BOOKS RECEIVED
(Continued from page 406)


The BioFlo is a 350 ml chemostat, fully equipped for expanding the study of microbial physiology in growing cell populations. Priced at only $990, the BioFlo has a full range of sophisticated instrumentation for control of agitation, aeration, temperature and substrate addition. You can even add pH and dissolved oxygen control. This bench-top chemostat makes it possible to study under steady-state or transient conditions, the composition and physiology of the cell, as a function of growth rate, temperature, pH and growth-limiting nutrients. Every essential component is supplied for simple, aseptic operation—from the feed, harvest and culture vessels to the tubing, clamps and filters. It even has its own air pump, a slide-out autoclave rack and 13 liter reservoirs which allow the process to be sustained for long periods of time without replenishing the medium.

Send for 8 Page Booklet #C30S/172

NEW BRUNSWICK SCIENTIFIC CO., INC.
1130 SOMERSET ST., NEW BRUNSWICK, N. J. 08903  201-846-4600

With NBS, Advanced Technology is a Way of Life.

Circle No. 50 on Readers' Service Card
for Simultaneous Concentration or Evaporation of Ten Samples in 10 to 20 Minutes

**ROTARY EVAPO-MIX**

For the evaporation of multiple samples of solutions, the Buchler Rotary Evapo-Mix is indispensable. It evaporates directly from test tubes or centrifuge tubes and is suitable for evaporation of acids, bases and organic solvents. The Rotary Evapo-Mix is equipped with a temperature-controlled water bath; it may be operated with an efficient water aspirator or mechanical pump. Another outstanding feature of the Rotary Evapo-Mix is the swirling action in the test tubes which increases the surface exposed to vacuum thus increasing the speed of evaporation.

**BUCHLER INSTRUMENTS DIVISION**
**NUCLEAR-CHICAGO CORP.**
A SUBSIDIARY OF G. D. SEARLE & CO.
1327 SIXTEENTH STREET, FORT LEE, NEW JERSEY, 07024

---

**Sub-Arctic Biological FREEZERS**

-73, -80, -87, -90, -101, -112, -131, -151°C.

- Sizes: 7.4, 12 and 15 cubic foot.
- All stainless steel interiors standard.
- Maximum cooling output, excellent control, gradient and reliability.
- Fully hermetic refrigeration systems, thousands in use.

Write or Call for Details

**Pelialab by Tenney**

1090 Springfield Road, Union, N.J. 07083 • 201-686-7870
Western Division: 15721 Texaco St., Paramount, Calif. 90723
Oldest and largest manufacturer of environmental equipment

---

**Klett Summerson Photoelectric Colorimeter**

No. 800-3
Test Tube Model

**KLETT COLONY MARKER and TALLY**

This instrument takes the drudgery and error out of the counting of bacterial colonies.

**Klett MANUFACTURING CO., INC.**
179 East 87th Street, New York, 28, N.Y.
New 2 Kg optical projection balance
...0.1g accuracy, fast, rugged

New Torbal PL-12 top loader (2000g capacity, tare to capacity plus 325g, 0.1g accuracy) provides optical projection readout...fast, easy-to-read, foolproof weighing.

Easy reading of optical projection with high-quality optics, coated first-surface mirrors, high illumination.

Easy-to-operate internal weight handing to achieve weighing by substitution with 100 gram increments to 1 kilogram.

Long-lasting accuracy—rugged, thanks to superior friction-free torsion-band weighing mechanism; no knife edges to dull or chip. Fast weighing—with no friction to overcome or to build up over the life of the balance, dash pot can be adjusted to attain rest point immediately without undue oscillation.

As is typical in Torbal optical balances, minor changes in level do not change the zero point. Long-lasting accuracy of the Torsion construction has been proved by continuous weighings (over 1,750,000 operations) 24 hours a day for 6 months. Also available in an explosion proof model.

WRITE FOR FREE BROCHURE.

THE TORSION BALANCE COMPANY
Clifton, New Jersey
Sales offices in:
Chicago, Ill.; San Mateo, Calif.; Pittsburgh, Pa.; Montreal, Quebec; and Windsor, England.
Balances manufactured in Waterford, Ireland and Clifton, New Jersey.

Circle No. 63 on Readers’ Service Card

Neurophysiologists
Behavioral scientists
Eye, brain, heart researchers
Pharmacologists

A new low-cost system
for analyzing experimental data on-line

Until now, a life scientist could turn only to very costly and complex signal averagers or computers to obtain time- and amplitude-probability plots on line. Latency curves, dwell-time and interspike-interval distributions, analyses of EEG, EKG, EMG, and respiration patterns—these functions could be had, but the cost was just too high.

Now comes the new, modular Ortec histogram analyzer. Consisting of a 128-address, 255-data-point memory module plus separate modules for time- or amplitude-probability input, the Ortec analyzer does the jobs of systems costing three to ten times its modest $2,900 price.

Our Data Sheet 4620/21 contains more information.

Write for a copy, or call us to discuss your application.
Ortec Incorporated, 110 Midland Road, Oak Ridge, Tenn. 37830; phone (615) 482-4411. In Europe: Ortec Ltd., Dallow Road, Luton, Bedfordshire, England; or Ortec GmbH, 8 München 13, Frankfurter Ring 81, W. Germany.

See it working at FASEB, Booth P-115/116/117, West Hall
Circle No. 61 on Readers’ Service Card


Specialist in Scientific Instrumentation seeks research position; many papers on chemical, electromedical, thermometric and electronic instruments; presently visiting associate professor Box 33, SCIENCE.

BACTERIOLOGIST

Opportunity for person to head bacterial vaccine research group for animal vaccine. Industrial research experience desirable. Excellent laboratory and equipment. Send résumé to: J. J. Kohn, Jr., Pitman-Moore, Inc., P.O. Box 344, Washington Crossing, N.J. 08560.

An equal opportunity employer.

CARCINOGENESIS—Virology—Immunology

Meloy Laboratories, Inc., a research and development company in the fields of Life Sciences (virology, cancer, molecular biology, biochemistry) and Environmental Sciences, is expanding its research programs and has vacancies for professional and technical personnel in the following disciplines: Virology, Immunology, Cell Biology, and In Vitro Chemical Carcinogenesis.

Interested individuals should submit a curriculum vitae and salary requirement to: Director of Personnel Meloy Laboratories, Inc. 6631 Iron Place Springfield, Virginia 22151

M.D. OR Ph.D. CANCER BIOLoGIST with knowledge of latest cell kinetic techniques needed to head cancer immunology research group. Salary negotiable depending upon qualifications. Reply with curriculum vitae to: S. Lesher, Ph.D., Allegheny General Hospital, 330 East North Avenue, Pittsburgh, Pa. 15212.

IMMUNOCHEMIST

Ph.D. or equivalent in Immunology or Biochemistry, with in-depth training in the field of immunology. Three to five years required in areas of serum fractionation, methods of concentration, and methods of serum analysis including electrophoresis and immunoelectrophoresis. Industrial experience with serum products highly desirable. Send curriculum vitae with full particulars, including salary requirements to: Personnel Department, Diamond Laboratories, P.O. Box 863, Dec Molten, Iowa 50304.

LITERATURE SEARCHERS—LIBRARIAN

To create and operate a library for a newly organized research group. Respond to Dr. John L. Hickson, Executive Director, Cigar Research Council, Inc., 1660 Fairhill, 245 Park Avenue, New York, New York 10017.

Pulmonary Pharmacologist

Our expanding research programs have created an opening in the Department of Pharmacology for a recent doctoral level graduate or someone with several years of postdoctoral research experience in pulmonary physiology or pharmacology. Applicants should have a familiarity with current research capability and instrumentation to conduct experimental pulmonary function studies for use in drug research. Training in immunology or immunopharmacology would be desirable.

Syntex is an international research pharmaceutical company located on the San Francisco Peninsula.

Please send your resume to Mr. Karl O. McCalla, Employment Manager, Syntex Research, 3401 Hillview Avenue, Palo Alto, California 94304. We are an equal opportunity employer.