he turned to long-term problems, considering how machines might be made to learn by trial and error and the ways in which they could be compared with human brains.

In 1949 he was made deputy director of the Computing Laboratory at the University of Manchester, where work on an electronic computor had just started. He was elected Fellow of the Royal Society in 1951. His last work was a mathematical theory of morphogenesis; the main idea was to show how an originally uniform distribution of interacting substances may, as a result of diffusion, develop a strongly marked pattern. He had already published a version of the theory for distributions around a ring, and was at work on the case of a cylinder; using the machine to solve the appropriate differential equations, he was hoping to be able to exhibit the spiral patterns based on the Fibonacci series which are so frequently found in plants.

The marks of Turing's genius were his originality, his ability to control abstract thought by concrete illustration, and his preference for always working things out for himself. The freshness of his mind, his love of inquiry, and his relish for the comic, made him a lively and stimulating companion.

R. O. GANDY

Prof. C. R. S. Tenniswood

CHARLES ROBERT SIDNEY TENNISWOOD, professor of chemistry in Makerere College, University College of East Africa, died on May 22, following an accident in which his car skidded in the grounds of the College. At the time of his death, he was forty-seven and had been head of the Makerere Department of Chemistry for some nine years.

Charles Tenniswood graduated from King's (then Armstrong) College in the University of Durham with first-class honours in chemistry in 1927, being awarded the Freire-Morreco Medal and Prize for experimental work in the final year. The following year he was placed in the first division for the diploma in theory and practice of teaching before going on to three years of postgraduate research in organic chemistry under Prof. S. R. Clemo. His M.Sc. was awarded for a thesis entitled "Studies in the Synthesis of Bridged-Ring Compounds of the Quinuclidine Type", and he published papers on alkyl derivatives of cthyl malonate and ethyl cyanoacetate and on the lupin alkaloids.

Leaving the University of Durham in 1932, he was appointed head of the Chemistry Department of the Wandsworth Technical Institute, London, and then started a career of teaching which, except for the war years, was to last until his death. During 1941–44 he was seconded to the Ministry of Supply for work in the field of projectile development.

As a result of the De la Warr Commission in 1937, Makerere College, at Kampala in Uganda, had been planned for development to a university college serving all the territories of British East Africa; but the implementation of these proposals was delayed by the War. When Tenniswood arrived at the beginning of 1945, the level of teaching was of school standard and the teaching facilities consisted of one small and poorly equipped laboratory. At the time of his death nine years later, he had seen his first batch of degree students successful in their London B.Sc. Examination and had brought almost to completion the first of the new laboratories, which are giving East African undergraduates facilities in chemistry quite as good as they could enjoy in a

British university. It was natural that senior members of the staff should have to bear a heavy burden of administration in the early days of a university. Tenniswood made invaluable contributions in this direction, with his great care for detail and unlimited energy. At the time of his death he was dean of the Faculty of Science and for several years had represented the Academic Board on the College Council. By his students he will probably be best remembered for the great enthusiasm that he brought to the teaching of chemistry, an enthusiasm which spared no pains to provide an interesting course and which infected his hearers with his own love of his subject. His many other duties had prevented him bringing to conclusion the researches that he started in East Africa. His earlier interest in plant alkaloids led him to investigate some of the many unknown active plant materials which have been used for years in native medicines.

Tenniswood's death is felt no less by his colleagues than by his students. His integrity and forthrightness were appreciated in personal dealings as well as in the many boards and committees on which he served, and he had a wide range of friends both in the College and in life outside. Growing colleges such as Makerere can ill afford to lose men of Tenniswood's loyalty and calibre, and his untimely death is keenly felt by all concerned.

RALPH F. NAYLOR

Dr. J. W. Fisher

D_R. J. W. FISHER, whose untimely death at the age of fifty-three was recently reported, was a member of the Royal Naval Scientific Service, having served with the Admiralty since 1939. He studied physics and mathematics in the University of London, where he obtained his Ph.D. in 1924. Having completed his postgraduate studies at Göttingen and Munich, he studied medicine and took his M.R.C.S. and L.R.C.P. and became house physician at Westminster Hospital. Before joining the Royal Naval Scientific Service he was engaged on research and exploration in Britain and in India on behalf of the Anglo-Iranian Oil Co.

While in the service of the Admiralty, Fisher's work was mainly directed to the solution of a number of highly intricate problems relating to the propagation, generation and reception of sounds in the sea. He brought to these problems a wide knowledge of basic physics and quite outstanding mathematical ability, coupled with the power of seeing the basic problem and to approximate—a gift which raises mathematics from a technique to a fine art. He held, with Stokes, that series solutions are devoid of elegance and showed great ingenuity in reducing his solutions to neat closed forms. The outstanding quality of his theoretical and experimental work was recognized when, in 1949, he was awarded special merit promotion to the rank of senior principal scientific officer by the Interdepartmental Scientific Panel.

Fisher had a gift for terse and pithy expression often combined with an amusing use of analogy based upon his medical experience. He had many interests apart from his scientific work, the most notable being an authoritative knowledge of antiques. He specialized in Chinese works of art—in particular, jade and carpets. With all this, he still found time to engage in farming on a small scale.

Men like Fisher are rare in any walk of life and his loss is much felt by his colleagues both in the Royal Naval Scientific Service and outside.