Publications received at Editor's Office, Aug. 9-14.

Biologie, Archives Slaves de. Tome i, fasc. i. Paris, Mem- 
Fellow, A. Rochester. The Winnipeg country; or, Rough-
ly, an eclipse party. Boston, Cushing, 1886. 112 p. ill.
Liveridge, A. Address before the Roy. soc. of N. S. W., 
Sidney, the society, 1886. 41 p. 8°.
Rogers, H. R. A new philosophy of the sun. Chautauqua,
Walcott, C. D. Classification of the Cambrian system of 
Illustr. 8°.
Yale college in 1886. New Haven, Soc. of alumni, 1886.
[40] p. 8°.

Advertised Books of Reference.

MAMMALS OF THE ADIRONDACKS. By Dr. C. Hart 
Merriam. Contains an introductory chapter treating of 
the location and boundaries of the region, its geographical 
topography, climate, general features, botany, and faunal 
positions. This work consists, in the first place, of a general account 
of the prominent features of the Adirondack region; and secondly, of a popular narrative of the habits of the animals found with its confines. Imp. 8vo, $3.50. Henry Holt & Co., New York.

THE STANDARD NATURAL HISTORY. By all the 

HOURS WITH THE BIBLE, or the Scriptures in the Light of 

MANUAL OF THE BOTANY OF THE ROCKY 
MOUNTAINS. Couler (Wabash Coll.), 8vo., 49 pp. $1.85.

WILSON,—AMERICAN ORNITHOLOGY; or, The 

GEOLOGY, CHEMICAL, PHYSICAL, AND STRATIG- 
RICAL. By Joseph Prestwich, M.B., F.R.S., F.G.S.

ANNALS OF MATHEMATICS. Edited by Ormond Stone 
and William M. Thornton. Office of Publication : University of Virginia. $1 per vol. of 6 nos.

ELEMENTARY BIOGRAPHICAL HISTORY OF SCI- 

INSTRUCTION FOR THE DETERMINATION OF ROCK-FORMING MINERALS. By Dr. Eugen Hussak, Privat Dozent in the University of Graz. Translated from the German by Erastus G. Smith, Professor of Chemistry and Mineralogy, Beloit College. With 15 plates, 8vo, cloth, $3.00. John Wiley & Sons, Pubs., Astor Place, New York.

THE INTERNATIONAL CYCLOPEDIA. The best for 
popular use and specially adapted for ready reference. Fifteen 

ENCYCLOPEDIA OF CHEMISTRY, Theoretical, prac- 

Scribner's statistical atlas of the united states. Showing 
by Graphic Methods their Present Condition, and their Political, Social, and Industrial Development, as Determined by the Reports of the Tenth Census, the Bureau of Statistics, the Commissioner of Education, State Officials, and other Authoritative Sources. 120 Pages Text, 151 plates (12 double), 295 Maps (23 folio). 950 Charts and Diagrams. Sold only by Subscription. Descriptive circular sent on application. Charles Scribner's Sons, Pubs., 743 and 745 Broadway, New York.

Lippincott's biographical dictionary. A 
new, thoroughly revised, and greatly enlarged edition. A universal 
pronouncing dictionary of biography and mythology. Containing 

structural botany; or, Organography on the basis 
of Morphology; the principles of Taxonomy and Phytography 

physiological botany: I. Outlines of the History of 
Phaenogamous Plants; II. Vegetable Physiology. Goodale 


The butterflies of the eastern states. For the use of classes in zoology and private students. By W. W. H. French, A.M. Illustrated by 93 engravings and a map of the territory represented. Large 8vo, Cloth. $2.00. J. B. Lippincott Company, Pubs., Philadelphia.

Rutgers College

New Brunswick, N. J., 1 hour from New York on Pa. R. R.
Year begins (examinations for admission) Sept. 22, 1886.

Sloan prizes for best (classical) EN- 
TRANCE EXAMINATIONS: 1st, $40 ($100 
cash); 2d, $30 ($50 CASH).
Sixteen Professors; 80 Tutors. Classical course full and 
through. Additions to Scientific Apparatus. Ample provision 
for elective work in History, Physics, and Chemistry during 
Junior and Senior years. French and German Text-Books 
used in History and Natural Science.

Scientific Department

The New Jersey State College to Promote Agri- 
culture and the Mechanical Arts.

40 scholarships free

given by the state to deserving young men.

Apply to the County Superintendent of Education, or to the 
President of the College.

A Practical Scientific School of High Grade. Two courses of 
years each: "Engineering and Mechanics" and "Agricultu- 
Thorough work with constant field-practice in Engineering and Surveying. Careful laboratory work in Chemistry, with full 
apparatus for each student. A well-equipped Astronomical 
Observatory for students' use. Full course in Draughting.

French and German taught with a view 
to their practical use.

Special students in Chemistry and its applications, if properly 
qualified, are received in the Laboratory.

In every part of the State, graduates are filling useful and 
prominent positions. For catalogues, or any information, address 
Librarian Rutgers College.

Merrill Edwards Gates, Ph. D., LL.D., President.
SCIENTIFIC BOOKS FOR SALE.

MATHEMATICS — HISTORY — MEDICINE — PHYSICS — TRAVEL — ETHNOLOGY — AND NATURAL HISTORY.

The publisher of SCIENCE has on hand copies of the following French and German works, which have been but little used, and offers them to readers as follows:

The sizes of the books are given in inches and quarters as the old designations of quarto, 12mo, etc., have become of little significance, owing to the many new sizes of paper now used in publishing.

Reiseerinnerungen aus Algerien und Tunis. Von Dr. W. Köbel. Frankfort, 1885. 480 p. 9½x6½ in.; illustrated..........................$1.50

Crimes et Delits dans la Folie. Par P. Max Simon. Paris, 1886. 8+288 p. 7½x4½ in........ $1.00

Le Caucaze et la Perse. Par E. Orsolle, Paris, 1885. 414 p. 7½x4½ in.............................. $1.00


Das Sauerstoff-Beduerfniss des Organismus. Von Dr. P. Ehrlich. Berlin, 1885. 167 p. 9x5½ in., paper........................................ $5.00

Der Vegetarismus. Von Dr. G. Bunge. Berlin, 1885. 43 p. 7½x5½ in., paper........................ $2.00


Sammlung Gemeinderäntlichlichen wissen-


Die Technologie der Fette und Oele der Fossil-

lien (Mineralölle) sowie der Harzölle und Schmier-

mittel. Von Dr. Carl Schaedler. Erste Lieferung. Leipzig, 1884. 160 p. 9x5½ in., paper.................. $2.00

An der See. Reisebriefe aus dem Moore und von der Nordsee. Von Dr. Ernst Doges. Emden und Vorkum, 1884. 178 p. 7½x5 in., paper.......................... $1.50

Über den Begriff der Kraft. Von Dr. Eugen Dreher. Berlin, 1885. 47 p. 9x5½ in., paper........ $5.00

Grundzüge der Molecular-physik und der Mathematischen Chemie. Von Dr. W. C. Wittwer. Stuttgart, 1885. 198 p. 9x6 in., paper........ $1.25

Kritische und experimentelle Beiträge zur Lehre von der Futterungstuberculosis. Von Dr. Wessen-ner. Freiburg, 1885. 9½x6 in., paper.................. $7.50


Der Electromagnet in der Augenheilkunde. Von Dr. J. Hirschberg. Leipzig, 1885. 157 p. 9x6 in., paper........................................ $5.00

Gedenktafage der Psychiatrie aller Laender. Von Dr. Heinrich Laehr. Berlin, 1885. 66 p. 9x6 in., paper.......................... $5.00


Das Princip von der Erhaltung der Energie seit Robert Mayer. Von Dr. Jacob J. Wegracu. Leipzig, 1885. 48 p. 9x6 in., paper.......................... $3.00

Jagd oder Ackerbau? Von A. Nowacki. Zürich, 1885. 108 p. 9½x6 in., paper........................ $5.00

These books will be sent by mail to the first applicants, upon receipt of price. Address SCIENCE, 47 Lafayette Place, New York.