and Morphology, and then to illustrate that arrangement of the Vegetable Kingdom which is judged to be on the whole preferable, with a constant reference to the uses of the objects noticed, and to the connection of certain properties with natural groups.

(Text-Books: Gray's Botanical Text Book; Lindley's Vegetable, Kingdom.)

** The Lectures are copiously illustrated by specimens, diagrams, drawings, and the use of the microscope.

§ 8.

MINERALOGY AND GEOLOGY.

Professor.—E. J. CHAPMAN, Ph.D., LL.D.
(Late Professor in University College, London.)

Subjects of Lectures:

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Second Year.

I .- Ordinary Course for General Students.

- A. Elements of Mineralogy.
- A, 1. The characters by which Minerals are distinguished from one another.
- A, 2. The condition of occurrence, composition, &c., of commonly occurring Minerals and Metallic Ores.
 - B. Elements of Geology.
- B, 1. General Principles of Geology. Structural characters and classification of Rock Masses.
 - B, 2. A General Outline of the Geological Ages and Epochs.

II .- Additional Course for Candidates for Honors.

- A. The Rudiments of Crystallography.
- B. The Rudiments of Palaeontology.
- C. The Elements of Physical Geography.

(Books of Reference: Dana's Manual of Mineralogy; Lyell's Elementary Manual; Buff's Physics of the Earth; Chapman's Minerals and Geology of Canada; Johnston's Elementary Atlas of Physical Phenomena, 8vo. edition.)