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On the Zoo Geographical Relations of Africa: Dr. Theob. Gill

Scientific Books:

Jones on the Theory of Electrolytic Dissociation: Professor Jas. Lewis Howe.

Walker’s Introduction to Physical Chemistry: Professor A. A. Noyes.


Books Received

Scientific Journals and Articles

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Science Club of the University of Wisconsin: Professor Wm. H. Horbs

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Reply to Professor Kingsley’s Criticism: Professor Joseph Le Conte.

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Ecogna and Antarctica: Dr. Theob. Gill.

Notes on Physics:

The Absorption of Light in a rarefied Gas and the Sun's Corona: Modern Views of Matter: W. S. F.

Note on a New Abyssal Limpet: Dr. Wm. H. Dall

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University and Educational News:

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VARIATION AND SOME PHENOMENA CONNECTED WITH REPRODUCTION AND SEX.*

I.

In the following address an attempt is made to treat the facts of variation and heredity without any theoretical preconceptions. The ground covered has already been made familiar to us by the writings of Darwin, Spencer, Galton, Weismann, Romanes, and others. I have not thought it advisable to discuss the theories of my predecessors, not from a want of appreciation of their value, but because I was anxious to look at the facts themselves and to submit them to an examination which should be as free as possible from all theoretical bias.

Zoology is the science which deals with animals. Knowledge regarding animals is, for convenience of study, classified into several main branches, amongst the most important of which may be mentioned; (1) the study of structure; (2) the study of the functions of the parts or organs; (3) the arrangement of animals in a system of classification; (4) the past history of animals; (5) the relations of animals to their environment; (6) the distribution of animals on the earth’s surface. That part of the Science of Zoology which deals

*Address of the president to the Zoological Section of the British Association for the Advancement of Science, Dover, 1899.