# SCIENCE

VOL. LXX

Friday, September 6, 1929

No. 1810

w <sub>a</sub>			
Tigher Seed Plant Descent since 1879: Di		Scientific Apparatus and Laboratory Methods:  A Small Animal Cage with Sanitary Features: Di	
Attending the Opening of Down House, th	e	DONALD A. LAIRD	241
Charles Darwin: Dr. Joseph Leidy, II	228	Special Articles:	
		Solubility of Uric Acid in the Blood: Professo	$\mathbf{R}$
D- 117.	001	OWEN S. GIBBS	241
Deaths	231	Vaice as Nous	
Events:		Science News	X
Research in India; The Australian Antesearch Expedition; The University of Botanic Gardens; Honorary Degrees aftersity	f t 231	SCIENCE: A Weekly Journal devoted to the Adment of Science, edited by J. McKeen Cattell and lished every Friday by	
otes and News	234	THE SCIENCE PRESS	
and Educational Notes	238	New York City: Grand Central Terminal	
		Lancaster, Pa. Garrison,	N. Y
Outside to This section Equipment	_	Annual Subscription, \$6.00 Single Copies, 1	5 Cts.
or Yandell Henderson. Roundstone, A logic Term: Frederik A. Fernald. Th aradichlorobenzene in the Conservation o	1. e f	SCIENCE is the official organ of the American As tion for the Advancement of Science. Information reing membership in the Association may be secured the office of the permanent secretary, in the Smiths	ssocia- egard- from
logic Term: Frederik A. Fernald. Th	1. e f	SCIENCE is the official organ of the tion for the Advancement of Science. In ing membership in the Association may	American As nformation re y be secured n the Smiths

#### VIEWS OF HIGHER SEED PLANT DESCENT SINCE 18791

By Dr. G. R. WIELAND

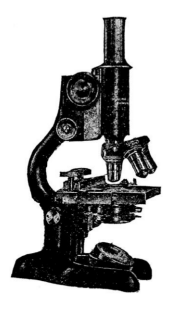
YALE UNIVERSITY

In the year 1876 the celebrated Thomas Henry Huxley visited at Yale my old preceptor, O. C. Marsh, finding intense interest in the new collections of vertebrate fossils from the Tertiary of the west. In the "Life and Letters of Huxley," edited by his son, Leonard, there are given full references to the sojourn in New Haven. In Huxley's opinion there was no European collection of mammalian fossils quite equal to that then assembled by Marsh. Its glory was in the fossil horses. For the first time, said Huxley, a series of fossil species leading into a living type had been brought to light.

Those were brilliant days in biology. The "Origin of Species" and the "Descent of Man" had appeared but a few years before. In the closing paragraphs of the "Descent" Darwin had paid fine tribute to the

<sup>1</sup> Opening address at the eastern meeting of the Botanical Society of America at Dartmouth, June 25.

genius of Haeckel, who "had confirmed nearly all his own conclusions." But as yet the lore of fossil plants had not reached the distinctiveness first seen in the invertebrate and then in the vertebrate records. Much was indeed known about fossil plants, going back to those patriarchs of paleobotany, Brongniart, Goeppert and Williamson. In 1868, too, William Carruthers had brought out a splendid account of the fossil cycadean stems from the secondary rocks of Britain, including histologic study of the utterly isolated and singular seed cone of Bennettites Gibsonianus from the Isle of Wight, while two years after came Williamson's later notes on the "History of Zamia gigas." But the "scaly heads and collars" of the Yorkshire coast still remained "Williamson's riddle," while Carruthers, perhaps too much impressed by the utter singularity of the mature cycadeoid cone structure, is credited with the thought that



# Special Points of Construction make the FFSA the logical Laboratory Microscope

- The Objective Elements are mounted in threadless metal cells which means that they will always be in perfect alignment and that the distance between the lenses will be unalterably maintained.
- The Body Tube is of fixed length insuring the best performance of the objectives at all times.
- 3. The Abbe Condenser is divisible for various types of illumination and to allow the use of a dark field element.
- The Patented Side Fine Adjustment is exceedingly slow in action and has automatic takeup for wear. One adjustment head is graduated to read 2.5 microns of vertical movement. The adjustment automatically ceases to act when the objective touches the slide.
- 5. The Improved Rack and Pinion Substage gives long range of movement.
- 6. The Built-on Mechanical Stage is easy to operate and gives plenty of room for manipulation. It can be quickly and easily removed.

Send for folder D-150 for complete information

Bausch & Lomb Optical Co.
632 St. Paul St.
Rochester, N. Y.

#### THREE

# LABORATORY MANUALS

#### COMING SOON

These Three Manuals
Will Make Three Effective Textbooks
More Effective

#### Rogers -

#### Laboratory Outlines in Comparative Physiology

By Professor Charles G. Rogers of Oberlin College.

McGraw-Hill Publications in the Zoological Sciences.

To accompany Professor Rogers' Textbook of Comparative Physiology.

#### Haupt -

#### Laboratory Directions in General Biology

By Professor Arthur W. Haupt of the University of California at Los Angeles. McGraw-Hill Publications in the Zoological Sciences.

To accompany Professor Haupt's Fundamentals of Biology.

#### Shull-

#### Laboratory Directions in Animal Biology—

New Third Edition

By Professor A. Franklin Shull of the University of Michigan.

McGraw-Hill Publications in the Zoological Sciences.

To accompany the new third edition of Shull's Principles of Animal Biology.

Send for these Manuals on approval

#### McGraw-Hill Book Company, Inc.

Penn Terminal Building

370 Seventh Avenue

New York

# Industrial Chemistry An Introduction

#### An Elementary Treatise for the Student and General Reader

By EMIL RAYMOND RIEGEL, Ph.D.

Professor of Industrial and Physical Chemistry, University of Buffalo

Admirably suited to the needs of a college course in industrial Chemistry

#### 649 pages

#### Illustrated

Price \$9.00

THE ever-growing application of Science to industrial ends brings with it a need by workers in any one branch for accurate but easily understood information concerning other branches, both with regard to the technical processes involved, and to the economic position these branches may tend to occupy in relation to their own.

Dr. Riegel's book concerns itself strictly with what is thought to be the best method of making industrial chemistry understandable to both the student and the general reader. It is balanced, all the chapters being on the same level of scholarship, detail of treatment, theoretical and technical information. The economic position of each industry is clearly shown by statistical figures of recent date.

This book is sufficiently thorough to be valuable to the technical man, and sufficiently simple to be appreciated by the layman.

## Industrial Filtration

ARTHUR WRIGHT

336 Pages Illustrated \$6.00

IN this book, the author puts on record a large experience practical filtration practice. It offers a wealth of information for the man behind the chemical side of industry. Written in non-technical language, it aims to present the subject intelligently to the plant chemists and engineer, the superintendent, the foreman and operators employed in industrial chemistry.

# Heat Transfer and Evaporation

W. L. BADGER

306 Pages Illustrated \$6.00

A THOROUGH and exceedingly clear exposition of the principles of evaporation and heat transfer. The mathematical treatment of the subject is particularly thorough and lucid. The book is replete with illustrations and descriptions of the different types of evaporators in use. To the trained engineer specializing in evaporation installation, this book offers a wealth of information and will prove indispensable.

#### Evaporation, A Practical Treatise

ALFRED L. WEBRE and CLARK S. ROBINSON

500 Pages Profusely Illustrated \$8.50

A COMPREHENSIVE treatise on the theory and practice of evaporation applied to the whole range of industries making use of evaporative processes and equipment.

The author's many years of experience in the practical design and equipment of plants, qualifies him to discuss the subject with rare insight into the needs of the manufacturers who have evaporation problems.

### THE CHEMICAL CATALOG COMPANY, INC.

417 Fourth Avenue

New York, U. S. A.