Here’s the famous Waring Blender in a new large size designed for pilot or production batches. Its five operating speeds range from 8,000 to 16,000 rpm and are operated with push-button control. This new model has a stainless steel container and the zinc die-cast base, finished in gray and white enamel, is designed for fastening permanently to a working surface.

**Heavy duty motor.** Extra powerful ... 1½ HP ... for high efficiency blending.

**Two section cover.** Made with easy-to-use snap-on latches and removable plexi-glass section for sampling and adding.

**Insto-matic speed control.** Quickly change from low to high speeds and reverse without stopping, with 6 push button control.

**Stainless steel container—easy-pour handle.** Made of durable stainless steel in patented clover leaf pattern with easy-pour handle.

**Removable blade assembly.** Easily assembled with hand-tightened nut for quick removal and cleaning.

**Self lubricating.** Never requires greasing or oiling. Sealed-in lubrication gives smooth lifetime operation.

This large capacity Blender lends itself to almost unlimited applications in laboratory or plant. Order today or write for our Bulletin No. 1241 containing full details.

Cenco
No. 17220
BLENDOR
each, $275.00
Romer -
The Vertebrate Body

Walker -
Vertebrate Dissection

New (2nd) Edition

An already outstanding text has been polished for its New (2nd) Edition. Rewritten for clarity, accuracy and order of presentation, it is now even more effective as a teaching medium. An account of the vertebrate body, its form and function, interwoven with embryological, paleontological, histological and evolutionary material, plus the up-to-dateness, make it one of the finest texts for a background course in comparative anatomy.

Organs and systems of vertebrates are compared without overemphasizing the human structure. Many, many excellent line drawings supplement the text to help the student visualize the structures he cannot see in the microscope. Two handy appendices give the synoptic classification of vertebrates and scientific terminology.

By ALFRED S. ROMER, Alexander Agassiz Professor of Zoology, and Director, Museum of Comparative Zoology, Harvard University. About 645 pages, 6" x 9", with about 365 illustrations.


Organized by Systems

This lab manual compares in detail, the systems of three levels of organisms, the primitive jawed fish; the primitive terrestrial vertebrate and the mammal. This will help the student to understand the major anatomical transformations that have occurred in the vertebrates during their evolution from fish through mammal.

Directions for the dissection of the dogfish, mud-puppy, cat and rabbit are precise and clear, telling the student just how to do each step and what to look for. Summary paragraphs accompany the directions to make lab work more meaningful for the student.

By WARREN F. WALKER, JR., Ph.D., Associate Professor of Zoology, Oberlin College, Ohio. 331 pages, 6" x 9", illustrated. $3.50.

W. B. SAUNDERS COMPANY
West Washington Square
Philadelphia 5

7 January 1955
You will find that a COAGUSOL solution’s penetrating action strips stains, dried blood and tissue from even the finest serration of surgical instruments, without soap, without scrubbing—speedily, economically. Because we are sure that you will find this new detergent invaluable—we ask you to try COAGUSOL at our expense. For full information and your generous sample, write right now to

WM. J. HACKER & CO. INC.
82 Beaver Street New York 5, N. Y.
SENSATIONAL OPTICAL BARGAINS

4 1/4" ASTRONOMICAL TELESCOPE
"Polomar, Jr." A Real Reflector Telescope
Complete with equatorial mount, tripod!

4 1/4" mirror guaranteed to give theoretical limit of resolution. Diagonal and combination eye-piece finished to equal or better tolerances than mirror. Real rack and pinion, micrometer-smooth focusing with tension adjustment. All-aluminum black tube. No-distortion adjustable mirror mount, easily removed, ventilated. Real equatorial mount—one smooth motion follows stars, planets. Purdy hardwood tripod. Counterweight for perfect balance.

Stock No. 85,006-W Complete $74.50 f.o.b. Barrington, N. J.

"MAKE-YOUR-OWN" 4 1/4" MIRROR KIT
The same fine mirror as above, polished and aluminized. lenses for eyepieces and diagonal. No metal parts.

Stock No. $16.25
50,074-W psp.d.

OPTICAL COLLIMATOR

This instrument, an item of war surplus, was originally designed to check navigational instruments. It is being used by industry as a collimator for optical instruments, for testing lenses for definition, as a source of infinite light, and for photographing reticles at infinity. It is also being purchased by many firms as a source for the fine lenses and parts it contains. Consists of a large cemented achromatic, 5" in diameter, with a focal length of approximately 25", a pin point reticle lighted by a 6-9 volt bulb (to represent a star), a first-surface mirror to reflect the light from the reticle. Overall length 14 1/2"; width of cradle 7 1/2".

Slightly used, but guaranteed in good working order. Ship wt. 16 lbs.
Stock No. 80,025-W $95.00 f.o.b. Barrington, N. J.

New! 2 in 1 Combination! Pocket-Size
50 POWER MICROSCOPE and 10 POWER TELESCOPE ONLY $4.50 pcp.

Useful Telescope and Microscope combined in one amazing, precision instrument. Imported! No larger than a fountain pen. Telescope is 10 Power. Microscope magnifies 50 Times. Sharp focus at any range. Handy for sports, looking at rare objects, just plain snooping.

Order Stock No. 50,059-W $4.50 ppc.
Send Check or M. O. or on open account

Check, Measure, Inspect with the Edsorcp POCKET COMPARATOR

Linear Dimension
Angles, Radii, Diameters

Size 1 1/2" x 2" Approx., complete with leather case

Instant direct measurement of small parts, mechanisms, irregular items, soft rubber, stones, deposits, textiles. Linear dimensions in decimal inches and millimeters. Holes to .005" diameter & power magnification. Triplet lens for wide, flat field, accurate to degree. Clear plastic base admits light. Cell anodized metal. Focus adjustment.

ILLUMINATOR FOR COMPARATOR . . . Any Make!

Light up the object to be measured. Tiny bulb in ring throw light on object as well as on reticle. Pen light batteries in handle provide current. Use it in dark corners, inside machines, etc. 2 batteries & bulb included.

Stock No. $7.95
50,076-W psp.d.

DIRECT MEASURING SCIENTIFIC MICROSCOPE

Industrial - type microscope and base with adapter for taking any make pocket comparator. Comparator locks in place with one adjustment, is easily removed for use alone. Provides erect image of object and reticle, no reversal of movements as with ordinary laboratory microscope. Working distance under objective 5 1/2". Rack and pinion focusing, variable tension, lock. Scope swings 360°, bracket allows flexible arrangement. Chrome and gray wrinkle finish.

For full details—Get FREE BULLETIN—29-W
Stock No. 70,049-W $75.00 Ps. (Comparator not included)

SPITZ JR. PLANETARIUM

One of the Greatest Scientific Toys We Have Ever Offered!

Designed by Armand Spitz, world-famous maker of the Spitz Planetarium. Projects nearly 400 stars, more than 70 constellations in their correct relationships. Use it in any darkened room of the house, project it on the ceiling. No batteries, work on ordinary household current. Two simple adjustments that show you the sky as it appears from any point in your hemisphere. For any month of the year! Binocular control for brightness. 32-page book included free of extra cost. Contains valuable information about the stars. Provides easy identification of the constellations! About 14" high on a 7" base. Projection sphere 7" diameter. Weight 8 lbs.

Stock No. 70,040-W $14.95 Postpaid

STEREO MICROSCOPE WITH CHANGEABLE OBJECTIVES

Now! Depth in a Magnified Erect Image! A $225 Value only $95.00 Ps. (p)

Fine, imported Binocular Microscope at a substantial saving. Used for inspections, examinations, counting, checking, etc. Erect image. 2 pairs of eyepieces. 2 pairs of objectives. Power range from 15X to 75X. Variable interocular distance. Will accommodate standard eyepiece reticles. Rack and pinion variable tension focusing. Hardwood carrying case included. Accessories available. Recommended for lab, shop, factory or home use. We guarantee complete satisfaction.

Order Stock No. 70,036-W $95.00 Postpaid

WRITE FOR FREE CATALOG-W

Huge selection of lenses, prisms, war surplus optical instruments, parts and accessories. Telescope, microscopes, binoculars. Hand spectracles, reti- rets, mirrors, Ronchi rulings, dozens of other hard-to-find optical items. America's No. 1 source of supply for photographers, hobbyists, Telescope Makers, etc. Ask for catalog W

ORDER BY STOCK NUMBER. SEND CHECK OR MONEY ORDER. SATISFACTION GUARANTEED!

EDMUND SCIENTIFIC CORP., BARRINGTON, NEW JERSEY

SCIENCE is published weekly by the A.A.A.S., 1515 Massachusetts Ave., NW, Washington 5, D. C. Entered at the Lancaster, Pa., Post Office as second class matter under the act of March 3, 1879. Annual subscriptions: $7.50; foreign postage, outside the Pan-American Union, $3; Canadian postage, 50¢.
G.A.B. Interference Filters
(Made in Switzerland)
for isolating narrow spectral bands

Spectral Range: 400-900 millimicrons
Spectral Width: 12-15 mµ, Transm.: 45-50%
Size: 2” x 2”. Other sizes on order.

For Flame Photometry and Color Densitometry
Microscopy and Photomicrography
Colorimetry and Fluorimetry
also in reflectometry, light scattering measurements,
microcalorimetry, refractometry, polarimetry, and in all
other fields requiring monochromatic light in the visible
and near-infrared range.

Write for Bulletin #180 to
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.

PHOTOVOLT Densitometer
for Partition Chromatography
and Paper Electrophoresis

A photoelectric precision instrument for the
rapid and convenient evaluation of strips and
sheets of filter paper in partition chromatog-
raphy and paper electrophoresis.

Write for Bulletin #800 to
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.

Also: Colorimeters pH Meters Multiplexer Photometers
Fluorimeters Nephelometers Interference Filters

RESEARCH BIOCHEMICALS
OF HIGHEST POSSIBLE PURITY

“VITAMIN FREE” CASEIN
(Hot Alcohol Extracted)
A valuable source of protein nitrogen of exceptional purity for incorporation into diets to produce vitamin deficiencies.

MISCELLANEOUS BIOCHEMICALS

AMINO ACIDS
A complete selection of more than 100 amino acids.

“VITAMIN FREE” CASEIN HYDROLYSATE
Pre-tested for microbiological vitamin assays.

NUCLEOPROTEINS — PURINES PYRIMIDINES
A complete selection of all derivatives.

WRITE FOR NEW CATALOG
OVER 1200 ITEMS

NUTRITIONAL BIOCHEMICALS CORPORATION
21010 MILES AVENUE • CLEVELAND 28, OHIO
New light on luminescence

General Electric's Dr. Ferd Williams develops equations to predict accurately the role of new activators in phosphors.

For years it has been known from experience that the luminescence of solids is governed by small impurities known as activators, but theoretical understanding of these phenomena was lacking. Dr. Ferd Williams and his associates in G.E.'s Light Production Studies Section have now worked out theoretical calculations for the role of activators in the luminescence of simple phosphors. They have also been able to reproduce the spectra of excitation and emission that are observed experimentally. For the first time it has become possible to make quantitative determinations of the luminescent properties of a new phosphor in advance of laboratory measurements.

Today the most important applications of phosphors are in fluorescent lamps and in the cathode ray tubes used in radar and television. Tomorrow's applications are still in the lap of the future. But the work of Ferd Williams and his associates at the General Electric Research Laboratory gives promise of a better understanding of all luminescent phenomena and the feasibility of new and improved phosphors.

Progress Is Our Most Important Product

GENERAL ELECTRIC
RANGE 3" x 12"

Now available on the
CSI MICROSCOPE STAGE

with 3" and
12" Precision
ground screws.

FEATURES:
Accuracy—
.0005" in 12"
.00025" in 3"

Precision
Ground Screws
mounted in
ball bearings
with adjust-
able take-up
nut.

Construction—cast aluminum stress relieved frame.

Stereo-Microscope—10X eye pieces 2X-4X, objectives
—cross hair.

Accessories Available—rotary table reads to 1 minute,
range 360°.—dividing head, and dead centers.

Custom Scientific Instruments, Inc.
541 Devon Street — Arlington, N. J.

NOW OVER 5100
BIOS
CHEMICALS

- δ-Tocopherol
- α-Tocquinone
- o-Toluicdehyde
- m-Toluicdehyde
- p-Tolylsemicarbazide
- Triacetoneamine
- Triallylamine
- 1,2,3-Triaminopropane
- 4,5,6-Triamino-
  pyrimidine
- Triazole
- Trichlorogermane
- Trichlorosilane
- Triethanolamine
- Trinitrate
- Triethyl Antimony
- Triethyl Borate
- Triethylcholine
- Triethylendiamine
- Trimethyladipic Acid
- Trimethyl Antimony
- Trimethyl Borate
- Triphenyl Borate
- Triphenylboron
- Triphenylethylene
- Triphenylformazan
- Triphenylimidazole
- Triphosphopyridine
Nucleotide (TPN)
- Trisilane

Ask for our new complete catalogue

BIOS Laboratories Inc.

NEW! GRAF-APSCO MICROSCOPES (All metal construction)
SCOOPING THE MARKET WITH LOWEST PRICES

MODEL GB2 for General Biology

$118.00 Less 10% on five or more.

Old microscopes accepted in trade at highest allowances.
Has full range fine adjustment and all metal coarse adjustment,
two sided (plano/concave) mirror and standard optics.

SOLD ON TEN DAYS APPROVAL

Guaranteed to please YOU or returnable at our expense.

Equipped with:
10x Huyghenian Ocular
Achromatic Objectives
16 mm (10 x) n.a. 0.27
4 mm (44 x) n.a. 0.66
Double dustproof Nosepiece
Disc Diaphragm
Plano-concave mirror
(guaranteed not to fall out)

This is also the ONLY microscope where the base (feet) extends
beyond to objectives, thereby protecting the lenses from bumping
rear of cabinets, thereby maintaining parfocalism.

Write for our new catalogue for description of other models.

THE GRAF-APSCO CO.
5868 Broadway
Chicago 40, Ill.

SCIENCE, VOL. 121
Essential Media
and Supplements

FOR MICROBIOLOGICAL PROCEDURES

For the convenience of investigators engaged in bacteriological research, GBI offers a special group of reliable, ready-to-use products. A few are listed below:

"VITAMIN FREE" CASEIN HYDROLYSATE GBI is an acid hydrolysate of a 10% solution of Vitamin Test Casein, subjected to repeated carbon treatments to render it "vitamin free". When suitably supplemented, it will support excellent growth of the organisms employed for microbiological assay procedures. Packed in 100 and 500 ml. serum bottles.

BASAL MEDIA GBI — for B₁₂, Biotin, Niacin, Pantothenic Acid and Riboflavin assay work. Double-strength solutions, sterile form. Packed in 100 and 500 ml. serum bottles.

YEAST SUPPLEMENT SOLUTION GBI is offered as a convenience to investigators who prefer to make up their own media for microbiological research. Packed in 10 ml. sealed ampuls.

SUPPLEMENTAL INGREDIENTS GBI are also supplied, such as crystalline vitamins, amino acids and purine bases.

Write for this free catalogue listing hundreds of items of biological significance.

General Biochemicals, Inc.
62 LABORATORY PARK • CHAGRIN FALLS, OHIO
What do you put in bottles?

Some folks stick ships in bottles. Others send messages via ocean currents.

But, these are not the people we make bottles for. The bottles you see on this page are for you...laboratory people. Made of PYREX brand glass No. 7740, such bottles are acid resistant, rugged, transparent, precise. They hold, store, mix, disperse—do just about anything and everything you’d ever expect from a lab bottle.

And, these bottles come in all kinds of shapes and sizes. Those shown are part of our almost incredible collection. You can order them from your lab supply dealer.

Or, if you want the bible on bottles, send for your copy of “Laboratory Glassware,” Catalog LP-34. Copiously illustrated, it gives you a complete rundown on PYREX ware for your labs—tubing, flasks, test tubes, condensers—in fact, a collection of ware you didn’t dream was ready-made by people at Corning for Corning means research in glass.

Don’t battle for bottles—use the PYREX line!

Corning Glass Works
Corning, New York

PYREX® laboratory ware
...the tested tool of modern research
High Form - High Sensitivity - Convenient

Triple-Beam Balance

CAPACITY
111 grams
(201 grams using auxiliary weight)

SENSITIVE TO
0.01 gram

3 Graduated Scale Levels

Hard Cobalite Knife Edges

Grooved Agate Bearings

Triple-Beam Balance is recommended for weighing chemicals, measuring specific gravity, and for general laboratory use wherever high sensitivity is required. It reads directly to 0.01 gram and is sensitive to load changes smaller than this. Its capacity is 111 grams and, using the auxiliary weight listed below, the capacity can be increased to 201 grams.

This is a convenient balance. The beam is constructed of one piece, the three scales being at slightly different levels where they are easy to read and the riders are easy to manipulate. The riders cannot be removed and lost. Zero setting is fast because the final adjustment—which is often done carelessly because it takes so long with other balances—is accomplished by a leveling screw in the base. The usual threaded zero-adjusting weight is provided on the beam but is needed only for rough adjustment.

Significant resistance to corrosion has been achieved by making every exposed metal part of this balance of stainless steel. The base and beam support are beautifully finished in durable, easy-to-clean, baked-on, silver-gray Hammerloid.

The gradual deterioration of the knife-edges and bearings experienced in other balances has been sharply reduced by making the knife-edges of Cobalite, a very hard, non-rusting metal which retains its original true edge for an exceptionally long time. The grooved agate bearings are designed and protected in such a way that they are rarely damaged. Yet they are readily accessible for occasional cleaning.

The middle scale weighs up to 100 grams in 10-gram notched steps, the rear scale to 10 grams in 1-gram notched steps, and the front scale to 1 gram by a rider sliding over a scale graduated to 0.01 gram. All numerals and graduations are etched and filled black. An adjustable platform for specific-gravity determinations, and which may also be used to hold the pan from swinging during transportation, is included.

The balance is 13 inches long and 11 inches high. The pan is 4 inches in diameter and removable, and the hanger is 10½ inches high.

4030. TRIPLE-BEAM BALANCE, High Form.
Each, $27.50

4031. AUXILIARY WEIGHT. For use on the 100-gram notch of No. 4030 Balance to increase weighing capacity from 111 grams to 201 grams.
Each, $1.50