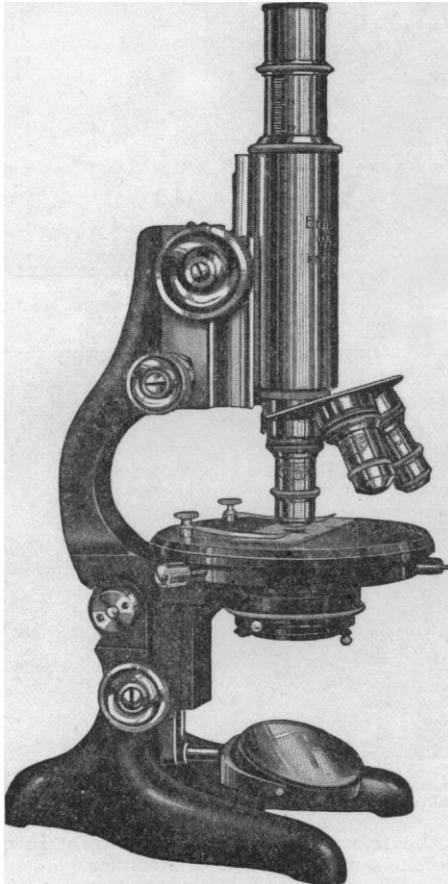


THE LEITZ WORKS ARE THE LARGEST MICROSCOPE MANUFACTURERS IN THE WORLD

# LEITZ

EST'D: 1849

THE STANDARD OF OPTICAL AND MECHANICAL PRECISION



## LEITZ MICROSCOPE

### MODEL "LR"

*In Student Carrying Case*

is approved and  
recommended by

*Faculty Members for Medical  
Student Purchase*

A demand far beyond our  
expectations now prevails for  
Microscope Model "LR."

It is preferred at many  
Medical Schools and entire  
classes are being supplied.

Have your students  
uniformly equipped

Specify Leitz Micro-  
scope Model "LR"

Model "LR-10" fully equipped for medical  
student use with simplified mechanical  
stage, Abbe condenser, triple dustproof  
nose-piece, objectives 16 mm, 4 mm and  
Oil Immersion 2 mm, Oculars 6x and 10x  
in Cabinet .....\$124.00  
In Student Carrying Case, add..... 2.00

*Medical Students receive a 10% discount on  
the above prices.*

*Write for Pamphlet No. 1115 (O)*

60 East 10th Street

## E. LEITZ, Inc.

New York, N. Y.

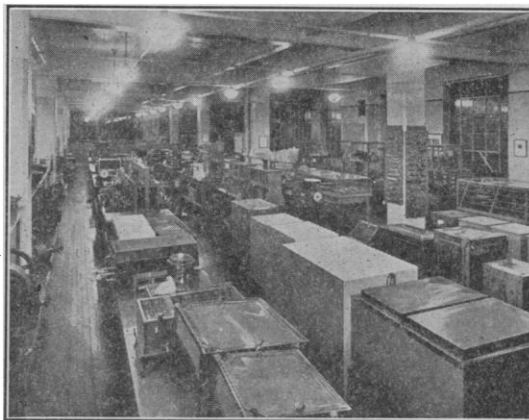
#### AGENTS:

For California, Washington, Oregon, Idaho, Utah, Nevada, Montana and Arizona:  
SPINDLER & SAUPPE: Offices at San Francisco and Los Angeles, Calif.

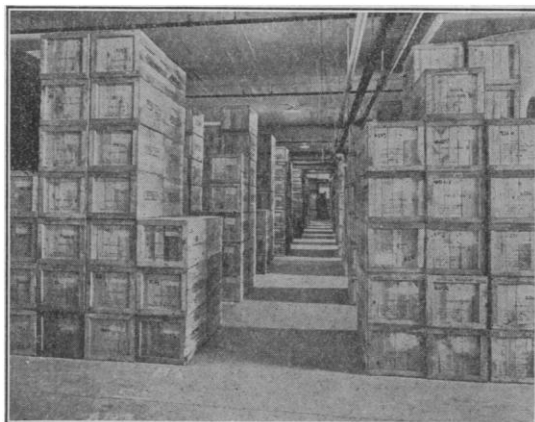
## SALES AND STOCK FACILITIES



East side of Salesroom—General Glassware



South side of Salesroom—Sheetmetal Ware and Machinery



Portion of Pyrex Stock in Warehouse—which averages over 3,000 cases



Inspection and Control in Warehouse—Testing Desiccators, Polariscopic test for annealing strains, etc.

The permanent exhibition in our salesroom of each of the 10,000 apparatus items current in our catalogue and stock is, so far as we know, the only display of its kind in Europe or America.

In connection therewith are technological Laboratories for both demonstration and investigation, and a Library consisting of the catalogues of 1350 firms in the Laboratory Apparatus trade throughout the world, files of 100 scientific and technical periodicals and a selection of scientific books applying to our field—all at the disposal of visitors.

Many of our friends find even greater interest in a visit to our warehouse, a few blocks distant. The routine we follow for the inspection, control, packing, storage and shipping of our entire merchandise stock has been frequently commended.

*Scientists are cordially invited to visit our establishment when in Philadelphia or vicinity*

### ARTHUR H. THOMAS COMPANY

RETAIL—WHOLESALE—EXPORT

### LABORATORY APPARATUS AND REAGENTS

WEST WASHINGTON SQUARE

Cable Address, BALANCE, Philadelphia

PHILADELPHIA, U. S. A.

# SCIENCE

VOL. LXVI SEPTEMBER 23, 1927 No. 1708

## LISTER AS PHYSIOLOGIST<sup>1</sup>

### CONTENTS

<i>Lister as Physiologist</i> : PROFESSOR JOHN TAIT .....	267
<i>Channels, Valleys and Intermont Detrital Plains</i> : PROFESSOR W. M. DAVIS .....	272
<i>Scientific Events:</i>	
<i>The Eleventh Exposition of Chemical Industries; The Kansas Geological Field Conference; The Committee on Seismology of the British Associa- tion; The National Arboretum; Biology at the California Institute of Technology</i> .....	274
<i>Scientific Notes and News</i> .....	277
<i>University and Educational Notes</i> .....	279
<i>Discussion and Correspondence:</i>	
<i>An Echo from Morrison Chapel, Transylvania Uni- versity</i> : WILLIAM A. ANDERSON, JR. <i>Icarus and Melting Wax</i> : PROFESSOR ALEXANDER MCADIE. <i>Hortus Gramineus Woburnensis</i> : DR. A. J. PIETERS	280
<i>Quotations:</i>	
<i>The World Poultry Congress</i> .....	281
<i>Scientific Books:</i>	
<i>Lotka's Elements of Physical Biology</i> : PROFESSOR EDWIN B. WILSON .....	281
<i>Special Articles:</i>	
<i>The Anti-coagulating Action of the Secretion of the Buccal Glands of the Lampreys</i> : PROFESSOR SIMON H. GAGE and MARY GAGE-DAY. <i>Equation of Electronic Conduction in Uni-polar Non-metal- lic Films</i> : DR. FRANK M. GENTRY .....	282
<i>The American Chemical Society</i> : DR. CHARLES L. PARSONS .....	285
<i>Science News</i> .....	x

SCIENCE: A Weekly Journal devoted to the Advancement of Science, edited by J. McKeen Cattell and published every Friday by

THE SCIENCE PRESS

New York City: Grand Central Terminal.

Lancaster, Pa.

Garrison, N. Y.

Annual Subscription, \$6.00. Single Copies, 15 Cts.

SCIENCE is the official organ of the American Association for the Advancement of Science. Information regarding membership in the Association may be secured from the office of the permanent secretary, in the Smithsonian Institution Building, Washington, D. C.

Entered as second-class matter July 18, 1923, at the Post Office at Lancaster, Pa., under the Act of March 8, 1879.

IN his article on Baron Lister in the eleventh edition of the Encyclopaedia Britannica, Sir Clifford Allbutt says that Lister, appraising his own work, once stated that he had done no more than seize upon the discoveries of the great French scientist, Louis Pasteur, and apply these discoveries to surgery. The writer of the article then goes on to say, "But though Lister saw the vast importance of the discoveries of Pasteur, he saw it because he was watching on the heights; and he was watching there alone." How are we to account for the unique preparedness of Lister to lay hold of the revolutionary work of Pasteur and to apply it with such momentous effect to the treatment of surgical wounds? How had he reached those heights on which he stood watching alone?

The various biographical accounts of Lister all contain references to the early physiological work that he carried out. They make plain that he approached his surgical problems with the peculiar experimental outlook that is acquired through physiological training. In his Huxley lecture delivered in 1900 before the Medical School of Charing Cross Hospital he gives a charming review of these introductory researches, and thus outlines the influences that were brought to bear upon him at the commencement of his career:

As a student at University College I was greatly attracted by Dr. Sharpey's lectures, which inspired me with a love of physiology that has never left me. My father, whose labours had raised the compound microscope from little better than a scientific toy to the powerful engine for investigation which it then was, had equipped me with a first-rate instrument of that kind, and I employed it with keen interest in verifying the details of histology brought before us by our great master. When I afterwards became house surgeon under Mr. Erichsen, I applied the same means of observation to pathological objects.

In other words, through physiology and physiological investigation Lister became what we should now call an experimental pathologist.

Let me digress for a moment to speak of some of his teachers. He makes mention of his father's improvements on the microscope. The father, a London wine merchant, a skilled mathematician and a world-renowned expert on optics, was a fellow of the Royal Society and known to a large circle of scientific people, biologists and astronomers. He had once col-

<sup>1</sup> Lister Centenary address delivered in the Moyse Hall, McGill University, Montreal, April 5, 1927.

## Marine Biological Laboratory

Woods Hole, Mass.

**INVESTIGATION** Facilities for research in Zoology, Embryology, Physiology, and Botany. Fifty-two private laboratories Entire Year \$100 each and ninety-four private laboratories \$200 each for not over three months. Fifty-six tables are available for beginners in research who desire to work under the direction of members of the staff. The fee for such a table is \$50.00.

**INSTRUCTION**  
June to August,  
1928

Courses of laboratory instruction with lectures are offered in Invertebrate Zoology, Protozoology, Embryology, Physiology, and Morphology and Taxonomy of the algae. Each course requires the full time of the student. Fee, \$75.00.

### BIOLOGICAL SUPPLIES

For the classroom, museum or collector.

First class preparations. Send for new (1928) Catalogue No. 1. Zoological and Embryological material, Life Histories and Habitat Groups.

Catalogue No. 2, Botanical material.

Catalogue No. 3, Microscopic slides.

Address all correspondence regarding material and catalogues to:

Supply Department,

GEO. M. GRAY,

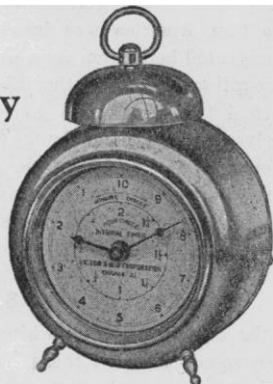
Curator, Woods Hole, Mass.

The annual announcement will be sent on application to The Director, Marine Biological Laboratory, Woods Hole, Mass.

**SUPPLY  
DEPARTMENT**  
Open the Entire  
Year



Every  
Laboratory  
Needs  
This



**Victor Interval Timer**  
with Automatic Alarm

Measuring time in periods ranging from  
15 seconds to 2 hours

**Price \$4.50**

Over 30,000 in use!

VICTOR X-RAY CORPORATION  
Merchandising Dept.

2012 Jackson Boulevard

Chicago, Illinois

# WASHINGTON UNIVERSITY SAINT LOUIS

## School of Medicine

### NEW ADMISSION REQUIREMENTS

At least three years of approved college work including specified requirements in the sciences.

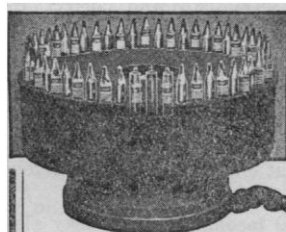
### DEGREE OF B.S. IN MEDICAL SCIENCE

This degree may be awarded at the end of the third or fourth year to students fulfilling certain conditions including the preparation of a thesis.

### DEGREE OF DOCTOR OF MEDICINE

Upon satisfactory completion of prescribed four-year course.

For catalogue and information, address  
THE DEAN, Washington University  
School of Medicine, St. Louis,  
Missouri



Simplicity  
and  
Accuracy  
in

## Hydrogen Ion Control

Scientists, teachers, research and industrial workers find the LaMotte Roulette Comparator the ideal equipment for making hydrogen ion determinations—not only because of its simplicity and convenience, but also because LaMotte Standards assure absolute accuracy at all times.

### LAMOTTE ROULETTE COMPARATOR



Write for a copy of our interesting brochure, "The ABC of Hydrogen Ion Control," explaining this modern control method in simple language. Free upon request.

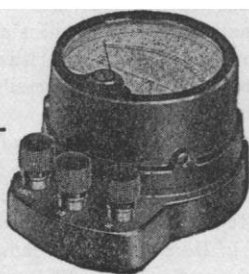
LaMOTTE CHEMICAL PRODUCTS CO.

418 Light St.

Baltimore, Md., U. S. A.

# The New WESTON MODEL 528 A. C. INSTRUMENTS

Small, Portable Voltmeters  
and Ammeters for  
Laboratory Testing



THESE new Weston instruments represent a distinct achievement in high grade small A. C. meter design. Laboratory and Research Engineers will find that they exactly meet their requirements for checking up the characteristics of small electrical equipment under their investigation tests. These instruments embody the following special features:—

Exceptionally high internal resistance of voltmeters—self contained up to 600 volts.

Open scales, almost to zero position.

May be used continually at full scale reading.

Responsive and excellently well damped.

Weston performance and accuracy on any commercial frequency.

*Write for circular containing full description*

WESTON ELECTRICAL INSTRUMENT  
CORPORATION

52 Weston Avenue,

Newark, N. J.



## NEW SCIENTIFIC BOOKS

The University of Chicago Press, Chicago.

THE NATURE OF THE WORLD AND OF MAN. Edited by H. H. Newman, University of Chicago. New Impression. pp. xxiv+562; 132 illustrations and four charts. \$5.00.

It is the work not of one but of sixteen eminent scientists at the University of Chicago. Each has written his own part to it to fit a well-defined plan. The story of each science is told in language that can be comprehended by any one who really wants to know the facts.

The Macmillan Company, New York.

SEASHORE ANIMALS OF THE PACIFIC COAST. Myrtle E. Johnson and Harry J. Snook. 632 pp. \$7.50.

A history of the life and habits of the more common animals found along the shores of our western coast. Although intended for the ordinary reader, the authors have taken great care to make the book scientifically accurate.

THE ORIGIN OF SPECIES. Charles Darwin. Edited by Edmund B. Wilson. 539 pp.

A reprint of the sixth edition. The book is too well-known to need any description, but there is added to this new edition an introduction of twenty-nine pages by Professor Wilson, which discusses the work and methods of Charles Darwin.

Ginn & Company, Boston.

THE GENERAL THEORY OF THERMODYNAMICS. J. E. Trevor. 102 pp. \$1.60.

This book is intended to serve as an introduction to the study of thermodynamics, and is planned for the use of students who have some acquaintance with the calculus of functions of more than one variable.

John Wiley & Sons, New York.

TEACHING AGRICULTURAL VOCATIONS. A. K. Getman and C. E. Ladd. 371 pp. \$3.00.

A sound and comprehensive treatment of the significant methods of achieving the aims of vocational agriculture. The authors approach the problem from the point of view of the teacher at work.

Oxford University Press, New York. (American branch.)

EXPERIMENTAL SCIENCE. J. G. Frewin. 111 pp. \$0.50.

This book represents the standard course in science for the large majority of schools in the southern part of Scotland. It is intended for an elementary study of the chemistry and physics of water, and of magnetism.

FOR  
PHYSICISTS  
AND  
PHYSICAL  
CHEMISTS

## ELECTRICAL MEASURING INSTRUMENTS

EQUIPMENTS SUITABLE FOR  
RESEARCH AND INDUSTRIAL  
LABORATORIES

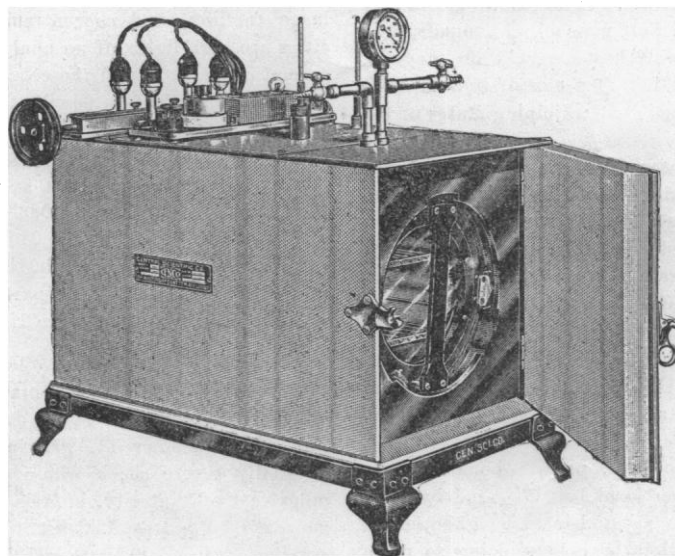
List of Publications Furnished on  
Request

**LEEDS & NORTHRUP CO.**

4901 STENTON AVENUE

PHILADELPHIA

# The Cenco Vacuum Drying Oven



No. 9916. Price \$350.00

It has been seven years since our engineers began to study the problems of moisture determination at reduced pressures. During this time the entire problem of control and distribution of temperature in closed chambers has been thoroughly analyzed, and from the enormous mass of data compiled the following new features have originated as incorporated in the CENCO VACUUM DRYING OVEN.

1. Electrically heated and controlled through circulating oil bath in which vacuum chamber is immersed.
2. Inner door fitted with a plate of heavy Pyrex glass and ground to seal perfectly in a tapered seat.
3. Incoming air preheated to vacuum chamber temperature.
4. Insulating vestibule between inner and outer doors.
5. Cenco knife type heaters reduce lag.
6. Accurate and positive control by DeKhotinsky helical thermo-regulator.
7. Evacuation of chamber and agitation of oil can be done at the same time by one motor.
8. Thermometer extends into vacuum chamber.
9. Uniformity of temperature throughout chamber  $\pm 0.5^{\circ}$  C. at  $110^{\circ}$  C.

**CENTRAL SCIENTIFIC COMPANY**  
LABORATORY **CSC** SUPPLIES  
Apparatus **CSC** Chemicals  
460 E. Ohio St. Chicago U. S. A.