You can do...

ALPHA
BETA or
GAMMA COUNTING

with NRD's
SCINTILLATION

WINDOWLESS COUNTER

This versatile counter offers unusual flexibility, because its highly unusual design permits highly efficient alpha, beta, or gamma counting with easy interchangeability. Samples may be inserted or changed without introducing spurious counts or making it necessary to reduce high voltage.

Correct sample position is assured by an automatic stop. The geometry of sample and sensitive crystal is widely variable, and reproducible to .001 inch by a calibrated indication which may be locked in place if desired. Flat samples of alphas or low energy betas are held close to the phosphor for maximum efficiency.

Use this Model CS-5 Counter with any NRD Scaler or Count Rate Meter for most efficient results.

This is one of many instruments which NRD offers for your radioisotope laboratory. Write for our general catalog of counters, scalers, and accessories.

NRD Instrument Co.

6427 ETZEL AVENUE
ST. LOUIS 14, MO.

A Division of Nuclear Corporation of America, Inc.
Teachers and students looking for a solid comparative vertebrate embryology will find it in Dr. Witschi’s book. It is ideally suited for undergraduate courses enrolling many pre-medical students and zoology majors, since it develops a clear, accurate account of mammalian embryology over one third of the book. Half of this material is devoted to human development. The illustrations are the best that have ever appeared in any American textbook on this subject, most of them line drawings and all prepared by Dr. Witschi himself.

Developmental concepts of general biology are presented on an advanced basis while the subject matter of vertebrate embryology is introduced. Starting with an Introduction to Basic Concepts and Technical Terms, the text continues through Multiplication and Maturation of Germ Cells, The Start of Ontogenesis, Amphibians, Fishes and Birds to Mammalian Embryology and Human Development.

By Emil Witschi, Professor of Embryology and Endocrinology, The State University of Iowa. 588 pages, 6" x 9¼", with 370 illustrations. Just ready.

NEW!

Witschi’s
Development of
Vertebrates

W. B. SAUNDERS COMPANY
West Washington Square, Philadelphia 5

NEW (3rd) Edition

Weatherwax’s
Botany

Here is an unusually explicit text for classes in General Botany, understandable to students in beginning courses. Well illustrated with drawings and photographs, it contains all the elementary material necessary for a one semester course, presented in an easily understandable manner.

The book is divided into two parts, the first covering general biological principles, plant anatomy, physiology and ecology and the second a relatively more advanced discussion of the plant kingdom. This includes the main classifications, the Thallophyta, Bryophyta and Tracheophyta, and their various phyla and classes. The course of evolution in plants is presented briefly at the end. A valuable glossary contains all the technical terms used in the book plus many others which might be encountered in supplementary reading.

You can always depend upon Nutritional Biochemicals Corporation when your needs for Research Biochemicals demand speedy delivery.

- AMINO ACIDS
- "VITAMIN FREE" CASEIN HYDROLYSATE
- NUCLEOPROTEINS
- PURINES, PYRIMIDINES
- "VITAMIN FREE" CASEIN
- MISCELLANEOUS BIOCHEMICALS

NUTRITIONAL BIOCHEMICALS CORPORATION
21010 Miles Avenue • Cleveland 28, Ohio

Write For
New Catalog
May 1956
Over 1500 Items
Write Dept. 102

AAAS SYMPOSIUM VOLUMES

6 x 9 inches, illustrated, clothbound

<table>
<thead>
<tr>
<th>AAAS</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>*AAAS</td>
<td>$3.00</td>
</tr>
<tr>
<td>Psychopharmacology, 1956, 175 pp.</td>
<td>$3.50</td>
</tr>
<tr>
<td>The Luminescence of Biological Systems, 1955, 466 pp.</td>
<td>$6.00</td>
</tr>
<tr>
<td>Advances in Experimental Caries Research, 1955, 246 pp.</td>
<td>$7.00</td>
</tr>
<tr>
<td>Antimetabolites and Cancer, 1955, 318 pp.</td>
<td>$5.75</td>
</tr>
<tr>
<td>Fluoridation as a Public Health Measure, 1954, 240 pp., second printing</td>
<td>$5.00</td>
</tr>
<tr>
<td>Sex in Microorganisms, 1954, 362 pp.</td>
<td>$4.50</td>
</tr>
<tr>
<td>Astronomical Photoelectric Photometry, 1953, 147 pp.</td>
<td>$3.75</td>
</tr>
<tr>
<td>The Present State of Physics, 1954, 271 pp.</td>
<td>$6.75</td>
</tr>
<tr>
<td>Monomolecular Layers, 1954, 215 pp.</td>
<td>$3.75</td>
</tr>
<tr>
<td>Soviet Science, 1952, 128 pp., second printing</td>
<td>$4.25</td>
</tr>
<tr>
<td>Industrial Science (paperbound), 1952, 100 pp.</td>
<td>$1.50</td>
</tr>
</tbody>
</table>

7½ x 10½ inches, double column, illustrated, clothbound

- Centennial, 1950, 319 pp. | $4.50  |
- The Rickettsial Diseases of Man, 1948, 255 pp. | $5.25  |
- Approaches to Tumor Chemotherapy, 1947, 443 pp. | $6.50  |
- Mammary Tumors in Mice, 1945, 231 pp. | $3.00  |

*AAAS members' prices for prepaid orders

AAAS PUBLICATIONS
1515 Massachusetts Avenue, NW, Washington 5, D.C.

English Agents: Bailey Bros. & Swinfen, Ltd.
46, St. Giles High Street, London, W.C.2

The Reco Fraction Collector

Catalog RE13 describes the COMPLETE LINE OF RECO CHROMATOGRAPHIC equipment. Send for your copy today.

The Reco Fraction Collector

MODEL 1200

Fully automatic fraction collection by timed-flow, or volumetric measurement. Utmost accuracy from 3 cc. to 90 ml. with standard receiver plates. Plates hold 400 13 mm, and 25 100 mm test tubes 8 inches long. Standard equipment includes heavy-duty worm-gear reduction motor with indexing mechanism, 2 receiver plates, 4 stainless steel support posts, volumetric syphon assemblies and Timer/Controller. Drop counter and accessories available.
Horizontal and vertical movements of this mechanically operated instrument are independent, but can be adjusted simultaneously. Adjustable ratio of movement enables micro knives, needles, pipettes, etc., to be kept within a field of 0.1 mm. Single and double needle holders are available. Positive control of micro-instruments, without backlash, drift, or thermal expansion assured.

A reputation for integrity and a tradition of service have led thousands of scientific workers to bring their optical problems to Leitz. If you have problems in this field, why not let us help you with them?

See your Leitz dealer and examine these Leitz instruments soon. Write for information.

E. LEITZ, INC., Dept. SC-6
468 Fourth Avenue, New York 16, N.Y.

Please send me the Leitz brochure.

NAME ____________________________

STREET __________________________

CITY ___________________ ZONE _______ STATE ________
A photoelectric precision instrument for the rapid and convenient evaluation of strips and sheets of filter paper in partition chromatography and paper electrophoresis.
Year after year, Bausch & Lomb Dynoptic Microscope objectives click into perfect alignment. You’re sure of identical repeat settings every time. The object is always in the central area of the field of view.

To prove this, a special machine rotated a B&L Rotosphere Nosepiece 15,000 times... normal lifetime use. Critical tests proved centration was still perfect.

The reason is simple. Instead of the usual small, tapered center bearing, exclusive B&L design features pressure-loaded ball bearings all around the outside rim. Weight is equally distributed throughout the entire friction-free circumference. A special compensator cancels out what little wear may develop through the years, maintaining correct pressure at all points. The result: lifetime accuracy!

Another exclusive advantage of the world’s finest laboratory microscopes.
Kodak reports to laboratories on:

aryloxy acids under cold eyes... acrylic fiber and spectroscopic plates... the low cost of acquiring an addiction to photocopying

A project for the course

Here is the lad in whose honor we list the following Eastman Organic Chemicals classifiable as aryloxy acids:

T5289 2-(p-tert-Amylphenoxy)-n-butyric Acid
5234 m-(p-tert-Amylphenoxy)-benzoic Acid
P6368 p-tert-Butylphenoxacycetic Acid
P5192 \( \alpha \)-(p-tert-Butylphenoxy)-propionic Acid
P6815 (4-Chloro-2-methylphenoxacycetic Acid
P5229 o-Chlorophenoxacycetic Acid
P5232 p-Chlorophenoxacycetic Acid
5514 2,4-Di-tert-amylphenoxacycetic Acid
T5449 2-(2,4-Di-tert-amylphenoxy)-n-butyric Acid
5532 2,4-Dichlorophenoxacycetic Acid
6161 p-Ethoxyphenoxacycetic Acid
1415 Ethyl-\( \gamma \)-phenoxbutyrate
6234 p-Hydroxyphenoxacycetic Acid
5238 2-Naphthoycetic Acid
6568 p-Nitrophenoxyacetic Acid
3377 \( \alpha \)-Phenoxyacetamide
1900 Phenoxyacetic Acid
5555 Phenoxyacetyl Chloride
1414 \( \gamma \)-Phenoxybutyronitrile
P5378 \( \alpha \)-Phenoxypropionic Acid
P5381 \( \alpha \)-Phenoxypropionyl Chloride
P5504 (m-Phenylenedioxy)-diacetic Acid
6883 m-Tolyoxacycetic Acid
P6112 2,4,5-Trichlorophenoxacycetic Acid

When he and we decided to brave the storms together, he still had a year at his university to finish, including a course in literature chemistry. He asked us to suggest a project for the course. As a subject for bibliography, we suggested aryloxy acids. These had been investigated as plant growth regulators; ideas on exchange resins and plasticizers for cellulose acetate have also involved them.

He took us up on it. So, we have 1) the content of the currently available Vol. 28, No. 2 of our Organic Chemical Bulletin, as distilled from his survey under the cold eyes of referees; 2) the present occasion to tell the world that the above-named compounds may be obtained from us instead of the hard way.

From Distillation Products Industries, that is, Eastman Organic Chemicals Department, Rochester 3, N. Y. (Division of Eastman Kodak Company), purveyors of some 3500 Eastman Organic Chemicals.

Soft hand and dim light

We announce:

1) Verel, an acrylic fiber of soft, kind hand, excellent stretch, controllable shrinkage, high abrasion resistance, good fire resistance, chemical resistance not only to bleaches and all dry cleaning solvents but even to aqua regia and sodium hydroxide.

2) Delivery to Dr. Milton L. Humason of three dozen supremely sensitive Kodak Spectroscopic Plates, Type 103a-F, to use on the world's greatest telescope on Palomar Mountain in the climax to a lifetime's work of extending man's observable universe.

We expect to sell quite a few million pounds of Verel staple at $1.10 a pound (the delivered price east of the Mississippi River). On Dr. Humason's order we should gross perhaps as much as $27. It is hard to say which is more important, and that is no joke.

Remember that there is today no basic shortage of any type of fiber, natural or man-made, but a considerable shortage of objective information from which to spin theories about where the world came from and where it is going. Before Dr. Humason retires a few months from now, he expects to photograph spectra of the farthest galaxies within the grasp of the largest optical telescope that may ever be built. That "103a" emulsion is not as fast for ordinary or for high speed photography as the far better known Kodak Tri-X Film; its forte is the ability to respond in as little as 50 hours of exposure to the feeble trickle of billion-year-old photons.

Remember also one reason why gifted men can be allowed to draw good pay for time spent increasing the speed of Dr. Humason's plates. It is that many people who don't know a galaxy from a galvanometer (and couldn't care less) demand, when a fabric comes along that feels a little nicer because of proper moisture retention, wears a little better, holds shape and color a little better, that they have it on their backs pronto.

Pilot plant quantities of Verel staple fiber are available for evaluation from Eastman Chemical Products, Inc., Kingsport, Tenn. (Subsidiary of Eastman Kodak Company). Plates that respond to light too dim for any eye are available from Kodak dealers after correspondence with Eastman Kodak Company, Professional Sensitized Goods Division, Rochester 4, N. Y.

Beware!

Damsel's job here is to lure the eye to the new Verifax Signet Copier. Reduces to $148 the cost of acquiring an addiction to the Verifax habit. Addicts make photocopies of laboratory notes and documents that might otherwise be manually copied. They are then forced to find more productive means of making the day go by. Even the rationalization that permanent copies are needed for the files is denied them. For archival storage, the Verifax kind of photocopies requires no more solicitude than do typed originals.

Write "Where?" on the back of a postcard. Be sure your name and address are on it. Mail it to Eastman Kodak Company, Business Photo Methods Division, Rochester 4, N. Y. We'll know.

Prices quoted are subject to change without notice.

This is one of a series of reports on the many products and services with which the Eastman Kodak Company and its divisions are... serving laboratories everywhere

8 JUNE 1956