Photography
SHOWS A CAVITY IN A COLUMN OF WATER

Harvey, McElroy, and Whitely (at Princeton) shot a 5-mm. rod through a column of water at 12.2 meters per second. Using the Kodak High Speed Camera, which can make 1000 to 3200 pictures per second, they photographed what happened. Then, projecting the film at 16 frames per second, they could study the remarkable branched cavity formed behind the rod, and the way the cavity decays in a series of decreasing oscillations in and out of existence.

The Kodak High Speed Camera now comes with the new Kodak Cine Ektar Lens, 63mm. f/2.0. With nearly twice the light-gathering ability previously available, proper illumination becomes easier. The superb over-all image quality reveals significant details to supplement the "slowing down" of time. For more information about this instrument and how it can be applied to your problems in time-motion measurement, write Eastman Kodak Company, Industrial Photographic Division, Rochester 4, N. Y.

HIGH SPEED MOVIES
...an important function of photography
BARCROFT-WARBURG APPARATUS

- 20-unit Circular type (above)
  Room temperature to 60° C.
- 20-unit circular Refrigerated type
  0° C. to 60° C.
- 10-unit Rectangular type
  Room temperature to 60° C.

Reaction vessels, manometers and accessories in stock

Write for Bulletin 675

E. Machlett & Son
ESTABLISHED 1897
Laboratory APPARATUS - SUPPLIES - CHEMICALS
220 East 23rd Street - New York 10, N.Y.

HEMOMETERS
by Hellige

The Great Hemometer Values
Write for New Catalog No. 303

HELLIGE INCORPORATED
3718 Northern Blvd., Long Island City 1, N.Y.
HEADQUARTERS FOR COLORIMETRIC APPARATUS

Write for Latest
GBI LIST #677

Contains wide range of
NUTRITIONAL RESEARCH PRODUCTS

BIOLOGICAL TEST DIETS
TEST DIET INGREDIENTS
VITAMINS (CRYSTALLINE)
AMINO ACIDS (CRYSTALLINE)
MICROBIOLOGICAL MEDIA
VITAMIN SUPPLEMENTS
RESEARCH BIOCHEMICALS
CAROTENE CONCENTRATES

GENERAL BIOCHEMICALS, INC.
60 Laboratory Park, CHAGRIN FALLS, OHIO

Write for New Catalog No. 303

Contains wide range of
NUTRITIONAL RESEARCH PRODUCTS

BIOLOGICAL TEST DIETS
TEST DIET INGREDIENTS
VITAMINS (CRYSTALLINE)
AMINO ACIDS (CRYSTALLINE)
MICROBIOLOGICAL MEDIA
VITAMIN SUPPLEMENTS
RESEARCH BIOCHEMICALS
CAROTENE CONCENTRATES

GENERAL BIOCHEMICALS, INC.
60 Laboratory Park, CHAGRIN FALLS, OHIO
To apply techniques of nuclear physics to research

APPLIED NUCLEAR PHYSICS
Second Edition. By Ernest Pollard, Yale University, and William L. Davidson, B. F. Goodrich Company. Furnishes a concise explanation of nuclear physics and progress since 1942. Designed for the growing army of chemists, biologists, and physicians using nuclear physics though not necessarily trained physicists themselves, this book gives a clear picture in simple language of practically all phases of the science. Included are the basic facts of nuclear particles and radiation and methods of accelerating them, transmutation, natural and artificial radioactivity, isotopy, and nuclear fission. The book seeks to describe and analyze in enough detail so that the reader can "apply the techniques of nuclear physics to research problems with some facility." December 1950. Approx. 346 pages. Illus. Prob. $4.00.

Smooths the transition to quantum and relativistic mechanics

CLASSICAL MECHANICS
By H. C. Corben, Carnegie Institute of Technology, and Philip Stehle, University of Pittsburgh. Has two chief objectives: (1) to present classical mechanics in a way that exposes the underlying assumptions and indicates the boundaries beyond which its uncritical extension is dangerous; and (2) to help the reader sense the continuity in physical thought as he advances from classical mechanics to quantum and relativistic mechanics. November 1950. 388 pages. $6.50.

Covers both the theory and practice—

ION EXCHANGE RESINS
By Robert Kunin and Robert J. Myers, Rohm & Haas Company. This book is designed to save scientists time in their work with ion exchange and to prevent duplication of effort in future research on the subject. The authors assemble, digest, and clarify a sizeable portion of the literature on ion exchange resins. Drs. Kunin and Myers also include a considerable amount of their own unpublished data on commercial resins. In addition to its reference use, Ion Exchange Resins serves as an introduction to the subject. It covers both the theory and practice. November 1950. 212 pages. 108 illus. $4.75.

A broad review emphasizing the chemical viewpoint—

CRYSTAL GROWTH
By H. E. Buckley, University of Manchester, England. Covers the entire field of crystal growth, ideas, and research from a chemical viewpoint. Although short summaries of the subject have been prepared previously and many monographs have been issued on special phases of the subject, this is the first comprehensive treatment in English. Such phases as the following are thoroughly covered: theories of crystal growth; nature and extent of imperfections; ideal and real crystals; miscellaneous types of crystallization; and the nature and results of impurities. January 1951. 571 pages. 267 illus. Prob. $7.50.

Send for on-approval copies.

JOHN WILEY & SONS, INC. 440 Fourth Avenue New York 16, N. Y.
November 10, 1950
Enrich your library with the scientific and historic value of this unique volume

Centennial

7½ x 10½ inches, double column, clothbound, 320 pages

Symposia presented to commemorate the first hundred years of AAAS include 42 papers by leading scientists in thirteen major fields:

- Sciences of Society
- Educational Potentials
- Human Individuality
- Food and Nutrition
- Housing
- World Health Problems
- Sources of Energy
- The Upper Atmosphere
- The World's Natural Resources
- Genes and Cytoplasm
- High Polymers
- Interactions of Matter and Radiation
- Waves and Rhythms

Cash price to AAAS members $4.50
Nonmembers and institutions $5.00

A.A.A.S. Publications
1515 Massachusetts Ave., N.W.
Washington 5, D.C.

Enclosed find my check or money order in the amount of $... for ... copy of Centennial.

PHOTOVOLT
Line-Operated Electronic MULTIPLIER-PHOTOMETER
Mod. 520-A

For the exact measurement of extremely low light values down to 1/10,000 microlumen.

Write for Bulletin #360 to

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

GLASS ABSORPTION CELLS made by KLETT

Makers of Complete Electrophoresis Apparatus

SCIENTIFIC APPARATUS


Klett Manufacturing Co.
179 East 87 Street, New York, New York
Kinesiology

Another excellent Mosby Physical Education Text presenting scientific information on the why of human structure and arrangement, and the why of patterns of movements.

435 Pages—Illustrated
PRICE $4.50

With constant focus on these two objectives, (1) to improve performance in work and sport; and (2) to make work easy and comfortable, the authors have provided excellent source material for the study of body mechanics and methods of teaching physical education and athletic activities.

They stress the normal man in motion—only incidentally discussing the abnormal or pathological conditions affecting motion. However, the elements of kinesiology necessary for students of the physical, occupational, and corrective therapies; orthopedic surgery and physical medicine are presented. Much of it will be useful to those in the fields of industry and the military who are endeavoring to fit the man to the task and the task to the man.

Although its approach is scientific, the book is simplified and liberally punctuated with examples and illustrations. Only an elementary knowledge of anatomy, physics, and physiology by the reader is assumed, and full explanations of these sciences are given when they are introduced.

A special chapter on Swimming is included because the movements in this sport are unique.

By Lawrence E. Morehouse, Ph.D.
Associate Professor of Physical Education, Performance Physiology Section, United States Air Force School of Aviation Medicine.

And John M. Cooper, Ed.D.
Associate Professor of Physical Education, The University of Southern California.

Order Form

The C. V. Mosby Company
3207 Washington Blvd.
St. Louis 3, Missouri

Please send me Morehouse-Cooper’s KINESIOLOGY. The price is $4.50

Enclosed find check.

Charge my account.

Name

Address

November 10, 1950
**FREE!**
CUT OUT THIS AD AND PIN IT TO YOUR LETTERHEAD FOR ENOUGH COAGUSOL
T. M. REG. U. S. PAT. OFF.
TO MAKE 6 GALLONS OF SOLUTION!

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 deterrent invaluable—we ask you to try COAGUSOL at our expense. For full information and your generous sample, write right now to

**HOSPITAL LIQUIDS Incorporated**
2900 S. Michigan Avenue
Chicago 16, Ill.
Laboratories at Chicago, U. S. A.

---

**BOOKS**
Scientists Are Talking About

Respiratory Enzymes
by University of Wisconsin Biochemists
HENRY A. LARDY, Editor
Each chapter is written by a specialist! $4.50

Experimental Embryology
by Roberts Rugh, Columbia University
"A magnificent piece of work!"
G. R. de Beer, University College, London
$6.00

Manometric Techniques and Tissue Metabolism
by Umbrecht, Burris, Stauffer and Associates
A Collaborative Effort of
13 Well Known Biochemists! $4.00

One Family: Vitamins, Enzymes and Hormones
by BENJAMIN HARROW, City College of New York
An unusually informative new book! $2.00

**BURGESS PUBLISHING COMPANY**
424 S. Sixth St. • Minneapolis 15, Minnesota

---

**NOTICE . . .**
to ALL Scientific
- MANUFACTURERS
- SERVICERS and
- SUPPLIERS . . .

Your advertisement in the DECEMBER 8th "PRE-CONVENTION ISSUE" of SCIENCE will produce RESULTS because . . .

- This issue will be of direct interest to the more than 33,000 readers of SCIENCE. It will contain an outline of the symposia to be presented; a complete descriptive listing of all commercial exhibits; an agenda of Association-business matters which are to be discussed; a condensed current financial statement of the AAAS; plus a summarized preview of the programs of all the 17 AAAS sections and participating scientific societies at the AAAS meeting in Cleveland.
- Due to its timely importance, extra copies of this issue will be distributed in advance of, and during these meetings—for which there will be NO increase in advertising rates.*
- As in past years this Special Issue will be an exceptionally productive advertising medium.

Although closing date is November 10 for "copy-to-be-set"; November 24 for complete plates, you can still make this all-important issue if "copy" is sent IMMEDIATELY.

* 1 page—$180; ½ page—$100; ¼ page—$55.
New Journals

EXPERIMENTAL CELL RESEARCH
Published under the Auspices of the International Society for Cell Biology

Editors:
TORBJÖRN CASPERSSON  HONOR B. FELL  JOHN RUNNSTRÖM
FRANCIS O. SCHMITT  PAUL WEISS  RALPH W. G. WYCKOFF

Volume II, 1951, 4 issues, $12.00

Experimental Cell Research publishes papers dealing with experimental analysis of the activity, structure and organization of the cell and its subunits, including such work involving virus.

JOURNAL OF ATMOSPHERIC AND TERRESTRIAL PHYSICS*
Editor-in-Chief: SIR EDWARD APPLETON, F.R.S.

Volume I, about 300 pages, $9.50

The new periodical will include in its columns papers dealing with the results of the application of radio techniques in geophysical exploration as well as articles describing techniques and apparatus.

Contributions will appear in the principal scientific languages, with abstracts in English. One volume will consist of about 300 pages. Issues will at present appear about every two months, but in due course it may be possible to publish the Journal more frequently.

GEOCHIMICA ET COSMOCHIMICA ACTA*
Editors:
C. W. CORRENS  E. INGERSON  S. R. NOCKOLDS
F. A. PANETH  L. R. WAGNER  F. E. WICKMAN

Volume I, about 300 pages, $9.50

The aim of this journal is to publish original research papers on geochemistry and cosmochemistry, until now scattered over a wide range of geological, mineralogical, chemical and astronomical periodicals.

The volumes of this new Journal will be published in parts appearing at irregular intervals. Each volume, when completed, will consist of approximately 300 pages. Contributions will be published in English, French and German.

Also Available:
SPECTROCHIMICA ACTA*
Editors:
R. BRECKPOT  A. GATTERER  H. KAISER
E. H. S. VAN SOMEREN  L. W. STROCK

Volume IV, about 600 pages, $16.00

This international research journal is devoted to original papers in the field of spectrochemistry, that is, the application of spectroscopy to chemical problems. Primary emphasis is placed on problems relating to qualitative and quantitative analysis by means of ultraviolet, visible and infrared emission and absorption spectra.

Papers are printed in English, French or German, with summaries in the other two languages. A volume of the journal will consist of 600 pages, published in numbers appearing at intervals of about two months.

* Available only for distribution in the United States.

ACADEMIC PRESS INC., Publishers
125 East 23 Street, New York 10, N. Y.
**Personnel Placement**

**CHARGES and REQUIREMENTS**

for **PERSONNEL PLACEMENT** Ads

1. Rate: 15¢ per word, minimum charge $3.00 for each insertion. If desired, a "Box Number" will be supplied, so that replies will be forwarded. Such service counts as 10 words (e.g., a 25-word ad, plus a "Box Number" equals 35 words). All ads will be set in regular, uniform style, without display; the first word, only, in bold face style.

2. Advance Payment: All Personnel Placement ads, classified or display, must be accompanied by correct remittance, made payable to SCIENCE. Insertion can not be made until payment is received.

3. Closing Date: Advertisements must be received by SCIENCE, 1515 Mass. Ave., N.W., Washington 5, D. C., together with advance remittance, positively not later than 14 days preceding date of publication (Friday of every week).

**POSITIONS WANTED**

Bacteriologist: M.S. Industrial Bacteriology, B.S. Medical Bacteriology, age 27, desires change. 5 years experience in research and supervising evaluation of antibiotics and chemotherapeutic agents, some experience in pharmacology, virology and as a consultant. Box 130, SCIENCE. R11/10

Bio-Organic Chemist, Ph.D. Experienced in preparation of pharmacueticals, fine organics; enzyme and protein isolation. Desires responsible work. Box 338, SCIENCE.

Business Manager and treasurer of large Research Foundation for the past eleven years seeks appointment with industrial or academic research group. Experience in all phases of personnel work, accounting, maintenance, contract negotiations, and office management. Good contact man capable of meeting the public and understanding the various scientific projects. Box 335, SCIENCE.

Ecologist: Ph.D., Desires academic or research position in zoology and wild life. Academic training in zoology, wildlife, and forestry. Four years experience in wildlife research and management with state conservation department in East. Two years experience in mid-west. Box 336, SCIENCE.

Entomologist, Plant Pathology minor. Ph.D. February, 3½ years teaching experience. Desires teaching-research position. Will be at Denver meetings. Box 339, SCIENCE.

Mycologist; Ph.D. Excellent background in related sciences. Successful experience in teaching Botany and in industrial research. Desires college teaching, preferably East. Box 334, SCIENCE.

Psychologist, Clinical, Female, Master's degree. Recently graduated. Desires position in teaching or in field of applied clinical psychology. Box 337, SCIENCE.

Research Director: Ph.D. (Major: Biochemistry, Immunology; Minor: Organic and inorganic Chemistry); two years, associate professor, pharmacology and toxicology; six years, director of research program related to production of atomic energy; for further information, please write Burnee Larson, Medical Bureau, Palmolive Building, Chicago.

**YOUR ad here will get RESULTS**

**POSITIONS OPEN**

Experimental Physicist or Astronomer: Graduate degree or equivalent experience. Instrumentation work in Solar Astrophysics. Design or engineering experience necessary. Location Boulder, Colorado. Box 340, SCIENCE.

Zoology: Ph.D. Man under 35 years of age with experience and permanent interest in teaching elementary Zoology. Opportunity for advancement. Address inquiries to Chairman, Department of Zoology, University of Minnesota, Minneapolis 14, Minnesota. 11/24

**Personnel Placement**

**POSITIONS OPEN**

Positions Open:

(a) Physician to become associated with research department of large industrial company; duties research, principally in field of toxicology; advantageous if Ph.D. in one of the sciences; New York City. (b) Neuropsychiologist, Ph.D., with extensive experience; physiologist, Ph.D. with minor in endocrinology or pharmacology and also, two physiologists with Bachelor degrees; research department, new psychiatric unit, large teaching hospital; medical center. (c) Biochemist and biophysicist; newly established radioisotope research and therapy unit; radiochemical experience advantageous; university center; approximate salary levels $6,000-$7,500. (d) Eastern university needs Ph.D. to teach pharmacology and also, Ph.D. to teach bacteriology and pharmacognosy; rank: dependent upon qualifications. (e) Malarologist; research dealing with malariology and entomological aspects of tropical diseases; foreign assignment; Ph.D. or Sc.D. in medical entomology required, medical degree advantageous. (f) Physiologist or biophysicist; Middle Western college; duties, research and teaching; around $6500. S11.2 Science Division, Medical Bureau (Burnee Larson, Director) Palmolive Building, Chicago. X

**The Market Place**

**REPLIES ARE STILL COMING IN**

to a 20-word classified ad which appeared in November 1948. YOUR ad here will also get results. For "CHARGES and REQUIREMENTS", see page 14, Oct. 13th issue.

**BOOKS**

Send us your Lists of SCIENTIFIC BOOKS AND PERIODICALS which you have for sale

Complete libraries; sets and runs; and single titles are wanted

Also please send us your want lists.

STECHERT-HAFNER, INC., 31 East 10th Street, New York 3

Your sets and files of scientific journals are needed by our library and institutional customers. Please send us lists and description of periodical files you are willing to sell at high market prices. J. S. CANNER AND COMPANY, 909 Boylston Street, Boston 15, Massachusetts.

**WANTED TO PURCHASE:**

SCIENTIFIC PERIODICALS

Sets and runs; foreign and domestic

SCIENTIFIC BOOKS

Entire libraries and smaller collections

WALTER J. JOHNSON

125 East 23rd Street, New York 10, N. Y.

**LANGUAGES**

LINGUAPHONE MAKES LANGUAGES EASY

At home learn to speak Spanish, Portuguese, Italian, French, German, Russian, by quick easy Linguaphone Conversational Method. Save time, work, money. Send for free book today.

LINGUAPHONE INSTITUTE, 84-T Radio City, New York 20.

**PROFESSIONAL SERVICES**

**CHEMICAL TYPING**

Former expert secretary to top scientists now available as public stenographer and typist. Thoroughly familiar with chemical terminology. Standard Rates. FLORENCE GORDON, Hotel Edison (Mezzanine), 228 West 47th Street, New York 19, N. Y. CL 6-5000, EX. 241.

**FOOD RESEARCH LABORATORIES, INC.**

Founded 1924

Philip B. Henkel, Ph.D., President

Bernard L. Oser, Ph.D., Director

**RESEARCH-ANALYSES-CONSULTATION**

Biological, Nutritional, Studies for the Food, Drug and Allied Industries 48-14 33rd Street, Long Island City 1, N. Y.

Write for descriptive literature
The Market Place

PROFESSIONAL SERVICES

THE PANRAY CORP.
Research Division
340 CANAL ST., NEW YORK 13
- Microanalysis (C, H, N, S, etc.)
- Custom Organic Syntheses
- Chemotherapeutics
- Sponsored Research

TRANSLATIONS of foreign scientific papers and books made at reasonable cost. For rates write to Dr. L. J. PESSION, P.O. Box 4004, Carrollton Station, New Orleans 18, La.

Microbiologic Assay • Amino Acids
SHANKMAN LABORATORIES • Proteins
2023 S. Santa Fe, L. A. 21, Calif. • Vitamins

SUPPLIES AND EQUIPMENT

Cargille CHECK LIST of Laboratory Aids for Industrial, Educational and Medical Laboratories
Second Edition Released November 1950
Write For Your Copy
Just Ask for Leaflet CK-2-S
R. P. Cargille
118 Liberty St.
New York 6, N. Y.

New Food Ingredients • New Drugs
ANIMAL TESTS
Analyses • Consultation • Research
LaWall & Harrisson

Bacteriologists • Pharmacologists

GLYCOCYAMINE—Hydroxyproline, L-Methionine
• AMINO ACIDS • BIOCHEMICALS
• PRE-MIXED MICROBIOLOGICAL ASSAY MEDIA
H. M. CHEMICAL COMPANY, LTD.
144 North Hayworth Avenue
Los Angeles 36, California

White SWISS Mice 20c
Rabbits, Cavies, White Rats, Ducks, Pigeons, Hamsters
Write • J. E. STOCKER • Ramsey, N. J.

ROGER® CAMERA TIMER
for time-lapse cinematography as used in many well-known institutions, here and abroad, for the study of slow processes.
MICRO-CINEMA EQUIPMENT.
ROLAB Photo-Science Laboratories
SANDY HOOK, CONNECTICUT
* Formerly with Dr. Alexis Carrel.

The Market Place

SUPPLIES AND EQUIPMENT

Bohemian Crystal
BELJ JARS
with KNOB TOP or OPEN TOP
Skillfully Molded from P e r f c t Crystal Glass
- Extra-heavy glass walls, carefully annealed to remove internal stresses and strains.
- Precision-ground rims and openings to ensure air-tight fit and to withstand atmospheric pressures when evacuated.

VACUUM TESTED ECONOMICALLY PRICED

Write for prices and further information.

PROPPER MANUFACTURING CO., INC.
10-34 44th Drive, Long Island City 1, New York

LABORATORY ANIMALS
- Clean healthy well-fed animals
Guaranteed suitable for your needs
Reasonably priced—Dependable service

STAINS
STARKMAN Biological Laboratory

“Your animal is half the experiment”
SWISS ALBINO MICE
ALBINO-W RATS
albino farms • P. O. BOX 331
RED BANK, N. J.

All Amino Acids (natural, synthetic, unnatural), Rare Sugars, Biochemical Products, Reagents, New Pharmacueticals in stock. Write or phone PLaza 7-8171 for complete price list.

BIOS LABORATORIES, INC. 17 West 60th Street, New York 23, N. Y.

for
- MICROSCOPES
- MICROTONES
- REFRACTOMETERS
Equipment for Photomicrography

Write to
ERIC SOBOTKA CO. • 102 West 42d Street
New York 18, N. Y.
REGISTER NOW

for the Cleveland Meeting of the AAAS

AVOID CONGESTION AND DELAY
GET YOUR GENERAL PROGRAM –
BY FIRST CLASS MAIL – EARLY IN DECEMBER

Registration in advance of arrival at the 117th Annual Meeting of the AAAS in the downtown hotels of Cleveland, December 26–30, 1950, has so many advantages that we wonder why almost everyone doesn’t take this simple step. For instance:

1. You avoid congestion and delay at the Registration Desks in busy foyers at time of arrival. All indications point to a large attendance since all of the Association’s seventeen sections and subsections, and more than forty societies, will have sessions with excellent programs and there will be a number of important symposia.

2. You receive the General Program early in December in ample time, unhurriedly to decide among the events and the sessions that you wish to attend.

3. Your name and hotel address will be in the enlarged Visible Directory the first hour of the first day of the meetings, since it will be posted in Washington as soon as processed.

4. Advance Registrants will have the same privileges of receiving a map and directory of points of interest of Cleveland, literature, radio broadcast tickets, etc. At the convenience of Advance Registrants, these will be distributed from the Main Registration in the Public Auditorium—the location of the Annual Science Exposition, the Visible Directory, and the Science Theatre. Admission to the splendid series of latest scientific films will be free to all Registrants.

At the 1949 Meeting, the Council of the AAAS voted overwhelmingly to continue Advance Registration. To insure its prompt receipt, the General Program will be sent by first class mail December 1–4, 1950—which is also the closing date for Advance Registration.

---

THIS IS YOUR ADVANCE REGISTRATION COUPON

1. Advance Registration Fee (the extra quarter covers part of the first class postage) enclosed:
   - $2.25 A.A.A.S. Member (check one)
   - $2.25 Wife (or Husband) of Registrant
   - $2.25 College Student
   - $3.25 Nonmember of A.A.A.S.

2. FULL NAME (Miss, Mrs., Dr., etc.)
   (Please print or typewrite)
   (Last) (First) (Initial)

3. ACADEMIC, PROFESSIONAL, OR BUSINESS CONNECTION

4. OFFICE OR HOME ADDRESS
   (For receipt of Program and Badge)

5. YOUR FIELD OF INTEREST

6. CONVENTION ADDRESS
   (If not known now may be added later)

7. DATE OF ARRIVAL DATE OF DEPARTURE

Please mail this Coupon and your check or money order for the fee, $2.25 or $3.25, to
AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
1515 Massachusetts Avenue, N.W., Washington 5, D. C.
de Fonbrune micromanipulator

offers greater simplicity and flexibility in micro-studies

Now manufactured in America under exclusive rights to the de Fonbrune French patents, this new Aloe Pneumatic Micromanipulator brings to micro-biological and micro-chemical analyses a simplicity of operation and a flexibility of application not possible with any other equipment. The receiver permits use of a variety of micro-instruments under low power wide field, dry or oil immersion objectives. It also permits experimentation on cells by electric current.

With a single control lever, needles, scalpels and other micro instruments are manipulated within a maximum range of three millimeters in all three planes. This simplified operation permits more rapid, accurate investigations... eliminates blind fumbling and multiple adjustments.

58090—Micromanipulator, de Fonbrune, Pneumatic type, with manipulator, receiver, six tubular micro-needle holders, two micro-instrument clamping devices, rubber connecting tubes, and sturdy wood-case.

WRITE FOR DESCRIPTIVE BULLETINS T114 ON MICROMANIPULATOR AND MICRO-FORGE

a s. aloe company  Serving Science Since 1860

1831 Olive Street  St. Louis 3, Missouri
MANY FINE FEATURES

Single adapter or double revolving nosepiece. Requires only a quick 3/4 turn to switch from one power to another.

Circular housing of double nosepiece protects paired objectives from dust and abusive handling.

Low overall height, and slightly inclined eyepieces permit comfortable posture.

Clear, erect images and wide, flat fields.

Magnification range from 6.8 to 98X.

Convenient, well proportioned stand.

AT THESE MODERATE PRICES

$185.00 for No. 67R with 1.0X paired objectives and 10X Huygenian eyepieces, without base and mirror.

$258.00 for No. 57W with 1.7X and 3.4X paired objectives and 10X Huygenian eyepieces, with base and mirror.

Other models proportionately low priced.

These precision instruments are indispensable in mineralogy, metallurgy, small parts inspection, critical assembly operations, food processing, science teaching. See your AO Spencer distributor for a demonstration, or write Dept. L2.

American Optical
INSTRUMENT DIVISION • BUFFALO 15, NEW YORK