Complete system for taking the finest quality motion pictures through the microscope

The Sage Series 100 Time Lapse Cinephotomicrographic Apparatus takes motion pictures with flash... stops motion, provides maximum resolution on film

Sage Series 100 shown with Zeiss WL microscope; incubator and large capacity film magazine are optional accessories

NEW BOOKS
(Continued from page 1176)


General Science: Biology. F. E. Clegg.
MODEL R-14

ANIMAL RESPIRATOR

FEATURES
- Continuously variable rate and volume. Controls may be adjusted while respirator is operating
- Dead air space in respirator eliminated
- Valve system prevents mixing of inspired-expired air
- Volumes to 500 cc per stroke
- Replaceable cylinder assembly for small animals
- Equipped to operate a CO₂ Meter (Bulletin R-16)
- Rate—6 to 60 strokes per minute

Catalog No. 70-887 Write for Bulletin R-14

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

COUNTERCURRENT

for maximum fractionation . . .

THE SERIES 500
An improved and simplified design.
- Compact and movable
- Expandable 100 to 500 tubes
- Reliable
- Proven ability—in laboratories all over the world
- Convenience—designed and engineered in laboratories by working scientists

The Countercurrent fractionator has proven invaluable in such diverse research as fatty acids, polymers, inorganics, barbiturates, aliphatics, steroids, virus, natural products, aromatics, antibiotics, amino compounds, RNA. Write for our bibliography of recent work using this apparatus.

Circle Reader Service
Card for Data Sheets
TELEPHONE
Area Code 215—382-2204
E-C APPARATUS CORP.
220 S. 40th St., Philadelphia 4, Pa.

You can machine a steel block dead square on this lathe!

AND DO LAYOUT DRILLING TOO!

Ordinarily these are jobs that can't be done on a conventional lathe, unless you've managed to rig up some very unusual features. Lathes for the past 150 years have been built to do just one basic job, metal turning.

But you can mill, do layout drilling, indexing, surfacing and dozens of other impossible jobs on a Maximat. Maximat was not designed as a lathe with attachments, but as a complete multifunctional machine tool that marries the common elements of the lathe and vertical mill to create a highly practical tool, that has greatly enhanced abilities to machine metals.

In many laboratories and maintenance facilities, you'll find Maximats doing a job that ordinarily takes three or four separate machines. Yet the cost of a Maximat is comparable with single-purpose lathes.

Before you decide to buy a lathe, mill or a drilling machine, you owe it to yourself to investigate Maximat. A new brochure illustrates many unusual time-saving setups possible with Maximat. Free. Write today to:

AMERICAN EDELSTAAL INC. (or) CANADIAN EDELSTAAL
Dept. B-L, 350 Broadway 47 Granger Ave.
New York 10013 Scarborough,
New York 10013 Ontario, Canada

You can machine a steel block dead square on this lathe!

Even though Unimat can turn, drill, mill and saw parts so small you need tweezers to handle them, making a molecule, actual size, is quite possible. But molecule models are made in prototype by Science Teaching Aids Co., of Pell Lake, Wisconsin, who are famous for their DNA "working molecule model".

Paul Dziulak, biologist (in photo) says, "Our work is very unusual. Our biological cell models are made of metals, hard plastics, epoxies. Nature seldom makes anything in true round, square or flat shapes. That's why we use Unimat in our design shop . . . because of its ability to tackle so many unusual jobs in machining, cutting, polishing impossible shapes."

Isn't it time to put Unimat to work for you too?

A special bulletin describing the Science Teaching Aids Co. shop, unusual Unimat applications and latest tech literature will be sent free on request.

Write today to

AMERICAN EDELSTAAL INC. (or) CANADIAN EDELSTAAL
New York 10013 47 Granger Ave.
Dept. B-L, 350 Broadway Scarborough,
New York 10013 Ontario, Canada
Perkin-Elmer's Model 5200 is so compact... so rugged... so simple to use, that it makes practical almost any application requiring the unique characteristics of a continuous laser beam... even on production equipment.

This stable, noise free source of bright coherent light is already replacing expensive and hard-to-use optical alignment and measuring systems. Furthermore, it is extending the use of precise alignment and measuring systems to applications previously considered impractical.

For applications requiring a lot of light in a small diameter beam, the brightness of the Model 5200 is thousands of times greater than the most intense arc lamps. When precise dimensions are important, the coherent nature of laser light... to a degree never before possible... extends the use of interferometry to entirely new applications.

Are you considering using a laser?

To obtain detailed information on the Model 5200 laser, contact Electro-Optical Product Marketing, Perkin-Elmer Corporation, 910 Danbury Road, Norwalk, Connecticut. Or phone 203-847-0411.


Recent Progress in Hormone Research.


THERMOLYNE

TYPE A1900

Now even finer hot plate performance ... Fast heating ...

Wide temperature range. Close stepless thermostatic control from 10° F above room temperature to 700° F ... Improved insulation, baffles, and control unit ... Attractive, easy-to-read and set control dial.

Use this 6" square hot plate for a variety of routine and critical work ... Stainless steel case is corrosion resistant and scientifically ventilated for cool, safe operation on top table or fixture.

115 v AC 700 w $22.75

Write for literature and name of nearest dealer.

THERMOLYNE CORPORATION
Dept. 568, 2555 Kerper Blvd., Dubuque, Iowa
SO YOU THINK YOU KNOW UV-VISIBLE SPECTROPHOTOMETERS?

Q. The symptom is sluggish meter response. Do you have to call a serviceman to change the dessicant in your instrument? ................

A. You can do it yourself with our instrument—and in about 20 seconds.

Q. Careful now—source switching today requires only the flip of a lever in most units, but how about changing from the ultra violet to visible region—do you switch load resistors?............ phottotubes?.............

A. Our spectrophotometer uses a unique single phototube for full UV-visible range. No switches to turn—no knobs to pull.

Q. Speaking about wavelength range, just how far in the ultraviolet does your unit really go?

A. Our unit has a usable range of 195nm to 900nm.

Q. You've gone and done it—opened your sample compartment without closing the shutter to your phototube housing. Result? ................

A. No "flooded" phototubes or "crazy" meters with our spectrometer. Shutter closes automatically when you open sample compartment lid.

Q. Are you constantly refiguring what the subdivisions of your wave length dial represent at 220nm? ................, at 420nm? .........., and at 650nm? .............

A. The wavelength dial on our instrument is linear with uniformly spaced subdivisions representing increments of 0.5nm ... regardless of wavelength region.

Q. Think carefully now, how many adjustments do you really have to make on that spectrophotometer you were thinking of buying, to obtain one analytical measurement? ................

A. Surprised you, didn't it? You could have come up with 15 or more distinct steps—no matter how you counted. Ours requires only half the steps—and time—

Q. Which specifications do you consider most important on your instrument? ................

A. We'll send you complete details on ours—but how are these for a start? Resolution 0.2nm, wavelength reproducibility better than 0.1nm, photometric reproducibility ± 0.1% T.

Q. How many accessories are available for extending the application of the spectrophotometer you're considering buying? .................

A. We have 9 accessories available now—with 8 more to be announced in the near future.

PREFER OUR ANSWERS?

Then send for Will's Bulletin P-110.


Mathematics, Physical Sciences, and Engineering


Get all this... just for being lazy!

(And using the EC 470 Vertical Gel Electrophoresis Apparatus)

Eight normal serum samples on a single acrylamide gel—Reproducible and Intercomparable.

**UNRETouched PHOTOGRAPH**

**WORKING TIME = 10 MINUTES**

Whether you are lazy or not, you will enjoy saving up to two hours daily conducting electrophoresis research. Using the EC 470 Apparatus, here is how it is done:

1. Cell locks itself together—no further manipulation
2. Pour in single gel solution—no further manipulation
3. Apply samples directly—no further manipulation
4. Stain together, destain together, and evaluate together.

**CIRCLE READER SERVICE CARD FOR DATA SHEETS AND BIBLIOGRAPHY**

E-C APPARATUS CORP.

220 SO. 40TH ST. PHILA. 4, PA.
PHONE: Area Code 215-382-2204

**Rotary Evapo-Mix**

Evaporate Multiple Fraction Cuts Directly From Test Tubes in 10-20 Minutes!

**FEATURES:**

- Internal variable voltage transformer controls vibration rate.
- Simultaneously evaporates 10 test-tubes or centrifuge tubes, 16-25mm. diameter.
- Connects to efficient water aspirator as vacuum source.
- Automatic thermoregulator controls temperature of water bath.
- Controlled circular vibration creates deep swirling to prevent "bumping" during heating under vacuum.

**PRICE COMPLETE with Pyrex Manifold**

$436.00

with Stainless Steel Manifold

$444.00


Compact, Lightweight WARBURG APPARATUS

Designed for today's modern lab, the dependable Bronwill Warburg features a unique electrode heating system. There's no lug or overshooting of temperature, and operating temperature is reached in 20-30 minutes. You'll make new temperature settings faster, too, from 0 to 50°C with magnetic thermoregulator.

The new Warburg is rotatable through 320°—lets you bring any of 14 double capillary manometers in front for easy reading. Has transparent Plexiglas bath chamber. Compact—only 20 1/2" in diameter; its circular shape conserves vital space on lab bench.

A specially designed unit with 14 built-in spotlights is available for photo-synthesis.

WRITE today for complete information on both models.


NEW PLASTIC DESICCATOR

This unique plastic desiccator permits application of high vacuum which is retained by a specially designed retention valve located on the upper section. When release of vacuum is desired, the valve stopper is rotated to permit gentle entrance of air preventing damage to crucibles.

The entire unit is strong, very light and easy to handle. It has good chemical resistance, and permits the use of incandescent crucibles with conventional plates or porcelain stands. The Bel-Art Desiccator has been tested at a residual vacuum of 15 mm of mercury and at an external pressure of one atmosphere.

The lower section of the desiccator is made of tough, ivory color polyporpanite with a high gloss finish. The upper section is a hemispherical dome of unbreakable, transparent polycarbonate with a slight amber tint. A center knob allows the upper section to be conveniently and safely handled. Available in three sizes.

Convenient, neatly fitted, removable pan holds Calcium Chloride or other drying agent without possibility of corrosion. See your nearest laboratory supply dealer.

Listed in our NEW 64-page catalog. Write Dept. E-9 for your FREE copy.

BEL ART PRODUCTS, PEQUANNOCK, N. J., 07440 Oxbow 4-0500

The MOST COMPLETE line of Plastic Laboratory Ware available from ONE source.

BEL ART PRODUCTS, PEQUANNOCK, N. J., 07440 Oxbow 4-0500

The MOST COMPLETE line of Plastic Laboratory Ware available from ONE source.


Spiral nematodes are soil-inhabiting, plant-parasitic organisms, the first one being described by deMan in 1876. They’re found in temperate and tropical countries throughout the world. They feed on their host ectoparasitically and are detected in the soil or partially or completely embedded in their particular hosts. They are the cause of stunted, non-vigorous plants with reduced root systems. And they’re small—only about 1mm in length. 

Government agencies and crop protection and research workers around the globe are searching for a sound program for control of these and similar parasites. To study the pathogenicity of spiral nematodes, many nematologists enlist the aid of a Bausch & Lomb StereoZoom Microscope. Microvision in natural 3-dimension with magnified views of the diminutive Rotylenchus and Helicotylenchus . . . too small to be seen clearly with the unaided eye . . . is now possible. All aspects of their life cycle and modus operandi can be studied vividly and realistically. 

Let the sharp, bright imagery of the StereoZoom . . . at any magnification from 3.5x to 120x . . . help you in your precision studies. To find out how you can benefit from the versatile StereoZoom, circle ad number below on magazine’s reply card and mail it for Catalog D-15; call your dealer; or write for a demonstration—right in your own laboratory. 

Bausch & Lomb Incorporated, 64209 Bausch Street, Rochester, New York 14602.

All photomicrographs of a spiral nematode, Rotylenchus buxophilus, were originally published in University of Maryland Agricultural Experiment Station Bulletin A-85 in 1966 by A. Morgan Golden, Nematologist, Crops Research Division, ARS, USDA, Beltsville, Maryland.

1964 MASTER DESIGN AWARD WINNER—Microscopes for Science Teaching and Flexoscope
Your paper requirements for electrophoresis apparatus now available from one source

**INDEX OF ADVERTISERS**
11 September 1964

Ace Glass Inc. ........................................ 1102
Alconox, Inc. ........................................ 1212
American Edselaal, Inc. ......................... 1233
American Optical Co. .......................... 1246
ANS, Inc. ........................................ 1107
Applied Physics Corp. ......................... 1211
Bausch & Lomb Inc. ........................... 1213, 1241
Bel Art Products ................................ 1240
Bishop, J., & Co. ................................ 1240
Blickman, S., Inc. ................................ 1210
Borden Chemical Co. .......................... 1243
Brounwill Scientific ............................ 1239
Brush Instruments ............................... 1092
Buehler Instruments, Inc. .................. 1238
Central Scientific, Div. of Cenco Instruments Corp. 1113
Clay-Adams ........................................ 1117
Consolidated Electrodynamics Corp. .... 1106
Cooke, Troughton & Simms, Inc. ........ 1224
Coors Porcelain Co. ........................... 1212
CRI, Apparatus Co. ............................ 1233
Edmund Scientific Co. ....................... 1239
Falcon Plastics, Div. of B-D Laboratories Inc. 1234
Fisher Scientific Inc. ......................... 1104
Forma Scientific Inc. .......................... 1220
Geotechnical Corp. ............................. 1214
Glas-Col Apparatus Co. ...................... 1106
Hacker, William J., & Co., Inc. .......... 1214
Hamilton Co. ..................................... 1101
Heath Co. ........................................ 1215
Honeywell Photographic Products, ..... 1222
Denver Div. ...................................... 1223
Hyland Laboratories ............................ 1219
Instrumentation Laboratory, Incaton Corp. 1220
Instruments for Research and Industry 1223
International Equipment Co. .............. 1219
Jarrell-Ash Co. ................................ 1118
JEOLCO (U.S.A.), Inc. ......................... 1116
Klett Manufacturing Co. ...................... 1219
LABCO, Div. of Partco, Inc. ................. 1218
LaPine Scientific Co. .......................... 1215
Leeds & Northrup Co. ......................... 1222
Leitz, E., Inc. ................................ 1126
London Co. ....................................... 1108
Matheson Scientific ............................ 1231
Mettler Instrument Corp. .................... 1226
Millipore Filter Corp. ......................... 1223
Nespe Co., Inc. ................................ 1221
Nesco Instruments, Div. of Datapulse, Inc. 1226
New Brunswick Scientific Co., Inc. ...... 1096
Nuclear-Chicago Corp. ......................... 1111
Nuclear Data, Inc. ............................. 1125
Ohaus Scale Corp. .............................. 1245
Oxford University Press ...................... 1230
Pelerl-Inman Corp. ............................. 1222
Perkin-Elmer Corp. ............................ 1103, 1234
Pierce Chemical Co. ............................ 1115
Phipps & Bird, Inc. ............................. 1233
Photovolt Corp. ................................. 1236
Pioneer X-Ray Corp. ............................. 1097
Pioneer Plastics, Inc. ......................... 1242
Polaroid Corp. ................................ 1122
Promega Corp. .................................. 1238
Raytheon Co. .................................... 1231
Reeve Angel ...................................... 1242
RGI, Inc. ........................................ 1217
Sage Instrument Co. ............................ 1232
Schleicher, Carl, & Schuell Co. 1168, 1169
Scientific Products, Div. of American Hospital Supply .................................. 1170
Scientific Industries Inc. ..................... 1235
Siemens America, Inc. ....................... 1209
Sorensen, Div. of Raytheon Co. ......... 1099
Sorvall, Ivan, Inc. ............................. 1093
Springer-Verlag New York Inc. ............ 1099
Standard Scientific Supply Corp. .......... 1224
Technical Measurement Corp. .............. 1128
Technicon Instrument Corp. ............... 1105
Tektronix, Inc. .................................... 1236
Thermolyne Corp. ............................... 1236
Thermovac Industries Corp. ................. 1210
Tracerlab, Div. of Laboratory for Elec-
tronics, Inc. ................................ 1119
U.S. Stoneware .................................... 1216
Vanguard Instrument Corp. ................. 1114
Vario Associates ................................. 1114
Will Scientific, Inc. ............................ 1237
Willmont Castle Co. ............................. 1167
Year Book Medical Publishers, Inc. ..... 1217
Yellow Springs Instrument Co., Inc. ..... 1212
Zeiss, Carl, Inc. ................................ 1112

**STRIPS**

**EP-1** (Whatman #1) 200 strips per box

**EP-2** (Whatman #2) 200 strips per box

**EP-13** (Whatman #3MM) 200 strips per box

**EP-24** (Whatman #42 Paper) 100 strips per box

**WICKS**

**EP-14** 4" long "wicking" absorbent strips, 50 strips per box

**BLOTTERS**

**EP-15** A smooth, high absorbent sheet for fast blotting and pre-spotted by the manufac- turer, 25 blotters per box

Available from your Laboratory Supply Dealer or through

Scientifica Division

reeve angel

9 Bridewell Place, Clifton, N.J.

For more information write: Dept. EP

Dajac LABORATORIES

Will one of these new reagents answer your needs in medical research or biochemical testing?

- Isopropanol: Acetate Acetylation Agent
- Acrylamide
- N,N'-Methylene-bis-Acrylamide
- Hexamethylenephosphoramidate
- 2-Amino-3-Hexyl-1,3-Propanediol
- 2,4-Dinitrofluorobenzene
- Fluro Orange
- HABA, 3-(4-Hydroxybenzeneazo) Benzyl Alcohol
- N-4(4-Hydroxy-1-Naphthyl) Benzyl Alcohol
- Beta-D-Glucuronide
- Ruthenium Red
- Polyvinyl Phosphate, Ammonium Salt
- BTβ, Blue Tetraozolium — Steroid reagent grade
- TNBT, Tetranitrate BT
- INT
- Nitro BT®
- Substrates for Esterases
- Electronmicrographic Chemicals

Write for your FREE COPY of new catalog to Department 5-94