

Simplify multiple-sample membrane filtration.

NBS has developed a low cost multiple sample membrane filtration apparatus to simplify routine membrane filtration procedures. In addition to DNA-RNA hybridization, it can also be used for a variety of other studies such as quantitative and rapid collection of bacteria, protein, nucleic acid and other precipitates.

Components can be assembled and removed instantaneously to speed up filtration procedures and to facilitate cleaning. Standard techniques are carried out by concentrating solutions on multiple filter assemblies. As many as 11 samples can be filtered simultaneously in stainless steel assemblies. Samples are contained in 15cc or 70cc reservoirs which fit into filter holders. Solutions are filtered through 25mm membranes as the effluent is collected in a glass desiccator.



SEND FOR CATALOG DNA-S-6209

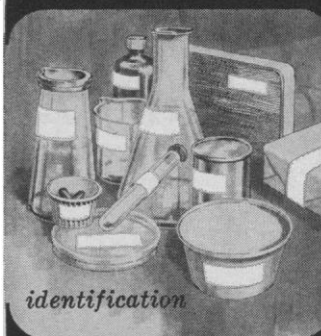


NEW BRUNSWICK SCIENTIFIC CO., INC.
1130 SOMERSET ST. • P.O. BOX 606, NEW BRUNSWICK, NEW JERSEY 08903

62

Circle No. 105 on Readers' Service Card on page 1334A

TIME TAPE



identification



color coding

**the all purpose, self-sticking, tape
that solves every labeling problem**

Self-sticking Time Tape eliminates dangerous hand-to-mouth contact to protect against cross-infection. It is available in 17 colors, can be marked with pen or pencil, sticks to any surface (plastic, glass, metal, wood, paper, cloth), leaves no messy residue when removed, and withstands a temperature range of -70°F to $+250^{\circ}\text{F}$. Supplied plain or imprinted to your specifications. Write for free literature.

TIME

LABELS

All Time Tape products are Bacteriostatic for your Safety

AVAILABLE THROUGH LABORATORY
AND HOSPITAL DEALERS.

PROFESSIONAL TAPE CO., INC.
365 EAST BURLINGTON ROAD
RIVERSIDE, ILLINOIS 60546

Circle No. 103 on Readers' Service Card on page 1334A

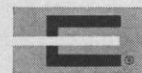
A 40 mm Portable Oscillo Graph Priced at \$725

This is one of the smallest (14" x 8" x 5"), lightest (14 pounds) and most economically priced single channel, inkless, portable oscillographs ever produced. Entirely solid state including the chopper, this recorder has 15 immediately selectable ranges from 50 microvolts per mm,

six chart speeds and a chart transport that pops up for easy loading. For off-the-shelf delivery, order Model 0-501. For more information, write or call: Esterline Angus • Division of Esterline Corporation • Box 24000 • Indianapolis, Indiana 46224 • Phone 317/244-7611.



**ESTERLINE
ANGUS**

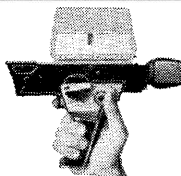


Until the Bolex 155 Macrozoom camera, you couldn't shoot this close.



Our Bolex 155 Macrozoom can take sharply focused pictures from 1 inch to infinity—without attachments—handheld. The closest most other cameras can get to anything is 4 feet away. If you'd like to see some of the things that only our Macrozoom can do, call (800) 553-9550 free for the address of your nearest Bolex dealer. In Iowa call collect (319) 242-1867. He'll show you the Macrozoom demonstration film. Write to Paillard Incorporated, 1900 Lower Road, Linden, New Jersey 07036, for our 32-page color book on Macrozoom. Paillard Incorporated: Bolex. Hasselblad. Hermes.

Circle No. 85 on Readers' Service Card on page 1334A



The Shandon Multi-Microband System is one of the most efficient yet economical means of routine screening by electrophoresis. Look at these advantages: precision-made aids apply identical volume of samples, accurately aligned, and simultaneously dispensed upon cellulose acetate . . . sharp separations during identical runs, easy comparisons . . . polarity control and safety switch. Get literature illustrating actual runs from Shandon Scientific Company, Inc., 515 Broad St., Sewickley, Pa. 15143 (Pittsburgh District).

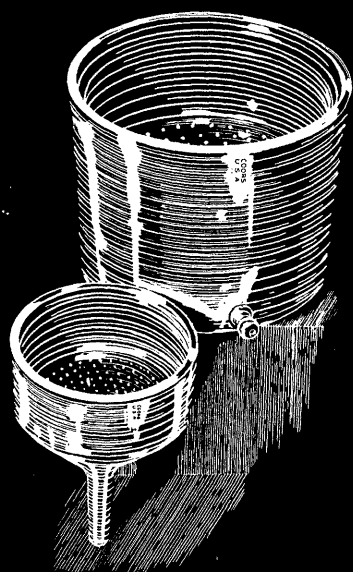


PITTSBURGH • LONDON • FRANKFURT

Index of Advertisers

20 June 1969

American Optical Corp.	1429
Barnstead, Sybron Corp.	1437
Bausch & Lomb	1435, 1445
Beckman Instruments, Inc.	1318
Bel-Art Products	1436
Bio-Rad Laboratories	1440
Brinkmann Instruments, EM-Reagents Div.	1333
Brinkmann Instruments, Metrohm Div.	1325
Buchler Instruments, Inc.	1434
Cary Instruments	1384, 1385
Chromatronix	1440
Coleman Instruments Corp.	1332
Columbus Instruments	1432
Coors Porcelain Co.	1449
Corning Scientific Instruments	1444
Country Best, Agway Inc.	1436
Digital Equipment Corp.	1451
Durrum Instrument Corp.	1343
Electro-Nucleonics, Inc.	1336
Esterline Angus, Div. of Esterline Corp.	1447
Geochron Laboratories, Inc., a subsidiary of Orion Research	1334A
Gilford Instrument Laboratories Inc.	1319
Gilson Medical Electronics, Inc.	1344
Heat Systems-Ultrasonics, Inc.	1449
Hewlett-Packard, Avondale Div.	1337
Hewlett-Packard, Loveland Div.	1322, 1323
Hewlett-Packard, Rockaway Div.	1433
Hewlett-Packard, San Diego Div.	1327
Honeywell, Test Instruments Div.	1439
Houston Instrument, Div. of Bausch & Lomb	1331
Instrumentation Associates, Inc.	1438
International Equipment Co.	1339
ISCO	1430
Jeolco U.S.A. Inc.	1330
Kelvinator Industrial & Scientific Products	1432
Klett Manufacturing Co., Inc.	1432
Labindustries	1338
Labtron Scientific	1434A
LKB Instruments Inc.	1335
Mettler Instrument Corp.	1432
New Brunswick Scientific Co., Inc.	1447
New England Nuclear	1433
Olympus Corporation of America	1324
Owens-Illinois	1383
Paillard Inc.	1448
Picker Nuclear	1334, 1431
Precision Scientific Co.	1340
Professional Tape Co., Inc.	1447
Refrigeration for Science, Inc.	1434
Schwarz BioResearch	1329
Scientific Glass Apparatus Co., Inc.	1446
Scientific Products, Div. of American Hospital Supply Corp.	1326
Shandon Scientific Co., Inc.	1448
Sigma Chemical Co.	1438
Sobotka, Eric, Co., Inc.	1439
Technicon Corp.	1328
Thermylone, Sybron Corp.	1440
Thomas, Arthur H., Co.	1452
Upjohn Co.	1441
Wild Heerbrugg Instruments, Inc.	1443
Worthington Biochemical Corp.	1449
Zeiss, Carl, Inc.	1346, 1386



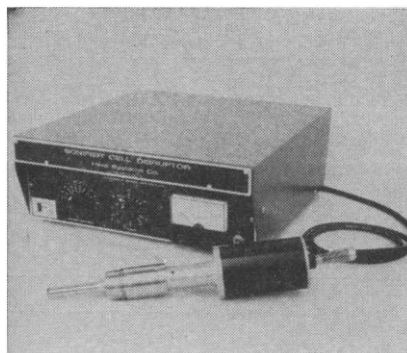
Coors U.S.A.
Filtration Equipment
first because
it lasts,
and lasts,
and lasts

Coors laboratory filtration equipment is available in many sizes and styles. Made of strong, impervious chemical porcelain, built to take normal laboratory abuse year after year. Easy to clean, nonreactive. Coors filtration equipment comes in 15 styles, 74 sizes, including Buchner funnels, Hirsch funnels, conical funnels, filter cones, Gooch crucibles, Bitumen crucibles, Caldwell crucibles, discs, cups and plates. For micron-size filtration, Coors offers porous-bottom crucibles, Emich micro-filtersticks, and a variety of porous cups, plates and cylinders. See your local laboratory-supply dealer or send for catalog.

Coors Porcelain Company
Golden, Colorado 80401

Circle No. 81 on Readers' Service Card on page 1334A

THE **SONIFIER**[®]
disruptor
breaks all
CELLS



Model W-140-D—\$880; Model W-185-D—\$975

... **FAST!**

- Wattmeter Output
- Automatic Tuning
- No Fan in Converter

HEAT SYSTEMS-ULTRASONICS, INC.
42 East Mall, Plainview, N.Y. 11803
516-694-9555
Exclusive distributors for Branson Instruments
Sonifier disruptors

© Reg. T.M. Branson Instr.

**INSTANT
CLEAN!**
clean glassware,
pipettes and mechanisms
thoroughly
in just a few
seconds
sonic 5x5 \$50.00



HEAT SYSTEMS-ULTRASONICS, INC.
42 EAST MALL, PLAINVIEW, NEW YORK 11803
516/694-9555

Circle No. 92 on Readers' Service Card on page 1334A



WORTHINGTON

For 1969-70...

**New Worthington
catalog lists enzymes
for research**

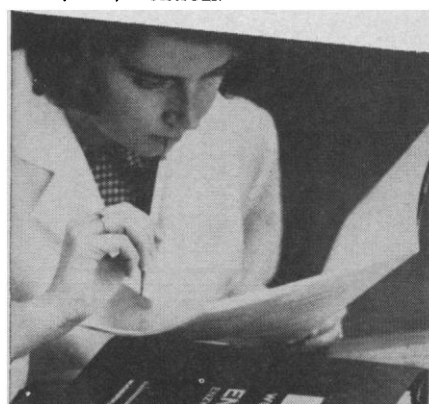
Our newly published catalog lists more than 230 high purity enzymes and related biochemicals for research. Several are produced through the use of such advanced techniques as column chromatography, disc gel and free-flow electrophoresis.

The catalog provides essential information on enzyme source, activity, purity, assay, packaging, and price for each biochemical. Also listed is a group of enzymatic reagents for clinical diagnosis.

At Worthington we insist on preparing all our own enzyme products, carrying them from raw material through processing, purification, and packaging. With complete control over each step, we can give important guarantees of enzyme quality. Other suppliers—re-sale houses offering something made by somebody else—can't do it.

Use the attached coupon to request your copy of Worthington Enzymes for Research or other Worthington literature.

Canadian distributor: Winley-Morris Co., Ltd., Montreal.



Worthington Biochemical Corporation
Freehold, New Jersey 07728

Please send the following:

- ☐ Worthington Enzymes for Research
- ☐ Worthington Enzyme Reagents for Clinical Diagnosis
- ☐ I am a new customer. Send the complete Worthington Enzyme Manual.

Name _____
Title _____
Organization _____
Address _____
City _____
State _____ Zip _____

Circle No. 93 on Readers' Service Card on page 1334A

Personnel Placement

POSITIONS WANTED

June Ed.D. Strong background in medical sciences and college science instruction, desires university position in health sciences curriculum development. Box 262, SCIENCE. 6/20

Physiological Psychologist, Ph.D.: 4 years of postdoctoral teaching and interdisciplinary research experience. Desire teaching and/or research position in San Francisco or Riverside area starting fall of 1970. Will study neuroendocrinology in Europe 1969-70, therefore seek interviews now. Box 268, SCIENCE. X

Small-Scale Synthesis, unavailable organic chemicals. Retired Ph.D. with well-equipped home laboratory. Please include literature reference when requesting firm estimate. For institutional researchers only. Box 269, SCIENCE. X

Zoologist, M.A. Experience: tissue culture, electron microscopy (freeze-etch technique), embryology. Interest in cellular immunology and transplantation. Desires research position. Box 18078, Denver, Colo. 80218. X

POSITIONS OPEN

ELECTRON MICROSCOPIST

We offer a significant position in Pharmaceutical Research involving the use of the Electron Microscope, ultramicrotomy and allied responsibilities. Experience will be required. Supplementary benefits are excellent, and our location in suburban New Jersey is convenient to New York City. For prompt consideration and reply, please send resume to:

Manager,
Research Employment

Schering Corporation

60 Orange Street
Bloomfield, N.J. 07003

An Equal Opportunity Employer



POSITIONS OPEN

COLLEGE TEACHERS WANTED
M.S. OR PH.D. NATIONWIDE
SEPT. POSITIONS

BIOLOGY **MATHEMATICS**
CHEMISTRY **PHYSICS**
ENGINEERING **PSYCHOLOGY**
GEOLOGY **OTHER DISCIPLINES**

WRITE NOW FOR APPLICATION
CITY & SUBURBAN TEACHERS AGENCY
500 FIFTH AVENUE, N.Y., N.Y. 10036
OR PHONE 212-546-8370

ELECTRON MICROSCOPIST, M.S. (Biological Science) for research laboratory at VA Hospital, (Oteen) Asheville, N.C. Must be experienced with daily maintenance of electron microscope and all routine procedures used for preparation of tissue. Laboratory equipped with RCA 4B Electron Microscope, LKB Ultratome. Salary based on qualifications. Write Personnel Office, VA Hospital, Oteen, N.C. 28805.

FOOD AND DRUG
ADMINISTRATION

BUREAU OF MEDICINE
IS SEEKING

PHYSIOLOGIST — PHARMACOLOGIST
(ENDOCRINOLOGIST)

The Food and Drug Administration has an immediate requirement for several physiologists or pharmacologists with experience in the physiology of reproduction (control of fertility) in laboratory animals.

These non-laboratory positions are located in FDA's Bureau of Medicine (Division of Metabolism and Endocrine Drugs) and involve the review and evaluation of research data submitted in support of requests to market new drugs.

Salary commensurate with experience and training (Ph.D. preferred). U.S. Citizenship required. Major relocation expenses reimbursed. All positions are located in the suburbs of Washington, D.C. Résumé (transcripts and list of publications desirable) or Federal Application Form 171 should be sent to:

Personnel Office, Code SM-2
Attention: M. Donald H. Owen
Food and Drug Administration
200 C Street, S.W.
Washington, D.C.

FDA is a Constituent Agency of the Consumer Protection and Environmental Health Service, PHS.

FDA—Where Equal Opportunity is the Rule

GRADUATE STUDY

Positions are available in the **Bioengineering Graduate Programs** at the University of Illinois, Chicago campuses. Research-oriented programs are offered in bioengineering at the M.S. and Ph.D. levels. Course work normally includes biology, physiology, engineering, and bioengineering. Applicants may have a background in the life sciences, the physical sciences, or engineering. Financial support is available on a competitive basis. For further details and application forms write to **Bioengineering Program, Room 1128 SEO, University of Illinois, Box 4348, Chicago 60680.** State whether prospective M.S. or Ph.D. candidate.

The Market Place

Now

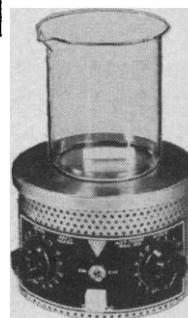
RADIO-AUTOGRAPHY

made fast and easy with self-contained, table-top exposure chamber.

For information on the Joffe Fluid Emulsion System, write to:
Laboratory Products Division
ISOTOPES, 50 Van Buren Avenue
Westwood, New Jersey 07675



AGITHEM HEATS, STIRS



Heat and stir simultaneously or independently. 500 watt hot plate can be set at any temperature up to 600°F. Compact... 6½" diameter, 5" high. Complete with glass and Teflon stirring bars. Cat. No. 86365.....\$74.00

Laboratory Supplies and Equipment
wilkens-anderson co.
4525 W. Division St. Chicago, Ill. 60651

DEUTERATED POLYETHYLENE

1 Gram \$100 5 Grams \$300

BIO-RAD
Laboratories

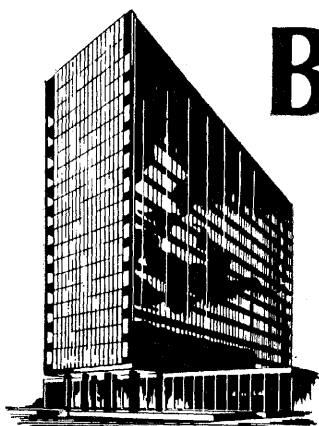
32nd and Griffin Avenue
Richmond, California 94804
Phone (415) 234-4130



Histology Service, Inc.

Servicing Pharmaceutical Industry. Toxicologists and Research Projects. Emergency Service for peak load periods. Serial Sections—Special stains. Full Range of Histology Studies and Chemical Analyses.

HISTOLOGY SERVICE, Inc.
6190 Rising Sun Avenue
Phila., Pa. 19111 (215) RA 5-5103



Biophysicist

BS or MS degree in Chemistry with a career interest in the physical chemistry of natural and synthetic macromolecules, proteins and nucleic acids. Prefer applicant familiar with the current methods used in macromolecular physical chemistry, however, would consider trainee.

Please direct your resume in confidence to:
Edward C. Measek,
Associate Personnel Manager, Research, Dept. S



HOFFMANN-LA ROCHE INC.

Nutley, New Jersey 07110

An Equal Opportunity Employer M/F