SCIENCE

A WEEKLY RECORD OF SCIENTIFIC PROGRESS.

ILLUSTRATED.

Entered in the Office of the Librarian of Congress, at Washington, D. C.

No. 47-Vol. II.

⁶ May 21, 1881.

Price 10 Cents.

THE "ACME" MICROSCOPES.



"Acme" No. 2.

Monocular, Binocular, . . . 141

"Acme," No. 3.

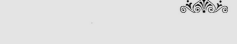
Monocular, . . \$45 Binocular, . . . 70

"Acme" No. 4.

The favorite Laboratory Stand, . . . With I inch and 1/4 inch objectives, . .

Special Terms made with Colleges.





"Acme" Lithological.

A new Stand, after the pattern of the No. 3, for the study of Rocks; convertible in an instant into an ordinary monocular.

All our Stands

have same size of tubing and sub-stage fitting, so that eye. pieces and accessories that fit one Stand can be used with all.

"Congress" Turn-Table Patented, \$6.50.

Gem Turn-Table, \$2.50.

Do. with improved centering adjustment, \$3.25





HOLMAN'S COMPRESSOR, THE LATEST AND THE BEST, \$4. MECHANICAL FINGER, \$5. JOHN W. SIDLE & CO., Lancaster, Pa.

"ACME" No. 4.

Send for Catalogue.

D. APPLETON & CO.,

HAVE RECENTLY PUBLISHED:

General Physiology of Muscles and Nerves.

By B. I. ROSENTHAL, Professor of Physiology in the University of Erlangen. With Seventy-five woodcus. ("International Scientific Series.") 12mo, cloth. Price \$1.50.

"This attempt at a connected account of the General Physiology of Muscles and Nerves is, as far as I know, the first of its kind. The general data for this branch of science has been gained only within the past thirty years."—Extract from Preface.

Popular Lectures on Scientific Subjects.

By H. Helmholtz, Professor of Physics in the University of Berlin. Second series. 12mo, cloth. Price, \$1.50.

CONTENTS

- I. Gustav Magnus. In Memoriam.
- II. On the Origin and Significance of Geometrical Axioms.
- III. On the Relation of Optics to Painting—Form, Shade, Color, Harmony of Color.
- IV. On the Origin of the Planetary System.
- V. On Thought in Medicine.
- VI. On Academic Freedom in German Universities.

The favor with which the first series of Professor Helmholtz's lectures were received justifies, if a justification is needed, the publication of the present volume.

Animal Life,

AS AFFECTED BY THE NATURAL CONDITIONS OF EXISTENCE. By CARL SEMPER, Professor of the University of Würzburg. With Maps and One Hundred Woodcuts. "International Scientific Series." 12mo, cloth. Price \$2.00

"It appears to me that of all the properties of the animal organism, Variability is that which may first and most easily be traced by exact investigation to its efficient causes; and as it is beyond a doubt the subject around which, at the present moment, the strife of opinions is most violent, it is that which will be most likely to repay the trouble of closer research. I have endeavored to facilitate this task, so far as in me lies." From the Preface.

"This is in many respects one of the most interesting contributions to zoölogical literature which has appeared for some time."—Nature.

SIGHT.

AN EXPOSITION OF THE PRINCIPLES OF MONOCULAR AND BINOCULAR VISION. By JOSEPH LE CONTE, LL.D., author of "Elements of Geology," etc. ("International Scientific Series.") With Illustrations. 12mo, cloth. Price, \$1.50.

"In writing this treatise I have tried to make a book that would be intelligible and interesting to the thoughtful, general reader, and at the same time profitable to even the most advanced specialist in this department."—From Preface.

The Atomic Theory.

By Ad. Wurtz, Member of the French Institute. Translated by E. Cleminshaw, M. A., Assistant Master at Sherborne School. Number XXIX. of "The International Scientific Series." 12mo, cloth, price, \$1.50.

The Power of Movement in Plants.

By CHARLE'S DARWIN, LL. D., F. R. S., assisted by FRANCIS DARWIN. With Illustrations. 12mo, 592 pages, cloth, price, \$2.00.

"Mr. Darwin's latest study of plant-life shows no abatement of his power of work or his habits of fresh and original observation. We have learned to expect from him at intervals, never much prolonged, the results of special research in some by-path or other subordinated to the main course of the biological system associated with his name; and it has been an unfailing source of interest to see the central ideas of the evolution and the continuity of life developed in detail through a series of special treatises, each we lnigh exhaustive of the materials available for its subject."—Saturday Review.

For sale by all booksellers; or sent by mail, to any part of the United States, post-paid, on receipt of price.

D. APPLETON & CO.,

Publishers,

1, 3 and 5 Bond Street.

NEW YORK.

CLUB RATES.

	Subscrip- tion.	With Science.		Subscrip tion.	With Science
Analyst	4.00 6.00 1.00 3.00 1.00 4.25 1.00 2.00 4.00 1.60 1.50	\$5.50 6.26 7.20 8.50 4.70 6.70 4.80 7.00 4.75 5.50 7.00 5.25 5.25 5.20 6.25	Iron Journal of the Telegraph London Lancet Magazine of American History MINING AND SCIENTIFIC PRESS NATURE. N. Y. Medical Journal New England Journal of Education North American Review Operator. POPULAR SCIENCE MONTHLY Sanitary Engineer Practical American Pacific Rural Press. Scribner's Monthly Science Observer.	2.00 5.00 5.00 4.00 6.00 4.00 3.00 5.00 1.00 5.00 4.00	9.34 5.50 7.50 8.00 6.40 9.15 7.75 4.80 8.00 6.50 7.00 7.70
Engineering and Mining Journal. Education Engineering Magazine Harper's Magazine Harpers Weekly Harper's Bazar	5.00 4.00 4.00	7.00 7.00 8.25 7.00 7.20	Science Observer Scientific American "Supplement" "WITH Supplement Southern Medical Record. Student.	3.20	4.40 6.56 8.00 9.60 5.40 4.75
Harper's Young People	1.50 3.00	5.20 6.2 5 8.00	St. Nicholas. Young Scientist.		6.40 4.30