New DIFCO Antisera

BACTO C PROTEIN ANTISERUM for detection and quantitation of inflammatory diseases.

BACTO GROUP A STREPTOCOCCAL ANTISERUM for detection of Group A Streptococci

BACTO E. COLI OB and O ANTISERA for identification of Enteropathogenic E. Coli serotypes

Specify Difco Antisera
POTENT • SPECIFIC • RELIABLE

Literature available on request

DIFCO LABORATORIES
DETOIT 1, MICHIGAN

Sensitive • Wide Range • Accurate • Fast • Stable
Corrosion-Resistant • Low Cost

WELCH Stainless Steel TRIPLE-BEAM BALANCE

• 3 Graduated Scale Levels
• Hard, Cobalite Knife Edges
• Grooved Agate Bearings

Capacity 111 grams
(201 grams using auxiliary weight)

SENSITIVE TO 0.01 gram

4030. TRIPLE-BEAM BALANCE, High Form. This balance is recommended for weighing chemicals, measuring specific gravity, and for general laboratory use wherever high sensitivity is required.

The gradual deterioration of the knife-edges and bearings experienced in other balances has been sharply reduced by making the knife-edges of Cobalite, a very hard, non-rusting metal which retains its original true edge for an exceptionally long time. The grooved agate bearings are designed and protected in such a way that they are rarely damaged. Yet they are readily accessible for occasional cleaning.

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.

No. 4030

4031. AUXILIARY WEIGHT. For use on the 100-gram notch of No. 4030 Balance to increase weighing capacity from 111 grams to 201 grams. This weight is matched to the balance with which it is to be used and should be ordered at the same time as the balance. Each, $1.50

4030C. PLASTIC COVER, For No. 4030. Each, $1.10

1 JUNE 1956
PERSONNEL PLACEMENT

CLASSIFIED: 18¢ per word, minimum charge $3.60. Use of Box Number counts as 10 additional words.

COPY for classified ads must reach SCIENCE 2 weeks before date of issue (Friday of every week).

DISPLAY: Rates listed below — no charge for Box Number. Monthly invoices will be sent on a charge account basis—provided that satisfactory credit is established.

Single insertion $2.22 per inch 13 times in 1 year 21.00 per inch 26 times in 1 year 20.00 per inch 52 times in 1 year 19.00 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

POSITIONS WANTED

Biochemist, Ph.D.; 6 years’ experience in all phases of clinical biochemistry. Interested in responsible position with opportunity for research. Will consider academic, clinical, or industrial opening. Box 129, SCIENCE. X

Biochemist, Sc.D.; 33 years of teaching. Chairman, 20 years. Box 133, SCIENCE. X

Biologist, M.S.; good background in chemistry; More than 4 years’ varied experience in pharmacology. Desires challenging position in pharmaceutical or clinical research. Publications. Box 138, SCIENCE. X

Microbiologist; Ph.D.; 5 years’ teaching and research experience in medical microbiology, immunology, bacteriology; publications. Desires industrial or academic position; presently employed. Box 134, SCIENCE. X

(a) Physiologist, Ph.D.; 8 years’ university teaching; since 1949, director of research, well-known research institution. (b) Medical Ectologist, Ph.D.; particularly interested teaching position in biology; now completing graduate training; available August. Medical Bureau (Burrice Larson, Director), Palmolive Building, Chicago. X

Zoologist, Ph.D., 42, associate professor in mid-western university. Desires position combining research, teaching opportunities. Wide teaching, some administrative experience; publications. Box 120, SCIENCE. 6/1

Physical Chemist, General Experimental Physicist, and Organic Chemist. 5 years’ experience in research and teaching. Available. Send complete résumé. Box 132, SCIENCE. 6/1

Physical Chemist, General Experimental Physicist, and Organic Chemist. 5 years’ experience in research and teaching. Available. Send complete résumé. Box 132, SCIENCE. 6/1

(a) Physiologist; Ph.D. or M.D., interested gastroenterology or another division of physiology; faculty position, medical school; East. (b) Assistant Director, excellently equipped laboratories for scientific criminal investigation; Ph.D., trained in physiology, pharmacology, human anatomy, pathology. (c) Internist, Pediatrician, or General Practitioner; interesting opportunity, pharmaceutical company; preferably Canadian able to speak French; Canada. (d) Ph.D.’s in Microbiology, Immunology, Virology. Bacteriology; duties principally virus research, new product development; organization specializing in veterinary biology. S-1 Medical Bureau (Burrice Larson, Director), Palmolive Building, Chicago. X

Botanist, in Great Lakes area institution, devoted to research, publication, and public education. Must have demonstrated good research ability to write. Starting salary, about $3600. Send complete résumé. Box 133, SCIENCE. X

(b) Physiologist; Ph.D. or M.D., interested gastroenterology or another division of physiology; faculty position, medical school; East. (b) Assistant Director, excellently equipped laboratories for scientific criminal investigation; Ph.D., trained in physiology, pharmacology, human anatomy, pathology. (c) Internist, Pediatrician, or General Practitioner; interesting opportunity, pharmaceutical company; preferably Canadian able to speak French; Canada. (d) Ph.D.’s in Microbiology, Immunology, Virology. Bacteriology; duties principally virus research, new product development; organization specializing in veterinary biology. S-1 Medical Bureau (Burrice Larson, Director), Palmolive Building, Chicago. X

Biologist; Ph.D.; interested in teaching position in biology, preferably with exposure to research. Positions in large eastern I with good research facilities. Send biographical sketch and resume including publications. Box 121, SCIENCE. 6/1

Physical Chemist, General Experimental Physicist, and Organic Chemist. 5 years’ experience in research and teaching. Available. Send complete résumé. Box 132, SCIENCE. 6/1

(a) Physiologist; Ph.D. or M.D., interested gastroenterology or another division of physiology; faculty position, medical school; East. (b) Assistant Director, excellently equipped laboratories for scientific criminal investigation; Ph.D., trained in physiology, pharmacology, human anatomy, pathology. (c) Internist, Pediatrician, or General Practitioner; interesting opportunity, pharmaceutical company; preferably Canadian able to speak French; Canada. (d) Ph.D.’s in Microbiology, Immunology, Virology. Bacteriology; duties principally virus research, new product development; organization specializing in veterinary biology. S-1 Medical Bureau (Burrice Larson, Director), Palmolive Building, Chicago. X

Botanist, in Great Lakes area institution, devoted to research, publication, and public education. Must have demonstrated good research ability to write. Starting salary, about $3600. Send complete résumé. Box 133, SCIENCE. X

(a) Physiologist, Ph.D.; 8 years’ university teaching; since 1949, director of research, well-known research institution. (b) Medical Ectologist, Ph.D.; particularly interested teaching position in biology; now completing graduate training; available August. Medical Bureau (Burrice Larson, Director), Palmolive Building, Chicago. X

Physical Chemist, General Experimental Physicist, and Organic Chemist. 5 years’ experience in research and teaching. Available. Send complete résumé. Box 132, SCIENCE. 6/1

(b) Physiologist; Ph.D. or M.D., interested gastroenterology or another division of physiology; faculty position, medical school; East. (b) Assistant Director, excellently equipped laboratories for scientific criminal investigation; Ph.D., trained in physiology, pharmacology, human anatomy, pathology. (c) Internist, Pediatrician, or General Practitioner; interesting opportunity, pharmaceutical company; preferably Canadian able to speak French; Canada. (d) Ph.D.’s in Microbiology, Immunology, Virology. Bacteriology; duties principally virus research, new product development; organization specializing in veterinary biology. S-1 Medical Bureau (Burrice Larson, Director), Palmolive Building, Chicago. X

Botanist, in Great Lakes area institution, devoted to research, publication, and public education. Must have demonstrated good research ability to write. Starting salary, about $3600. Send complete résumé. Box 133, SCIENCE. X

(a) Physiologist, Ph.D.; 8 years’ university teaching; since 1949, director of research, well-known research institution. (b) Medical Ectologist, Ph.D.; particularly interested teaching position in biology; now completing graduate training; available August. Medical Bureau (Burrice Larson, Director), Palmolive Building, Chicago. X

Physical Chemist, General Experimental Physicist, and Organic Chemist. 5 years’ experience in research and teaching. Available. Send complete résumé. Box 132, SCIENCE. 6/1

(b) Physiologist; Ph.D. or M.D., interested gastroenterology or another division of physiology; faculty position, medical school; East. (b) Assistant Director, excellently equipped laboratories for scientific criminal investigation; Ph.D., trained in physiology, pharmacology, human anatomy, pathology. (c) Internist, Pediatrician, or General Practitioner; interesting opportunity, pharmaceutical company; preferably Canadian able to speak French; Canada. (d) Ph.D.’s in Microbiology, Immunology, Virology. Bacteriology; duties principally virus research, new product development; organization specializing in veterinary biology. S-1 Medical Bureau (Burrice Larson, Director), Palmolive Building, Chicago. X

(a) Physiologist, Ph.D.; 8 years’ university teaching; since 1949, director of research, well-known research institution. (b) Medical Ectologist, Ph.D.; particularly interested teaching position in biology; now completing graduate training; available August. Medical Bureau (Burrice Larson, Director), Palmolive Building, Chicago. X

Physical Chemist, General Experimental Physicist, and Organic Chemist. 5 years’ experience in research and teaching. Available. Send complete résumé. Box 132, SCIENCE. 6/1

RESEARCH

NUCLEAR WELL LOGGING

Nuclear Physicist, Ph.D. or equivalent, preferably with some experience in oil well logging or geology. Principal emphasis in this position will be placed on development and interpretation of new methods.

- Position is permanent
- Excellent working conditions
- Liberal publication policy
- New facilities — suburban location
- Excellent advancement opportunities
- Salary open

Apply in writing:

GULF RESEARCH & DEVELOPMENT COMPANY

P. O. Drawer 2038

Pittsburgh 30, Pennsylvania

POSITIONS OPEN

Biochemist. Well trained in physical chemistry techniques to do research on the action of various agents on skin. Should be familiar with microscopic and histological techniques. Men who will soon complete their graduate training will be considered for this opening. Resumes should include age, education, and experience, with a short explanation of work done on thesis. Send resumes to Administrative Manager, Lever Brothers Company Research Center, 43 River Road, Edgewater, New Jersey. X

BOOKS AND MAGAZINES

WANTED TO PURCHASE SCIENTIFIC PERIODICALS AND BOOKS

WALTER J. JOHNSON, INC.

125 S. 23rd St., New York 10, N. Y.

Your sets and files of scientific journals are needed by our library and institutional customers. Please send us list and description of periodical files you are willing to sell at high market prices. Write Dept. A 88. J. S. CANNER, INC.

Boston 19, Massachusetts

BOOKS AND MAGAZINES

FOOD LABORATORIES, INC.

RESEARCH ANALYSES & CONSULTATION

Biological, Nutritional, Pharmacological

184-186 33rd Street, Long Island City, N. Y.

Sells "Our New in Food and Drug Research" available on shipment request.

PROFESSIONAL SERVICES

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

DISPLAY: Rates listed below — no charge for Box Number. Monthly invoices will be sent on a charge account basis—provided that satisfactory credit is established.

Single insertion $2.22 per inch 13 times in 1 year 21.00 per inch 26 times in 1 year 20.00 per inch 52 times in 1 year 19.00 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

"OUR PREVIOUS AD created a great deal of interest, for which we are grateful. Additional advertising in your magazine is contemplated."
BOOK MANUSCRIPTS INVITED

Write for Free Booklet BC telling how we can publish your book. All subjects considered. New authors welcome.

VANTAGE PRESS, Inc. * 120 W. 31 St., N. Y. 1
In Calif.: 6233 Hollywood Bldg., Hollywood 28

AMERICAN-LINCOLN
ANIMAL CAGES
and INCUBATORS

- American-Lincoln animal cages of all types ranging from single units to large four compartment sizes. Special cages, spare pans, racks, etc., built to order. Incubators for egg embryo and container work used by America's leading scientific institutions.

Write for New Catalog

AMERICAN-LINCOLN INCUBATOR CO.
New Brunswick, N. J.
Dept. AS

* HYPOPHYSECTOMIZED RATS

Shipped to all points via Air Express
For further information write
HORMONE ASSAY LABORATORIES, Inc.
8159 South Spaulding Ave., Chicago 29, Ill.

POLARIMETER TUBES 
& ACCESSORIES
for GENERAL, SEMI-MICRO
& MICRO POLARIMETRY
HIGH TEMPERATURE, CONTINUOUS
FLOW & INVERSION TESTS

Write for List PT-14
O. C. RUDOLPH & SONS
Manufacturers of Optical Research & Control Instruments
P.O. BOX 446 CALDWELL, N. J.

FLANDERS RESEARCH FARMS • •
Breeders of
SWISS MICE
Box 22A, Flanders, New Jersey
Phone Justice 4-7580

EXO-KETON PLASTIC COVERS LIPS
- UNBREAKABLE
- WON'T CUT FINGERS
- FLEXIBLE, yet
- WILL NOT CURL!
- ¼ THE PRICE OF GLASS
Also available through your local dealer

CHARLES F. HUBBS AND CO.
Established 1855
53-01 11 St. L.I.C. 1, N.Y.
Division Hubbs Corp.

PALO LABORATORY STIRRER
Model 7805
$22.55

One of complete line of laboratory-tested PALO Stirrers. Inexpensive, thoroughly reliable, suitable for most laboratory stirring operations.

Write for Bulletin X-1

PALO LABORATORY SUPPLIES, Inc.
81 Reade St., New York 7

THE JUNIOR Garage
Electroencephalograph
Price $75.00 complete.
No Batteries
Requires no Shielding
Prompt Delivery
A.G. Operated
Inkless Writing
Shipped Ready to Run

ELECTRO-MEDICAL LABORATORY, INC.
South Woodstock 2, Vermont

Microscopists:
Send your name and address for information on
- Cargille Non-Drying Immersion Oil
- Allen Reference Sets (for microscopy) of
  a) Minerals
  b) Animal Hairs
  c) Fur Hairs
  d) Starches & Food Condiments
- High Index Mounting Medium
- Index of Refraction Liquids (1.35-2.11)
- Book: "Practical Refractometry
  By Means of the Microscope"

New pencil for marking glass, plastics, mineral specimens with hairline marks, permanent if desired.

R. P. Cargille Laboratories, Inc.
117 Liberty St. New York 6, N.Y.

albino rats*
"From the hand of the veterinarian to research"

*Descendants of the Sprague-Dawley and Wistar Strains

HENRY L. FOSTER, D.V.M.
President and Director
THE CHARLES RIVER BREEDING LABS.
Experiments with antagonists of polio acid and observations on the mechanism of action of the sulfonamides led the way to an understanding of the significance of antimitabolite action in the control of cancer. Subsequent work has suggested that the principles involved may be found in the future to have an even more important bearing on the cancer problem than is now believed to be the case. The antimitabolite principle may also turn out to be an important implement for definition of the biochemical changes inherent in the neoplastic process, knowledge of value in establishing effective therapeutic measures.

This pioneering volume reports experimental work on plants, microorganisms, animals and man with telling development of basic underlying principles.

(Table of Contents)

Metabolic Fuels of the Cancer Cell
S. Weinhouse, The Lankenau Hospital Research Institute, and The Institute for Cancer Research

Competitive Inhibition of Microbial Growth by Normal Metabolites
B. D. Davis, New York University College of Medicine

Antimitabolites in Study of Biochemistry of Purines and Pyrimidines
E. M. Lansford, Jr., and W. Shive, The University of Texas and The Clayton Foundation for Research

Antimitabolites of Nucleic Acid Precursors
D. W. Visser, University of Southern California School of Medicine

Metabolic Requirements for Formation of Citrovorum Factor and Studies of Mechanism of Resistance to A-Methopterin
C. A. Nichol and A. D. Welch, Yale University School of Medicine

The Seeing Eye in Science
C. P. Rhoads, Sloan-Kettering Institute for Cancer Research, Cornell University Medical College

Mammalian Fetal Development and Antimetabolites
Marjorie M. Nelson, University of California at Berkeley

Effects of Antigrowth Substances in Normal and Atypical Plant Growth
Louis G. Nickell, Chas. Pfizer & Co.,

Antimitabolite Studies on Bone Marrow in Vitro
John R. Totter, Oak Ridge National Laboratory

Obliteration of Spontaneous Cancers through Discovery and Application of Some Fundamentals about Antimitabolites
D. W. Woolley, The Rockefeller Institute for Medical Research

Antimitabolite Studies in Tetrahymena and Tumors
Robert E. Parks, Jr., University of Wisconsin

Some Aspects of the Metabolism of 8-Azaguanine
H. George Mandel, The George Washington University School of Medicine

Mechanism of Drug Resistance to Metabolite Antagonists in Neoplastic Cells
Howard E. Skipper, Southern Research Institute

Studies on Analogs of Purines and Pyrimidines
George H. Hitchings, The Wellcome Research Laboratories

Tumor-Destroying Effects of Viruses
David R. Ginder, Emory University School of Medicine

Antimitabolite Principle as Applied to Hormone-Induced Tissue Growth and to Hormonal Control of Neoplasms
Roy Heritz, National Cancer Institute

Antimitabolite Treatment of Leukemia
Joseph H. Burchenal, Sloan-Kettering Institute for Cancer Research and Memorial Center for Cancer and Allied Diseases

Metabolic Basis for Optimism Regarding Chemotherapy with Nucleic Acid Derivatives
George Bosworth Brown, Sloan-Kettering Institute for Cancer Research

American Association for the Advancement of Science
1515 Massachusetts Avenue, N.W., Washington 5, D. C.

English Agents: Bailey Bros. & Swinfen, Ltd., 46, St. Giles High Street, London, W. C. 2
Two new instruments are now available from P-E which combine very high resolution, high energy per spectral slit width and virtual freedom from scattered light. They are the Models 12-G single beam, single pass and 112-G single beam, double pass prism-grating spectrometers.

The wavelength range from 2.5 to 17\(\mu\) is covered with a single standard 60° KBr fore-prism and a single 75 1/mm grating used in five orders. It is possible to extend the wavelength range from the ultraviolet to the far infrared by substituting suitable prisms, gratings, sources and detectors.

Better than 1 cm\(^{-1}\) resolution and less than 0.1% scattered light have been obtained. In the 10.7\(\mu\) ammonia spectrum shown above, for example, 0.6 cm\(^{-1}\) resolution was achieved with the 112-G double pass system. The 75 1/mm grating was used in the first order.

An important application for the 12-G single beam, single pass system is quantitative analysis. The higher wavelength and slit reproducibility will increase the long-term analytical accuracy in many instances. The absence of scattered radiation simplifies the analytical procedure. The narrower spectral slit width results in closer following of Beer's law which is of special importance in multi-component analysis. And finally, the measurements are unaffected by sample temperature.

The amazing resolving power of the Model 112-G single beam, double pass prism-grating spectrometer provides the research man with a powerful new tool. P-E provides a prism-to-grating conversion kit for its single and double pass monochromators and Models 12 and 112 spectrometers now in the field. The fore-prism unit and other parts are also available as building blocks. For complete instruments, or any parts thereof — plus comprehensive engineering advice — write to P-E.

Perkin-Elmer
CORPORATION
NORWALK, CONNECTICUT
How Old is Your Microtome?

15, 20, 25 Years?

REPAIR RECORDS at our factory show that microtomes over 15 years old are approaching the dangerous age! If you're using an old instrument better have it checked over carefully. Years of trouble-free service have probably made you forget the real necessity of a truly efficient microtome. Successful diagnosis of pathological conditions is dependent on the uniform serial sectioning possible with your AO 820.

BREAKDOWNS ARE COSTLY — cause the inconvenience of borrowing equipment, the delay of sending work out. Insure against future trouble by ordering a new precision made AO 820 Microtome now. Accuracy and rigidity are built right in these hand-crafted instruments. Feeds section from 1 to 50 microns in thickness. Ultra thin sectioning adaptor allows section feeds to 1/20 of a micron.

CARRY A SPARE. Purchase a new 820 Microtome and return the old instrument to the factory for reconditioning. We'll put it back into tip-top shape for you to retain as a spare. You'll have an extra instrument to use during rush periods and in the event of a breakdown you'll avoid the inconvenience of borrowing or the delay of sending work out. This vital "operating" insurance costs only a few cents a day!

American Optical

INSTRUMENT DIVISION BUFFALO 15, N.Y.

Dept. E4
Please send me information on the AO 820 Microtome.

NAME

ADDRESS

CITY STATE

[Image of a microtome]