSCOPE CUTS TEACHING TIME

1. Easy to learn to use.
2. Single focusing control—fast and precise.
3. Factory-focused built-in light source eliminates time consuming and frequently faulty substage adjustments.
4. Reversed arm position gives clearer view of specimen stage, objectives, and diaphragm openings.

Since we are currently supplying both military and civilian needs, instrument deliveries cannot always be immediate.

- The reports keep coming in—yes, the AO Scholar's Microscope does save time in teaching students microscopy.

This radically new idea in microscopes has proven a boon to science teachers. The built-in light source assures permanently aligned illumination and consequently better optical performance with much less adjustment. Low overall height increases comfort in operation. Locked-in parts reduce maintenance costs. ‘Spring-loaded' focusing mechanism protects slides against damage. See your AO distributor or write Dept. H-4.