<table>
<thead>
<tr>
<th>TYPE</th>
<th>GRAVITY CONVECTION</th>
<th>FORCED DRAFT</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATALOG NO.</td>
<td>13-244-1</td>
<td>13-244-2</td>
</tr>
<tr>
<td>CAPACITY</td>
<td>1 cu ft</td>
<td>1 cu ft</td>
</tr>
<tr>
<td></td>
<td>3 cu ft</td>
<td>3 cu ft</td>
</tr>
<tr>
<td>TEMPERATURE RANGE</td>
<td>40° — 200°C</td>
<td>40° — 200°C</td>
</tr>
<tr>
<td>CONSTANCY</td>
<td>At 100°C........</td>
<td>±0.8°C</td>
</tr>
<tr>
<td></td>
<td>±0.8°C</td>
<td>±0.8°C</td>
</tr>
<tr>
<td></td>
<td>±1.0°C</td>
<td>±1.0°C</td>
</tr>
<tr>
<td></td>
<td>±0.0°C</td>
<td>±0.0°C</td>
</tr>
<tr>
<td>UNIFORMITY</td>
<td>At 200°C........</td>
<td>±1.4°C</td>
</tr>
<tr>
<td></td>
<td>±1.4°C</td>
<td>±1.4°C</td>
</tr>
<tr>
<td></td>
<td>±1.4°C</td>
<td>±1.4°C</td>
</tr>
</tbody>
</table>

Fisher’s improved Isotemp Ovens have a new “Safety Sentinel” dual thermostat that protects against overheating. You set the temperature you want directly. Ovens can be set side by side without blocking doors. Double-door 8½ cu ft model with 24 ft of shelf space also available.

**WANT MORE FACTS?**
New Books


Ecoiy of Soil-Borne Plant Pathogens: Preludes to Biological Control. An international symposium on factors determining the behavior of plant pathogens in soil (Berkeley, Calif.), April 1963. Kenneth F. Baker and William C. Snyder, Eds. Univ. of California Press, Berkeley, 1965. 785 pp. Illus. $12. Forty-two papers: The Soil Microorganisms (7 papers); The Soil Environment (2 papers); The Plant Root and the Rhizosphere (8 papers); Pathogenesis and Resistance (7 papers); The Mechanisms of Antagonism (4 papers); The Soil Inoculum (2 papers); and Interactions Between Soil, Microorganisms, and Plant (9 papers); and two introductory papers.


Gonadotropine. Michael Apostolakis and


International Review of Forestry Research. vol. 1. John A. Romberger and Peitsa Mikola, Eds. Academic Press, New York, 1964. 416 pp. Illus. $13. Seven papers: "History of the international science of forestry, with special consideration of Central Europe" by Kurt Mantel; "Improvement of forest growth on poorly drained peat soils" by Leo Heikurainen; "Determination of nutrient requirements of forest stands" by Carl Olof Tammi; "Evaluation of forest site productivity" by Alar J. Ralston; "Anatomy, chemistry, and physiology of bark" by Lalit M. Srivastava; "Physiological processes in forest tree seeds during maturation, storage, and germination" by Ken-ichi Hatano and Sumihiko Asakawa; and "Harmonious control of forest insects" by A. D. Volfte.


NEW!

For Bausch & Lomb Monochromators and other applications

- 150 WATT XENON SOURCE
- INTENSE CONTINUOUS SPECTRA FROM THE FAR U. V. TO NEAR I. R.
- HIGH STABILITY D. C. SUPPLY
- QUARTZ ASPHERIC FOCUSING OPTICS
- HIGH VOLTAGE CONFINED TO LAMPHOUSE TO MINIMIZE PERSONAL HAZARD
- VIRTUALLY WITHOUT MEASURABLE FLICKER

The new Xenon source is just one of several available sources—other types include Deuterium, Mercury and Tungsten. And we offer complete system monochromators for every application.

Write for new Catalog 33-2098, or an obligation-free demonstration. Bausch & Lomb, 87816 Bausch St., Rochester, New York 14602.

BAUSCH & LOMB
The "Think Small" approach means actual observation and analysis of the action taking place at the surfaces of powders, crystals, bubbles, liquids, etc. This microscopic approach, plus our knowledge and experience with the behavior of matter on a small scale, solves problems quickly, accurately, economically.

Whatever the problem in any product or process, McCrone Associates has the facilities, technical staff and specialized experience to provide the answer.

FREE: a new booklet that gives you case histories, explains how McCrone Associates works with industrial laboratories and research and development centers. Write for yours today.

The “Think Small” approach means actual observation and analysis of the action taking place at the surfaces of powders, crystals, bubbles, liquids, etc. This microscopic approach, plus our knowledge and experience with the behavior of matter on a small scale, solves problems quickly, accurately, economically.

Whatever the problem in any product or process, McCrone Associates has the facilities, technical staff and specialized experience to provide the answer.

FREE: a new booklet that gives you case histories, explains how McCrone Associates works with industrial laboratories and research and development centers. Write for yours today.

BACTO-LATEX
0.81 MICRON

† Bacto-Latex 0.81 micron is characterized by uniform particle size, batch reproducibility and biological inertness.

† An inert carrier for use in clinical and investigational tests including

RHEUMATOID ARTHRITIS
INFLAMMATORY DISEASES
TRICHINOSIS
LEPTOSPIROSIS

† Recommended for Rheumatoid Arthritis Tests of Singer and Plotz and modifications.

Literature available on request

DIFCO LABORATORIES
DETROIT 1 MICHIGAN USA
LABORATORY PRODUCTS

BIOLOGICS CULTURE MEDIA REAGENTS

ELECTROPHORESIS

EC 451 PRESSURE PLATE ELECTROPHORESIS CELL FOR PAPER ELECTROPHORESIS

Circle Reader Service Card for bibliography and data sheets.

AMONG MANY RECENT APPLICATIONS FOR THE EC451
- Mobility studies of iodinated human serum albumin.
- Two-dimensional paper agar electrophoresis of hemoglobin.
- High-voltage electrophoresis BAIB.
- Super-cooled electrophoresis of P-esters in non-aqueous buffers.

APPARATUS CORPORATION
ELECTROPHORESIS/COUNTERCURRENT
220 So. 40th St., Philadelphia, Pa. 19104
PHONE: Area Code 215—383-2204

23 APRIL 1965
Bausch & Lomb has been selected by Marine Colloid, Inc. as exclusive distributor for SeaKem® Brand Agarose in the laboratory and clinical fields.

DATA
Strongly-gelling Agar extract (powder form)
Non-ionic, with minimal adsorption and electroendosmosis
High optical clarity
Sulfate content—less than 0.5%
Ash content—less than 1.5%
Moisture content—less than 15%
(Analytical available on request.)

Supplied in standard units of 25, 100 and 250 grams. Larger quantities available on request. For information about the Bausch & Lomb Spectrophor I electrophoresis equipment, write for folder No. 34-2080. Bausch & Lomb, Bausch St., Rochester, N.Y. 14602.

* Designed for the purpose of studying the effect of drugs or electrical stimuli on isolated organs and smooth muscle segments.
* For use with mechanical or electronic recording systems.
* Allows quick, easy attachment of tissue.
* Tissue can be washed without exposure to air or chamber can be drained.
* Diffusion between chamber and reservoir prevented by check valve.
* Allows accurate recording of tissue contraction.
* Water temperature precisely controlled.

Catalog No. 7053-400

PHIPPS & BIRD, INC.
Manufacturers & Distributors of Scientific Equipment
6th & Byrd Streets — Richmond, Virginia

New AAAS Publication

SCIENCE BOOKS
A Quarterly Review

First issue, April 1965

Authorized by the AAAS Board of Directors in response to popular demand.

Each issue will contain critical evaluations by qualified subject-matter specialists of 100 or more books for

* elementary schools
* secondary schools
* first two years of college
* nonspecialist adult readers

Subscriptions $4.50 a year; additional subscriptions to same address $3.00.

Order from
AAAS Publications
1515 Massachusetts Ave., NW
Washington, D. C. 20005
NEW...portable pH Meter that's completely SPLASH PROOF

If you use your pH Meter around water or chemicals—indoors or outdoors—then you should have the new Photovolt pH Meter, Model 126. It's completely sealed—shock resistant...resists fumes, corrosion and mildew. No warm up time necessary—has remarkable stability. Convenient carrying handle allows for 3-position operation.

Ask your Laboratory Supply Dealer or write to

PHOTOVOLT CORP. 1115 Broadway, New York, N. Y. 10010

CONCEPTS OF PROFESSIONALS

Is A Cage Really

Just A Cage

In Animal Housing Systems

We:

• Translate new ideas to new concepts
• Design with knowledge and experience
• Engineer to tolerances of requirements
• Manufacture with craftsmen-ship

CONSULT US FOR SERVICES OR TESTED QUALITY CAGES FROM OUR CATALOGUE

HARFORD METAL PRODUCTS, INC.
BOX 5, ABERDEEN, MARYLAND

New AAAS Symposium Volumes

Spermatozoan Motility
Edited by David W. Bishop. 322 pages. 113 illustrations. References. Index. 28 tables. August 1962. $7.50 ($6.50 prepaid for AAAS members).

Great Lakes Basin

Fundamentals of Keratinization

Biophysics of Physiological and Pharmacological Actions

Order today from

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
1515 Mass. Ave. NW, Washington, D.C. 20005
biochemistry, cardiology, dermatology, endocrinology, gastroenterology, haematology, immunology, obstetrics and gynaecology, orthopedics, pediatrics, physiology, psychiatry and psychology, rheumatology, surgery, and miscellaneous other topics.


Get Off Your Knees
(and on to an Ajustrite Chair or Stool)

An Ajustrite chair or stool is made for sitting—daylong, comfortable sitting—not for kneeling. Adjusting the Ajustrite seat to the correct height will be a pleasant surprise to you if you've been accustomed to getting down on your knees to fuss with tools or messy knobs and wheels. With Ajustrite, you just lift the seat to the desired height and presto! you're sitting pretty!

There's a world of comfortable support, too, in that adjustable tempered steel backrest which encourages correct posture and thoroughly discourages fatigue. (You sit while you adjust it too!) Note that it folds down to go under tables and benches to facilitate floor cleaning. No wonder hundreds of thousands of Ajustrite chairs and stools are in use.

Model No. CPC-A
- Guaranteed for 10 years.
- 30-day free trial.
- 30 models all told.
- Write for helpful literature.


For your free Revco File Folder showing all Revco low temperature cabinets, write Revco, Dept. 2445.

INDUSTRIAL PRODUCTS DIVISION
REVCO INC.
Deerfield, Michigan
The Ultimate in Low Temperature Cabinets

AJUSTO EQUIPMENT CO. • BOWLING GREEN, OHIO 43402

ULTRA-LOW TEMPERATURE CABINETS

Temperatures to
-140°F.
(-96°C)

for
- RESEARCH
- STORAGE
- SEASONING
- TESTING

- 1½ to 22 cu. ft. capacity
- Pulldowns from ambient to -140°F.
- Precision accuracy to ±1°F. cycle control
- Full year warranty on parts, workmanship, and preauthorized service
- Indicator-Controllers, Alarm Systems, 7 day recorders, casters, etc., available
- Storage magazines and canisters
- Prompt delivery
- Enviable performance record—ask for list of customers served

WORTHINGTON HISTONES AS RESEARCH TOOLS

Four more highly purified histone sub-groups (f1, f2(a), f2(b), f3) are available. Isolated as described by E. W. Johns, Biochemical Journal 92, 55 (1964). Qualitative comparisons are made on every preparation by means of paper chromatography and disc gel electrophoresis. Photographs of the results are supplied with each order on request.

Write for information:
Worthington Biochemical Corporation
Freehold, New Jersey


with the New
B&L SHORT-PATH
DATA ACQUISITION
SYSTEM

Samples that are too dark or too dense for conventional spectrophotometric readings can now be handled reliably, rapidly, and routinely. Gone is the necessity for time-consuming, error-prone dilutions. The newly developed short-path Flow-Thru Cuvette saves time and trouble. It has a short-path length capability between 0.1mm and 1.0mm . . . provided by an easily interchangeable stainless steel shim. Available shims provide path lengths of 0.1mm, 0.2mm, 0.5mm and 1.0mm.

The unique B&L Flow-Thru Cuvette can save up to 70% of your time. Samples can be introduced and removed, without special test tubes, as fast as 4 per minute!

It's part of our modular Data Acquisition System. Buy the whole system . . . or any modular component . . . readily adaptable to your current Spectronic 20. For further information, or a demonstration in your laboratory, write Bausch & Lomb, 20716 Bausch Street, Rochester, New York 14602.
Gas analysis accuracy depends on the accuracy and availability of high quality gas standards in sufficient variety for full range calibration of your analyzers. Such high quality and stable gas standards are difficult to obtain, expensive, and create storage problems.

With 1/2 gas mixing pumps and 1 tank of 100% CO2 or other gas you can obtain the exact calibration ranges, accurate to ±0.05%, your instruments require.

These precision pumps consist of durable bronze gears, and double single-acting piston systems in an oil bath housed in plexiglass. Mixing ratios are obtained by interchanging paired gears outside this housing.

Prices from $755

Write for technical details.

INSTRUMENTATION ASSOCIATES, INC.
17 West 60th Street • New York 23, N.Y. • Circle 5-0840 *

Gas mixing pump prepares calibration gases.
PHOTOSCOPE

New low cost photographic system adapts to Binocular Microscopes

Photoscope sets correct exposure automatically.

Take sharp black & white or color photographs through your microscope—in seconds!

The GIA PHOTOSCOPE combines the Polaroid Automatic 100 Land Camera, fiber optics and your binocular microscope in an exciting, versatile new concept of microscopic photography. Take sharp photographs of anything you can see in your microscope at the same magnification.

So simple it's foolproof. All you need do is focus on your subject, slip on the Photoscope, snap the shutter. Seconds later you have a correctly exposed photograph of the magnified image to show.

Exposure problems eliminated. Photoscope takes all the guesswork out of setting the exposure. The cable shielded light wire transmits light from the microscope eyepiece directly to the camera's electric eye, automatically setting the correct exposure—making it all but impossible to take a poor photograph. You save time and film.

Increases the value of your microscope. Whether your binocular microscope is the newest zoom magnification type or low priced economy model, the PHOTOSCOPE adaption will increase its use and value to you.

Photostand lets you use the Automatic Polaroid 100 Land Camera, flash and close-up attachments to easily take ½ size black & white or color photographs. Excellent for cataloging inventory records or as a teaching aid.

Priced low. Most laboratories and schools have binocular microscopes. Photoscope adapts to these instruments. The total cost of the Photoscope and Photostand including the Polaroid Automatic 100 Land Camera is only $299.

Write for more information on the GIA Photoscope and Photostand.

GIA
Instrument Division Dept. SC-45
GEMOLOGICAL INSTITUTE
OF AMERICA
11940 San Vicente Blvd., Los Angeles, Calif. 90049

INDEX TO ADVERTISERS
23 April 1965

Adage Inc. .......................... 430
Ainsworth, Wm., & Sons, Inc. 551
Ajusto Equipment Co. ........... 561
Aloe Scientific ....................... 442
American Optical Co. .......... 568
Applied Physics Corp. .......... 541
Atomic Accessories, Inc. ....... 545
Bausch & Lomb .................... 546, 555, 558, 563
Beckman Instruments Co. ....... 418
Blackstone Ultrasonics, Inc. ... 552
Browncell Scientific .............. 547
Clay-Adams, Inc. ................. 441
Difco Laboratories ............... 557
Durrum Instrument Corp. ...... 543
Eaton-Dikeman Co. ............... 537
E-C Apparatus Corp. ............. 542
Electronic Associates, Inc. .... 423
Farrand Optical Co., Inc. ... 556
Fisher Scientific Co. ............. 553
Geological Institute of America 565
Greiner Scientific Corp. ......... 554
Hacker, William J., & Co., Inc. 543, 559
Harford Metal Products, Inc. ... 559
Harvard Apparatus Co., Inc. ... 538
Health Co. ......................... 425
Honeywell Research Center .... 438
Hydrd Therme Co. ............... 538
Instrumentation Associates .... 564
Instrumentation Specialties Co. 445
International Equipment Co. 424
Isotopes, Inc. ...................... 562
Jarrell-Ash Co. .................... 428
Klett Manufacturing Co., Inc. 544
Laboratory Construction Co. ... 544
LaPine Scientific Co. .......... 554
Lea & Feibiger .................... 560
Leits, E., Inc. ..................... 446
London Co. ....................... 422
Lourier Instrument Corp. ...... 436
Maryland Plastics Inc. .......... 538
McCrone, Walter C., Associates, Inc. 557
Mettler Instrument Corp. ...... 419
Nalge Co., Inc. .................... 540
Nega File Co. ...................... 556
Northern Scientific Inc. ....... 429
Perkin-Elmer Corp. ............... 431
Pharmacaline Chemicals Inc. ... 439
Phipps & Bird, Inc. .............. 558
Phoenix Precision Instrument Co. 560
Photovolt Corp. .................. 559
Pieker Nuclear ................. 423
Professional Tape Co., Inc. .... 542
Radiation Instrument Development Laboratory, Div. of Nuclear-Chicago Corp. ......... 433
Reavey Angel ..................... 544
Revo Inc. ......................... 561
Sage Instruments, Inc. .......... 540
Sargent, E. H., & Co. .......... 440
Saunders, W. B., Co. .......... 437
Savant Instruments, Inc. ....... 548
Schleicher, Carl, & Schnell Co. 536
Sigma Chemical Co. .......... 552
Sigmamotor Inc. ................ 558
Technical Measurement Corp. ... 448
Vanguard Instrument Corp. .... 567
Varian Associates ............... 427
Welch Scientific Co. .......... 564
Whittaker Corp., Gencom Div. .. 548
Wild Heerbrugg Instruments, Inc. 561
Worthington Biochemical Corp. 561
Yellow Springs Instrument Co. .... 536
PERSONNEL PLACEMENT

POSITIONS WANTED

(a) Microbiology Ph.D., D.V.M., drug development: hospital teaching experience; seeks commercial administrative or academic appointment; (b) Biology M.S., project leader, vaccine, drug production experience; desires industrial experience; can work in Chicago, Madison. Write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago, Illinois 60601. X

(a) Ph.D. Biochemist (organic chemistry, physiology): extensive public administration, teaching experience; desires affiliation with graduate institution. (b) M.A. Zoology (botany minor): additional NSF graduate studies; prefers teaching. For information please write Science Service, The Medical Bureau, Inc., 900 North Michigan Avenue, Chicago, Illinois 60611. X

POSITIONS OPEN

(a) Clinical Investigator, Ph.D., clinical exp: supervisory, teaching, research: Midwest; $10,000-$14,000. (b) Biochemist, malariology studies, large research: Midwest, PhD.; $15,000. (c) Virologist, direct tissue culture program R&D vet. products, drug mf: Midwest; $13,500. (d) Biochemist, direct dep: 472-bed hop; univ. teaching, research possible: New England; $13,000 up. (e) Asst. Prof. Chemistry, lab. assists: SE; $11,500. For details of our nationwide opportunities write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago, Illinois 60601. Professional Placement Services for 68 Years.

(a) Clinical Chemist, M.S./Ph.D.; supervisory, teaching, research: Midwest hospital: to $15,000. (b) Venerinary/Pharmacist, industrial, FDA experience: Midwest. (c) Research Organic Chemist: apply analytical instrumentation to biochemical investigation. Faculty Appointments: (d) Ph.D. Microbiology, masters institution; $12,000. (e) Earth Science, M.A./Ph.D.: survey courses; East. (f) M.S. Pathology, physiology, hu- man; junior college: Midwest. (g) Vice President (Administration) Ph.D., undergraduate administrative experience: Midwest college. (h) Animal Physiologist: Southeast college. (i) Ph.D. Biology, broad zoology training; research opportunity: East. Many others at Science Service, The Medical Bureau, Inc., 900 North Michigan Avenue, Chicago, Illinois 60611. X

LITERATURE SCIENTIST: Leading manufacturer of medical products located in central New Jersey has opening for Chemist or Biologist with advanced degree, to search and abstract technical literature pertaining to fibrous proteins. Experience in knowledge of foreign languages and good writing ability desirable. Send complete resume with salary requirements. Box 151, SCIENCE. Equal Opportunity Employer.

SCIENTISTS

Expansion of the Chemical & Biological Division of a medium-sized southern California industry has created opportunities for scientists to conduct research in:
- Biological & Chemical Detection
- Biomedical Instrumentation
- Nuclear Reactions
- Biopolymers
- Microporous Filters

Departmental specialists will be available for interviews at the following locations:
- American Society for Microbiology, Atlantic City, April 24-29;
- American Public Health Assoc., St. Louis, May

Forward confidential inquiries to: Box 138, SCIENCE

An Equal Opportunity Employer

566

SCIENCE, VOL. 148
When equipping your laboratory, be sure to investigate Vanguard quality, performance, and service. You will find in Vanguard instruments greater compactness, versatility, ease of operation and simplicity of design. Please give our representatives an opportunity to explain in detail the benefits and innovations that will help you speed your experiments with highly accurate information.

**Model 1011 Fraction Collector**

Time, drop, or volumetric operation. Time range 0-100 minutes in increments of 1/10 minute. Drop range 0-1000 drops in each tube. 400 standard test tube capacity. 8 removable stainless steel trays. Glass dust cover. 2 digital indicators. Available with Model 1012 Refrigeration unit.

**Model 880D Dual Channel Low Background Autoscanner**

Each channel has independent range and time constant selectors. Recorder provides two 5" charts on one 10" strip. Can examine simultaneously intense and weak areas of radioactivity. Completely transistorized. Better than 2% accuracy on all ranges. Adaptable to direct digital quantitation.

**Model 885 Glass Plate Scanner for Thin Layer Chromatography**

Extends the range and operates in conjunction with the Autoscanner. Assays TLC glass plates with greater accuracy and sensitivity. Sits on top of Model 880. Provides 2 pi window-less detection for tritium, carbon-14, sulphur-35 and other beta-emitting radioisotopes.

**Model 1056-OD Automatic Ultra-Violet Analyzer**

Provides chart recording of the optical density of the effluent from a chromatographic column. A plane diffraction grating monochromator enables the operator to select any wave length from 200 millimicrons into the visible spectrum. Completely transistorized. Detection system self-contained and light shielded.

**Model 1000 Volumetric Fraction Collector**


Write for complete detailed specifications. Representatives available to explain and demonstrate Vanguard instruments.

Designers and Manufacturers of Precision Instrumentation for Research ● 441 Washington Ave., North Haven, Conn. 06473
Why we can predict this revolutionary microscope will be widely imitated.

This remarkable microscope by American Optical features an infinity-corrected optical system, the most significant basic improvement in microscope design made in this century. It provides two major performance breakthroughs which, we can safely predict, will cause other microscope manufacturers to imitate its design.

First, the new infinity-corrected optical system provides a flatness of field and optical performance never before obtainable. This means crisper, sharper visual images and markedly superior photomicrographs that are flat from edge-to-edge and corner-to-corner of the print. Secondly, the new optical system makes possible a vastly improved focusing concept. Only the objective moves when you focus ... body and stage remain motionless. The rack-and-pinion, source of 80-90% of all breakdown and maintenance problems, is eliminated. The entire focusing mechanism is enclosed in the arm, lubricated for life and sealed.

Superior optical performance and virtually maintenance-free mechanical performance — two big reasons why this microscope will be widely imitated. We don't mind. We've been imitated many times before! American Optical Company, Instrument Division, Buffalo, New York 14215.