now

you can collect fractions economically

with this new

Time/Flow

fraction collector

FOR routine laboratory fractionation, where the finesse and ultimate-degree precision of the Technicon automatic drop-counting collector exceeds the requirement of the task, this new flow-rate collector is an efficient and economical instrument. Based on a sound rate-of-flow principle, the time-controlled mechanism will automatically collect any number of samples up to 200; any predetermined volume-per-sample up to 25cc.

As each fraction is collected, the carriage automatically advances to repeat identical collections consecutively until the whole fractionation has been made. When speed is essential, a tandem-collector (optional) can be hooked-in to double output. The Technicon Flow-Rate Collector is completely automatic: requires no attention during operation. Set it for the given experiment and go away: it will shut off automatically on completion of the fractionation. Send the coupon below for details.

SAVES TIME AND LABOR
completely automatic, it frees laboratory technicians for more productive tasks than fraction-cutting.

IMPROVES RESOLUTION
by collecting a larger number of smaller samples, resulting in sharper demarcation.

TRIPLES WORK OUTPUT
it will run twenty-four hours a day, as against a standard eight-hour laboratory work day.

THE TECHNICON COMPANY
215 East 149 St., New York 51, N. Y.
Please send me particulars of the new Technicon "Flow-Rate" Fraction Collector.

Name............................................................................

Address.............................................................................

City............................................................State..............
This clearly written book is without any question the definitive work in the field. Drawing from the related sciences of physiology, plant ecology, physics, marine biology, etc., the authors cover the science of the relationships between living organisms and their environment with a thoroughness never before achieved.

A history of the science of ecology; strong emphasis on environmental analysis; stress on ecological generalizations; a careful examination of the problems of evolution—these are some of the book’s outstanding features. A large selection of illustrations and charts greatly facilitates student learning.

By W. C. Allee; Alfred E. Emerson, Professors of Zoology, University of Chicago; Orlando Park, Professor of Zoology, Northwestern University; Thomas Park, Professor of Zoology, University of Chicago; and Karl P. Schmidt, Chief Curator of Zoology, Chicago Natural History Museum. 837 pages, 6 1/4" x 9 1/2", with 263 illustrations. $14.00.

New. Here is a comparative study of the physiological and biochemical characteristics of animals.

This unique book is organized on a functional rather than on a phylogenetic basis—in order to eliminate unnecessary duplication. A considerable amount of original research and a number of new theories are presented here for the first time. Suggestions for further research are made frequently. The bibliography of 3800 reference items on comparative physiology is the most complete in the English language. As a text for advanced students in Comparative Physiology—and as a reference source for teachers and investigators—this new book will prove ideal.

Edited by C. Ladd Prosser. By David W. Bishop, Professor of Physiology, University of Massachusetts; Frank A. Brown, Jr., Professor of Biology, Northwestern University; Theodore L. Jahn, Professor of Zoology, University of California at Los Angeles; C. Ladd Prosser, Professor of Physiology, University of Illinois; and Werner J. Wulff, Assistant Professor of Physiology, University of Illinois. 888 pages, with 416 illustrations. Probable price: $12.50.
CHECK THESE FEATURES

divided into seven sections . . . includes manifestations of disease such as pain, weakness, indigestion; physiologic conditions responsible for the complaints; and disorders of the body according to their cause.

every section checked for accuracy and readability by all "ranks" of the medical school: student, instructor, professor and investigator.

authors represent many of the major medical schools . . . men actively engaged in the advancement of medical science.

includes more information on radiation injury, metabolism—ACTH—Cortisone, anemia—Vitamin B12, etc. than is found in any other internal medicine text.

THERE are typical of the comments being received daily from biochemists, physiologists, pathologists and medical practitioners about this new textbook of internal medicine—the first in more than 10 years.

Written by a distinguished staff of five editors and 48 contributing authors, it is a modern textbook of medicine. It presents the important scientific principles necessary for a rational understanding of the development, evolution, and management of internal diseases.

By emphasizing signs and symptoms of disease and thoroughly integrating the pre-clinical sciences—physiology, bio-chemistry, and pathology—with clinical medicine, it succeeds in combining knowledge with greater understanding.

Never before has one book accomplished this task. Regardless of your specialty, it is a book worthy of your consideration.
National Academy of Sciences—Abstracts of Papers Presented at the Autumn Meeting, October 9–12, 1950 ................. 419

Technical Papers
Effectiveness of Cortisone Administered Orally: R. H. Freyberg et al. .................... 429

Cytological Changes in Human Hypophyses after Cortisone and ACTH Treatment:
Gert L. Laqueur ........................................ 429

On the Pigments of Allesheria boydii:
Gilberto G. Vilela and Amadeu Cury .............. 430

The Coloration of the Tail Tip of Young Fer-de-Lances: Sexual Dimorphism rather than Adaptive Coloration:
W. Leslie Burger and Philip W. Smith .......... 431

Molybdenum Deficiency in Dunkirk Silty Clay Loam: G. J. Raleigh .................. 433

A Simple Apparatus for Producing Droplets of Uniform Size from Small Volumes of Liquids: W. B. Ennis, Jr., and David T. James .................. 434

Preparation of Nonprotein Fractions Possessing Adrenocorticotropic Activity

from Fresh Sheep Pituitary Glands:
I. I. Geschwind et al. ........................................ 436


Anodic Decalcification of Mineralized Tissue: Jack de Ment and Ellis B. Jump .......... 438

Reactions with 9-Anthraldehyde:
Ahmed Mustafa ........................................ 440

Book Reviews
The Yeast Cell: Carl C. Lindegren. Reviewed by Walter J. Nickerson .................. 441

Therapeutische Chemie: Theodor Wagner-Jauregg. Reviewed by Windsor C. Cutting .......... 442

Scientific Book Register ............................... 442

News and Notes
The Seventh International Botanical Congress: A. C. Smith .................. 443
The Model P23 pressure transducers were specifically designed for the purpose of measuring and recording arterial and venous blood pressures. The system illustrated above demonstrates how simply measurements can be obtained with Statham transducers.

The scaler can be set to count automatically a predetermined number of counts and indicate, on an attached electrical timer, the time required to register the preset number of counts.

It is also possible, with Nuclear's T-1 dual timer, to count for a predetermined length of time, recording the number of counts.

Model 163 can be manually operated for application to many varied counting requirements.

By simply switching the scaling factor to two, it is possible to use the scaler as a monitoring instrument, listening to the clicks of the register as an aural indication. It can be used with or without a probe.

With these four distinct counting methods, it is possible to utilize the versatile Model 163 Count-o-matic scaler to provide the most convenient method and technique for each specific type of sample being analyzed.

Before you purchase, get all the facts about Nuclear products and services.

The E & G microscope lamp designed to the specific requirements of the clinical, control and industrial laboratories, the E & G LAMP provides controlled illumination, constant, bright light for every application.

$32.50 complete

Please write our Engineering Department for more specific data.

The Gloss Wall, Mica Window, and Windowless Counters.

Send for new complete catalog

nuclear INSTRUMENT and CHEMICAL CORPORATION
237 West Erie Street, Chicago 10, Ill.
Cable address "Nuclear"

Nuclear Precision Instrumentation for Nuclear Measurements

The E & G microscope lamp designed to the specific requirements of the clinical, control and industrial laboratories, the E & G LAMP provides controlled illumination, constant, bright light for every application.

$32.50 complete

Please write for descriptive literature.

Erb & Gray
854 so. figueroa street
los angeles 17, Calif.
QUANTITATIVE ANALYSIS. A Theoretical Approach. New 3rd edition


An excellent revision of a well-known text, this edition places emphasis on the theoretical aspects of quantitative analysis. Of special significance is its application of the modern theory of electrolytic solutions to quantitative analysis.

MATHEMATICS, QUEEN AND SERVANT OF SCIENCE

By Eric Temple Bell. In press

This is the absorbing story of the developments in pure and applied mathematics from the geometry of Euclid 2200 years ago to the most recent developments in mathematical physics. The author traces the philosophies and contributions of some of histories leading mathematicians, and, from his wealth of information, draws a convincing picture of mathematics as the moving instrument in the advance of civilization.

ANALYTICAL AND APPLIED GEOMETRY, New 3rd Edition

By G. R. Clements and L. T. Wilson, U. S. Naval Academy. Ready in December

Gives a simple but rigorous discussion of the mathematical and physical theory necessary for a thorough first course in mechanics and presents a wide variety of applications, interesting in themselves and of direct usefulness to the student of engineering.

INTERNAL BALLISTICS OF ROCKETS

By R. N. Wimpess, Industrial Engineers, Inc., Los Angeles, California. 214 pages, $4.50

In general most of the experimental data presented in this book is primarily concerned with the utilization of solventless-processed double-base smokeless powder in artillery rockets of relatively short burning time, although there is some information regarding motors of longer burning time (up to one minute) and those using other solid propellants. Ignition, nozzle design, heating of the motor walls, and testing methods are also covered.

Send for copies on approval
You will find that a COAGUSOL solution's penetrating action strips stains, dried blood and tissue from even the finest serration of surgical instruments, without soap, without scrubbing—speedily, economically. Because we are sure that you will find this new detergent invaluable—we ask you to try COAGUSOL at our expense. For full information and your generous sample, write right now to SCIENCE, Vol. 112 P10 T0V0L Radiation-Detection Densitometer Mod. 400-R

A self-contained densitometer for the accurate measurement of density of dental-size X-ray films as employed in film badge systems for personnel monitoring in radio-activity laboratories and X-ray installations.

Write for Bulletin #490 to

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

A book to delight every mathematician—amateur or specialist

MATHEMATICAL SNAPSHOTS

by HUGO STEINHAUS
Professor of the Calculus of Probability and Mathematical Statistics, University and Polytechnicum in Wroclaw

First published abroad in 1939, but out of print for years, this revised and enlarged edition of Mathematical Snapshots visualizes and explains mathematical problems and tricks, from chess moves to tying knots. The problems involve maps, cutting a cake, an insect seeking the shortest course, Möbius bands, soap bubbles, crystals, polyhedra and tessellations, etc. With 250 linecuts, 48 halftones. $4.50

At all bookstores

OXFORD UNIVERSITY PRESS
114 Fifth Avenue, New York 11, N. Y.
This text is designed for a full-year course in general botany. Part I discusses the individual plant and its life problems; Part II deals with plants as groups in our large vegetation complex. The book aims at a proper balance in treating the various areas of botany. $5.00

A complete laboratory reference, this book describes more than 100 invertebrates commonly examined by zoology students. The genera have been chosen for their availability throughout the world and are clearly illustrated with 168 drawings. $4.50

This book gives a broad background for more advanced study, not only in anatomy, but also in embryology, histology, and vertebrate physiology. This edition has maintained the flavor of previous editions and has brought the material up-to-date. 3rd edition $6.00

This book trains the advanced student in the morphological aspects of various types of vertebrate embryos. Two new chapters have been added in the revised edition: History and Theories of Development, and The Embryology of the Pig. Revised Edition, $5.00

College Botany
By Hylander & Stanley

Practical Invertebrate Anatomy
By W. S. Bullough

Biology of the Vertebrates
By Walter & Sayles

Fundamentals of Comparative Embryology of the Vertebrates
By Alfred F. Huettner

THE MACMILLAN COMPANY
60 Fifth Avenue, New York, 11, N.Y.
NEW! Instantaneous focusing with 
CERTAIN accuracy

Save time, eliminate error! Simply insert the 
specimen slide in the prefocusing gage...a 
quick turn of the coarse adjustment brings 
gage and slide in contact...and the slide is 
placed on the stage...IN FOCUS!

NEW! Improved image quality

New 4mm and 16mm parfocal objectives 
with improved resolution and image quality 
—one with yellow knurling, one with green, 
so you can see at a glance that the correct 
objective is in position.

See THE DIFFERENCE
WITH A DEMONSTRATION

See how you save valuable class time ...how much more quickly and easily 
your students learn proper microscope 
technique...with the many advantage-
features of the "FL" Microscope.

WRITE for a demonstration and lit-
erature to Bausch & Lomb Optical Co., 
642-DD St. Paul St., Rochester 2, 
N. Y.

The World's Finest 
Instruments are 
made in America

Bausch & Lomb ** Microscope