Photographs taken at Cambridge on June 5 and June 8, 1902, with the 8" Draper Telescope, indicate a correction to this ephemeris in R. A. of +0.1m, and in Dec. of -1'. Photographic enlargements of this region will be furnished to observers who will undertake the required observations.

The opposition of Tercidina occurs on August 3, 1902, magn. 11.5, in R. A. 20h 50.4m, Dec. -0° 40'. Daily motion in R. A. -0.9m, in Dec. -4'.

EDWARD C. PICKERING.

A GRADUATE SCHOOL OF AGRICULTURE.

THE first session of a graduate school of agriculture held under the auspices of the Ohio State University, and with the cooperation of the United States Department of Agriculture and the Association of American Agricultural Colleges and Experiment Stations, will open at Columbus on July 7 and will continue for four weeks. The purpose of the school is to give advanced instruction in the science of agriculture, and particularly in the methods of investigating agricultural problems and teaching agricultural subjects. Only persons who have completed a college course and taken a bachelor's degree, or who are recommended by the faculties of the colleges with which they are associated, will be admitted to the privileges of the school. Instruction will be given in four coursesagronomy, zootechny, dairying, and animal and plant breeding. The courses in these subjects will run parallel; except that the course in breeding will be so arranged that it can be taken by students in any of the other courses. The Saturday morning periods will be devoted to lectures and conferences on agricultural pedagogy and special topics of general interest. The equipment of modern dairy apparatus and machinery and apparatus for instruction in soil physics is especially complete. Some of the apparatus used in the investigations of the Bureau of Soils of the U. S. Department of Agriculture will be transferred to Columbus for the use of the school. This bureau is now conducting a soil survey of the region in the immediate vicinity of Columbus, and the students of the school will have an opportunity to observe the field methods of this survey.

The breeders of Ohio will contribute live stock for judging and demonstration purposes in connection with the courses in zootechny and animal breeding. An especially selected library of works on agriculture and agricultural science will be provided.

Dr. A. C. True, chief of the Division of Agricultural Colleges and Experiment Stations of the Department of Agriculture, is dean of the school. The faculty will consist of about thirty instructors, including the heads of the agricultural departments of state universities and agricultural colleges and the directors and other officers of experiment stations in different parts of the country, as well as chiefs of bureaus and other officers of the U. S. Department of Agriculture.

SCIENTIFIC APPOINTMENTS UNDER THE GOVERNMENT.

SEVERAL positions in the scientific departments of the government will be filled as the result of civil service examinations in July.

On July 10 an examination will be held to fill three vacancies in the position of laboratory assistant in the National Bureau of Standards, at a salary of \$900, \$1,000 and \$1,400 per annum, and to other similar vacancies as they may occur.

The examination will consist of the subjects mentioned below, which will be weighted as follows:

Education and training, including training in mathematics and mathematical physics. (State all courses in these subjects taken in college or later.).... 20 Experience, including (a) laboratory work in electricity and general physics done in college or later; (b) any other experimental work or original research; (c) other experience likely to be helpful in the position of laboratory assistant..... 30 One or more of the following optional subjects: (a) Theoretical and applied electricity and electrical testing; (b) Theoretical andexperimental optics; (c)Mechanics of solids and fluids with applications to the testing of weights and measures 50