tion of his will, by the social pressure which was exerted on him by the great weight of authority to which his life was subjected. . . Bound fast by the strings of authority, mediæval men were reduced to the state of hypnotic automata." All the conditions were thus favourable for the production and wide extension of mental epidemics. Mr. Sidis thinks that these epidemics, religious manias, political plagues, speculative insanities, financial crazes, and economical panics, from which society in general, and democracy in particular, continually suffer, point to the extreme suggestibility of gregarious man.

Another article in the *Century* is the third paper made up of extracts from the journals of the late Mr. E. J. Glave, and it offers some very interesting glimpses of a part of the journey of this young explorer from the mouth of the Zambesi diagonally north-west across Central Africa to the mouth of the Congo.

The new series of Science Progress begins with the October number. Mr. G. J. Symons traces the early history of scientific weather forecasting in the new number; and Mr. Alfred Harker surveys some of the modern aspects of petrology in relation to igneous rocks, only considering in the present paper the distribution of the rocks in time and space. In a paper on recent work upon visceral and allied nerves, Dr. T. Gregor Brodie gives a long account of the present state of knowledge of the subject. Some brief notes on parasites are contributed by Mr. A. E. Shipley. Dr. K. Goebel deals with "Teratology in Modern Botany," discussing in his paper the origin of malformations, and the bearing of these upon the problems of the origin of the organic forms. Prof. Sydney J. Hickson writes on "The Nervous System of Coelentera," and Mr. A. C. Seward on "Palæobotany and Evolution."

Attention may profitably be called to a few general articles in the reviews. Dr. George M. Dawson, Director of the Geological Survey of Canada, writes on "Canada as a Field for Mining Investment," in the *National*. In the *Contemporary*, Mr. J. Allanson Picton discusses the Report of the Vaccination Commission, and the same review contains a narrative of travel

in Sumatra, by Mr. Claes Ericsson.

Among the popular articles on scientific topics in the magazines received are the following:—Mr. W. H. Hudson, in Longman's, writes enthusiastically on the song of the wood-wren, with the laudable object of attracting more attention to that somewhat obscure bird. Chambers's Journal contains an article on after-damp in coal-mines, based upon Dr. Haldane's Blue-Book on the explosion at the Tylorstown Colliery in South Wales.

UNIVERSITY AND EDUCATIONAL INTELLIGENCE.

CAMBRIDGE.—Prof. Bradbury has been appointed assessor to the Regius Professor of Physic; Prof. Allbutt, F.R.S., an elector to the Downing Professorship of Medicine (Pharmacology); Prof. Macalister, F.R.S., an elector to the chair of Zoology and Comparative Anatomy; Sir G. G. Stokes, F.R.S., and Prof. Darwin, F.R.S., electors to the Isaac Newton Studentship in Physical Astronomy; and Mr. H. M. MacDonald, of Clare, with Mr. G. T. Bennett, of Emmanuel and St. John's, moderators in the Mathematical Tripos o f1897.

St. John's, moderators in the Mathematical Tripos of f1897.
Mr. W. S. Adie, bracketed senior wrangler in 1894, and
Mr. E. T. Whittaker, bracketed second wrangler in 1895,
have been elected to fellowships at Trinity College; Mr. H. S.
Carslaw, bracketed fourth wrangler in 1894, has been elected
to a studentship of £120 for advanced study and research.

The new regulations for advanced study and research appear to have become widely known and appreciated. Over a score of "advanced students" have already been admitted to the several colleges, and have commenced their post-graduate courses in a large variety of departments, scientific and literary.

A FIRE has destroyed the main building of Mount Holyoke College, including all the dormitories, and involving a loss of 100,000 dollars.

THE lamp of science is to shed its beams (through lantern slides) in East London this winter. The Rev. H. N. Hutchinson will lecture at the Whitechapel Free Public Library Museum, on November 10, upon "Extinct Monsters," and on December 8, Mr. G. R. Murray will discourse upon "The Meadows of the

Sea." Admission to the lectures is free by ticket, to be obtained in the Museum and Lending Library.

The following awards of entrance exhibitions and scholarships in medical schools have been announced:—King's College: Sambrooke exhibitions of £60 and £40, respectively, to Arthur Edmunds and W. W. Campbell; Warneford Scholarships of £25 each for two years, to J. A. Drake and C. J. Galbraith. Charing Cross Hospital Medical School: Livingstone Scholarship, 100 guineas, Mr. C. Jerome Mercier; Huxley Scholarship, 55 guineas, to Mr. F. B. Pinniger; Epsom Scholarship, 110 guineas, Mr. L. C. Badcock; University Scholarships, 60 guineas each, Mr. H. S. Clogg and Mr. R. J. Willson; Entrance Scholarships are also awarded to Mr. W. B. Blandy, 60 guineas, and Mr. Charles H. Fennell, 40 guineas.

The following are among recent announcements:—Dr. H. Minkowski, professor of mathematics in the University of Königsberg, has been called to the Zürich Polytechnic Institute; Prof. Erismann has, for political reasons, had to resign the chair of Hygiene in the University of Moscow; Mr. F. B. Loomis to be assistant in biology, and Mr. E. S. Newton assistant in chemistry at Amherst College; Mr. P. C. Nugent to be instructor in civil engineering, and Mr. R. E. Dennis to be instructor in chemistry at Lafayette College; Miss A. M. Claypole to be instructor in zoology, and Miss J. Evans instructor in botany at Wellesley College; Miss M. E. Maltby has been appointed acting professor of physics at the same college during the absence of Miss S. F. Whittinghead.

A provisional Committee has been formed to obtain funds and make the preliminary arrangements to establish a county museum for Hertfordshire. Earl Spencer has generously offered a site in St. Albans adequate to the erection of the proposed museum, on the conditions that a representative body of the county and of St. Albans were favourable to the scheme, and that sufficient funds to crect and maintain it were raised. The Committee hope to raise a sum of about £5000, about £3000 of which should be expended upon a building and fittings, and the remainder be invested as an endowment fund. It is suggested that when completed, in order to secure perpetuity to the museum, it should be vested in the hands of the County Council, and its management given to a Committee chosen from representatives of the County Council, the Hertfordshire Natural History Society, and the St. Albans Architectural and Archæological Society, and other gentlemen interested in the Arts, sciences, and archæology of the county.

The Cheshire Agricultural and Horticultural School has just been formally opened. The County Council have secured Saltersford Hall, and farm of 100 acres, on a lease of forty-two years, and have spent £10,000 in the requisite alterations and additions, stocking the farm and garden, and furnishing the house and school. The hall will provide accommodation for sixty students with the necessary teaching staff. A schoolroom, laboratory, lecture room, and workshops have been built and furnished with all the essentials of a large educational establishment. Three glass-houses will be devoted to the growth of grapes, peaches, nectarines, and similar fruit. There are also three other detached greenhouses, and these are to be utilised for the cultivation of tomatoes, melons, flowers; while an orchard has been planted to provide instruction in fruit culture. A herd of fifteen or sixteen cows will be kept, comprising Ayrshires, Jerseys, and Herefords, in order to bring under the attention of the students the merits of various breeds. It is intended that the College shall afford means for a thorough practical and technical training for students of agriculture and horticulture.

Speaking on Saturday, at the opening of the new session of University College, Liverpool, Sir William Priestley said: "One of the most striking features in the organisation of the several colleges comprising the Victoria University is the great and laudable generosity and public spirit displayed by local benefactors, who have subscribed largely to endow them with appliances for successful teaching. I believe there is latent public spirit in London, but if it exists it does not take so distinct a form. What is everybody's business becomes nobody's business, and great institutions like University and King's College are languishing for want of funds, while the provincial colleges find generous benefactors concentrating attention upon them, and giving endowments and donations which are the envy of their metropolitan sisters. Government aid is urgently needed

both in the London and provincial colleges, in view of the increased cost of scientific education and the necessity of making it as cheap as possible to the students. It is the Government aid in Germany and elsewhere on the continent which enables the great teaching institutions there to compete at such advantage with the universities and colleges of this country, and to outdistance them in scientific and industrial products."

STUDENTS of the Royal College of Science, South Kensington, have reason to be proud of the heritage to which they have succeeded. Huxley took the greatest interest in the College, with which he was connected until his death; and there he introduced the system of teaching which has revolutionised the methods of training in biology. Prof. J. W. Judd dwelt upon this fact in the course of an address delivered to the students of the College on Wednesday in last week, and his words should make them all feel that they are connected with a great institution, whose interests they should watch over, and whose position they should endeavour to sustain, by keeping the aims and work of their late noble Dean in view. Five years has yet to elapse before the College celebrates its first jubilee. Nevertheless, if the students remember how recent has been the recognition of that culture in which scientific training takes a leading part, as distinguished from that derived from purely literary pursuits, they may indeed be proud of the position which the College occupies. The prizes and medals won in the College this year were distributed as follows:—Royal Scholarships: First year's, J. W. Barker, C. E. Goodyear, E. R. Verity, and E. T. Thomas; second year's, W. H. White and E. Smith. The Edward Forbes' Medal for Biology, E. C. Horrell; the Murchison Medal for Geology, E. E. L. Dixon; Tyndall Prize for Physics, E. T. Harrison; Bessemer Medal for Mining, J. Crowther; and Frank Hatton Prize for Chemistry, G. T. Morgan.

THE Technical Education Board of the London County Council are evidently determined to provide instruction for all the sorts and conditions of men and women in the metropolis. We are glad to see the completeness of the arrangements they have made for the present winter. The most exacting critic will surely find it difficult to point to any class of the community which has been forgotten. The perusal of recent numbers of the *Technical Education Gazette* shows that the workers of London can have the benefit of instruction from the leading professors of the metropolitan colleges at merely nominal fees-for nothing indeed, in not a few cases. At the Central School of Arts and Crafts, the teaching will be specially adapted to those employed in the different parts of the building trades, for workers in glass, bronze, and lead, enamellers, and the various branches of the gold and silver trades. No attempt will, however, be made, to meet the requirements of the amateur. It must be noted that there is no lack of attention to the necessity of providing a sound scientific foundation on which to build up a particular technical knowledge. The advanced evening science classes, which are being held both at University and King's Colleges, will be of immense value, and it will be a cause for the profoundest regret, if these courses are not well attended. It will soon be impossible to find any part of London where there is no thoroughly equipped and properly staffed technical school, and such a fact speaks volumes for the energy and wisdom of the Board's advisers.

SCIENTIFIC SERIALS.

Symons's Monthly Meteorological Magazine, September.—The first daily weather map, sold in the Great Exhibition of 1851. Mr. Symons publishes a reduced copy of a series of such maps issued daily from August 8 to October 11, 1851, Sundays excepted, indicating the conditions of the atmosphere in several parts of Great Britain at 9h. a.m. Twelve years later, in September 1863, M. Le Verrier issued his weather maps from the Paris Observatory, which are now continued in an extended form by the Paris Meteorological Office.—Dry periods. On August I, Mr. Symons wrote to the Times, pointing out that at Camden Square, London, the rainfall of the first seven months of this year (8'27 inches) is only 60 per cent. of the average for the thirty-seven years 1859-95; during the ten years 1887-96 the average for the same period was only 11'65 inches, while for the twenty eight years 1859-86 it was 14'24 inches. Commenting on this, Mr. J. M. Fraser, of Lochmaddy, Hebrides, states that the average rainfall for the first eight months of the twelve years 1884-95 is 27'78 inches, and the average for the same period in

1890-95 was 30'11 inches, while this year the total for the first eight months is 34'86 inches. It is noteworthy that the deficiency in the south of England should be made up by a heavy yearly increase in the opposite extreme of the kingdom.

The papers of most general interest in the numbers of the Journal of Botany for August, September, and October are:—On the new genus of Commelynaceae (Spatholirion), from the Malay Peninsula, by Mr. H. N. Ridley, with a plate; on the displacement of species in New Zealand, by Mr. T. Kirk, especially the crowding out of native species by naturalised plants, and the changes caused by cultivation, the introduction of parasitic diseases, and other human agencies; on Algæ from Central Africa, by MM. W. and G. S. West, with illustrations, and diagnoses of several new species of desmids; on new or critical marine Algæ, by Mr. E. A. L. Batters; a revised list of the British Caryophyllaceæ, by Mr. F. N. Williams; with continuations of Mr. Rendle's paper on African Acanthaceæ, including diagnoses of many new species, and of a new genus Lindauea; and of Dr. Schlechter's on African Asclepiadeæ.

SOCIETIES AND ACADEMIES.

MANCHESTER.

Literary and Philosophical Society, October 6.—Prof. Osborne Reynolds, F.R.S., Vice-President, in the chair.-Prof. F. E. Weiss communicated a paper on Rachiopteris cylindrica, by the late Mr. Thomas Hick. The name of Rachiopteris was given by Williamson to some plant remains from the Lower Coal Measures of Halifax, which he thought might be true ferns, and described in the *Philosophical Transactions*, 1878. Mr. Hick describes in detail some further specimens, partly belonging to the Cash Collection at Manchester Museum. In considering the cortical tissues, special reference is made to the presence of small black bodies within the cortical cells, the presence of which is characteristic for Rachiopteris, but the nature of which is still very doubtful. Considerable attention is paid to the division of the stele, as indicating the dichotomous manner of branching; and mention is made of the presence at the points of bifurcation of endogenous organs, probably of the nature of roots. From the knowledge of the anatomical details, Mr. Hick concludes that Rachiopteris cannot possibly be a root, but is probably a stem or leaf structure of a plant having more affinity with the Filices than with the Lycopodiacee.—On the structure and contents of the tubers of Anthoceros tuberosus, by J. H. Ashworth. The tubers of Anthoceros tuberosus are described in Gottsche's "Synopsis Hepaticarum" as oval bodies containing a farinaceous mass within a deeply-coloured envelope. The author finds that these tubers, which lie beneath the thallus, and are connected to it by a stalk, have a wall formed of three or four layers of corky cells, some of which are produced into hair-like processes. Within these protective layers lie closelypacked cells containing granules and fluid oil drops. The granules are not starch, but give all the reactions for proteids, and appear to be aleurone grains. Besides these stalked tubers there are similar tuberous masses formed in the thallus, which have not been previously described. These, which are rather smaller in size than the tubers, are formed between the upper and lower layers of the thallus, and are composed of cells exactly like the inner cells of the stalked tubers. The tubers may be regarded as gemmæ, in which the inner cells have become stored with food material, and are protected by the corky layers against being dried up, Anthoceros tuberosus being found on the banks of the Swan River in Western Australia, where it is exposed to severe drought.

Paris.

Academy of Sciences, October 5.—M. A. Chatin in the chair.—Researches on the explosive properties of acetylene, by MM. Berthelot and Vieille. Details of experiments carried out with a view of seeing what precautions, if any, are necessary in the preparation, compression, and storage of acetylene for commercial uses. It has been known for some time that the decomposition of acetylene by a heated wire, by mercury fulminate, or by the electric spark, is not propagated any considerable distance if the gas is under atmospheric pressure. At pressures of two atmospheres and over, however, the decomposition is complete, the explosive pressure produced rising so rapidly with the initial compression, that the effects produced by detonation of the liquefied gas resemble those of ordinary explosives.—Remarks