more than a mere instrument—a completely integrated system for histologic preparation

These are the elements of the Autotechnicon histologic processing system... each a notable technical contribution toward making the work of the pathological laboratory easier, with better, surer results.
TWO EXCELLENT TEXTS FOR BEGINNING COURSES

SYSTEMATIC COLLEGE CHEMISTRY
by L. R. PARKS, Ph.D., and
W. H. STEINBACH, Ph.D.

A NEW BASIC TEXT
Presents fundamental principles and descriptive information on metals, nonmetals and their inorganic compounds. Special treatment is given to the valence concept, atomic structure and the periodic chart, oxidation-reduction reactions, acids, bases and salts, ionic equilibrium, the solubility product principle, electromotive chemistry and the halogens and their compounds.

EASILY ABSORBED BY STUDENTS
Based on the authors’ successful teaching experience, fundamental concepts are introduced early and repeatedly emphasized in succeeding chapters. Metals are discussed in the order of the analytical scheme, as usually performed by the student. Elementary chemical math is clearly explained. New I.C.U. nomenclature is used without sacrificing a knowledge of the older names.

MORE EFFECTIVE TEACHING AIDS
Subject matter is correlated with laboratory work and is arranged to permit introduction of supplementary material as desired. Illustrations relate to, and clarify, specific points. Demonstrations are simple, dramatic and workable. Self-study questions and easily-graded examination questions are especially helpful. Includes a comprehensive bibliography and unusually complete cross index.

available MAY 1st
240 Illustrations • 725 Pages • $5.50

USE THIS CONVENIENT COUPON
TO ORDER YOUR COPIES TODAY!

TEXTBOOK OF ORGANIC CHEMISTRY
E. WERTHEIM, Ph.D., University of ARKANSAS

NEW 3rd EDITION
The standard text for a complete course, Ideal for chem majors or students specializing in organic chemistry, nutrition, bacteriology, chemical engineering, etc. Integrated modern treatment emphasizes important relationships between compounds and reactions, with increased use of the electronic theory.

IMPORTANT NEW MATERIAL
Discusses new processes—Fischer-Tropsch process, continuous soap-making, German Prussic acid process, cold rubber and Telomerization; new compounds—invert soaps, osotriazoles 2, 4-D, antibacterial, filterable viruses, antibiotics; new reactions—chloromethylation, Clemmensen reaction and Reformatsky reaction. There is also new theoretical material on bond energies, bond distances, inductive effect and electronegativity.

CLASSROOM TESTED APPROACH
Effective use is made of cross references and repetition to stress salient points. Descriptions are given for whole series rather than individual compounds. Physical constants are given in complete tabular form that permits plotting of graphs. A table of melting points and boiling points is cross-referenced to the text—encouraging greater use of the text in the laboratory. Numerous charts and summaries aid initial study and facilitate review. Correct graphic formulas are freely used. Methods of study and review are included and the “Review Questions” at the end of each chapter contain new problems. Literature references are up to date and confined to books and journals usually available in every school. The clarity, directness and adaptability of the material make this a most teachable text.

105 Illustrations • 958 Pages • $5.00

THE BLAKISTON COMPANY

The Blakiston Company
1012 Walnut Street
Philadelphia 5, Pa.

105 Bond Street
Toronto 2, Canada

Please send me the following books. I have indicated whether for PERSONAL USE

☑ Parks and Steinbach’s “Systematic College Chemistry” ☑ Werteheim’s “Textbook of Organic Chemistry”

It is understood you will credit my account in full for any book ordered for personal use which I return within 10 days.

Name ____________________________
School ____________________________
Address ____________________________
City ____________________________ Zone State ____________________________

April 25, 1952
Electrons probe the future

In 1927, Bell Laboratories physicists demonstrated that moving electrons behave like light waves, and thus launched the new science of electron optics.

Now, through the electron beams of the electron microscope and electron diffraction camera, scientists learn crucial details about the properties of metals far beyond the reach of optical microscopes or chemical analysis.

At the Laboratories, electron beams have revealed the minute formations which produce the vigor of the permanent magnets used in telephone ringers and magnetron tubes for radar. The same techniques help show what makes an alloy hard, a cathode emit more electrons and how germanium must be processed to make good transistors.

This is the kind of research which digs deep inside materials to discover how they can be made better for your telephone... and for defense.
Adenosine Triphosphate (ATP); Amygdalin; Amylase; Animal Lecithin; Ascorbic Acid Oxidase; Bacitracin; BAL; Biotin, cryst.; Caffeic Acid; Carotene, cryst.; Catalase; Cellulase; Chlorogenic Acid; Chorion Gonadotropin; Circulatory Hormone; Colestylene; Cytidylic Acid; Cytochrome C; Dehydroascorbic Acid; Diacetonamine; Dihydroxyacetone; Dihydroxyphenylalanine (DOPA); Dipryridyl; Edestin; Emulsin; Erythritol; N-Ethylpiperidine; Fibroin; Folic Acid; Galacturonie Acid; Gentisic Acid; Girard Reagents P and T; Glardin; Glucose Pentaacetate; Glucuronie Acid; Glyceraldehyde; Glyceric Acid; Heparin; Hordein; Hylauronidase; Hydrindene; 2-Hydroxyadipicdehyde; Humulone; Indan; Isoascorbic Acid; Isopropylarotenol; Kojic Acid; Kynurenic Acid; Lanthionine; Lipase; Lysozyme; Lysosene; Malononitrile; Maltase; Melezitose; Mesobilirubinogen; Muscle Adenyl Acid; Myokinase; p-Nitrophenylphosphate; Nucleoprotein; Orotol; Pancreatin; Pantothenyl Alcohol; Penicillin; Peroxidas; Phenazine; Phenylpyruvic Acid; Phlorizin; Phosphorylase; Piperin; Porphyrindine; Protamines; Protoporphyrin; Pyridoxal; Pyridoxamine; Pyrocatechus Acid; Pyruvic Aldehyde; Ribonuclease; Saccharic Acid; Salmine; Serine Phosphoric Acid; Spermidine; Spermine; Thioacetic Acid; Thioctosine; Thyroxine; Trigonelline; Triphenyltetrazolium Chloride; Tripyridyl; Trypsinogen; Tyrosinase; Tyrothricin; Urease; Uricon; Uridine; Vitellin; Xanthosine.

Ask us for others!

DELTA CHEMICAL WORKS
23 West 60th St. New York 23, N.Y.
Telephone Plaza 7-6317

"THE MACHINE TO COUNT ON"

Your personal laboratory calculator
For quick calculating in the laboratory this compact, light-weight portable calculator is unsurpassed. Performs all needed calculating operations, from the simplest to the most complicated, with remarkable time-saving ease. Weighs only 12 pounds—the utmost in precision design and construction—rapidly becomes your all-round inseparable lab companion. Priced low.

Send for bulletin EO-43

Ivan Sorvall, inc.
210 FIFTH AVENUE, NEW YORK 10, N. Y.
SPECIAL RESEARCH BIOCHEMICALS

Ketoglutaric Acid, alpha
d Lactic Acid C.P. (Sodium Salt)
d Lactic Acid (free)
d Lactic Acid (Zinc Salt)
Lauric Acid
Lauroyl Choline Chloride
DL Mandelic Acid
Methyl Cholanthrene
Myristol Choline Chloride
Ninhydrin
p Nitrophenyl Phosphosphate
p Nitrophenol
Oleic Acid (Tech.) 93%
Palmitic Acid
Para-Aminosalicylic acid
Phytic Acid
Protamine Sulfate
Pyridine-3-Sulfonic Acid
Pyruvic Acid (M.P. 6° + C.)
Salmine
Saponin (Purified)
Sodium Azide (Pract.)
Sodium Carboxymethylcellulose (High Viscosity)
Sodium 2,6-Dichlorophenolindophenol
Sodium Glycerocephosphate, beta
Sodium Pyruvate C.P.
Trigonelline
Tyramine Hydrochloride

See Science April 11 issue for additional listings

A READY REFERENCE
That will Save Time for You

Use this catalog as a "one stop" source of Amino Acids, Vitamins, Carbohydrates, Adenylates, Nucleates, Purines, Pyrimidines, Tetrazolium Salts, Enzymes, Microbiological and Bacteriological Media, Complete Animal Test Diets and Ingredients for investigational use.

GENERAL BIOCHEMICALS, INC.
60 LABORATORY PARK • CHAGRIN FALLS, OHIO

April 25, 1952

RADIO-ACTIVE STEROIDS

Immediately
Available

Estrone 16-C

Activity per mg.  Price per mg.
2.7 microcuries $50.00

Progesterone 21-C

Activity per mg.  Price per mg.
2.25 microcuries $40.00

Desoxycorticosterone acetate 21-C

Activity per mg.  Price per mg.
2.25 microcuries $40.00

Form A.E.C. 374 and
Form N.R.C.-C.R. 247 (Canada) must accompany each order.

For further information, write to:

Charles E. Frosst & Co.
P. O. Box 247
Montreal Canada
FOR YOUR BUDGET DOLLAR

Having trouble fitting essential equipment into your budget? Here are three basic instruments that will fill just about every classroom need—and you can amortize their low cost over years of daily, practical use.

B&L MODEL LRM
BALOPTICON PROJECTOR
Most versatile projector for class use. Large, brilliant, detailed images of slides and of opaque objects, printed matter, scientific specimens. Catalog E-11.

B&L TRIPLE-PURPOSE MICRO-PROJECTOR
Projects permanently mounted specimens, images for tracing or drawing, and live specimens in liquid. Catalog E-20.

B&L "FL" MICROSCOPE
Full standard size! Pre-focusing gage saves class time. Many more teaching advantages not obtainable with any other student microscope, at any price. Catalog D-185.

WRITE
for free demonstrations and budget consultation with a B&L sales engineer.
Bausch & Lomb Optical Co., 642-23 St., Paul St., Rochester 2, N. Y.