Attached to the Institute is a library of works on forestry, and also the requisite collections and instruments, both chemical and scientific. A nursery which contains nearly 450,000 plants, and which can supply annually nearly 100,000 plants of from three to five years oid, is also annexed. There is also a small fish-breeding establishment, in which about 10,000 trout-fry are annually hatched, and placed in the neighbouring streams.

The Royal School of Pomology and of Horticulture was established in 1882, and is now under the direction of Prof. Valvassori. Its object is to train vegetable and fruit gardeners. The course lasts three years, and is both theoretical and practical. The age for the admission of pupils is from fourteen to seventeen, preference being given to the sons of the smaller farmers, and the charges are 25 lire per month, besides 20 lire for the purchase of gardening-tools, &c., and an entrance fee of 10 lire. There are five professors, with a censor and two gardeners, and at present the number of pupils is thirty-two. For practical instruction the school possesses an orchard, and kitchen and flower gardens.

The Agricultural Institute of Castaletti has been in existence since 1859, when it was founded by Commendatore Leopoldo Cattani-Cavalcanti. It is now under the direction of Signor Riccardi-Manelli. One section of the school was placed on the footing of a Government technical institute during the life-time of the founder; but this has now been changed by the present Director, because the school has for its object, not the production of engineers and surveyors, but of factors or agents and head gardeners. The course of instruction in this institution lasts for four years, and the age of admission is from eleven to fifteen. Of late the charges have been increased, and in consequence the number of students has fallen from seventy to fifty. The entrance fee is now 50 lire; board, lodging, &c., 165 lire for the first and second years, and 180 lire for the third and fourth years; and 8 lire in addition per month for washing. The institution is not self-supporting.

The Agricultural School of Scandicci was founded as recently as 1884 by Count Napoleone Passerini for charitable purposes, his own villa being given up to the work. It was first only a day-school, but this year boarders have been admitted, and there are now ten boarders and eight externs. The object of the institution is to make good managers of rural estates. The course of study lasts for three years; the ages of admission are from fifteen to eighteen; the entrance fee is Io lire, boarders paying in addition 36 lire per month, and 2 extra for washing. There are in all seven professors and masters. There is an experimental farm of 100 hectares in extent attached to the school, and a good library, and zoological, mineral, and agricultural collections, a chemical laboratory, an apiary, and a pigeon-house. A meteorological observatory of the second class, affiliated to the Central Observatory at Rome, is also annexed. The diplomas awarded to the pupils at the close of their course of study are countersigned by a special delegate of the Government.

According to the Report recently presented to the Foreign Office by Sir E. Malet on agricultural education in Prussia, the State annually gives  $\pounds 49,625$  for agricultural instruction in that country, and  $\pounds 38,401$  to the veterinary Colleges. Out of the former grant are supported the two Agricultural Colleges of Berlin and Poppelsdorf, the Pomological Institutes of Proskau and Geisenheim, and a station near Wiesbaden for experiments in agricultural chemistry; and subsidies are given to various proby the central executive of the province. At the two Colleges the education is mainly scientific and theoretical, the ordinary of each term the subjects of examination are the science of farming and planting, farm management, physics and chemistry, botany, zoology, animal physiology, mineralogy, and geology. On passing these examinations the students are entitled to diplomas of proficiency in agricultural science. Those who wish to become land-surveyors can proceed to a further course of two terms of six months each, in which the instruction given is of a most advanced kind, embracing mathematics, trigonometrical surveying, levelling, engineering, forestry, and plantation, the science of breeding and rearing cattle, dairy farming, mechanics and agricultural machinery, besides a course of law bearing on questions with which land surveyors have to do. According to the most recent report, the Berlin Agricultural College was attended by 98 students in the summer term, 12 of whom proceeded to the more advanced course, and in the winter term by 155 students, 27 of whom went in for the higher course. Poppelsdorf College was attended by 76 in the summer term, of whom 45 went on to the higher course, and in the winter term by 87, of whom 57 attended the larger course. With regard to the lower-grade schools receiving help from the grant in aid of agricultural education, 16 are intermediate schools which get  $\chi_{13,365}$  every year from the State. The school money varies from  $\chi_3$  5s. to  $\chi_1$  10s. per term of six months, and the subjects taught in these institutions comprise chemistry, mineralogy, physics, zoology, veterinary science, and farming. There are also numerous local winter elementary schools which supplement by theoretical training the practical teaching which the pupils have had in the fields in spring and autumn.  $\chi_{6648}$  is annually given to them.

## UNIVERSITY AND EDUCATIONAL INTELLIGENCE.

CAMBRIDGE.—An examination will be held at Cavendish College on Tuesday, July 24, and following days, according to the results of which it is intended to award eight Scholarships of  $\pounds 30$  a year, provided that candidates of sufficient merit present themselves. Candidates must be under eighteen years of age on October I, 1888, and may offer for examination one or more of the following subjects: Classics, Mathematics, Natural Science, Modern Languages. The Scholars elected will be required to come into residence at Cavendish College in October 1888, and commence study for a Tripos or the Engineering course. Medical students may conveniently combine their medical work with the course for the Natural Science Tripos. It is also intended to offer in June 1889 three Scholarships of  $\pounds 30$  to be competed for by students of the College who will then have resided not longer than one year. The College fee for board, lodging, and tuition, is  $\pounds 25$  for each of the three University terms, and  $\pounds 15$  for residence (optional) in the Long Vacation. For further information apply to the Bursar, Cavendish College, Cambridge.

In the paragraph last week about Prof. Darwin's lectures (p. 117), for "tin" read "sun."

## SCIENTIFIC SERIALS.

Bulletin de la Société des Naturalistes de Moscou, 1887, No. 4 -On organic compounds in their relations to haloid salts of aluminium, by G. Gustafson (in German). In this second part the following conclusions are arrived at. The organic compounds undergo deep modifications in presence of the above salts. The reactions of addition are the chief ones, but the most interesting are those undergone by the aromatic hydrocarbons under the influence of chloride and bromide of aluminium; although most unstable, and therefore sometimes viewed as mere molecular compounds, they show a deep modification of the hydrocarbons from which they issue. They explain also the rôle of salts in organisms.—On the regeneration of lost organs in spiders, by V. Wagner (in French). This is the result of a double simultaneous process ; the atrophy of the tissues belonging to the lost member, and the growth of the new one in the atrophied remnants of the old member. Both processes are described and illustrated .- Short notes on some (eighteen) Russian species of the genus Blaps, by E. Ballion (in German). —On two new Branchiopods from the Transcaspian region (Apus harckelii, n. sp., and Artemia asiatica, n. sp.), by Dr. A. Walter.—Enumeration of the vascular plants of the Caucasus, by M. Smirnow (continued). The Ranunculaceæ are described; they contain ninety-eight species, belonging to seventeen genera, and out of them thirty-seven belong to the genus *Ranunculus*, and thirteen to that of *Delphinium*. The *Myosurus*, *Garidella*, *Callha*, and *Actwa* number only one species each. The total number of Caucasian Phanerogams, according to Ledebour's "Flora Rossica," is 2965; now it must be estimated at about 4000 species. Out of the ninety-eight species of Ranunculaceæ despecies. species. Out of the mater graph of the flora of the East, while fifty two are met with in South Russia, thirty in the Crimea, thirtythree in the Altai, twenty-four around Lake Baikal, and only twenty-one in the Urals, and eighteen in North Russia. Very interesting remarks follow as to the distribution of the Ranunculaceæ in separate parts of the Caucasus.