Obituary.

PROF. MILTON WHITNEY.

BY the death on Nov. 11, at the age of sixtyseven years, of Milton Whitney, soil science loses one of its most striking and original personalities. His work extended over nearly forty years, and throughout the whole period he was noted for the freshness of his outlook and the novelty of his deas. He first came into prominence in 1892, when, as professor of geology and soil physics at the Maryland Agricultural College and physicist to the Experiment Station, he published an interesting paper, "Some Physical Properties of Soils in Relation to Moisture and Crop Distribution," in which he examined a number of soils of known productiveness and showed that their agricultural properties are closely related to the texture of the soil as revealed by mechanical analysis. The physical properties of the soil, especially the texture, regulate its temperature, moisture content, and air supply, or, as he called it, with the love of analogy which characterised all his writings, the 'climate' of the soil, and he argued that the significance of these physical properties in determining the distribution and yield of crops must therefore be of the same order as that of climate in the ordinary sense of the word. In short, these physical factors are the predominant factors in soil fertility. He thus broke completely away from the idea currently accepted at that time that fertility is mainly a matter of chemical composition of the soil. The American workers were prepared for this insistence on the physical properties, as W. H. King had already at Madison been carrying on important physical studies, and there were no active soil investigators in Great Britain to controvert the position even if they had wished to do so.

This and other papers marked out Whitney as a man of ideas, and when the United States Department of Agriculture set up its Soil Bureau in 1894, Whitney was put in charge. Among his early studies here was one on the tobacco soils of the United States, showing the close connexion between the quality of the crop and the texture of the soil. High quality or 'wrapper' tobacco was produced on soil containing much sand and little clay, while low quality or 'filler' tobacco was grown on heavier soils containing more clay and silt. Other crops showed similar relationships with soil composition, and Whitney regarded his thesis as so well established that, in the great soil survey of the United States then being organised, he used mechanical analysis as the basis of classification. The scheme has, in point of fact, been altered, but it served a very useful

Before long it appeared that mechanical analysis alone would not suffice to explain all the phenomena of fertility. For example, in the survey of Florida, two widely different soils, the good 'pinelands and the barren 'hammock soils,' had the same mechanical analysis, yet obviously could not be classed together. Whitney tried electrical methods of soil moisture determination in the soil in situ,

but without much result: he was led, however, to recognise the importance of the soil solution in the nutrition of the plant and, in conjunction with Cameron, brought out a paper in 1903 on the chemistry of the soil in relation to crop production, in which the principles of physical chemistry were for the first time applied to the soil.

The subject was so novel that most investigators were not prepared for it, and some of the deductions were so startling that they gave rise to a vigorous controversy—the first there had been in soil science for many years. The centre of it was Whitney and Cameron's statement that the soil solution, which is the proper food of plants, is of the same order of composition and concentration in all soils, and therefore all soils, fertile and infertile, are equally well supplied with plant food: fertilisers do not feed the plant, but act in some other way. The controlling factor in soil fertility was in some cases physical, but in some at least it was the presence of toxic substances in the soil. This led to the study of the organic substances in the soil by Schreiner and Shorey, and the isolation of dihydroxystearic acid and other poisonous substances from certain infertile soils.

The controversy is now over, and it is known that the soil solution does vary in composition and in concentration in different soils and in different seasons in the same soil. But the great value of Whitney's work remains unchallenged: he widened the range of the subject and enriched it with ideas and analogies which, if not themselves entirely sound, nevertheless make the investigator stop and E. J. Russell. think.

MR. W. C. F. NEWTON.

THE death of Mr. W. C. F. Newton, on Dec. 22, at the age of thirty-two years, takes away a young worker of rare quality in a field that has been but sparsely cultivated in Great Britain—cytology and its bearing upon genetics. Newton was a student at the Birkbeck College, but his course was interrupted by war service (he received the Mons medal) and he did not take his degree until 1921. With a scholarship from the Department of Scientific and Industrial Research, he continued to work at the Birkbeck under Dame Helen Gwynne-Vaughan, and began to investigate the chromosomes of Galtonia, a paper on which appeared in the Annals of Botany for 1924.

In 1922, Bateson, who had long been on the lookout for a cytologist, invited Newton to join the staff of the John Innes Horticultural Institution, and there he continued to work. Much time was not given to him, for he had to undergo a severe operation in the summer of 1926, and was in hospital while he corrected the proofs of his paper (Jour. Linn. Soc., 1927) on the chromosomes of Tulipa and allied genera. This paper contains some incidental mention of the improvements in technique he had introduced, methods of fixing and staining which are now in general use, though, as

they had been freely communicated in talk, it is forgotten that they originated with Newton. Newton came back to the laboratory in 1927, and resumed his work on tetraploid hybrids, among them Digitalis ambigua × purpurea (produced by B. H. Buxton) and Primula kewensis. Around the latter hybrid many misconceptions had arisen, which by the perfection of his technique he succeeded in removing, finally reconciling its peculiar cytological and genetical behaviour.

Newton had not finished with Tulipa, a genus abounding with problems, providing the sort of material most apt for his thesis, that cytological relationships provide the real key to systematics. But the study of tulips has lost within a short space both Dykes, who had given years to the collection and morphological examination of the species, and now Newton, who was seeing his way to bring order out of the confusion. He was also occupied with colour inheritance in poppies and an interesting sex problem in Silene, until in the late autumn the recurrence of his malady laid him aside. But he never lost either his interest or his courage, and within a few days of his death, in a state of pitiful weakness, he would still discuss his problems and suggest the lines on which further work was needed.

Such was the man, a true passionné (pour faire quelquechose de grand il faut être passionné), softvoiced and gentle, almost austere in manner until his humour broke out, but rigorous for himself and carrying his high laboratory standards into the other walks of life and learning. Death has dealt hardly with the men whom Bateson gathered round him at one time or another, and Newton bade fair to carry on in a quite different fashion that inspiration and stimulus which had so characterised his chief.

A. D. H.

MR. HENRY EDMUNDS.

Henry Edmunds, who died at Hove on Nov. 18, at the age of seventy-four years, was one of the pioneers of electric lighting. He was born at Halifax in 1853. At the age of twenty-four he introduced electric lighting by Jablochkoff candles into America. He then returned to introduce the Farmer-Wallace system of electric lighting into England. The Brush Electric Lighting Co. appointed him its first engineer, and so early as 1879 he did much to popularise the Brush system of lighting in Great Britain.

In conjunction with Sir Joseph Swan, Edmunds installed incandescent lamps in H.M.S. Inflexible and the Atlantic liners City of Richmond and Servia in 1881, and in 1885 he became a partner in the firm of Messrs. W. T. Glover and Co., of Manchester, the cable manufacturers. He was a personal friend of Mr. T. A. Edison, and brought the first phonograph to England. An account of this invention was published in the Times in January 1887. He was also associated with the late Mr. Augustus Stroh in the manufacture of phonographs. Amongst electrical engineers, however, he is best known by his connexion with the

cable manufacturing industry. He founded the Cable Manufacturers' Association, which is an early and successful example of co-operative working.

Edmunds was also one of the earliest of the pioneers of cycling and motoring in England. In 1898 he brought from Paris a De Dion motor tricycle and trailer, which at the time excited great public interest. It is also interesting to recall that he introduced Mr. C. S. Rolls to Mr. Royce, a meeting which led to the formation of the Rolls Royce Company. He had a very interesting personality and will be missed by many friends.

HERR JULIUS BAUMANN, deputy-director of the Verein für chemische und metallurgische Produktion in Aussig-Karlsbad and extra-ordinary professor of technical chemistry at the University of Innsbruck, died on Aug. 17. Born in Hungary in 1859, Baumann studied for a time at Prague, but soon relinquished the idea of an academic career and devoted his energies to chemical industry, in which he became recognised as one of the leading personalities in Austria.

Prof. Paul Groth, of the University of Munich, the well-known crystallographer and author of "Die physikalische Krystallographie," died recently at the age of eighty-five years. His discovery in 1870 of morphotropy, or change in crystalline form due to the replacement of hydrogen by other atoms or groups, was largely responsible for stimulating investigations into the structure of atoms.

WE regret to announce the following deaths:

Surgeon Rear-Admiral Sir Percy Bassett-Smith, K.C.B., C.M.G., a past president of the Royal Society of Tropical Medicine and Hygiene, on Dec. 29, aged sixty-six years.

Mr. R. B. Buckley, C.S.I., formerly chief engineer to the Government of Bengal and author of "Irrigation in India." on Dec. 19, aged eighty years.

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Mr. W. H. Dines, F.R.S., distinguished for his work on the physics of the upper air, on Dec. 24, aged

seventy-two years.

Mr. S. W. Fairchild, of the firm of Fairchild Brothers and Foster, manufacturing pharmaceutical chemists, who founded the Fairchild scholarships and prizes for pharmaceutical students in Great Britain and Ireland and in the United States, on Nov. 13, aged seventy-five years.

Prof. Georg Fendler, until recently chemical director of the new research institute for foodstuffs in Berlin, on Sept. 11, aged fifty-four years.

Mr. H. A. Grueber, late keeper of the Department of Coins and Medals at the British Museum and for many years honorary secretary of the Royal Numismatic Society, on Nov. 21, aged eighty-one years.

matic Society, on Nov. 21, aged eighty-one years.

Mr. J. B. Hill, until 1922 geological adviser to the
Ministry of Health and formerly of the Geological
Survey of Great Britain, on Dec. 18, aged sixty-five
years.

Dr. William R. Orndorff, professor of organic and physiological chemistry at Cornell University, on New Legal civity five years

Nov. 1, aged sixty-five years.

Prof. Hugo Strache, director of the Institute for fuel technology at the Technische Hochschule in Vienna and a leading authority on gaseous fuels, on Nov. 4, aged sixty-two years.