\$ 7.

NATURAL HISTORY.

Including Zoology and Botany.

Professor: - R. RAMSAY WRIGHT, M.A., B.Sc. (EDIN.)

Three courses of Lectures are given in this Department: an introductory course for Students of the First and Second Years, a detailed course for Students of the Third Year, and a specialized course for Students of the Fourth Year. Practical instruction, bearing on the subjects of each course, will be given to Honor Students in the Biological Laboratory of the School of Practical Science, at hours to be announced.

I .- Introductory Course.

The Michaelmas Term will be chiefly occupied by a course of Lectures on the Structure and Physiology of Plants; thereafter the subject of Animal Physiology will be taken up, chiefly as an introduction to Zoology, which will form the subject of Lectures during the greater part of Easter Term.

Text Books: Bessey's Botany: Huxley's Lessons in Elementary Physiology; Packard's Zoology or Claus's Handbook (Eng. Trans). For Honors: Huxley's Manuals. For Laboratory work: Huxley and Martin's Elementary Biology; Rutherford's Histology.

Candidates for Honors will receive instruction during the Easter Term in the use of the Microscope, and its application to the study of Vegetable and Animal Tissues.

II. - Detailed Course.

A short series of Lectures will be devoted during the Michaelmas Term to Cryptogamic Botany. The remainder of the course will consist of Lectures on Zoology and Comparative Anatomy. These will be illustrated

by distributed and Tadom was Sub-distrating

the Lec mas Te extent, will fin

> Text I Inverteb For Re For Pr sary Book

> > This

Miehae Vertebr Instruc Oppo

for stud

of Ameri Part I.; Anatomic For Re

Stude the nec Fee of S these.