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

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

Send me detailed information on the Technicon Automatic Fraction Collector.

Name.__________________________________________

Address.________________________________________

City.__________________________________________State.________________________

A Complete Guide to your NUTRITIONAL RESEARCH NEEDS

This GBI catalogue No. 677 will save you time, trouble and expense. It supplies up-to-date information and prices on the wide range of GBI products available for nutritional research—Write for it.

TABLE OF CONTENTS

BIOLOGICAL TEST DIETS
for vitamin assay and research

TEST DIET INGREDIENTS
for preparing special test diets

VITAMINS (CRYSTALLINE)
for reference standards and diet

AMINO ACIDS (CRYSTALLINE)
for various nutritional studies

MICROBIOLOGICAL MEDIA
for standard procedures for B-complex vitamins, amino acids and bacterial nutrition studies

VITAMIN SUPPLEMENTS
for use in test diets

RESEARCH BIOCHEMICALS
for special procedures and nutritional investigations

CAROTENE CONCENTRATES
for manufacturing use

GENERAL BIOCHEMICALS, INC.

60 LABORATORY PARK CHAGRIN FALLS, OHIO
The Only
STAINLESS STEEL
Triple-Beam Trip Scale

with PAN and
ALL THREE BEAMS
of
STAINLESS STEEL

EXCLUSIVE FEATURES
- Cobalt Knife Edges
- Agate Bearings
- 1 Piece Construction of 3 Beams
- Each $18.00 with Extra Weights Included
- Capacity—1610 g.

W. M. WELCH SCIENTIFIC COMPANY
ESTABLISHED 1880
1515 Sedgwick Street
Chicago, Illinois, U.S.A.
The Theory of Open Systems in Physics and Biology: Ludwig von Bertalanffy

Technical Papers

Structure of the Earth's Crust in the Continents: B. Gutenberg

Effect of Insulin on the Potassium and Inorganic Phosphate Content of the Medium in Experiments with Isolated Rat Diaphragmas: Chr. E. Kaminga et al.

The Effect of Changes in Body Weight on Atherosclerosis in the Rabbit: J. B. Firstbrook

Discovery of Dioecism in Laboulbenia formicarum: R. K. Benjamin and Leland Shanor

A Method for Concentration and Segregation of Malignant Cells from Bloody Pleural, and Peritoneal Fluids: Don W. Faucett, Bert L. Vallee, and Marjorie H. Soule

A Multiple-Standard, Vertical-View Comparator for Microdeterminations: Henry O. Schulse

Effect of Panparmit on Brain Wave Changes Induced by Diisopropyl Fluorophosphate (DFP): C. F. Essig et al.

Development and Viability of Drosophila melanogaster on a Medium Containing DDT: Bernard Fram Kalina

Microscopic Observation of the Living Tooth Pulp: A. Cecil Taylor

Comments and Communications

Radio Noise of Ionospheric Origin; Scientists' Responsibility for Preventing War; The Probit Method; On Gates' Human Ancestry

Book Reviews

Les Chromosomes des Vertébrés; Best science fiction stories: 1949; Nature-nurture controversy; Contributions to embryology

News and Notes


Manuscripts submitted for publication should be sent to the Editorial Office, with stamped, self-addressed envelope enclosed for possible return. The AAAS assumes no responsibility for the safety of the manuscripts or for the opinions expressed by contributors.

Annual subscription, $7.50; single copies, $.25; foreign postage, outside the Pan-American Union, $1.00; Canadian postage, $.50. Remittances and orders for subscriptions and single copies should be sent to the Circulation Department, Science, 1515 Massachusetts Ave., N.W., Washington 5, D. C. Membership correspondence for the AAAS should be addressed to the Administrative Secretary of the same address.

Change of address. Four weeks' notice is required for change of address. This should be sent to Science Recorder, 1515 Massachusetts Ave., N.W., Washington 5, D. C. When ordering a change, it is necessary to furnish an address stencil label from a recent issue. Claims for a missing number will not be allowed if received more than 60 days from date of issue. No claims allowed from subscribers due to failure to notify the Circulation Department of a change of address or because an issue is missing from their files, or for any reason from subscribers in Central Europe, Asia, the Pacific Islands (other than Hawaii).

The AAAS also publishes The Scientific Monthly. Subscription rates on request.
New McGRAW-HILL Books

PLANE AND SPHERICAL TRIGONOMETRY. New 5th edition
By Claude Irwin Palmer, Charles Wilbur Leigh; and Spofford H. Kimball, University of Maine. With tables, 402 pages, $3.25. Text alone, 266 pages, $2.50

Here is the new edition of this successful and well organized text, with emphasis on problems which give special difficulty to students. Changes include methods of finding values of functions of other than positive angles, emphasis on trigonometric curves and early introduction of the radian measurement of angles, inverse functions, and trigonometric functions of all angles.

THE CHEMISTRY AND METALLURGY OF MISCELLANEOUS MATERIALS
Thermodynamics

An important new volume in the National Nuclear Energy Series of special interest to chemists. The papers which make up this book include surveys of the thermodynamic properties of the elements and many compounds, including those of the rare earths.

ELECTRON-TUBE CIRCUITS
By Samuel Seely, Syracuse University. Electrical and Electronic Engineering Series. 529 pages, $6.00

This college text includes material for a course in radio engineering circuits, and for one in nonradio electronic circuits. Approximately half the content is of radio engineering character, the remaining material being exclusively used in radarc, television, pulse communication, and general electronic control.

INTRODUCTION TO THE THEORY OF STATISTICS
By Alexander Mood, Rand Corporation, Santa Monica, Calif. In Press

Here is a new text for a standard course in statistical theory with a calculus prerequisite. The author first develops the necessary concepts and models of probability theory and then proceeds with distribution and sampling theory. This leads to thorough exploration of the two major problems of scientific inference: the estimation of quantities and the testing of hypotheses.

INTRODUCTION TO NEUROPATHOLOGY
By Samuel P. Hicks, M. D. and Shields Warren, M. D., Departments of Pathology of the Harvard Medical School and the New England Deaconess Hospital. 475 pages, $10.00

This profusely illustrated volume of the fundamentals of neuropathology presents a new approach to the mechanisms, dynamic sequences, and pathologic physiology of disease processes in nervous tissues. The authors treat the special features of nervous disease together with the basic principles of the disease processes in general pathology.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, INC.
330 WEST 42ND STREET, NEW YORK 18, N. Y.
the NEW

Medical Microscopes

Designed for greater accuracy . . . easier operation

With all the precision and quality traditionally associated with the name Leitz, these improved Medical Microscopes embody the latest advancements optical science can provide. Stands are larger, yet lighter, with a longer bearing surface for the focusing motion. Both coarse and fine adjustment are easier working, offer greatest accuracy yet devised. New, built-in mechanical stage with low-set drives on a common axis, traversing area 3" x 2", means easier, smoother operation. New substage condenser with swing-out upper element permits the use of all lenses from lowest to highest magnifications. The oil immersion lens 1/12th, N.A. 1.30, 100x is anti-reflection coated for maximum definition and better color rendition.

Before you choose, ask your Leitz Dealer for a demonstration of the new Leitz Medical Microscopes.

Write today for Catalog Micro—101SC

E. LEITZ, Inc., 304 Hudson St., New York 13, N.Y.

LEITZ MICROSCOPES • BINOCULARS • SCIENTIFIC INSTRUMENTS
LEICA CAMERAS AND ACCESSORIES
KLETT ELECTROPHORESIS

CUSTOM MADE

TOOL FOR THE ANALYSIS OF COMPLEX COLLOID SYSTEMS, AND FOR THE CONTROL OF PRODUCTION OF PURIFIED PROTEINS, ENZYMES, HORMONES

KLETT MANUFACTURING CO.
179 EAST 87th STREET
NEW YORK, N. Y.

KERN Full-Circle Polarimeter

Its three-part field of vision facilitates adjustment and assures precision.

Ideally suited for chemists, physicians, hospitals and research laboratories for the determination of sugar and other optically active substances, the Kern Full-Circle Polarimeter has its field of vision divided into three parts - areas of equal illumination bound the contrasting central portion - unlike most standard polarimeters in which the field is divided into two semi-circular areas. Its full-circle scale permits rotation measurements up to plus or minus 180° and, with the vernier, enables readings of 0.05° and estimations of 0.01°. For small angles the source of illumination may be daylight or electric bulb. Greater rotations are determined under sodium light. For further information write for our Kern Bulletin.

71-792 Kern Full-Circle Polarimeter, equipped with three tubes, 100, 200 and 95.04 mm. in length; in hardwood cabinet; Each ........................................... $333.65

E. MACHLETT & SON
Established 1897
220 EAST 23RD STREET  NEW YORK 10, N. Y.

Send now for our new 1950 catalog of Laboratory Chemicals and Reagents.
LABORATORY CAGES and EQUIPMENT

Laboratory Animal Equipment for your every need

What's your problem? Is it housing a large number of laboratory animals in a limited space or finding that "special answer" to an unusual cage need? There is a Bussey cage and rack to end your search.

We make cages, racks, automatic watering systems or complete equipment for the housing and sanitary care of all laboratory animals. Bussey Products Co. offers complete cage units that assure maximum efficiency, compact sizes and minimum work for the user.

The improved "Permaweld" welded-wire construction is a result of top-notch engineering. Our modern production techniques permit price economy. The results can't be beat. Hundreds of the country's leading laboratories can tell you that.

Need help on a tough "special problem"? Our engineers will gladly assist you with any size and type of cage or rack to meet your special applications. Just write for our catalog or submit your specifications.

BUSSEY PRODUCTS CO., 6000–19 W. 51st St., Chicago 38, Ill.
Less Adjusting... Less Time Loss... Better Results

You merely set the projector as indicated by a translucent chart (easily legible in a darkened room) calibrated for a wide range of Micro Tessar and Achromatic Objectives (72mm-4mm)—giving you simple, accurate, complete coverage of all general micro-projector problems.

THE CHART shows the proper settings; saves time.

PERMANENT ALIGNMENT of optical parts insures accuracy, eliminates "fiddling." You'll appreciate the many other outstanding advantages of the Model AA Micro-Projector that make it easier to use—to meet your most exacting requirements.