How Balcote Surfaces Improve Binocular Performance

In the postwar Bausch & Lomb Zephyr-Light Binoculars, all air-to-glass surfaces are treated with Balcote anti-reflection coating. This treatment not only increases the quantity of light transmitted but also improves the quality of the image, providing a greater contrast and truer rendition of colors.

An untreated binocular transmits only about 51% of the incident light. Much of this is not direct image-forming light, but haze induced by internal reflections. However, Balcote-treated binoculars, in the most popular models, transmit an average of approximately 78% of the light, practically all of which is direct image-forming.

Thus, through more efficient light transmission, Balcoting further insures quality leadership in optical performance—always identified with Bausch & Lomb Binoculars. Your dealer may now have the postwar Bausch & Lomb Zephyr-Light Binocular model you prefer. Bausch & Lomb Optical Company, 642-10 St. Paul Street, Rochester 2, New York.

7X,35 model shown, $168.00 including tax

BAUSCH & LOMB

Cooperating with Men of Science since 1853
General Chemistry. New second edition
By Eugene P. Schoch, William A. Felsing, and George W. Watt, University of Texas. International Chemical Series. 537 pages, $4.00

This text for the beginning student has been entirely rewritten, and is essentially a new book. Laboratory directions have been omitted and are issued in a separate manual. The revised text includes a chapter on nuclear chemistry which introduces transmutation of the elements, artificial radioactivity, nuclear fission, atomic energy, etc. Sections have been added on modernized inorganic chemical nomenclature and on the economic factors related to the chemical industries. A bibliography of correlated visual aids is included.

Laboratory Experiments in General Chemistry and Qualitative Analysis
By George W. Watt. International Chemical Series. 225 pages, $2.00

This laboratory manual is designed primarily for use in conjunction with General Chemistry, by Schoch, Felsing, and Watt. The selection and order of presentation of experiments are such, however, that the manual may be adapted for use with other textbooks. The manual is chiefly concerned with the necessary directions for the conduct of the various experiments, and very little background information is included.

The Chemistry of Heterocyclic Compounds
By Avery A. Morton, Massachusetts Institute of Technology. International Chemical Series. 552 pages, $6.00

Covers the methods of formation of the various hetero rings, the chemical behavior of each system with particular reference to the similarity which that system bears to related functions in aliphatic and aromatic chemistry, and the compounds of major importance which have made heterocyclic chemistry so interesting.

Inorganic Syntheses. Volume II
Editor-in-Chief: W. Conard Fernelius, Purdue University. 305 pages. $4.00

The second volume of a series designed to give carefully tested methods for the preparation of pure inorganic compounds, including sources of materials, purification, and analysis. Each synthesis has been tested in laboratories other than that from which it originated.

Piezoelectricity. An Introduction to the Theory and Applications of Electromechanical Phenomena in Crystals

A comprehensive treatise covering the entire field of piezoelectricity, including related areas of elasticity, dielectrics, optics, and magnetism. Beginning with fundamental principles, the author deals with all phases of piezoelectric theory and its principal applications.

Animal Biology. New third edition
By the late Robert H. Wolcott, University of Nebraska. Revised and rewritten by the staff of the Department of Zoology, University of Nebraska. McGraw-Hill Publications in the Zoological Sciences. 726 pages, $4.00

This well-known text for the beginning student covers the biology of animals, including man. It outlines the fundamental principles of physiology, microscopic and macroscopic structures, classification of the animal kingdom and the laws of evolution and heredity. The chapters on sponges, the worms, vertebrates, birds, and mammals have been largely rewritten. There is a bibliography of correlated visual aids.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, Inc.
Science today is the means to any end, devastating or constructive as men may determine. Its use for good is the concern of all thinking men, to whom Dr. Mees directs this penetrating study of science and society.

THE PATH OF SCIENCE tells the story of science in human history. It reviews the evolution of scientific thought and the various social factors influencing that evolution. It discusses specifically the development of the scientific method and the growth of physical, chemical, and biological ideas.

This is all background material, basic to understanding but valuable only in application. And so Dr. Mees devotes the concluding chapters to present-day organization for scientific research, applications of science to industry, and the relation of science to society including proposals for scientific study of sociology and politics. Dr. Mees and Dr. John R. Baker, who wrote the chapter on “The Growth of Biological Ideas,” are both active participants in the advance of science and technology. They have brought to their pages a rare combination of realism and perspective. THE PATH OF SCIENCE is a book of unusual value to the scientist and to the teacher who would see their task in the light of history.


Ready in November
Approximately 240 pages
5½ by 8½
Probable price $2.75

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N.Y.
Pour-o-vac Seals eliminate the possibility of sterile water contamination caused by intake of bacteria-laden dust... avoids contamination by unfiltered air.

They serve a secondary function of providing a dustproof seal for remaining fluid when only the partial contents of a container are used. Of importance, they are interchangeable with all Fenwal 3000, 2000, 1000 and 500 ml. containers.

In permitting contents to be stored for long periods under vacuum... periodic testing for sterility without breaking the hermetic seal... pouring of contents from a non-drip sterile lip, Pour-o-vac seals eliminate the wasteful, time-consuming and questionably scientific method of sealing with gauze, cotton, paper, string and tape.

**ALSO INVESTIGATE**—Fenwal Automatic Washing Units, capable of accommodating and thoroughly cleansing 4 containers in 30 seconds.

**ORDER TODAY** or write immediately for further information

MACALASTER BICKNELL COMPANY
243 Broadway
Cambridge, Massachusetts
EXPERIMENTAL BIOLOGY MONOGRAPHS

This important series of scientific monographs constitutes a cumulative library on research in the various branches of the biological sciences in which substantial progress is being made. Each of the volumes listed below is written by an active worker, or workers, in its field; and presents a summary of the experimental contributions to that field and discusses in detail the theoretical implications of important experimental findings.

PHYTOHORMONES
By F. W. Went, Calif. Inst. of Technology and K. V. Thimann, Harvard University
294 pages Illustruated $4.40

THE EGGS OF MAMMALS
By G. Pincus, Worcester Foundation for Experimental Biology
160 pages Illustruated $4.15

VERTEBRATE PHOTORECEPTORS
By S. R. Detwiler, College of Physicians and Surgeons, Columbia University
184 pages Illustruated $4.40

NEUROEMBRYOLOGY
AN EXPERIMENTAL STUDY
By S. R. Detwiler
218 pages Illustruated $4.15

PACEMAKERS IN RELATION TO ASPECTS OF BEHAVIOR
By H. Hoagland, Clark University
138 pages Illustruated $3.30

AUTONOMIC NEURO-EFFECTOR SYSTEMS
By W. B. Cannon and A. Rosenblueth, Harvard University
229 pages Illustruated $4.40

DYNAMICS OF INFLAMMATION
AN INQUIRY INTO THE MECHANISM OF INFECTIOUS PROCESSES
By Valy Menkin, Duke University Medical School
244 pages Illustruated $5.00
Readings can be made to 20 seconds. The objectives have a 30mm aperture and 250mm f.l. The telescope is provided with rack and pinion focusing and 10X Gauss Eyepiece. A bilateral slit with stainless steel jaws 10mm long, an adjustable comparison prism and-decker are mounted on the collimator.

This spectrometer is recommended for research work in educational and industrial laboratories. It is a high grade instrument that assures satisfactory results through convenient manipulation and accurate measurements insured by the rigidity of its parts, the stability and convenience of adjustments, and quality of the optical parts. The large circle is provided with two verniers and is mounted on accurate and substantial centers.
MICHAEL FARADAY was born at Newington Butts, Surrey, in 1791.

His earliest chemical work was in the field opened by Davy, to whom he acted as assistant at the Royal Institution. He made an extended study of chlorine and discovered two new chlorides of carbon. He succeeded in liquefying several gases; investigated the alloys of steel, and produced several new types of optical glass. He discovered benzene and was the first to prepare colloidal gold. Faraday's great reputation is based largely upon his contributions to physics. His discoveries of electromagnetic induction and specific induction capacity are noteworthy. His most important work was on electrolysis. His name is commemorated in the electrical units farad and faraday. His studies on the relations of electricity and magnetism form the foundation of electrical engineering.

He died at Hampton Court in 1867.

This is the tenth of a series of brief biographies of eminent chemists sponsored by The Coleman & Bell Co., Manufacturing Chemists, Norwood, Ohio, U. S. A.

KLETT ELECTROPHORESIS

CUSTOM MADE

SOLE MANUFACTURER IN UNITED STATES OF ELECTROPHORESIS APPARATUS AND CELLS

KLETT MANUFACTURING CO. 179 EAST 87TH STREET NEW YORK, N. Y.
AMERICA'S LEADING MICROSCOPE REPAIR HOUSE

DISSECTING INSTRUMENTS
PROMPT DELIVERY—REASONABLE PRICES
No. 3B (illustrated) with all metal scalpel $1.40 each
Special sets made according to your specifications.
WE BUY AND SELL USED MICROSCOPES

DISSECTING INSTRUMENTS
MICROSCOPE SLIDES
COVER GLASSES
MAGNIFIERS
LENS PAPER
SLIDE BOXES

We repair any make of microscope. Cash for your surplus or obsolete microtomes, microscopes, objectives, oculars, etc.

Microscopes of all models urgently needed, even bare stands—any make.

SERVICE
PROMPT
EFFICIENT
ECONOMICAL

THE GRAF-APSCO COMPANY
5868 BROADWAY
CHICAGO 40, ILL.

LANGUAGE IS POWER

Forge ahead, win special assignments, promotion, better job in global peace time opportunities through ability to speak a foreign language.

MASTER A NEW LANGUAGE quickly, easily, correctly by LINGUAPHONE

The world-famous Linguaphone Conversational Method brings voices of native teachers INTO YOUR OWN HOME. You learn the new language by LISTENING. It's amazingly simple; thousands have succeeded.

HCME-STUDY COURSES IN 29 LANGUAGES
Send for FREE book—
LINGUAPHONE INSTITUTE
1 RCA Building, New York 20, N.Y. • Circle 7-0830

ARGININE MONOHYDROCHLORIDE

XANTHINE

GUANINE

THE MEARL CORPORATION
Chemicals of Marine Origin
153 WAVERLY PLACE, NEW YORK 14, N.Y.
Bacto-Agar

Bacto-Agar is a purified Agar prepared from domestic material. In the manufacture of Bacto-Agar extraneous matter, pigmented portions, and salts are reduced to a minimum, so that the finished product in the form of fine granules will dissolve rapidly, giving clear solutions.

Bacto-Asparagine

Bacto-Asparagine is a purified amino acid widely used in synthetic culture media and in the preparation of tuberculin.

Specify "DIFCO"

The trade name of the pioneers

In the research and development of Bacto-Peptone and dehydrated culture media.

DIFCO LABORATORIES
INCORPORATED
DETROIT 1, MICHIGAN

LaMotte Combination
Blood Chemistry Outfits

To meet the request of many physicians, the LaMotte Research Department has developed these compact outfits. They are ideal where space is limited. The outfit illustrated contains all necessary apparatus, reagents, etc., for determining gastric acidity, blood sugar, blood urea, icterus index and phenolsulfonphthalein renal efficiency. Price of outfit illustrated above $67.50 f.o.b. Towson, Maryland. Similar units containing other combinations of standard LaMotte tests can be furnished. Full information will be sent upon request. If you do not have the LaMotte Blood Chemistry Handbook, a complimentary copy will be sent upon request without obligation.

LaMotte Chemical Products Co.
Dept. "H"
Towson 4, Maryland

Stokes VACUUM GAGES
(Patented McLeod Type)
Are Always Accurate

Require No Calibration

TWO MODELS
AA. 0 to 5000 microns
BB. 0 to 700 microns (with readings to 1/10 micron)

This new, improved Stokes Patented (McLeod type) Vacuum Gage provides rapid (2 to 5 seconds) readings within the micron range with permanent accuracy under all conditions. It does not require calibration against other gages and retains its accuracy in the presence of all gases including hydrogen, and condensable vapors including water and oil.

These gages are compact, rugged, convenient to use as portable instruments or on fixed mountings. They are widely used in physics, organic and physical chemistry laboratories and by Industry ... for applications such as drying blood plasma, penicillin and biologicals from the frozen state, organic distillation under higher vacuum than heretofore (in which ordinary closed-end manometers are not adequate) and for testing efficiencies of vacuum methods, apparatus and systems.

THOUSANDS IN USE

F. I. Stokes Machine Company
5858 Tabor Rd.
Phila. 20, Pa.

Stokes High Vacuum
PUMPS • GAUGES • EQUIPMENT
The Market Place

TRANSLATIONS

Foreign technical and scientific articles translated at reasonable rates. Box 611, SCIENCE.

BOOKS


Journals, Periodicals, sets and runs. Also whole collections purchased for cash. J. S. CANNER & COMPANY, 909 Boylston Street, Boston 15, Massachusetts.

For Sale: Andrews Botanists Repository, printed 1797, 694 colored plates, complete, perfect condition. WALTER WAGNER, University of Detroit, Detroit, Michigan.

the CHRONICA BOTANICA Co.
International Plant Science Publishers

OUR "Autumn 1946 Catalogue" HAS JUST BEEN ISSUED. IT INCLUDES OUR ANNUAL BOOK DEPARTMENT LIST. A COPY WILL BE SENT UPON REQUEST.

WALTHAM 54, MASS.

Cables: Flora

SUPPLIES AND EQUIPMENT

Ultracentrifuge—Users—Try our new concentrating rotor. (Pat. pend.) increased capacity, reduced weight, faster acceleration and deceleration. 8-inch sizes stocked. JON GRENMEIER, Menlo Park, California.

Gas Specific Gravity Apparatus, Bureau of Standards Type, new and complete, $45. We specialize in the procurement of War Surplus equipment, particularly in the Radio and Electronics field. Used laboratory equipment bought and sold. Wanted: Electroencephalograph; 3 phase 400 cycle Inverters; Beckman Spectrophotometer, other items. ENGINEERING ASSOCIATES, For Hills Branch, Box 26, Dayton, Ohio.

For Sale—Binocular Microscopes with interchangeable monocular bodies; Zeiss Model F, Watson Research, Leitz; fully equipped; many accessories. Medical Microscopes, Astronomical Telescopes. We guarantee. KAMMUSSEN & RASCH, 41 Market, Amsterdam, N. Y.

RARE CHEMICALS

synthesized to order at the average price of $30.00—per 50 grams

FRED LINSKER, Ph.D.
607 West 43rd Street, New York 18, N. Y.
Tel. LO 3-0305

CHARGES FOR CLASSIFIED ADVERTISING

Regular setting 10¢ a word. Minimum charge $2.00 for each insertion. A box number counts as 8 words of the advertisement (e.g. 20 words plus box number equals 28 words). Make checks payable to the A.A.A.S. All insertions must be accompanied by correct remittance and sent to the Adv. Dept., A.A.A.S. Please address replies as follows: Box number, SCIENCE, 1515 Mass. Ave., N. W., Wash. 5, D. C.

OUABAIN, U. S. P.

For research work or development of new products.
Greater production enables us to quote on a sharply reduced basis.

We invite your inquiries.

S. B. PENICK & COMPANY
50 CHURCH STREET • NEW YORK 7, N. Y.
735 W. DIVISION ST • CHICAGO 10, I1.

SAMPLE STORAGE SET: Keeps 100 samples (8ml) in orderly arrangement, indexed; compact. Fine for organic preparations, reference samples. $3.25, complete, money-back guarantee. E. P. CARGILLE, 118 Liberty St., New York 6, N. Y.

Personnel Placement

POSITIONS OPEN

Opportunities Available—(a) Senior bacteriologist; physician or Ph.D. with special training in bacteriology and immunology; must have had experience in the pharmaceutical industry with extensive research experience in the preparation of antigens and antisera; large pharmaceutical industry; East. (b) Research chemist in the field of organic chemistry with knowledge of biochemistry; preferably some one qualified to undertake a project and carry it through without supervision; teaching opportunities; eastern university. (c) Pharmacist with executive ability to become associated with large professional organization; duties include checking presentations of drugs and other products; preparation of reports related to pharmaceutical fields; surveying literature for new claims, preparing bibliographies, interviewing industrial representatives, assembling information on special products; headquarters in Middle West. (d) Associate professor of pharmacology; young professor preferred; Ph.D. eligible; state university; South. (e) Instructors for departments of physiology, biochemistry and bacteriology and, also, assistant professors for departments of pathology and anatomy; university medical school; Middle West. (f) Geologist to join teaching staff of state college of agriculture; Middle West. (g) Instructor in zoology and botany: nine-month term, state teachers' college; Middle West, immediately. (h) Assistant by medical director of large pharmaceutical industry; good medical background, some experience in clinical medicine and interest in research required; excellent future; East. (i) Biochemist or pharmaceutical chemist or man experienced in research of drugs on the cardiovascular system; long-range research involving hypertension; pharmaceutical company; Middle West. 810-1 The Medical Bureau (Rudolph Larson, Director), Palmolive Building, Chicago 11.

Virologist—for full-time research. Must have thorough experience in laboratory techniques of virus disease research. $3,500 to $6,000 depending on training and experience. Box 610, SCIENCE.

Physicist, Ph.D., electrical and magnetic activities in astronomy, expedition. The New York Medical Exchange (Patricia Elsberry, Director), 450 Fifth Avenue, New York City.

Research Associate—man or woman. In eastern university medical school. $3,600. Endocrine or nutritional training preferred. Box 669, SCIENCE.

For Discerning Placement Write Tom Coffey, Employment Counsellor to the Scientist Exclusively. 20 W. Jackson, Chicago 4.
Personnel Placement

POSITIONS OPEN

The California Medical Bureau, Agency for scientific and lay personnel in medicine, biology, chemistry, physics, and allied sciences, supplies teachers, research workers, laboratory diemers, skilled office help. Prompt service. Registration free. Your patronage respectfully solicited. This CALIFORNIA MEDICAL BUREAU, Agency, Arcade Medical Center, 806 Colorado Street, Pasadena 1, California.

Fellowship or Assistant Professorship in Pharmacology in School of Medicine. Salary open. This is an opportunity for Biologist, Chemist or Physiologist to enter the field of Pharmacology either on full time basis or as a part time medical student. Write DEPT. OF PHARMACOLOGY, UNIVERSITY OF CALIFORNIA SCHOOL OF MEDICINE, August, Georgia.

Physicists—Large Oil Company in the East with long established Research and Development Division has openings for men with experience in experimental or theoretical physics. A rapidly growing physical research group is doing fundamental and applied research in radiation, nuclear electronics and general physics. Working conditions are comparable to the best graduate schools. Real opportunities exist for top flight men to grow with this expanding organization which is committed to long term research. Salaries are high and based on education and experience. Our own personnel know of this ad. Box 606, SCIENCE.

POSITIONS WANTED

Cytologist—Geneticist, displaced (refugee) scientist and former university professor. Experienced research worker with publications in German, English and French. Box 612, SCIENCE.

Physiologist, experienced research, teaching; publications. Available now, medical school or research institution. Box 612, SCIENCE.

Botanist, Ph.D., major physiology, minors morphology and ecology; desires research or research and teaching position. Box 601, SCIENCE.

Bacteriologist: D.V.M.; Ph.D. in immunological chemistry and pathology; 16 years laboratory practice and teaching; hospital, public health, toxicology; veteran. Box 607, SCIENCE.

Zoologist: Vassar A.B., hematologist. Eighteen months of pharmacological research at leading eastern industrial plant. Prefer research position in medical school or hospital. Box 605, SCIENCE.

Organic and Biological Chemist Ph.D.: broad experience and background in research and development, organic biochemistry and related fields, numerous publications, member of various scientific societies, married, at present director of research, desires position of more responsibility in supervisory and administrative capacity. Box 598, SCIENCE.

Opportunities Wanted—Chemist, Ph.D. (Major, organic chemistry; minor, microbiology); several years' teaching experience; four years' research fellowship in biochemistry and pathology; eight years, director of research, in large industrial company; for further information, please write BURNICE LARSON, Director, Medical Bureau, Palmolive Building, Chicago 11.

NOW—The Only Book of Its Kind

DEATH MECHANISMS, CAUSES AND CERTIFICATION

By DR. R. P. MORHARDT
Pathologist
Autopsy Surgeon

An entirely new book devoted to the consideration of the significant complications of the common diseases encountered in daily practice. It clearly reveals how the complications promote terminal mechanisms and illustrates each entity with many representative death certificates. This is the first publication of its kind to reach the physician and should be included in every professional library.

First edition, 376 pages, $10.00 plus tax

COLLEGE BOOKSTORE
1726 Griffin Avenue Los Angeles 31, California

FOR LATEST AUTHORITATIVE REVIEWS ON LABORATORY PROCEDURES

Subscribe to THE LABORATORY DIGEST

Sample Copy on Request

$2.00 Per Year


Watch for an important announcement about PERSONNEL PLACEMENT in Science, October 11, 1946
SCIENCE—ADVERTISEMENTS

The

DICTIONARY OF BIOCHEMISTRY

Edited by William M. Malisoff

COMPREHENSIVE definitions and descriptions of all currently used terms, technics, and substances in the vital field of biochemistry, with cross-references. "The Editor-in-Chief is to be congratulated for his courage in attempting to produce this volume."—Journal of the American Chemical Society

"Recommended."—Library Journal

$7.50

PHILOSOPHICAL LIBRARY,
Publishers
15 East 40th Street, Dept Z,
New York 16, New York

Exposure Determination in Photomicrography
by direct light measurement in plane of image

PHOTOVOLT Electronic Photometer MOD. 512
Also suitable for spectrophotometry, densitometry of spectrographs and X-ray diffraction negatives, measurement of luminescence and fluorescence, ultraviolet radiation and absorption.

Now available with interchangeable search units, for infra-red, visible, ultraviolet as far as 200 millimicrons.

Write for literature

PHOTOVOLT CORP.
95 Madison Ave.
New York 16, N. Y.

for viewing 2 x 2" slides and
strip film up to 2½" wide

ADAMS DESK VIEWER
A real aid to Visual educators!
Use this handsome electric table Viewer for quicker, easier selection of slides and film for classroom and individual study. Eliminates need for projector, screen and darkened room for selection and planning. Saves time and trouble. Dual ground and polished lenses in focusing mount adjustable to the user's vision. Brilliant three-dimensional two-eye image; specially selected opal diffusion glass gives white viewing light.

ORDER NOW! Write for literature S403
CLAY-ADAMS CO., INC.
44 E. 23rd St.
New York 10. N. Y.

Linde
RARE GASES AND MIXTURES

... Spectroscopically Pure
... Easily removed from bulb without contamination

Scientific uses for Linde rare gases include—
1. The study of electrical discharges.
2. Work with rectifying and stroboscopic devices.
3. Metallurgical research.
4. Work with inert atmospheres, where heat conduction must be increased or decreased.

Many standard mixtures are available. Special mixtures for experimental purposes can be supplied upon request.

The word "Linde" is a trade-mark of

THE LINDE AIR PRODUCTS COMPANY
Unit of Union Carbide and Carbon Corporation
30 E. 42nd St., New York 17 NY

In Canada: Dominion Oxygen Company, Ltd., Toronto
Big Blow-up...

Electronics and Photography work together to produce records like this 47,500-diameter magnification of chromium-iron surface.

Magnified 47,500 times, the head of a pin would cover about as much area as a football field. Its apparently smooth surface would show irregularities as startling as these...

Electron micrography can produce magnifications even greater than this. The electron microscope, by itself, magnifies as much as 10,000 times and records images on photographic plates. And these images are so sharp, so well defined, that photography can enlarge them even more—often as much as 20 times more...

Because it plays this dual role in electron micrography... because it both records and enlarges... photography is an integral part of the new technic that is adding knowledge of tremendous value to many branches of science.

EASTMAN KODAK COMPANY
Industrial Photographic Division, Rochester 4, New York

ELECTRON MICROGRAPHY
... another important function of photography
Especially calibrated to provide permanent field sizes, Spencer Bacteria Count Microscopes facilitate milk inspection by the Breed and Brew method. These instruments range from simple monocular microscopes with single oil immersion objective, calibrated for either the 300,000 or the 600,000 factor, to complete binocular instruments with triple nosepiece and optics calibrated for both factors. All are equipped with cross hair disc—a feature which many bacteriologists have found helpful.

For complete information about these and other Spencer instruments essential to dairy control, write Dept. K1.

American Optical Company
Scientific Instrument Division
Buffalo 15, New York