SCIENCE

EDITORIAL COMMITTEE: S. NEWCOMB, Mathematics; R. S. WOODWARD, Mechanics; E. C. Pickering Astronomy; T. C. Mendenhall, Physics; R. H. Thurston, Engineering; Ira Remsen, Chemistry; J. Le Conte, Geology; W. M. Davis, Physiography; O. C. Marsh, Paleontology; W. K. Brooks, C. Hart Merriam, Zoology; S. H. Scudder, Entomology; C. E. Bessey, N. L. Britton, Botany; Henry F. Osborn, General Biology; C. S. Minot, Embryology, Histology; H. P. Bowditch, Physiology; J. S. Billings, Hygiene; J. McKeen Cattell, Psychology; Daniel G. Brinton, J. W. Powell, Anthropology.

FRIDAY, DECEMBER 23, 1898.

CONTENTS:

Zoology and the Philosophy of Evolution: Profes-
Zoology and the Philosophy of Evolution: PROFESSOR W. K. BROOKS
Fermentation without Living Cells and Synthetic Pro-
tein: Dr. H. W. Wiley
The 'Feeling of Being Stared At:' PROFESSOR E.
B. TITCHENER895
What is Sciurus variegatus Erxleben? E. W. NEL-
SON897
Notes on Physics:—
Transformer Design: Underground Electric Cur-
rents in New York City: High-Voltage Power
rents in New York City; High-Voltage Power Transmission: W. S. F
Notes on Inorganic Chemistry: J. L. H
Current Notes on Anthropology:—
Russian Ethnography; Argentine Ethnography;
The Ethnological Survey of Canada: Professor
D. G. Brinton
Scientific Notes and News902
University and Educational News905
Discussion and Correspondence:—
Anlage or Proton?: Professor Charles Sedg-
WICK MINOT. Is the Beach Pea Food or Poison?:
John Murdoch906
Scientific Literature:—
Encyklopaedie der Mathematischen Wissenschaften:
Professor George Bruce Halsted. Darwin
on The Tides: R. S. W. Gage's Elements of
Physics: W. LE CONTE STEVENS. Van't Hoff's
Leçons de chimie physique: Professor Harry
C. Jones. Moore's Laboratory Directions for
Beginners in Bacteriology: Dr. Wm. H. PARK.
General907
Scientific Journals916
Societies and Academies:—
Entomological Society of Washington: Dr. L. O.
HOWARD. Biological Society of Washington: F.
A. Lucas. The New York Section of the American
Chemical Society: Dr. Durand Woodman.
Section of Psychology and Anthropology of the New
York Academy of Sciences: C. B. Bliss. Stu-
York Academy of Sciences: C. B. BLISS. Students' Club and Geological Conference of Harvard
University: J. M. BOUTWELL. The Academy
University: J. M. BOUTWELL. The Academy of Science of St. Louis: Professor William
Trelease 917
New Books920

ZOOLOGY AND THE PHILOSOPHY OF EVO-• LUTION.*

"I have nothing to say to any Philosophy of Evolution. * * * Attempts to consruct such a philosophy may be useful, but in my judgment they are premature."—HUXLEY: 'Collected Essays,' V.

THE facts given in the last two lectures seem to show that we cannot expect much from the 'Lamarckian factors,' even if they should prove to be factors; and while this impression may be wrong, it seems to be the rational frame of mind until it has proved wrong.

He who follows the current literature of zoology finds that many writers assure him, in effect, that the years which Darwin and Wallace gave to hard labor on the problem of species were thrown away, since all they tried to find out by hard work might have been deduced from the Philosophy of Evolution.

We were warned, long ago, that "whoever, unable to doubt and eager to affirm, shall establish principles, and, according to the unmoved truth of these, shall reject or receive others, * * * he shall exchange things for words, reason for insanity, the world for a fable, and shall be incapable of interpreting."

In 'philosophy' current history is sometimes ancient history, and the ardent dis-

*One of a course of lectures on the Foundations of Zoology as delivered in Columbia University, December, 1898.