tion above recorded that there is in the spectrum of cyanogen a strong shaded band coincident with the very characteristic dark shaded band P, strengthens materially the evidence in favour of the existence of these bands in the solar spectrum; the more so as the series of lines at P has far more of the distinctive character of the cyanogen spectrum than any other series in the ultraviolet part of the solar spectrum.

However that may be, they contend against the hypothesis that if present the bands can be due to any vapour of carbon uncombined in the upper cooler region of the chromosphere. One object of their investigations has been to determine the permanence of compounds of non-metallic elements and the sensitiveness of the spectroscopic test in regard to them. It appeared probable that if such compounds existed in the solar atmosphere their presence would be most distinctly revealed in the more refrangible part of the spectrum, and it seems sufficiently clear that the presence of nitrogen in the solar atmosphere may be recognised through cyanogen when free nitrogen might escape detection.

UNIVERSITY AND EDUCATIONAL INTELLIGENCE

OXFORD.—The Millard Scholarship in Natural Science lately founded at Trinity College has been awarded for the first time. The successful candidate is Mr. R. Bodey, from the Mining School, Bristol, and from the Royal School of Mines.

At Exeter College the Natural Science Scholarship has been awarded to Mr. B. Spencer, from King's College, London. According to the report of the Delegates for unattached

According to the report of the Delegates for unattached students, the number of students not attached to any college or hall has increased by twenty during the past year. Seventy unattached students have become members of colleges or halls during the year.

CAMBRIDGE.—The University of Cambridge Commissioners have apparently proposed their final arrangements as regards the University. There are many modifications from the original scheme in the direction of giving more freedom to the University, and on the whole in favour of scientific objects. A general financial board is to manage all University property and expenditure, and to control especially the college contributions. The rating of the colleges for University purposes is modified in the direction of increased fairness. The common University Fund derived from the colleges is to provide for all classes of University teachers, for the salaries of demonstrators, superintendents, and curators, for the erection, maintenance, and furniture of muscums, laboratories, libraries, lecture-rooms; and in addition grants of money may be made from it for special work in the way of research, and for investigations in any branch of learning or science connected with the studies of the University. The amount of payments for buildings, and their maintenance, furniture, and apparatus, is not to exceed one-third of the income of the fund in any one year.

Practically speaking, there may be available in each year to the end of 1884, 2,000%. a year for these latter purposes and 4,000% for investigators and teachers, and the college payments will rise definitely to 30,000%, of which 10,000% may be used for the purposes of buildings, and 20,000% for teachers of all kinds.

nemitely to 30,000., of when 10,000, may be used for the purposes of buildings, and 20,000. for teachers of all kinds. It is no longer sought to force particular professors on particular colleges; the college may, if it prefers, pay the income of a Professorial Fellowship to the common fund. There are to be twenty-nine Professorial Fellowships, not assignable to particular professors, but distributed among the colleges.

The stipends of the Professors, payable by the University, are to have 200% deducted from them if the Professor holds a Professorial Fellowship or a Headship. The stipends of Professors as now proposed are not so unequal as in the first proposed statutes. The payments (subject to the above-mentioned deduction) to the Regius Professor of Physic would be 700%, Professor of Chemistry and the Cavendish Professor of Physics 850% each, Physiology 800%, Pathology 800%, Botany, Zoology, and Woodwardian of Geology 700% each, Anatomy 600%. The new Professorships are to be for (1) Physiology, (2) Pathology, (3) Mental Philosophy and Logic. The first two professors are not to undertake the private practice of medicine and surgery. When these shall have been established, the University may establish any other professorships it pleases, or has funds for.

The proposals for readerships are also to be remarkably modi-

fied; the minimum number of readers is now twenty. The subjects are to be within the control of the University; the readers are to be appointed as soon as funds can be provided conveniently from the common University Fund or from other sources. Readerships may be suppressed or created, according to the needs of study. The stipend is to be 400. The readers are to be appointed by grace of the Senate on the recommendation of the General Board of Studies now to be created; but in each case the special Board of Studies with which the readership is connected must concur in the appointment, or it will lapse to the Council of the Senate.

University Lecturers (the next grade of teachers) may be college lecturers who throw open their lectures to the University, or they may be other persons approved by the Boards of Studies.

The payment to these lecturers from the University must be not less than 50%. The University may also appoint lecturers on subjects not immediately connected with any special Board of Studies, for shorter or longer terms. The separation of the Board of Studies in Physics and Chemistry from that of Biology and Geology is maintained. The constitution of the General Board of Studies is carefully and completely defined; but it is to do such work as the Senate commits to it, and in future a general University budget is to be prepared and submitted to the Senate.

the Senate. The Cambridge Museums and Lecture Rooms Syndicate find the increase of annual grant from the University from 1,500/. to 2,000/. a year inadequate, owing especially to new outlay on new departments. They now have a balance of 821/. against them; and they ask for an additional 1,000/. per annum at once, feeling quite unable otherwise to maintain the museums in moderate efficiency with strict economy.

SCIENTIFIC SERIALS

Journal of the Franklin Institute, September.—Experiments on the compression of air by the direct action of water, by J. P. Frizell.—Experiments on the strength of yellow pine, by R. H. Thurston.—The absolute economy of electric lighting, by R. Briggs.—Note on the artificial production of diamonds by the processes of Despretz, by E. J. Houston. October.—Motion of viscous fluids, by T. Craig.—The steam

October.—Motion of viscous fluids, by T. Craig.—The steam yacht *Anthracile* and the Perkins system of high pressure steam, by G. Deane.—Coal gas engineering, by R. Briggs.—Holman's new illustration of cell-formation, by J. M. Child.—Joseph Henry, by A. M. Mayer.

American Naturalist, October.—S. A. Forbes, the food of the darters.—J. C. Russell, on the former extent of the triassic formation of the Atlantic slates.—C. C. Abbott, notes on stone implements found in New Jersey.—S. Lockwood, some noteworthy birds.—W. K. Higley, on the microscopical crystals contained in plants.—The editor's table.—Biology at the American Association at Boston. Recent literature.—General notes. —Scientific news.

Reale Istituto Lombardo di Scienze e Lettere. Rendiconti, vol. xiii. fasc. xvi., July 29.—On a particular univocal correspondence between elements of space with three dimensions, by F. Aschieri.—Case of unproductivity of corn, by G. Cantoni.— On the thermal and luminous phenomena manifested by the Leyden jar at the moment of its discharge, by E. Villari.— Transformation of aspartic acid into fumaric acid, by G. Korner and A. Menozzi.—First case of repeated peritoneal transfusion, by C. Golgi and A. Raggi.—On the infirmity of Torquato Tasso, by A. Corradi.—Meteorological summary of the year 1879, from meteorological observations at the Brera Observatory, by P. Frisiani.

Rivista Scientifico-Industriale, September 15.—Further experiments with a Crookes' tube, by A. Righi.—Histology of the skin of Teleostean fishes, by A. Batelli.

SOCIETIES AND ACADEMIES

LONDON

Entomological Society, October 6.—H. T. Stainton, F.R.S., vice-president, in the chair.—Sir Arthur Scott of Birmingham and Mr. F. E. Robinson were elected as ordinary Members.—Mr. McLachlan stated that last year he had exhibited