now... blood counts on all patients show reliable reproducibility day after day with...

HAEMOSCOPE®
the automatic photronically operated instrument
that achieves a blood count in approximately 10 seconds

- Requires no special equipment other than accessories included with the Haemoscope as standard equipment
- Is the fastest known method of determining the erythrocyte count
- Has remarkable precision
- Gives direct reading on dial in millions of RBC per cubic millimeter
- Compensates automatically for cell size

Scientific research has at last developed a means of applying basic optical principles to perform the erythrocyte count. Automatic compensation for variation in average cell diameter is achieved over a wide range. Whilst normal sampling methods are used, the HAEMOSCOPE technique reduces the percentage of inevitable errors produced in the chamber counting procedure.

now... combine speed with accuracy—with HAEMOSCOPE—Erythrocyte counts may now be performed in a fraction of the time taken by the chamber method. See how our HAEMOSCOPE will serve you and your staff, providing more consistent and reproducible results and saving the wear and tear of eyes, energy and nerves.

No. 52085 — Complete with Cuvette Holder, cord set for use on 115 volts A.C. and numerous accessories $585.00

standard scientific supply corp.
34 west 4th street • new york 12, n. y.
laboratory apparatus—reagents and chemicals
Clinical Diagnosis by Laboratory Methods

Everyone concerned with clinical laboratory tests will value this New (12th) Edition. It tells what to do and when and how to do it. Most important, it gives the clinical significance of each possible test result.

Explanations are clear and to-the-point. Instructions for the various steps are given in separately numbered paragraphs, in the proper chronological order. These instructions can be readily understood even by those who have not had extensive training in the basic sciences.

Accuracy has not been sacrificed, however, in the process of simplification. Fundamental principles involved in each test are discussed—for quick understanding of the comparative importance, accuracy, and usefulness of the procedure.

An unusually helpful feature is the Index Outline of Laboratory Findings. Diseases are listed alphabetically, with notes on the important laboratory characteristics of each, and with references to the pages on which you can find detailed information.

For this New (12th) Edition, the section on hematology has been completely rewritten, and a great deal of new material inserted. The additions to the section on serology make it the most complete and up-to-date reference of its kind.

This edition marks the 45th Anniversary of this great book. Over one quarter of a million copies have been used. Significant evidence, we think, that the book has served its purpose well.

By James Campbell Todd, Ph.B., M.D., Late Professor of Clinical Pathology, University of Colorado School of Medicine; Arthur Hawley Sanford, A.M., M.D., Emeritus Professor of Clinical Pathology, The Mayo Foundation, University of Minnesota; and Benjamin B. Wells, M.D., Ph.D., Professor of Medicine, Department of Medicine, School of Medicine, University of Arkansas. 998 pages, 6" x 9", with 946 illustrations—197 in color on 403 figures. $8.50.

New (12th) Edition!
The Densichron consists essentially of a probe unit containing a photoelectric tube for detecting luminous flux and an amplifier to which it is connected by a flexible cable. The amplifier incorporates a milliammeter calibrated to indicate optical density from 0 to 1.5, and which can be read to 0.01. A three-step range switch increases the range to a maximum density of 4.5 with no loss in sensitivity. This represents a maximum ratio of incident light intensity to transmitted light intensity of more than 30,000 to 1.

The amplifier also produces an A.C. output signal, the voltage of which is a measure of the light intensity, and provision is made for utilizing the direct current of the ammeter circuit in an external circuit. The instrument can therefore operate either a control mechanism or a standard ink recorder.

The outstanding feature of the Densichron is its patented system for magnetically modulating the space current in a phototube. This is accomplished by applying a 60-cycle alternating magnetic field across the path of the electron beam, thereby deflecting the electrons from their path to the anode 120 times per second. The output current of the tube is thus changed from its normal steady value to a pulsing, or A.C., output with a frequency of 120 cycles per second. When the usual direct current output of a phototube is amplified, it is subject to severe zero drift necessitating frequent recalibration, and its response is slow. The modulated A.C. output from the Densichron phototube is capable of stable, high-gain amplification with rapid response.

The DENSICHRON is supplied complete with a blue-sensitive light probe (or red if specified), amplifier with logarithmic scale meter, five measuring apertures, a cone with 1/8 inch aperture, and metal support for the probe unit. The current consumption is 30 watts. For operation on 115 volts—60 cycle AC only.

WRITE FOR 12-PAGE BOOKLET GIVING OPERATION CURVES, RESULTS OF LABORATORY TESTS AND OTHER VALUABLE INFORMATION.

Reflection Unit Accessory with Voltage Regulated Transformer—$135.00

W. M. WELCH SCIENTIFIC COMPANY
DIVISION OF W. M. WELCH MANUFACTURING COMPANY
ESTABLISHED 1880
1515 SEDGWICK STREET. DEPT. E
CHICAGO 10, ILLINOIS, U.S.A.
WHEN your best friends don’t know you by your first name—it’s time to choose an identifying nickname. That’s exactly what we did when we found we were being mixed up with newer companies named Nuclear Something-or-other. Imitation may be flattering, but it also breeds confusion.

Nuclear-Chicago is the new trade name adopted by Nuclear Instrument and Chemical Corporation of Chicago to positively identify its products and services, and to eliminate confusion in the minds of our friends.

Remember Nuclear-Chicago—not just Nuclear—when you think of precision instruments for radioactivity measurements, and helpful services like the new Nuclibadge personnel protection system.

NEW FILM BADGE SERVICE

Coincidentally with the new trade name, Nuclear-Chicago is also announcing its new film badge service for personnel protection. This service supplements the pocket chambers now available to provide a complete service for every radioisotope user.

Two types of service are available on a subscription basis:

1. The “Nuclibadge” system is Nuclear-Chicago’s complete film badge service for accurate interpretation of gamma and X-ray dosages. The exclusive Nuclibadge has an open window for estimating beta exposures, with a special design feature to minimize the back scatter error found in other badges.

Lightweight plastic badges are furnished in three colors on a rotating weekly basis. Nuclear-Chicago takes care of processing, interpreting, and reporting dosages quickly. On request, excessive exposures are reported immediately by telegram.

2. For those already using Oak Ridge type badges, Nuclear-Chicago offers a special service to supply identified film packets each week and handle processing, interpreting, and reporting on these film packets.

COMPLETE PROTECTION

Under both types of service, positive identification of the wearer is provided on both the outside of the film packet and on the film emulsion. With three or more badges, one blank control badge or packet is provided without extra charge.

In addition, only Nuclear-Chicago guarantees measurement of accidental exposure to large amounts of activity. Each film packet contains an exclusive high range “catastrophe” film which is processed only in case of high exposure of lower range films.

An additional Nuclear-Chicago feature is the availability of any number of badges. There is no minimum quantity required.

AUXILIARY SERVICE

Part of the standard procedure for film interpretation is the processing of five calibrated films with each group of films to assure accurate interpretation of dosages. When requested, and at additional cost, an extra set of calibrated films will be processed with the films, used for interpretation, and shipped to the subscriber when the films are returned.

Complete information on the new film badge service will gladly be sent on request. Address inquiries to Film Badge Service, Nuclear Instrument and Chemical Corporation, 237 West Erie Street, Chicago 10, Illinois.
AMAZING! Double Utility! Combination 15X TELESCOPE and 35X Erecting MICROSCOPE

Extra utility by removing telescope portion and using as 35 power microscope to inspect, dissect, etc. Excellent clarity when used as telescope or microscope. The eye objective lens is achromatic, coated. Telescope can be removed and carried in pocket or from 10 ft. to infinity. Microscope has 3 elements, color corrected objective—image is erect—just as your eye sees it—not upside down as in an ordinary microscope. Ramden eyepiece with coarse and fine focusing. Gives you 3” of working distance when used as microscope. This low price is possible only because we utilize some very high grade war surplus parts in manufacturing this fine instrument. Entire unit folds down to 2” x 7” x 10”. Telescope instantly adjustable. Height from 3” to 14”.

Stock No. 70,017-W $29.50 Postpaid

CHECK, MEASURE, INSPECT with this HANDY POCKET COMPARATOR

6 Power Magnification A GREAT TIME SAVER!

MEASURES...
- ANGLES
- RADII
- CIRCLES
- LINEAR DIMENSIONS in both decimal inches and millimeters

Stock No. 30,061-W $32.50 Postpaid

FAST and ACCURATE On Small Parts Small Dimensions

First time available at such low price! EDSCORP POCKET COMPARATOR. Fine, imported measuring magnifier—for fast, accurate inspection of intricate parts. Used to check layouts, machining on tools, dies, gauges—to check threads, chamfers, small holes. In optical work for checking flaws such as bubbles, seeds, scratches, pits and digs. For scientists—in determining width of spectrograph lines. In photography—measuring and focusing at ground glass. Instrument comes in protective leather case. Money back guaranteed.

NEW! 30 POWER TELESCOPE

Complete with Tripod

Unusual Bargain Price

A beautifully made, sturdy, imported instrument with dozen of uses. Spots 22 caliber bullet holes at 200 yds. You can see the craters on the moon—observe, close up, birds, animals, etc., see ships far out at sea. Excellent for amateur astronomers. All metal body—focuses from approx. 40 ft. to infinity. Achromatic objectives. 10 mm. dia.—outside surface low reflection coated. Smooth slide focusing eyepiece. Eye-lens on side surface coated. Lens erecting system. Images right side up. Sturdy tripod 8¼” high. Can be used also for camera. Max. length 25%. Barrel dia. approx. ½”. Weight 1½ lbs.

Stock No. 70,018-W Only $21.95 Postpaid

HAND SPECTROSCOPE

An amazing offering at only one-half the usual cost for an instrument of this type. Direct vision—used to test your filters or for quantitative or qualitative work in photography. Comes in protective carrying case.

Stock No. 50 018-W $32.50 Postpaid

Prepared MICROSCOPE SLIDE SETS—10 Slides in Set—Standard Size

Stock No. 40,006-W Vegetables (Per Set) $2.50 P.P.
Stock No. 40,007-W Animals (Per Set) $2.50 P.P.
Stock No. 40,008-W Micro-Organisms (Per Set) $3.00 P.P.

Eye-Piece Micrometer—Imported! 19 mm. diameter. 10 mm. scale divided into 100 parts. Val. $5.00.

Stock #20,035-W $3.50 Postpaid

Stage Micrometer—Imported! Rectangular glass slide with photographic scale—1 mm. long divided into units of 0.01 mm. Val. to $10.00.

Stock #20,036-W $4.00 Postpaid

Rotating Nosepiece—Imported! Triple and quadruple. For Standard size microscopes and objectives.

Stock #20,037-W Triple $13.04 P.P.
Stock #20,038-W Quad $13.50 P.P.

Order by Stock No. Send Check or M. O.

 Satisfaction Guaranteed

EDMUND SCIENTIFIC CORP., BARRINGTON, N. J.

May 1, 1953
Use this catalog as a "one stop" source of supplies required in biological and microbiological research.

It lists Amino Acids, Vitamins, Carbohydrates, Adenylates, Nucleates, Purines, Pyrimidines, Tetrazolium Salts, Enzymes, Microbiological and Bacteriological Media, Complete Animal Test Diets and Ingredients, and a wide range of Biochemicals for Investigational Use.

Typical transmission curve of a Multilayer Interference Filter

**NARROW BAND FILTERS**

**MULTILAYER:** Bandwidth generally less than 70 Å. Peak transmission above 70%. Supplied from stock for mercury green at 5461 Å, sodium D at 5890 Å, hydrogen alpha at 6563 Å, and lithium red at 6708 Å, with variance from +30 Å to -10 Å. Available on longer delivery at most wavelengths in the visible region. Provided in 2" and 1" squares, at $50 and $30.

**STANDARD:** Bandwidth approximately 150 Å. Peak transmission from 5% to 35%, depending on wavelength. Stocked for most wavelengths from 3300 to 10,000 Å, with peak variance of ±50 Å. Provided in 2" squares, at $25.

**BIREFRINGENT:** Custom-built filters of the birefringent type are available on special order, to bandwidths as low as 1 Ångstrom. Prices on request.

*Baird Associates, Inc.
39 UNIVERSITY ROAD CAMBRIDGE 38, MASS.*
**technicon paraffin knife**

makes work with paraffin-embedded tissues quick and easy. Great for cutting large blocks into small ones; for mounting blocks on a microtome object disc; for squaring up blocks; for separating ribbons in a water bath . . . Hollow stainless steel handle doesn’t heat up — easy to keep knife at the right temperature. When not in use lay knife in saddle rest—Blade UP indicates knife hot; Blade DOWN, knife cold.

**technicon microslide dryer**

delivers slides ready for staining in 7 minutes! Just drop slides, in an Autotechnicon Slide Carrier, into the hatch, flip the switch and close the cover. A steady current of warm, filtered air blowing over the slides carries away all moisture, leaving them bone-dry and dust-free. The filter is replaceable. There’s no distortion, either — the warm clean air is well below the melting point of paraffin.

**technicon constant temperature water bath**

insures smooth, even spreading of your tissue ribbons. The water temperature is just right — never too hot or too cold, thermostatically held at any set temperature from 20° to 60°C. There’s no melting paraffin to distort tissues — no folds or wrinkles, no bubbles due to frequent water change. Temperature stays constant, day-in, day-out. And it’s easy to see your sections against the dull finished black interior of the bath.

---

**THE TECHNICON COMPANY**

215 East 149th Street, New York 51, N. Y.

Send me literature and prices on

- [ ] Technicon Paraffin Knife
- [ ] Technicon Microslide Dryer
- [ ] Technicon Constant Temperature Water Bath

Name: __________________________________________

Address: ________________________________________

City, Zone, State: ________________________________
Both models of Aminco Electrophoresis Apparatus constitute complete electrophoresis laboratories in single, compact units. They incorporate precise schlieren optics in an air-conditioned space, automatic integral refrigeration system, built-in line-voltage-regulated and current-stabilized high-voltage power supply, rapid internal dialysis facilities, and temperature-regulated water bath.

Aminco-Stern universal research model for large output and a wide variety of sample volumes.

BULLETIN 2175-K

Aminco portable model for routine research and clinical use on a smaller scale.

BULLETIN 2281-K

A new approach to the introductory course in psychology

HUMAN BEHAVIOR:
Psychology as a Bio-Social Science

by LAWRENCE E. COLE, Oberlin College

A course in general psychology geared to the objectives of undergraduate instruction.

This carefully structured, closely interrelated survey of behavior shows the interplay of forces between the individual and the culture. Material is drawn from the fields of medicine, sociology, anthropology, and the humanities, as well as the literature of psychology.

Write for full information
Cut from *machine drawn* flat strips of precision controlled thickness

NOW OFFERED AT REDUCED PRICES BECAUSE OF LOWER PRODUCTION COSTS

**NON-CORROSIVE, RED LABEL**

**MICRO COVER GLASSES**

Cut, selected and packed in Philadelphia from the same excellent Chance micro sheet sold by us with great satisfaction continuously since 1902, improved from time to time, but now *mechanically drawn in strips*, which method of production offers the advantages of flatness and precision controlled thickness as compared with former method of hand blowing. Offered from stock in a wide variety of thicknesses, sizes and shapes—see pp. 887 and 888 of our catalogue. Outstanding characteristics are:

- High resistance to attack by moisture
- Freedom from brittleness
- Flatness
- Precision controlled uniformity of thickness

<table>
<thead>
<tr>
<th></th>
<th>Per ounce</th>
<th>Per 6 oz. *carton</th>
<th>Per 144 oz. assortments</th>
</tr>
</thead>
<tbody>
<tr>
<td>7020. SQUARES, No. 1, 18 mm, 22 mm and 25 mm</td>
<td>1.96</td>
<td>1.76</td>
<td>1.47</td>
</tr>
<tr>
<td>Ditto, No. 2</td>
<td>1.64</td>
<td>1.48</td>
<td>1.25</td>
</tr>
<tr>
<td>7022. CIRCLES, No. 1, 18 mm, 22 mm and 25 mm</td>
<td>3.12</td>
<td>2.81</td>
<td>2.34</td>
</tr>
<tr>
<td>Ditto, No. 2</td>
<td>2.68</td>
<td>2.41</td>
<td>2.01</td>
</tr>
<tr>
<td>7024. RECTANGLES, Small, No. 1, 22 x 30 mm up to and including 22 x 50 mm</td>
<td>1.96</td>
<td>1.76</td>
<td>1.47</td>
</tr>
<tr>
<td>Ditto, No. 2</td>
<td>1.64</td>
<td>1.48</td>
<td>1.23</td>
</tr>
<tr>
<td>7024. RECTANGLES, Large, No. 1, 24 x 50 mm and 24 x 60 mm</td>
<td>1.98</td>
<td>1.78</td>
<td>1.49</td>
</tr>
<tr>
<td>Ditto, No. 2</td>
<td>1.66</td>
<td>1.49</td>
<td>1.25</td>
</tr>
<tr>
<td>7024. RECTANGLES, Large, No. 1, 35 x 50 mm up to and including 48 x 60 mm</td>
<td>2.52</td>
<td>2.27</td>
<td>1.89</td>
</tr>
<tr>
<td>Ditto, No. 2</td>
<td>1.98</td>
<td>1.78</td>
<td>1.49</td>
</tr>
</tbody>
</table>

*One size, shape and thickness only.

---

ARTHUR H. THOMAS COMPANY
LABORATORY APPARATUS AND REAGENTS
WEST WASHINGTON SQUARE PHILADELPHIA 5, PA.

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

May 1, 1953
GLUTATHIONE
Reduced
Reduced Monosodium
Oxidized

Alcohol Dehydrogenase
2x crystallized from yeast

available at reduced prices

COZYMASE I
75% pure
95% pure

WORTHINGTON BIOCHEMICAL
SALES CO.
Freehold, New Jersey

For simplicity of operation and maintenance, also for Accuracy
Versatility

PHOTOVOLT pH Meter Mod. 125
powered by only 3 ordinary radio batteries
which give 2000 hours of reliable service
Complete with electrodes and batteries $145.—
Write for literature to
PHOTOVOLT CORP.
95 Madison Ave.
New York 16, N. Y.

The Reco
CHROMATOGRAPHY
DRIYING OVEN
A mechanical convection oven designed for heating paper chromatograms.

The Reco
CHROMATOCAB
For two dimensional paper chromatography, using standard filter paper sheets 18¾ by 22½ in., or smaller.

RACKS
Stainless steel or glass for one dimensional chromatography.

INDICATOR SPRAVS
For application of indicators to chromatograms.

CLIPS
All stainless steel spring clips for holding chromatograms to glass rods

SOLVENT TOUGHS
For use in chromatocabs or one-dimensional racks.

ALSO AVAILABLE:
Densitometers...
for quantitative determinations on paper
Ultraviolet Lamps
Pyrex Disc Chambers
Micro Pipets
Desalters


Research Equipment CORPORATION
DEPT. S • 1135 THIRD STREET, OAKLAND 20, CALIFORNIA • TWINOAKS 3-0556
Check these features!

- **Completely Automatic** — self-setting at the zero point.
- **Easy to Operate** — one stopcock controls all action.
- **Operates on One Air Vent** — single opening guarded by soda lime tube gives maximum protection against contamination.
- **Gravity Filled** — no error due to air bubbles even with viscous substances.
- **Costly Breakage Reduced** — heavy tripod stand gives ample stability.

8-526 Auto-Burette made of "Pyrex" brand chemical glass to Bureau of Standards' specifications. Complete with Stand, ring and clamp.

<table>
<thead>
<tr>
<th>Reservoir Cap., ml.</th>
<th>Burette Cap., ml.</th>
<th>Subdivisions</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>2</td>
<td>0.01</td>
<td>$22.50</td>
</tr>
<tr>
<td>1000</td>
<td>5</td>
<td>0.02</td>
<td>23.75</td>
</tr>
<tr>
<td>1000</td>
<td>10</td>
<td>0.05</td>
<td>25.00</td>
</tr>
<tr>
<td>2000</td>
<td>25</td>
<td>0.10</td>
<td>27.00</td>
</tr>
<tr>
<td>2000</td>
<td>50</td>
<td>0.10</td>
<td>28.50</td>
</tr>
</tbody>
</table>

71-645 Machlett Auto-Pipette made of "Pyrex" brand Chemical glass. Complete with Stand, ring and clamp.

<table>
<thead>
<tr>
<th>Reservoir Cap., ml.</th>
<th>Pipette Cap., ml.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>5</td>
<td>$20.50</td>
</tr>
<tr>
<td>1000</td>
<td>10</td>
<td>21.50</td>
</tr>
<tr>
<td>2000</td>
<td>25</td>
<td>23.00</td>
</tr>
<tr>
<td>2000</td>
<td>50</td>
<td>24.00</td>
</tr>
</tbody>
</table>

Prices F.O.B. New York, N. Y.

Without stand, support ring and clamp, deduct $4.50 from above prices. Both Auto Pipette and Burette are available in amberized glass at slightly increased price. Auto-Burette is also available in Schellbach type tubing at slightly increased price. Add $15.00 to prices listed for Auto-Burette with Teflon plug.

For detailed information write for Bulletin A-B.

E. Machlett & Son

Established 1867

Laboratory

APPARATUS • SUPPLIES • CHEMICALS

220 East 23rd Street • New York 10, N. Y.

May 1, 1953
ISOTOPICTRACERS IN BIOCHEMISTRY AND PHYSIOLOGY

By Jacob Sacks, University of Arkansas. 333 pages, $8.50

In an integrated treatment presented by subject rather than isotope, this book familiarizes student, laboratory worker, and physiologist with isotopic tracer techniques and their scope in biology. Information is included on nature of radioactivity, methods of detection and measurement of radioactive and heavy stable isotopes, dynamic state of body constituents, and details of intermediary metabolism.

PSYCHOANALYTIC THEORIES OF PERSONALITY

By Gerald S. Blum, University of Michigan. McGraw-Hill Publications in Psychology. 219 pages, $3.75

This new text seeks to present descriptive yet concise accounts of expert psychoanalytic opinions on personality development, organized according to age levels. Exposition is factual and objective. In addition to the consideration of leading opinions, the author includes a section of "Notes" at the end of each chapter, giving brief resumes of existing experimental data, suggested evidence from related fields, inconsistencies, and overlapping views.

INTRODUCTION TO GEOMETRICAL AND PHYSICAL OPTICS

By Joseph Morgan, Texas Christian University. 450 pages, $6.50

This new text develops the basic principles of geometrical and physical optics, illustrates with typical applications, and introduces methods of analysis and exactness of thought. The treatment is designed to fill the needs of the physics major as well as the student who seeks a general comprehensive treatment of the field. Each chapter ends with a carefully selected set of problems.

TEXTBOOK OF HISTOLOGY. New 2nd Edition

By Jose F. Nonidez, and William F. Windle, Baxter Laboratories and the University of Pennsylvania. In press

A major revision of this elementary text, the book offers a concise presentation of the fundamental facts on the finer structure of the mammalian body including man. A greater emphasis is given to functional aspects and to correlation of minute structure with established physiological concepts. Discussions on controversial issues have been added.

Send for copies on approval

330 West 42nd Street, New York 36, N.Y.