RANGE — is continuously adjustable from a minimum of —0.1 to +1 mv... up to a maximum of —2 to +20 mv.

ZERO SUPPRESSION — uncalibrated coarse and fine... is continuously adjustable from —50 to +50 mv.

NEW SPEEDOMAX RECORDER

for 1001 tests...

range and zero suppression are continuously adjustable

Just turn a knob... twist a dial... and you have adjusted this new Speedomax Recorder to the exact specs required for the automatic data-charting job at hand.

Turning the ZERO knob varies zero suppression... pushes off-scale that portion of the range in which you are not interested... spreads the few millivolts you want to watch across full width of the 9½" Speedomax chart. Twisting the RANGE dial calibrates the recorder so that its scale represents the range span in which changes occur.

With full scale pen speed of 3, 2, even 1 second... limit of error only 0.3% of range, Speedomax proves especially useful for measuring:

- Force, weight, etc.—with load cells. Adjustable zero compensates for tare. Range is adjusted to provide desired calibration.
- Temperature or temperature-difference—with thermocouples. Minute changes can be measured with extreme sensitivity.
- Speed—with electric tachometers. Change of speed can be measured over a narrow band in detailed studies of motors, engine governors, etc.
- Voltage—from other transducers and amplifiers.

For further information write:

LEEDS NORTHRUP

4926 Stenton Ave.
... about a formula for failure

Bernard Baruch was recently asked for his formula for success. He replied that he had none, but that he could offer a formula for failure: "Try to please everybody."

Dr. Edward Dodson realized, when he began writing his Textbook of Evolution, that if he tried to please everybody he might well die at a ripe old age with an unfinished Encyclopedia of Evolution on his desk.

He therefore struck a middle course, with, we think, eminently satisfying results. For instance, he places more emphasis on the modus operandi of evolution than on the evidences for it (believing that most students accept evolution as a fact). And since he does not feel that either Goldschmidt or the Neo-Darwinians have a decisive case as yet, he maintains a fairly neutral position on this score.

And so on through the text. Faced with the necessity of keeping the book to a reasonable size, he must offend, through omission, the zoologist here and the botanist there; the paleontologist here and the physiologist there.

The majority of teachers, however, are certain to be enthusiastic; and almost everybody will be at least satisfied with the result. Perhaps the student most of all, because he cannot fail to obtain from Dr. Dodson's lucid presentation a really sound grasp of the subject.

By Edward O. Dodson, Assistant Professor of Zoology, University of Notre Dame. 419 pages, illustrated. $5.00.

W. B. SAUNDERS COMPANY
West Washington Square Philadelphia 5

July 11, 1952
Sensational Optical Bargains

Your Chance to Own a Truly Fine Precision Instrument!

Imported Microscope

200 POWER

Performance Equals $50 to $75 Instrument

Amazing optical qualities, find focusing, superb definition, clarity! Serviceable construction ... the greatest microscope bargain on the market! Try it for 10 days ... if you are not completely satisfied, your money will be refunded in full.

Comes packed in its own hardwood case, 9½" x 4¼" x 3½".

Stock #70,000-W ................................ $12.50 Postpaid

Bargains! Brand New

Save 50% and More! Precision-tested and Fully Guaranteed!

Imported Prism Binoculars

Highest quality instruments offering you amazing values for your money. Expensive features include coated optics for increased brilliance and clarity, achromatic lenses; case-sealing makes them moisture-proof, dust-proof. Every pair carefully checked in our lab. for collimation, performance. Genuine leather carrying case and straps with ea. pr. at no extra cost. We guarantee finest performance or your money fully refunded. Test a pair—30 DAY TRIAL!

Stock #75,000-W ................................ $45.50 Postpaid

Examine, Test a Pair

30-DAY TRIAL

Look at these Bargains!

Slide Projector Sets—Consist of all unmounted lenses you need to make the following size projectors:

Stock #4039-W—6 x 30 ................................ $2.85 Postpaid

Stock #4040-W—7 x 35 ................................ $2.85 Postpaid

Stock #4039-W ................................ $2.85 Postpaid


Stock #731-W ....................................... $1.00 Postpaid

So Much for So Little!

Simple Lens Kits!—Kits include plainly written, illustrated booklet showing how you can build lots of optical items. Use these lenses in experimental optics, building telescopes, low power microscopes, etc.

Stock #722-W—10 lenses ................................ $1.00 Postpaid

Stock #725-W—45 lenses .......................... $5.00 Postpaid

Stock #725-W—80 lenses .......................... $10.00 Postpaid

Non-absorbing Beam-splitting Mirror—Latest development! Optically flat to ¼ wave length. Size: 1-15/16" x 2-15/16".¼" thick. Reflects approximately 50% and transmits approximately 50%. No light is absorbed. Has a three-layered film which accomplishes non-absorption.

Stock #567-W ....................................... $5.00 Postpaid

If You're Interested in Optical Bargains

We Have Literally Millions of War Surplus Lenses and Prisms for Sale at Bargain Prices. Numerous Types of Instruments Too!

Edmund Scientific Corp., Barrington, N. J.

Science, Vol. 116
IMPORTANT NEWS FOR RADIOISOPOTE USERS

For the past year, laboratories of Radioactive Products, Inc. have been fully engaged under contract in the synthesis of such specialized ring-labeled C¹⁴ compounds as Cholestenone, Cholesterol, and Testosterone.

We are pleased to announce, however, that previous commitments have now been fulfilled and that the following compounds can, in most cases, be shipped from stock:

NEW LABELED COMPOUNDS NOW AVAILABLE

<table>
<thead>
<tr>
<th>Compound</th>
<th>Specific Activity</th>
<th>Min. Order</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cholestenone</td>
<td>5.0 uc/mg</td>
<td>1 mg</td>
<td>$50/mg</td>
</tr>
<tr>
<td>4-C¹⁴ (Ring A)</td>
<td>uc/mg</td>
<td>1 mg</td>
<td>$65/mg</td>
</tr>
<tr>
<td>Cholesterol</td>
<td>5.0 uc/mg</td>
<td>1 mg</td>
<td>$50/mg</td>
</tr>
<tr>
<td>4-C¹⁴ (Ring A)</td>
<td>uc/mg</td>
<td>1 mg</td>
<td>$65/mg</td>
</tr>
<tr>
<td>Testosterone</td>
<td>5.0 uc/mg</td>
<td>1 mc</td>
<td>$285/mc</td>
</tr>
<tr>
<td>4-C¹⁴ (Ring A)</td>
<td>uc/mg</td>
<td>1 mc</td>
<td>$285/mc</td>
</tr>
<tr>
<td>Methyl Iodide</td>
<td>2.0 mc/m mole</td>
<td>1 mc</td>
<td>$250/mc</td>
</tr>
<tr>
<td>C¹⁴H₂O₂</td>
<td>mc/m mole</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Methyl Alcohol</td>
<td>2.0 mc/m mole</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

As research continues, steroids and other similar compounds will also become available. Knowledge of your requirements can speed their availability. A letter stating them will receive prompt attention.

RADIOACTIVE PRODUCTS, INC.
435 W. CONGRESS
DETOUR 26, MICHIGAN
At the great Johns-Manville Research Center at Manville, N.J., Norelco X-ray Diffraction equipment shows what happens when building materials are exposed to heat, cold, wear.

It plays a star role in development of new products and improvement of the old. It’s the “trouble-shooter” for manufacturing and sales departments.

It identifies materials, reveals flaws, serves as the court of last appeal for Johns-Manville scientists.

It helps to maintain the leadership of Johns-Manville in providing new and better building materials for its nation-wide and world-wide market.

Innumerable Applications

Norelco X-ray Diffraction equipment shows us the atomic world we live in...paves the way to better food, clothing, shelter, and medical care...indicates ways to conserve our resources and broaden our sciences. It permits non-destructive analysis which is impossible for chemistry. The North American Philips Company welcomes your questions about possible diffraction uses in your company or research group. Also write for free 60-page catalog of latest Norelco equipment. Applications are now being accepted for the fall term of the Philips Diffraction School beginning in October. Enroll now or write for details.

Typical Users

American Cyanamid Company
American Enka Corporation
Diamond Alkali Company
The Firestone Tire & Rubber Company
The Glidden Company
International Harvester Company
Jones and Laughlin Steel Corporation
Merck and Company, Inc.
National Lead Company
The New Jersey Zinc Company
Norton Company
Shell Oil Company
A. O. Smith Corporation

Serving Science and Industry

A Norelco PRODUCT OF NORTH AMERICAN

PHILIPS COMPANY, INC.
Dept. 11-7 • 100 East 42nd St., New York 17, N. Y.
In Canada: Rogers Majestic Electronics Ltd., 11-19 Brentcliffe Road, Leaside, Toronto 17, Ontario
II. Dispense .025 cc to 50 cc—Pipette automatically to .001 precision with Filamatic

Automatic Pipette
At leading research center in Baltimore, Filamatic dispensed volumes of 0.5 cc with an average variation of .001 cc. Amazing results prove Filamatic 10 times more accurate than heretofore possible with automatic pipetting machines.
- Adjustable speed—10 to 90 deliveries per minute.
- Heavy duty, 1/30 HP Gearmotor.
- Micrometer type adjustment of delivery volume.
- Aseptic filling unit—instantly removable for cleaning or sterilizing.

* Adjustable speed—10 to 90 deliveries per minute.
* Heavy duty, 1/30 HP Gearmotor.
* Micrometer type adjustment of delivery volume.
* Aseptic filling unit—instantly removable for cleaning or sterilizing.

- Ask dealer to demonstrate. Write for Bulletin S-6.

National Instrument Co.
5005 Queensbury Ave., Baltimore 15, Md.
It's the patented Technicon syphon-cycle that does it. Twice every minute, seven fresh gallons of water are surged through the pipettes, loosening and dislodging clinging residues. Wastes are literally swept out by the violent suction set up during the brisk ten-second emptying phase of the cycle.

So rapid, so thorough is the Technicon Washer that six flushing cycles will deliver a full basket-load of immaculately clean pipettes (it holds up to 200 pipettes, 1 ml, 18" long). The non-corroding stainless steel basket carries its load of pipettes without changing through cleansing, washing and drying. Practically eliminates breakage and chipping because it requires no individual handling, no shifting from container to container. A MUST for the busy laboratory. Ask for Bulletin 6150 giving particulars.

You're looking at a load of soiled pipettes going into the Technicon Pipette Washer. Three minutes from now they'll be out again — but, sparkling clean!
CAN YOU DO THIS?

Contoura-copy (1) parts of large drawing without removing from drawing board, (2) small diagrams, sketches, or (3) full-page graphs, charts, prints, specifications?

Contours-copy excerpts, or entire pages up to 8 1/2" x 14", from non-circulating books without lugging heavy volumes to photo copy company?

End drudgery of long-hand-copying and proof-reading notes! Contoura-copied manuscripts and documents are letter-perfect, need no checking?

Make record copies of research notes right from test-finding lab notebook, longhand memos, sketches, projected ratings and verified readings?

YOU CAN WITH A NEW

Contoura

Portable PHOTO-COPIER

TRULY PORTABLE! Only four pounds; fits easily in briefcase or desk drawer. Use it anywhere! COPIES ANYTHING written, printed or drawn up to 8 1/2" x 14"! Lastingly clear copies only 7¢! "Contoura's" unique cushion reproduces tightly bound pages despite curved binding; USES NO DARKROOM; make exposures under normal artificial light; develop prints, at leisure, in standard photo chemicals. ELIMINATES DRUDGERY and inherent error of long-hand-copying, typing and proofreading! Users everywhere say "Contoura" affords time and money savings they never thought possible. MODELS AS LOW AS $39.00

WRITE FOR FREE FOLDER TODAY

F. G. LUDWIG Associates
30 Pease Rd.
Woodbridge, Conn.

GARCEAU ELECTROENCEPHALOGRAHS

A.C. Operated
Inkless Writing
Shipped Ready to Run
No Batteries
Require no Shielding
PROMPT DELIVERY

THE JUNIOR GARCEAU
ELECTROENCEPHALOGRAPH

A simplified inexpensive instrument for recording electrical potentials of the brain. Built-in interference eliminators permit use anywhere. Inkless records—no photography or film-development required. Instantaneous localization with any 2 of the 10 leads. Price $375.00 complete.

All Garceau Electroencephalographs operate entirely from the 115 volts 50 or 60 cycle power lines.

ELECTRO-MEDICAL LABORATORY, INC.
SOUTH WOODSTOCK 2, VERMONT

LaMOTTE STANDARDS FOR ANALYSIS

TIRON
(disodium-l, 2-dihydroxybenzene-3, 5-disulfonate)

For the Determination of Iron

A new sensitive, stable, and widely applicable reagent, developed by John H. Yoe and A. Letcher Jones, University of Virginia (Reference—Industrial and Engineering Chemistry, Analytical Edition, Vol. 16, p. 111-115, 1944), for the colorimetric determination of ferric iron. The reagent may be used in either acid or alkaline medium. In alkaline medium it is sensitive to one part of iron in 100,000,000 parts of solution. In acid solution the sensitivity is one part in 30,000,000.

TIRON—YOE & JONES IRON REAGENT

<table>
<thead>
<tr>
<th>1 g</th>
<th>5 g</th>
<th>10 g</th>
<th>25 g</th>
</tr>
</thead>
<tbody>
<tr>
<td>$.50</td>
<td>$1.50</td>
<td>$2.50</td>
<td>$5.00</td>
</tr>
</tbody>
</table>

For the Determination of TITANIUM
(Method of Yoe & Armstrong)

TIRON is an extremely sensitive reagent for the determination of TITANIUM (indicated sensitivity, 1 part of TITANIUM in 100,000,000 parts of solution). Only a few ions interfere. Furthermore, TIRON may be used to determine both Titanim and Iron in same solution. TIRON REAGENT available from stock.

LaMotte Chemical Products Company
Dept. "H" Towson 4, Md.
THE INTERNATIONAL ULTRA-THIN SECTIONING MICROTOME is the first complete instrument developed particularly for cutting sections in the ultra-thin range. Designed to meet the exacting requirements of the electron microscopist, it is equipped with a high precision worm gear reduction feeding mechanism designed to advance the specimen in increments of ½ micron and to permit the selection of thickness from ½ to 1 micron. Also available is a special holder for methacrylate embedded specimens and a glass knife holder. For a discussion of the effectiveness of this instrument and the technique used see “Development and Use of the Minot Rotary Microtome for Thin Sectioning” by Geren & McCulloch, Experimental Cell Research, February, 1951.

THE INTERNATIONAL MINOT ROTARY MICROTOME, STANDARD MODEL, basically the same instrument as described above, but designed for the rapid routine serial sectioning of paraffin-embedded specimens. Extremely accurate in construction, it is equipped with a feeding mechanism permitting sectioning in any desired thickness from 2 microns to 16 microns, in increments of 2 microns. The excellent design and precision construction of this instrument are attested by the fact that they form the basic design of the Ultra-thin Sectioning Model.

INTERNATIONAL SAFETY RAZOR BLADE HOLDER. In addition to the standard Microtome knives currently available, the International Standard Model Microtome will also accommodate this Safety Razor Blade Holder. Excellent for routine sectioning, it holds the standard Gillette type Microtome blades and eliminates bothersome honing of knives. Furnished complete with screw driver, extra screws, ten blades and leather-bound box.

Prompt shipment on all items from your Laboratory Apparatus Supply Dealer. Write us for descriptive Bulletin and Article Reprints.

INTERNATIONAL EQUIPMENT CO.
1284 SOLDIERS FIELD ROAD, BOSTON 35, MASS.

July 11, 1952
SCIENTISTS AND LABORATORY TECHNICIANS INSIST UPON THE BEST

The Master Cleaner

ALCONOX

WETTING AGENT

For Cleaning HOSPITAL CLINICAL and INDUSTRIAL LABORATORY WARE to a Sparkling Brilliance

MADE BY ALCONOX INC. JERSEY CITY 4, N. J.

If your dealer cannot supply you, write for literature and samples.

ALCONOX, INC. 61-63 CORNELISON AVE, JERSEY CITY, NEW JERSEY

SCHOTT Metallic Interference Filters

Narrow Band • Monochromatic

Transmission up to 45%.
Half band width down to 5 mJ.
Size of filters: 2" x 2"
Regular quality IL: Tolerance at peak wave length ± 1%
Precision quality PIL: Tolerance at peak wave length ± 0.5%
Peak wave-length region: from 400 to 1,000 mJ Filters can be cemented on colored glass to eliminate residual transmission.

Ask for Bulletin NBF-339

FISH-SCHURMAN CORPORATION
74 Portman Road, New Rochelle, N. Y.

Fish-Schurman

Rotary Action FLASK SHAKER

- Smooth operating, non-creeping and vibration free.
- Variable speed control...160 to 400 oscillations per minute.
- Precision built for continuous operation.
- Versatile for experimentation, research or production.

PRICE $379.50...F. O. B. NEW BRUNSWICK, N. J.

Detailed information available upon request.

NEW BRUNSWICK SCIENTIFIC CO.

10 HIRAM STREET • NEW BRUNSWICK, N. J.
Now Offered!

PORTABLE RESPIRATORY METER

For respiratory tests, and evaluation of patients who face operations within the chest. . . The force required to operate this meter, either pressure or vacuum, is only a fraction of an ounce per square inch. Consequently it is ideally suited for the determination of lung capacity. . . Index reads from .01 to 1,000 liters. Large dial pointer makes one revolution per liter. For further information write:

Catalog No. 70-851 $125.00

In Research there is NO SUBSTITUTE for PURITY of AMINO ACIDS and PEPTIDES
You Asked for SPEED... for ACCURACY... Choice of TOTAL SOLIDS, INDEX SCALES and BUTYRO...

You Get All Three in the

WORLD'S FASTEST
REFRACTOMETER

Featuring

"STOP-WATCH" SPEED!
"LABORATORY" ACCURACY
on the PRODUCTION LINE!

- Super Speed Readings... from ALL NEW DESIGN! Want analyses in 10 seconds? 15 seconds? You can have the speed your process requires. No more losses of time, materials and money due to slow readings! This new Bausch & Lomb Industrial Refractometer is strictly a production instrument... designed and built for use right beside your vats. You'll want several... at least one for each testing area.

- Super Speed Loading... new prism design.
- Super Speed Cleaning... prisms easily, quickly cleaned. Prevents contamination of new samples. Internal parts protected from dirt, fumes, stray liquids.
- Super Temperature Stability... easier to maintain stable temperatures.

Plus dependable, uniform accuracy of ±.0001. Simplified to basic essentials... operated by any average worker. Scales "tailor-made" to seven specific ranges industry requires.

New Bausch & Lomb
INDUSTRIAL
REFRACTOMETER

SEND TODAY FOR COMPLETE DETAILS

BAUSCH & LOMB OPTICAL COMPANY
624-27 ST. PAUL STREET, ROCHESTER 2, NEW YORK

Please send me complete information on the New Bausch & Lomb Industrial Refractometer.

NAME__________________________
TITLE__________________________
COMPANY_______________________
STREET________________________
CITY___________________________ ZONE____ STATE________