A QUANTITATIVE METHOD OF COMPARATIVE PHYSIOLOGY
E. F. ADOLPH
DETAIL AND SURVEY RADIOAUTOGRAPHS
WM. WARD WAINWRIGHT
TECHNICAL PAPERS
COMMENTS & COMMUNICATIONS
NEWS AND NOTES

COMPLETE TABLE OF CONTENTS ON PAGE 3
VOLUME 109, NUMBER 2841

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
Fractionation Problems?

Here's help for you . . .

This tireless servant in your laboratory will automatically collect any number (up to 200) of rigidly controlled samples of predetermined fluid volumes. Each collected sample may comprise any number of drops from one to four hundred. As each separate sampling is completed, the carriage automatically advances to repeat identical collections consecutively until the whole fractionation has been made.

All you have to do is to set it up for the conditions of the chosen experiment, short or long, and then leave it alone. The machine will plod along without attention hour after hour, all day (and night) long. When the job's done, it will shut itself off.

The Technicon Fraction Collector has been thoroughly tested in actual laboratory installations, where it has proven invaluable to busy research staffs. We shall be happy to send you details.


Saves time and labor
relieves laboratory staff of the fretful and time-consuming chore of fraction-cutting: releases workers for other duties.

Triples work output
you can run it twenty-four hours a day, continuously, to triple fractionation output as compared with an 8 hour laboratory day.

gives greater resolution
by collecting a large number of small fractions, rather than a few gross ones, you'll get more data from a given fractionation, e.g. a chromatogram, or a fractional distillation.

Assures accuracy
because the possibility of human error is automatically ruled out. Now fraction-collection becomes a straightforward mechanical procedure.

Technicon automatic fraction collector

Send me detailed information on the Technicon Automatic Fraction Collector.

Name: ____________________________________________

Address: __________________________________________

City: _____________________________________________ State: __________
Published by Saunders...

**Turner's General Endocrinology**

The reaction of biologists to this text was immediate and enthusiastic. It provides them with something they have wanted for a long time—a truly biologic approach to the subject of endocrinology. The author discusses the subject in its anatomic, physiologic, developmental and clinical aspects; he describes the historical background of endocrinology, the evolution of regulation in plants and animals, and the functions and dysfunctions of the individual glands. The 349 illustrations—almost all original—are excellent.

By C. DONNELL TURNER, Ph.D., Chairman of the Department of Biology, Utica College of Syracuse University. 604 pages with 349 illustrations on 164 figures. $6.75.

**Gardner's Neurology**

The author’s aim in writing this textbook was to provide the student with a maximum amount of information on the structure and function of the nervous system—and to provide this information with a minimum of confusion on the part of the reader. He accomplished his objective by using an orderly presentation of material, a simple style of writing, and many illustrations.

By ERNEST GARDNER, M.D., Assistant Professor of Anatomy, Wayne University College of Medicine. 336 pages with 202 illustrations on 134 figures. $4.75.

**De Robertis, Nowinski & Saez' Cytology**

In this well-planned book the methods of physics, chemistry and biochemistry are used to explain the nature of intracellular processes and the functional significance of cellular structure. The illustrations include some of the finest electronmicrographs ever published. The text matter is suitable for both advanced undergraduate and graduate courses.

By E. D. P. DE ROBERTIS, M.D., Department of Biology, Massachusetts Institute of Technology; W. W. NOWINSKI, Ph.D., Tissue Culture Laboratory and Department of Neurology and Psychiatry, University of Texas Medical School; and FRANCISCO A. SAEZ, Ph.D., Institute for the Investigation of Biological Sciences, Montevideo. Translated by WARREN ANDREW, M.D., George Washington University. 345 pages with 143 illustrations. $5.50.

W. B. SAUNDERS COMPANY

West Washington Square   Philadelphia 5
The New

BESLER Model OA4

offers you the latitude you've always wanted

PROJECTS A FULL 8½" x 11" PAGE

Horizontally and Vertically

Our engineers and designers have been working for many months to perfect this latest addition to the Beseler line of opaque projectors. Now it is ready . . . and for the first time in opaque projection history, you can purchase an opaque projector that accommodates 8½" x 11" copy either horizontally or vertically.

The actual area covered by Beseler Model OA4 is 10" x 10" to allow for margins. The projector is equipped with a 22" focus coated lens that provides outstandingly clear crisp images in a darkened room. Model OA4 accommodates two 500 watt projection lamps. It is effectively cooled by a 115 volt Universal A.C. or D.C. motor driven fan.

For more information about Beseler Model OA4 write for Booklet B.

FREE DEMONSTRATION UPON REQUEST

CHARLES BESLER COMPANY

EST. 1949

60 Badger Avenue, Newark 8, N. J.

The World's Largest Manufacturer of Opaque Projection Equipment
CONTENTS

Quantitative Relations in the Physiological Constitutions of Mammals: E. F. Adolph 579

Detail and Survey Radioautographs: Wm. Ward Wainwright 585

Technical Papers

A New Group of Plant Growth Regulators: Otto L. Hoffmann and Allen E. Smith 588

Maleic Hydrazide, a Unique Growth Regulant: D. L. Schoene and Otto L. Hoffmann 588


Studies on Arthropod Cuticle. III. The Chitin of Limulus: A. Glenn Richards 591

Temperature Measurement inside the Body Using a Thermistor: J. M. Benjamin, Jr. and Steven M. Horvath 592

A Comparable Study of Oyster Condition: Robert M. Ingle 593

Maximal Consumption of Ethyl Alcohol: Henry W. Newman 594

Preliminary Observations on the Biological Effects of Radiation on the Life Cycle of Trichinella spiralis: Joseph E. Alicata and George O. Burr 595

Effect of Temperature on the Mutual Adhesiveness of Epithelial Cells: Irving Zeidman 596

Comments and Communications

The Electrochemical Restoration of Badly Corroded Silver-Copper Alloy Objects; A Third Record of the Whale Shark, Rhincodon Typus, in the Caribbean Sea; Some Current Misconceptions of N. L. Sadi Carnot's Memoir and Cycle 597

News and Notes 599
SUPEROXOL® REAGENT

(Hydrogen Peroxide 30% Merck)

In the past, Superoxol Reagent has come to you in specially made, wax-lined glass bottles. This precaution was necessary because the unexcelled purity of this Merck product does not allow the presence of a preservative.

Now Merck has adopted a novel Polyethylene container for Superoxol Reagent. This development eliminates, at once, the need for wax lining, the disadvantage of excess bulk, and possible losses due to breakage.

These new, unbreakable containers
- preserve the high purity of Superoxol Reagent
- possess superior pouring qualities (when poured from a Polyethylene bottle, liquid does not tend to drip)
- utilize the ingenious Merck-developed Safety-vent Closure: a Vinylite cap which acts as a "safety valve" in relieving excess pressure built up within the bottle

Along with the added convenience in storing and handling, this highly favored oxidizer now is available at a reduced price.

The special container and closure for Superoxol Reagent are examples of the care which Merck constantly devotes to the adaptation of new materials to the packaging of laboratory chemicals. Another recent innovation is the introduction of varnished labels for all Merck Laboratory Chemical bottles.

MERCK LABORATORY CHEMICALS COMBINE MAXIMUM PURITY WITH MAXIMUM UTILITY. That is why so many chemists specify Merck on every order.

MERCK LABORATORY CHEMICALS
MERCK & CO., Inc. Manufacturing Chemists RAHWAY, N. J.

New York, N. Y. • Philadelphia, Pa. • St. Louis, Mo. • Chicago, Ill. • Elkton, Va. • Los Angeles, Calif.

IN CANADA: Merck & Co., Limited, Montreal • Toronto • Valleyfield
Centrifugation under controlled temperatures at or well below 0°C offers new possibilities to the biochemist. The cancer program—virus investigations—poliomyelitis research—enzyme research—low temperature solvent fractionation—all have benefited by the use of this new research tool. Countless other applications are waiting the guidance of the research scientist.

The International Portable Refrigerated Centrifuge, Model PR-1, is now equipped with a larger capacity compressor. Centrifuge speeds and capacities remain unchanged, but much lower controlled temperatures are now possible. For example, with six 100 ml. tubes at 5000 r.p.m., temperatures as low as -15°C can be maintained; with four 250 ml. bottles at 2600 r.p.m., -8°C; with four 25 ml. tubes at 18,000 r.p.m., -5°C.

Here is a scientifically designed research instrument definitely worth investigating. Write for descriptive Bulletin RC, 1949.
Recent and forthcoming textbooks

Fundamentals Of Comparative Embryology Of The Vertebrates
Revised Edition
By Alfred F. Huettner

Maintaining the same general plan of organization and morphological point of view, the revised edition of this popular text has been brought completely up to date. Two completely new chapters have been added; one on the history and theories of development, and the other on the embryology of the mammal. The original drawings by the author are unsurpassed in biological textbooks. Published May 10, 1949. $5.00

General Chemistry – A Systematic Approach
By Sisler, VanderWerf and Davidson

A text for general chemistry courses, this new book emphasizes the modern principles of atomic structure and the nature of the chemical bond. An abundance of descriptive, factual material is provided, organized in terms of the theoretical principles involved. Designed for use in all but the most elementary freshman chemistry courses, it is particularly well adapted for chemistry majors, engineers, pre-medical, pre-pharmacal, and other technical students. To be published in July. $5.50 (probable)

College Botany
By Hylander and Stanley

This new text is designed for a full-year course in general botany. Part I discusses the individual plant and its life problems, using a woody green plant to introduce the student to the basic facts of plant morphology, histology, and cell structure and function; Part II deals with plants as groups in our large vegetation complex. To be published in late spring. $5.25 (probable)

Biology Of The Vertebrates, 3rd Edition
By Walter and Sayles

In the new edition of this famous text, revised by a former student of the late Dr. Walter, the flavor of the earlier editions has been retained. The chapters on vertebrate types, embryology, skeleton, nervous systems, and sense organs have been rewritten in the light of recent advances. Probably the greatest single improvement is in the illustrations—new copy has been prepared for 435 illustrations. Published May 10, 1949. $6.00

THE MACMILLAN COMPANY, 60 Fifth Avenue, New York 11
BARGAINS in WAR SURPLUS OPTICS

ASSEMBLE YOUR OWN BINOCULARS!
Complete Optics! Complete Metal Parts!
Save More Than ½ Regular Cost

GOVT. 7 x 50 BINOCULARS
Here's an unusual opportunity to secure a fine set of Binoculars at a substantial saving of money. Offered are complete sets of Optics and Metal Parts for the 7 x 50 Binoculars. These components are new and all ready for assembly. We supply full instructions.

METAL PARTS—Set includes all Metal Parts—completely finished for assembly of 7 x 50 Binoculars. No machining required. A sturdy Binocular Carrying Case is optional with each set of Metal Parts. Stock #2842-W $39.40 Postpaid, plus $1.80 for Case—Total $41.20

OPTICS—Set includes all Lenses and Prisms you need for assembling 7 x 50 Binoculars. These Optics are in excellent condition—perfect or near perfect—and have new low refraction coating.

Stock #2802-W 7 x 50 Optics $33.00 Postpaid

These are standard American-made parts. Not Japanese, French or German.

NOTICE: Add 29½ Federal Excise Tax if you buy both Binocular Optics and Metal Parts.

ARMY'S 6 x 20 BINOCULARS
COMPLETE OPTICS & METAL PARTS—Model M-13A1 6 x 20 Binoculars. (Waterproof model.) Everything you need—ready for assembly. When finished will look like a regular factory job costing $180 to $250. Give the Optics a cursory inspection in perfect or near-perfect condition. Have new low refraction coating. Metal Parts are new and perfect, all completely finished. No machining required. Complete assembly instructions included.

Stock #2890-W $40.00 Postpaid plus $8.00 tax—Total $48.00

Optics and Metal Parts are Available for Monoculars (½ a Binocular). For Complete Details, Write for Bulletin W.

10 LENS KIT—THE LENS CRAFTERS DELIGHT
Kit includes illustrated booklet .. specific project for every lens in the kit. These lenses in photography for copying, ULTRA CLOSE-UP SHOTS, Micro-photography, Kodachrome Viewer, etc. Dozens of other uses in experimental optics, building TELESCOPES, low power Microscopes, etc.

Stock #2-W $1.00 Postpaid

8 POWER ELBOW TELESCOPE
Gov't Cost $200.00! Our Price $37.50!
Big 2" diagonal objective. All lenses Achromatic. Amici prism erects the larger 4 degrees. German or German—clear, amber, neutral and red. Slightly used condition but all guaranteed for perfect working order. Weight 5 lbs. Can be carried but a trifle bulky. Excellent for finder on Astronomical Telescope.

Stock #2743-W $37.50 Postpaid

6 POWER PERISCOPE and ADJUSTABLE TRIPOD. 27" long. Focusing eye-piece. Adjustable cover for objective end. Govt. cost $150. Tripod and mount more than purchase price. Stock #2717-W $20.00 f.o.b. Audubon

20X PRISM SPOTTING SCOPE SET—Consists of all lenses and prisms (slightly chipped) you need to make a good, standard 20X Spotting Scope. Low refraction coated. 56 mm. dia. Achromatic objective. Some metal parts included. We furnish instructions.

Stock #2514-W $25.00 Postpaid

TELESCOPE EYE-PIECE—Consists of 2 Achromatic Lenses, F.L. 28 mm. in a metal mount.

Stock #3140-W $1.50 Postpaid

IF YOU'RE INTERESTED IN OPTICAL BARGAINS
Write for FREE CATALOG W

EDMUND'S SALVAGE COMPANY • P.O. AUDUBON, NEW JERSEY

ORDER BY SET OR STOCK NO

MOUNTED PROJECTING LENS SYSTEM
F.L. 91.44 mm. (just right for 35 mm. Projectors). Speed of F 1.9. Outside dia. of mount at one end 60 mm. Length of mount 91 mm. Stock #3063-W $3.00 Postpaid

THREADED OUTSIDE MOUNT FOR FOCUSING ABOVE SYSTEM (not Illus.)— Stock #2715-W $1.00 Postpaid

SIMPLE LENS KIT—Some chipped rejects, some perfect, few coated. Some in 40 inc. Use in Eyepiece. An excellent bargain. Including Plano Convex, Double Convex, Concave, Meniscus Lenses. Dia. range 5 mm. to 40 mm. Assorted focal lengths.

Stock #3-W 45 lenses $5.00 Postpaid

Stock #10-W 80 lenses $10.00 Postpaid

MOUNTED ANASTIGMAT LENSES—Use for Projectors, Enlargers, Air-Copying Cameras. Complete with Shutter and Diaphragm. Value about $20. An excellent buy. WE WILL INCLUDE FREE ILLUSTRATED BOOKEET on HOW TO MAKE YOUR OWN ENLARGER.

Stock #2900-1—Speed f/7.7, focal length approx. 127 mms. Suitable for pictures, negatives, positives up to 3½" x 4½". Stock #8006-W—Speed of f/7.7, focal length approx. 100 mms. Suitable for pictures, etc. up to 2½" x 3½". Stock #8007-W—Speed of f/63, focal length approx. 100 mms. $25.00 Postpaid

CONDENSING LENSES—Seconds, but suitable for Enlargers and Spotlights.

Stock #1061-W 6½", 9" F.L. $2.50 ea.

Stock #1090-W 5", 7" F.L. $1.00 ea.

Stock #1084-W 2½", 4" F.L. $1.00 ea.

Stock #1077-W 2½", 6" F.L. $2.00 ea.

Stock #1019-W 6", 16" F.L. $2.00 ea.

Stock #1062-W 6", 9" F.L. $2.00 ea.

Stock #1063-W 8", 9" F.L. $2.50 ea.

Stock #1103-W 29/32", ½", ¾", F.L. $5.00 ea.


Stock #721-W 500 sheets $1.00 Postpaid

SLIDE PROJECTOR SETS—Consist of all unmouted lenses you need to make the following size projectors. Complete with metal frame. Stock #4053-W 2½" x 2½" $3.50 Postpaid

Stock #4059-W 2½" x 3½" $3.50 Postpaid

Stock #4029-W 35 mm. $2.50 Postpaid


NEW BULLETIN on our BIG VARIETY OF PRISMS—Over 50 different right angle Prisms, Rhomboidal, Binocular Porro, Leman, Porro-Abbe, Brashear-Hastings, Penta, Dove, Pentagon, Ocular, and Amici Roof Prisms. Also Beam Splitters, Wedges and many others. Request Bulletta W.

TERRIFIC BARGAIN!

BUBBLE SEXTANTS

Army Air Corp. turret sextants. Govt. cost about $125.00 each. Includes Carrying Case, flashlight, aux. 2-power Galilean Telecope, etc. Wartime used. BUT COMPLETELY REPAIRED, UNLIMTED AND PUT IN GOOD WORKING ORDER. Money back guarantee. Full directions included. Stock #2924-W . $12.50 Postpaid

Same SEXTANT as above, but BRAND NEW and with Automatic Electric Averager and Illuminated Averaging disc for nighttime use. Govt. cost $217.

Stock #2933-W . $22.50 Postpaid
Ten Unit Barcroft-Warburg Apparatus

This new stainless steel bath operates from room temperature to 60°C. Ten Warburg or five Summerson manometers can be accommodated. Manometer pairs can be shaken or stopped independently. Bath's circulates 15 gallons of water per minute. Bath's outside dimensions are: 38" wide x 28 3/4" wide x 15" deep.

Price includes one table rack, but without manometer supports
CBW 101 Barcroft Warburg Bath 110 volt 50-60 cycle $595.00
CBW 115/1 Stainless Steel Warburg manometer support $5.00

Specialists in Barcroft-Warburg Apparatus

Baroscribe RECORDING BAROMETER

The new BAROSCRIIBE Recording Barometer writes a continuous seven day record of barometric pressure on a replaceable paper chart. This record shows the magnitude of rise or fall of barometric pressure, when the change occurs, and how rapidly it takes place. Such knowledge of the barometric trend for several hours previous to the forecast greatly enhances its accuracy. Each Baroscribe chart is printed on the reverse side with detailed weather forecasting information.

The barometer is entirely self-contained. It has a spring-wound precision clock movement, geared to rotate the chart at a uniform rate for seven days. At the end of seven days, the clock is rewound by hand, and the chart is replaced. Chart replacement simply requires swinging open the door of the instrument, which contains the barometric pressure sensitive element and the pen arm, lifting off the old chart, and fitting a new chart over the chart drive. The new chart is set to the proper time by turning the chart drive until the current day and time lines up with the "time-pointer."

The BAROSCRIIBE is adjustable to sea level at any altitude, and it is unaffected by temperature variations. Ranges are 28.9-30.6 and 28-31 inches of mercury. The instrument may be mounted or hung on a wall or set on any flat surface.

Available in walnut colored plastic; size approximately 5" x 8"; diameter of chart, 4". A two years' supply of charts and a bottle of ink are furnished. $58.00
### Nuclear Instrument & Chemical Corporation

223-233 West Erie Street, Chicago 10, Illinois—Cable Address "Nuclear"
Formerly Instrument Development Laboratories, Inc.

---

**SCALING UNITS**

- MODEL 125 - 126 - 127
- MODEL 128 - 129

---

**COUNTING SYSTEMS**

- MODEL 130 - 131 - 132
- MODEL 133 - 134

---

**MONITORING INSTRUMENTS**

- MODEL 135 - 136
- MODEL 137

---

**DETECTORS**

- MODEL 138 - 139
- MODEL 140

---

**ACCESSORIES**

- MODEL 141 - 142 - 143
- MODEL 144 - 145

---

**Writing for Catalog**

Yes, more and more people in nuclear research are discovering they can rely on NUCLEAR for the quality instruments they need.
FOR A FAR VIEW...
AND A CLEAR VIEW

When you consider the choice of a binocular, base your selection on its ability to bring up distant detail . . . bright, clear and sharp. These are properties that can result only from advanced optical design and precision manufacture. Before you buy any binocular, read the new 32-page Bausch & Lomb catalog. It tells what qualities to look for in a binocular, and how to choose one best suited to your own use. Free on request. Bausch & Lomb Optical Co., 642-H Lomb Park, Rochester 2, N. Y.

BAUSCH & LOMB
Binoculars