taking his F.R.C.S. (England), he had a great desire to travel, the tropics especially having an attraction for him, and he joined the West African Medical Service in 1897. He served as a medical officer with the Ashanti Field Force in 1900, and was with the British troops that were besieged in Kumasi, who, after some time, gallantly broke through the native hordes and regained the coast. Dr. Chalmers attended to the sick and wounded with great energy and devotion and was mentioned in despatches by the commanding officer, and received the medal with a In 1901 he accepted a post under the Ceylon Government as registrar of the Ceylon Medical College. Here his capabilities as administrator and organiser were brought into full play. He soon developed this institution into an excellent medical school, the licence of which is now recognised by the General Medical Council.

While in Ceylon Dr. Chalmers first turned his attention to the tropical diseases that came under his notice, and never spared himself in working among the resident Europeans and natives who came to him. Resigning his position in Ceylon in 1902, so that he might devote more time to the study of tropical diseases and parasitology, he returned to England. It was then that he conceived the idea of writing a much-needed manual on tropical medicine; and in collaboration with his colleague, Dr. Castellani, in Ceylon, he began the work which will remain a monument to his The preparation of "The Manual of Tropical Medicine," which has now reached its third edition, cost him a great amount of time and labour. He was an ardent worker in many fields, and carried on research not only in pathology and bacteriology, but also in parasitology, especially in connection with diseases of the tropics. His work on the Mycetoma will always be connected with

From 1912 Dr. Chalmers devoted more than a year to the study of the cause of pellagra, and in company with Dr. Sambon visited Italy and Rumania. On his return he carried on researches in this country, with the result that cases of pellagra, a disease unknown to be endemic in Great Britain, were found in Hertfordshire and Scotland. Later he visited Egypt and travelled up the Nile with the same object, and accumulated much valuable data in connection with the study of pellagra and other diseases such as endemic hæmaturia.

On his return to England Dr. Chalmers gave some time to the study of the history of medicine, and became an enthusiastic lover of ancient literature—especially dealing with the medical art. After some time he felt again the call of the East, and often expressed a wish to return there. In 1913 he accepted a post as director of the Wellcome Research Laboratories at Khartum, which he filled with conspicuous success. He became a member of the Central Sanitary Board, and also of the Sleeping Sickness Commission of the Sudan.

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Dr. Chalmers continued there until a short time ago, when he left the Sudan, accompanied by his wife, with the object of returning home via India, Japan, and America, and when in Calcutta was unfortunately seized with his fatal illness.

## PROF. L. T. O'SHEA.

LUCIUS TRANT O'SHEA, professor of applied University ofthe chemistry in who died suddenly from cerebral hæmorrhage on April 18 at sixty-two years of age, was educated at the Grammar School Owens College, Manchester, and went to Sheffield in 1880 as assistant lecturer and demonstrator in chemistry at Firth College. In 1890 he became lecturer in mining chemistry, and in 1905 professor of applied chemistry, in the university. For the past twenty years he had specialised in the study of explosives as applied to mining operations, and of the coking of coal in retort ovens. He also did much work on the safety of coal mines, particularly with regard to the effect of the gases given off by the coal and of coal dust on explosions in mines. He was a fellow of the Chemical Society, a member of the Society of Chemical Industry, and hon. secretary

of the Institute of Mining Engineers.
Prof. O'Shea published "A Contribution to the History of the Constitution of Bleaching Powder," and "The Retention of Lead by Filter Paper," about the time of the lead-poisoning epidemic in Sheffield more than thirty years ago, and some years later, with Dr. W. M. Hicks, he produced electro-iron of almost perfect purity, which the present writer had the privilege of using for experiments when helping to lay the foundations of theoretical steel metallurgy, for which pure iron was required as a basis for study. He also published "A Note on the Woolwich Testing Station," "A Testing Station for Mining Explosives," and "The Safety of High Explosives, with Special Reference to Methods of Testing."

In 1901 Prof. O'Shea went out to the South African War in command of a detachment of the 1st West Yorks Royal Engineer Volunteers, remained until the declaration of peace, and was given the Queen's medal with five clasps. In 1914 he was made O.C. of the O.T.C., Sheffield University, with the rank of captain in the unattached Territorial Force, and he was an energetic and inspiring leader.

Prof. O'Shea was not able to devote a large proportion of his time to research, but he will be greatly missed for the painstaking work he did in the training of students in chemistry as applied to mining and to the coking of coal, and in the general preparation of fuel for industry.

A. McW.

A MAN who had great influence in the applications of science to the use and convenience of man has passed away in Mr. Theodore N. Vall, well known to many in England, as well as in