DECEMBER 15, 1950

INSTRUMENTATION PROBLEMS IN PHYSIOLOGICAL RESEARCH
EARL H. WOOD

TECHNICAL PAPERS

COMMENTS AND COMMUNICATIONS

BOOK REVIEWS

SCIENTIFIC BOOK REGISTER

NEWS AND NOTES

COMPLETE TABLE OF CONTENTS ON PAGE 3

VOLUME 112, NUMBER 2920

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
"active displacement" that does it

Not only does the Autotechnicon relieve the laboratory staff of the tedious task of processing tissues "by hand," but it also completes the chosen technique faster, more thoroughly, more uniformly, more dependably. The Autotechnicon is versatile . . . it fixes, dehydrates, washes, stains . . . delivers beautifully finished tissues ready for diagnosis.

And because it needs no human intervention, it knows no "working day." To-day's tissues, processed overnight by your own technique, will be waiting for you in the morning.

The Autotechnicon
automatic tissue processing by any histologic technique

THE TECHNICON COMPANY
215 EAST 149th STREET • NEW YORK 51, N.Y.
CARL ZEISS,
JENA

is again ready to serve you

The world-renowned Carl Zeiss optical instrument works in Jena are now in full production with a wide range of scientific instruments for American needs. Although it has been some years since regular shipments of Carl Zeiss products have been received here, the reputation of this great name has never ceased to grow.

A complete scientific instrument line is available through the Ercona Corporation in New York to satisfy your particular requirements. Please write us today, outlining your needs, and we shall send you full information promptly, including quotations and delivery dates.

Scientific Instrument Division

ERCONA CORPORATION
527 Fifth Avenue, New York 17, N. Y.

Exclusive American Agents for Carl Zeiss, Jena, Instruments

December 15, 1950
McLeod Vacuum Gauge

Features

Tubes can be readily cleaned by direct mechanical operation where necessary, due to the unique construction of large openings directly in line with the capillary tubes.

Scale range 30 microns—Smallest calibration .005 micron.

Direct reading logarithmic scale.

Scales ruled on heavy white celluloid.

Mounted on an all-metal base.

Complete as shown, but without mercury—EACH $160.00

Dubrovin Vacuum Gauge

DIRECT READING—ECONOMICAL—SIMPLE TO USE

UNIQUE MAGNIFIED SCALE

This Gauge is principally a straight glass tube mounted on a metal base. The lower half of the tube is filled with mercury, in which is immersed an indicating float. As the air is evacuated through the outlet provided in the upper part of the glass tube, the indicator shows pressure variations directly on the scale.

Available in PYREX glass at the same prices.

W. M. WELCH SCIENTIFIC COMPANY

Established 1880

1515 SEDGWICK STREET, DEPT. E-1

CHICAGO 10, ILLINOIS, U.S.A.

Manufacturers of Scientific Instruments and Laboratory Apparatus
### Table of Contents

**Special Instrumentation Problems Encountered in Physiological Research Concerning the Heart and Circulation in Man:**
Earl H. Wood .................................................. 707

**Technical Papers**

- Description of the Chemostat:  
  *Aaron Novick and Leo Szilard* .................................. 715
- Sickling: A Property of All Red Blood Cells:  
  *Raphael Isaacs* .............................................. 716
- Synthesis of Anthracene-9-C<sub>14</sub>:  
  *William H. Stevens and D. Alma Holland* ....................... 718
- Application of Nylon Catheters in Physiology of the Circulation:  
  *Jules H. Last, Isadore Pitesky,* and  
  *John P. Marbarger* ........................................... 719
- Prevention of the Phytotoxic Action of Sodium Orthophenylphenate on Citrus Fruits by Hexamine:  
  *E. F. Hopkins and K. W. Loucks* ................................ 720
- A Mouth-swabbing Technique for the Laboratory Mouse:  
  *C. A. Ostrom* and  
  *P. C. Hauth* .................................................. 721
- A Method for Artificial Insemination in Viviparous Fishes:  
  *Eugenie Clark* ................................................ 722

**Comments and Communications**

- The Accessibility of Knowledge:  
  *Ancel Keys* .................................................... 724
- Amylase Inhibition:  
  *H. Y. Eyster* .................................................. 724
- Rhetorical Atrocity:  
  *Wolf Vishniac* .................................................. 724

**Book Reviews**

- Principles of Genetics:  
  *Edmund W. Sinnott,* L. C. Dunn, and Th. Dobzhansky.  
  Reviewed by *Ernst Caspari* ................................... 725
- Handbook of Psychological Research on the Rat:  
  *An Introduction to Animal Psychology:*  
  *Norman L. Munn; Leonard Carmichael,* Ed.  
  Reviewed by *John B. Wolfe* ................................... 725
- Die Welt der Vectoren: Einführung in Theorie und Anwendung der Vectoren,  
  Tensoren und Operatoren:  
  *Franz Ollendorff.*  
  Reviewed by *Louis Brand* ..................................... 726

**Scientific Book Register** .................................... 726

**News and Notes**

- Statement of the Department of the Navy and the Atomic Energy Commission ............................................. 727
- Hugh Huffman Memorial Calorimetry Conference:  
  *Daniel R. Stull* ............................................... 727

---

*SCIENCE,* founded in 1880, is published each Friday by the American Association for the Advancement of Science at the Business Press, 10 McGovern Ave., Lancaster, Pa. Entered as second-class matter at the Post Office at Lancaster, Pa., January 15, 1848, under the Act of March 3, 1879. Acceptance for mailing at special rate postage provided for in the Act of February 28, 1925, embodied in Paragraph (4-2) Section 34.40 P. L. & R. of 1948.

All correspondence should be sent to *SCIENCE,* 1515 Massachusetts Ave., N. W., Washington 5, D. C. The AAAS assumes no responsibility for the safety of manuscripts or for the opinions expressed by contributors. Four weeks' notice is required for change of address, and an address stencil label from a recent issue must be furnished. Claims for a missing number will be allowed only if received within 60 days from date of issue.

Annual subscriptions, $7.50; single copies, $.25; foreign postage, outside the Pan-American Union, $1.00; Canadian postage, $.50.

The AAAS also publishes *The Scientific Monthly.* Subscription rates on request.
T. M. BERRY
General Engineering & Consulting Laboratory

CONTOUR FOLLOWER: The optical contour-follower control is an automatic curve-following device. It has several unique features which make it ideally suited for use as a machine-tool control for the purpose of reproducing, in metal, a shape designated on a line drawing.

A number of machine-tool controls of the template-follower type are in general use for machining duplicates from a metal master pattern. The optical contour follower is used in making the master pattern itself.

In many cases thousands of duplicates are made from a single metal master, and only a few masters are required. The amount of time and labor involved in making these few accurate masters is relatively unimportant. Developmental manufacturing, however, requires that a master be duplicated only a relatively few times and that a much larger number of masters be made. In this case the time and labor involved in making a master are very important. It was for the purpose of reducing this time and labor that the optical contour follower was developed...

"G.E. Review"
June, 1950.

H. A. LIEBHAFSKY
A. E. NEWKIRK
Research Laboratory

CORROSION STUDIES: The annual cost of corrosion is so great that it is desirable to explore every promising technique for the investigation of corrosion processes. Among the most feared of these processes is pitting, which, being a form of localized attack, is well suited to investigation by methods such as radiography that depend upon the absorption of x-rays.

To illustrate the value of these methods, the pitting of three kinds of stainless steel in ferric chloride solution at room temperature has been studied. Radiographs have been obtained that show how pitting varies with the kind of steel and with the degree of cold deformation. Furthermore, it has been possible to demonstrate that the direction of attack can be profoundly influenced by gravitational forces and by the occurrence of crevices. While the radiographs largely confirm past experience, they provide much detailed evidence that might escape visual observation...

Finally, it has been possible to measure the rate of pit growth on specimens continuously immersed—an important fact, because removal of the specimen from ferric chloride solution can stop altogether the growth of particular pits. The technique employed could be used to measure in favorable cases the rate of pitting in closed systems.

National Academy of Sciences
Schenectady, New York
October 10, 1950

You can put your confidence in

GENERAL ELECTRIC
A Complete Electrophoresis and Schlieren Laboratory:

Built-in regulated and stabilized power supply ... no “B” batteries.
Integral refrigeration system ... no ice cubes.
Internal rapid dialysis facilities ... no additional refrigerator.
Base for sturdy support ... no special table or carriage.
All optics in air-conditioned space ... no drying agents.
Cells available for adsorption, diffusion, and macro-preparative work.

Price of the Aminco Portable Electrophoresis Apparatus, ready to plug in, and complete with cell, holder, and accessories required for immediate operation ... $2500, F.O.B. Silver Spring, Md.

Apparatus Constants

Physical Dimensions—Base unit, 24 x 18 x 13 inches; over-all height, 46½ inches.
Optical Path Length—90 inches.
Screen Size—3½ x 4½ inches (standard cut film).
Magnification—2.
Temperature Control—plus-minus 0.02°C.
Current Range—1-30 milliamperes.
A.C. Ripple—less than 0.03% of total current.

An unretouched diagram, actual size, of pathological human serum.
WRITE FOR BULLETIN 2281-K
Merry Christmas

Warmest Greetings and All Good Wishes to our friends in the American Association for the Advancement of Science for a Happy Holiday Season.

May the Spirit of Christmas linger all through the New Year—and may it bring the most abundant and cherished blessings to you and yours.

THE C.V. MOSBY COMPANY
Scientific Publications
SAINT LOUIS • SAN FRANCISCO • NEW YORK
Only an International Centrifuge can offer you such a wide range of interchangeable accessories. No other Centrifuge is so adaptable to your requirements present and future. Only genuine International heads, metal shields, trunnion rings, cups, and rubber cushions can give you peak performance from your International Centrifuge. Fifty years of engineering experience insure safety, reliability and smooth operation. Each accessory is stamped with the monogram and each individual piece is test run under overload for your protection. Illustrated here are a few of the accessories for the International Size 2. Send us the serial number of your Centrifuge and we will gladly send you a descriptive Bulletin listing all of the accessories usable on your machine.
In the name of security, the United States has restricted the interchange of ideas between one scientist and another," writes Walter Gellhorn in SECURITY, LOYALTY, AND SCIENCE.

"This is a superlatively good book. In treating a difficult and delicate subject Walter Gellhorn, Professor of Law at Columbia, is penetrating, eminently fair, and highly readable. . . . Most people fail to realize that both our security and our loyalty programs are conducted at a cost. Mr. Gellhorn is particularly good at summing up the balance sheets. . . . Obviously we cannot, the world being what it is, altogether give up efforts at security. Mr. Gellhorn, however, is not without his suggestions for procedure, and every intelligent and forward-looking citizen should read them."—NEW YORK TIMES BOOK REVIEW

"In addition to stirring the public conscience and reassuring those who have been terrorized by the outcries of the panic-rousers, this technically expert lawyer specifies changes in the procedures which could immediately relieve absurdity and injustice. The whole job is done neatly, carefully — and eloquently."—THE SURVEY

SECURITY LOYALTY AND SCIENCE

By WALTER GELLHORN, Professor of Law, Columbia University

CORNELL UNIVERSITY PRESS

124 Roberts Place, Ithaca, New York
"of tremendous value..."

THE MANUAL of
STANDARDIZED
PROCEDURES for
SPECTROPHOTOMETRIC
CHEMISTRY

By HAROLD J. FISTER

Never before has a book like this been published especially for clinical and biological technicians...a book that will save hundreds of hours and hundreds of dollars in preparing most procedures for spectrophotometric chemistry.

Outlines, in detail, a step-by-step procedure for performing each determination. All methods were painstakingly worked out on the Coleman spectrophotometer, but are adaptable to nearly every instrument marketed today, including Beckman, Brociner-Mass, Klett-Summerson, Leitz, Hellige, Cenco, Lumetron and Evelyn.

Includes only the latest and most approved clinical methods...accurate, easily applicable, simple. All methods were proved under actual working conditions by independent authorities.

Price $30 per Copy

Even if you use only a few of these many procedures, this manual will pay for itself many times over in a very short period. Order your copy now or send for FREE DESCRIPTIVE LITERATURE.

STANDARD SCIENTIFIC SUPPLY CORP., Publishers
34 West 4th Street, New York 12, N. Y.

December 15, 1950
You are cordially invited to see displays and demonstrations of the year's most significant achievements in optical instruments of science.

BAUSCH & LOMB
OPTICAL COMPANY ROCHESTER 2, N.Y.