Electrocardiograms
Phonocardiograms
Pressures
Temperatures
Sphygmograms
Plethysmograms
Pneumotachograms
Oximeter readings
Oscilloscope readings
Ballistocardiograms
Vectorcardiograms
Pneumograms
Myograms

You name it and a Sanborn system will record it!

Listed above are the phenomena most likely to be recorded by biophysical research workers, according to a recent survey planned to keep Sanborn Company informed as to research instrumental needs.

Most preferred for this work are Sanborn 1-, 2-, and 4-channel systems — available complete, or in the form of separate components or units (amplifiers, pre-amplifiers and recorders) to be combined or integrated by the user with other laboratory equipment. (The Sanborn photographic recorder — Twin-Beam, Model 62 — is, by virtue of its "high speed" galvanometers, particularly adapted to the recording of such types of phenomena as phonocardiograms, and small animal electrocardiograms.)

All Sanborn direct writing systems produce permanent, continuous strip-chart records without the use of ink, via a heated stylus, on plastic-coated chart paper. Records are in true rectangular coordinates (with negligible tangent error), making them far easier to read and analyze, and permitting more accurate correlation when two or more channels are used simultaneously.

Other advantages, such as high torque movement, interchangeability of amplifiers, choice of paper travel speeds, built-in timer and code marker and others are representative also of the reasons why SANBORN is the recording system of preference in a long and growing list of research, testing, and production laboratories.

SANBORN COMPANY
Cambridge 39, Massachusetts
A Brand New Book!

Cantarow & Schepartz’ Biochemistry

This easy-to-read textbook of biochemistry is written specifically for the first year student. It is oriented with regard to his background and his future needs. The authors have minimized the strictly chemical approach and have stressed the dynamic aspects in about 75% of the text. First, the changes that take place in chemical compounds while they are in the body—the metabolic aspects—are described, and then the student is shown how the body integrates all the machinery necessary for these changes.

Since the first year student's scientific background is so limited, abnormalities are brought in only when their discussion will help the student understand the normal. Each subject is handled as an entity and very little material can be skipped. The index is exceptionally detailed and is designed to save the student a good deal of time.

By ABRAHAM CANTAROW, M.D., Professor of Biochemistry; and BERNARD SCHEPARTZ, Ph.D., Assistant Professor of Biochemistry, Jefferson Medical College. About 843 pages, 6” x 9”, with 136 illustrations. New—Just Ready!

A New (16th) Edition!

Burrows’ Microbiology

In this New (16th) Edition of a long-famous textbook (formerly Textbook of Bacteriology), you get complete coverage of the entire field of microbiology—thoroughly integrated and logically arranged. There is concise and current information on the fungi, parasites and bacteria. The chapter on Bacterial Physiology has been thoroughly rewritten, simplified and clarified.

The author’s basic biological approach is unique. You are led through each stage of the study, beginning with orientation material, and then progressing gradually until principles and applications have been covered—facilitating the student’s understanding and easing the teacher’s problems of presentation. The excellent illustrations will prove of tremendous value in the amplification of the text material.

By WILLIAM BURROWS, Ph.D., Professor of Bacteriology, Department of Bacteriology and Parasitology, the University of Chicago. About 850 pages, 6½” x 10”, with 266 illustrations. New (16th) Edition—Ready in August!

W. B. SAUNDERS COMPANY
West Washington Square Philadelphia 5

June 11, 1954
Chromatocabs for two-dimensional separations

Racks—stainless steel or Pyrex glass for one-dimensional separations
- Pyrex Chromatography Jars
- Pyrex Solvent Troughs
- Ultraviolet Lamps
- Stainless Steel Clips
- Micro Pipets

WRITE FOR GENERAL CATALOG describing our complete line of paper chromatographic equipment and accessories.

ASK FOR BROCHURE SS-10 describing the RECO Paper Electrophoresis Apparatus if interested in electrophoresis. Apparatus for Continuous Vertical Curtain Electrophoresis will be offered soon. Ask for Brochure S-12 to be mailed when issued.

The RECO Electric Desalter... for selective removal of inorganic salts from materials containing organic and amino acid solutions.

PYREX JARS and RACKS (of stainless steel or glass) for one-dimensional separations.

MANUFACTURED BY
RESEARCH EQUIPMENT Corporation
1135 THIRD STREET • OAKLAND 20, CALIFORNIA • TWinoaks 3-0556
G.A.B. Interference Filters
(Made in Switzerland)
for isolating narrow spectral bands

Spectral Range: 400-900 millimicrons
Spectral Width: 2-15 μm, 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,
microwebolorimetry, 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
Line-Operated Electronic
MULTIPLIER-PHOTOMETER
Mod. 520-M

For the exact measurement of light values as low as
1/10,000 microlumen ... for absorption and flame
photometry, colorimetry through microscopes, scintilla-
tion measurements, fluorescence trace analysis, etc.

Write for Bulletin #360 to
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.

INOSITOL
...A SIGNIFICANT NUTRITIONAL FACTOR

Recognized as a significant nutritional factor, Inositol has important
relationships to cholesterol and fat metabolism. As a constituent of
phospholipids, Inositol is one of the
lipotropic agents which synergisti-
cally helps regulate the metabolism
of fat and cholesterol in the animal
body.

ARGO BRAND Inositol is now
available in both 5 and 50 pound
containers. We shall be glad to send
you samples, technical assistance,
and information.

Send for your copy of the latest booklet ARGO BRAND INOSITOL.

"Fine Chemicals from Corn"
Chemical Division
CORN PRODUCTS REFINING COMPANY
17 BATTERY PLACE • NEW YORK 4, N. Y.
The first major improvement since the original Van Slyke design . . . . 

THOMAS–VAN Slyke

MANOMETRIC

BLOOD GAS

APPARATUS

MAGNE-MATIC MODEL

(Patent Applied For)

- Utilizes magnetic agitation instead of violent mechanical shaking, thereby reducing breakage of glassware
- Stationary, vertical extraction chamber permits rapid, reproducible adjustment of meniscus
- Ball-and-socket ground glass joints permit quick removal of glassware for cleaning, etc.
- Built-in timer provides for automatic reproducibility
- Corrosion-resistant housing is made of Formica and Stainless steel

The contents of the chamber are agitated by a small Kel-F coated magnetic stirring bar, which is readily inserted and is floated by the rising mercury into the chamber where it is held by the field of the driving magnet and rotated in a vertical plane at a speed controlled by the rheostat. Its small volume has no significant effect upon the measured pressure.

This new method of agitation permits a stationary chamber, thereby reducing the costly breakage experienced because of the vibration due to the former method of violent shaking, and assures that the chamber is constantly vertical for rapid adjustment of meniscus, convenient addition of reagents, etc. The former troublesome rubber connection between the chamber and the manometer is replaced by a ball-and-socket ground glass joint, permitting quick removal of the chamber for cleaning, etc.

Other improvements have been incorporated, i.e., automatic timer in series with the motor switch, for reproducible periods of agitation; large handle on the lower stopcock for better flow control; housing of corrosion-resistant Formica and Stainless steel; acid-resistant finished hardwood base with trough for spilled mercury; spring tension clips on the stopcock plugs; unique illumination by means of a clear plastic column which carries the light and also serves as a support for the manometer; metal handle for the leveling bulb (not shown in illustration); all controls mounted on front panel; and rods at both sides for supporting accessory equipment as required.

3593-A. Thomas-Van Slyke Manometric Blood Gas Apparatus, Magne-Matic (Patent applied for), complete as shown in illustration, with improved type glassware, two magnetic stirring bars, 16 oz. Polyethylene wash bottle, clamps, Tygon tubing, etc., but without mercury or pipettes. For 115 volts, a.c. or d.c. . . . 310.00

Copy of Bulletin 120 sent upon request.

ARTHUR H. THOMAS COMPANY

Laboratory Apparatus and Reagents

WEST WASHINGTON SQUARE   PHILADELPHIA 5, PA.

Teletype Services: Western Union WUX and Bell System PH-72

June 11, 1954
ADENYLATES, NUCLEATES, PURINES and PYRIMIDINES

5-Methyl Cytosine
6-Methylhydouracil
6-Methylthiouracil
6-Methyluracil
5-Nitro-2, 4-Diamine-6-Hydroxypyrimidine
5-Nitro Uracil
Nucleic Acid (Nucleinie, Ribonucleic)
Orotic Acid
Phloridzin
Sodium Nucleate
2,4,5,6-Tetramino-Pyrimidine Sulfate
2-Thio Adenine
2-Thio-6-Amino Uracil
2-Thiobarbituric Acid
Thio Cytosine
Thio Thymine
Thiouracil
Thymidine
Thymine (5-Methyluracil)
2,4,6-Triaminopyrimidine
Uracil
Uric Acid
Uridine
Uridylic Acid
Xanthine

INDICATORS, REAGENTS and STAINS

Anthrone
Brom Chlor Phenol Blue
Brom Cresol Green
Brom Cresol Purple
Brom Phenol Blue
Brom Thymol Blue
Chlor Phenol Red
Cresol Red
Girard's "P" Reagent
Girard's "S" Reagent
Girard's "T" Reagent
Hemin, Reccrystallized
Meta Cresol Purple
Methyl Red
Ortho Cresolphthalein

WRITE FOR FREE CATALOG

- Save time and money with this handy reference book for biological, microbiological, biochemical and bacteriological research supplies.

Write for your copy today!

GENERAL 60 Laboratory Park BIOCHEMICALS, INC. Chagrin Falls, Ohio
LARGE CYLINDERS for COMMERCIAL USE

Ample stocks in large cylinders of all gases carried at both our East Rutherford, N. J. and Joliet Ill. plants.

MEDIUM-SIZE CYLINDERS for PILOT-PLANT and LABORATORY USE

Three different sizes of cylinders containing approximately 5%, 10% and 30% of the contents of large commercial cylinders. These cylinders are designed for use on benches and in hoods and are readily portable.

"LECTURE BOTTLES" for Research Experiments or Classroom Demonstrations.

71 different gases of highest purity are available in these little cylinders which have a diameter of 2" and an overall length of 15½".

Matheson’s Complete Line of Triple-Tested AUTOMATIC PRESSURE REGULATORS and NEEDLE VALVES assure you of the correct type of control required for each gas.

From Acetylene to Xenon, Matheson has all the gases! Any rare or common gas, or any mixture thereof that you may need in your work is available from the Matheson Company.

Our new catalog listing the prices of 71 gases and mixtures also shows the pressure at which various gases are packed, their purity and the sizes of cylinders in which they may be obtained, as well as the proper type of pressure or flow control to be used. Write for our new price list dated April, 1954.

THE MATHESON COMPANY INC.
EAST RUTHERFORD, N. J. - JOLIET, ILLINOIS

ALL THE CHEMICALS NORMALLY USED IN THE LABORATORY are also available from THE MATHESON, COLEMAN & BELL Division of THE MATHESON COMPANY
Recognized By Technicians the World Over
As Standard Laboratory Equipment
STERLING AUTOMATIC PIPETTE
(Motorized)
Technicians in laboratories throughout the world all specify the STERLING AUTOMATIC PIPETTE. They recognize its everlasting accuracy and time-saving advantages.

Write for FREE Bulletin SC 62

Ivan Sorvall, inc.

PITUITARY-ADRENAL FUNCTION

published February 1951
2nd printing June 1951

PITUITARY-ADRENAL FUNCTION continues the AAAS tradition of presenting in book form the collected papers presented at symposium programs of wide interest. This volume includes 22 papers delivered at a two-day Symposium on the Adrenal Cortex at the AAAS meeting in New York City, December 1949.

PITUITARY-ADRENAL FUNCTION assembles important contributions of a score of laboratories in the United States and Canada from which many of the recent major advances in pituitary-adrenal physiology and therapeutics have come, and includes studies on the regulation of adrenal cortical activity, the role of the cortical hormones in protein, carbohydrate, and mineral metabolism, and effects of the cortical steroids and the ACTH in various disease states. A summary chapter on "Adrenolescence" by Dr. George Perera forecasts some of the possible future trends in this active field of endocrine research.

Hoepppler Viscosimeter

VISCOSITY DIRECTLY IN CENTIPOISES
(from 0°C to 100°C)
EQUALS

B = Ball Constant
Sb = Sp. gr. of ball
Sf = Sp. gr. of fluid

The Hoepppler Viscosimeter Provides a fast and accurate method of determining the viscosity of gases, liquids, oils, plastics, syrups, viscous tars and dark colored liquids. Direct reading in centipoises (or centistokes). From 0.01 to 1,000,000 centipoises. Accuracy 0.1% to 0.5%. Small sample (30cc) required. Results consistent and reproducible.

Order direct or from leading laboratory supply dealers.
Write today for Bulletin HV-303.

Manufactured by FISH-SCHURMAN CORP.
74 Portman Road, New Rochelle, N. Y.

TO: AAAS PUBLICATIONS
1515 Mass. Ave., N.W., Washington 5, D. C.

Enclosed is $........ Please accept my order
for ________ copies of
PITUITARY-ADRENAL FUNCTION

Name ............................................
Address ....................................... 
City .......... Zone.... State ............
The ORTHOPHOT advances precise scientific photography to an almost automatic process, requiring no special training. Designed for use with any standard microscope, it offers an exclusive combination of time-saving features: simple operation, versatility, permanent alignment, built-in ORTHO-ILLUMINATOR, integral "Split-Micron" focusing device, photo-electric exposure meter. It uses No. 120 roll film for 2 1/4" x 2 1/4" pictures in black and white or color, 2 1/4" x 3 1/4" sheet or pack film, or 35 mm. The ORTHOPHOT SPECIAL handles 4" x 5", 3 1/4" x 4 1/4", or 35 mm. Camera swings back for instant visual use. For the latest development in instrumentation, with the most versatile range of applications, look into the ORTHOPHOT today.

Write today for Bulletin S-1 describing the ORTHOPHOT, ORTHO-ILLUMINATOR, and allied equipment.

SILGE & KUHNE

16th & Carolina Streets
San Francisco 19, California
ANOTHER NEW
Bausch & Lomb OPTI-LUME ILLUMINATOR

AMPLE LIGHT FOR BINOCULAR MICROSCOPES

3 TIMES BRIGHTER AT LOWEST PRICE

NOW, a low-cost attachable illuminator with aluminized reflector and spherical condenser—provides plenty of light for oil immersion work with binocular microscopes. Another exclusive advantage of Bausch & Lomb, world’s finest laboratory microscopes.

- Attaches instantly, focuses with condenser, tilts with microscope—or may be used separately.
- Uniform intensity, abundant light on full field.
- Cool stage—no heat damage to specimens.
- Standard lamp, less than 25¢ at most appliance stores.

WRITE for descriptive literature
D-123, Bausch & Lomb Optical Co.,
64251 St. Paul St., Rochester 2, N.Y.

BAUSCH & LOMB
SINCE 1853

Dynoptic LABORATORY MICROSCOPES