as long as the stretch was applied. This local potential is probably the immediate cause of the impulse. The mechanism by which the mechanical stimulus produces the local potential is not known, but it seems likely that the mechanical stimulus allows the electrical energy stored in the nerve cell to be released. Stretching a single node of Ranvier does not produce changes comparable to stimulating a sensory receptor. However, a suggestion that there may be specialization of the membrane of sensory terminals comes from evidence that acetylcholine may stimulate sense endings, though this substance seems to play no part in their normal function.

In the discussion that followed, Prof. Adrian was asked whether the adaptation to a smell that is commonly experienced is due to fatigue of the receptor. He replied that an impulse discharge can be recorded for long periods and that the adaptation is presumably central. Dr. Detlev W. Bronk referred to the importance of the chemical environment of nerves and the oscillatory phenomena seen with lack of calcium. Under these conditions impulses occur at intervals which are multiples of a fundamental interval; he said that Dr. Scott had observed similar rhythmical discharges from Pacinian corpuseles. Prof. W. Burns asked Dr. Davis whether the threshold of the auditory receptors could be altered by polarizing currents, to which the latter replied that they can be either raised or lowered according to the polarity of the current.

J. A. B. Gray polarity of the current.

# **OBITUARIES**

Dr. W. E. Gye, F.R.S.

W. E. GYE, internationally known as an exponent of the virus hypothesis of cancer, died in Perth, Western Australia, on October 13.

W. E. Bullock, who later changed his name to Gye, was born in the Derbyshire village of Beaston on August 11, 1884. The son of a railway signalman, he tried a number of occupations before becoming a 'pupil teacher'. Later, he obtained a scholarship tenable at University College, Nottingham, and gained the London B.Sc. in chemistry. After spending a year teaching in Birmingham, he began the study of medicine with the financial aid of a friend. During his student days Gye lived simply, found gainful employment during the vacations and repaid the assistance which he had insisted on regarding as a loan. He graduated in Edinburgh in 1913 (Gold Medal) and joined the staff of the Imperial Cancer Research Fund under Bashford and Murray. He served in the R.A.M.C. in charge of a field ambulance in France and Italy during the First World War, and on his return carried out investigations on anaerobic infections with W. Cramer.

Gye and Cramer studied the influences of chemical substances, calcium salts and silica, for example, in producing 'defence rupture' in wounds infected with spores of anaerobic bacteria. Shortly afterwards, Gye collaborated with E. H. Kettle in an investigation of silicosis and miner's phthisis. He then joined the staff of the National Institute for Medical Research with the intention of participating in the experimental studies of dog distemper which were then being planned. Before this work could proceed, a stock of virus-free dogs had to be bred and Gye, in order to obtain some virus experience, commenced work with the Rous sarcoma.

This work on fowl tumours was continued by Gye, and in 1925 he published a paper on the "Ætiology of Malignant New Growths" which attracted widespread attention. He attributed the specificity of various growths, not to a corresponding multiplicity of viruses but to 'specific factors' derived from the host. This thesis was further elaborated and presented together with many experimental observations on fowl tumours in a book with W. J. Purdy, "The Cause of Cancer", published in 1931.

Gye succeeded Murray as director of the Imperial

Gye succeeded Murray as director of the Imperial Cancer Research Fund in 1936. The virus hypothesis continued to be one of his main interests, and the problem of obtaining direct and convincing experimental evidence of a causal virus in transplantable mammalian tumours occupied much of his attention. Because of his own negative results with tumour desiccates over a long period, it is perhaps not surprising that in 1949 he interpreted the successful transmission of such tumours in the Fund's laboratory by means of freeze-dried material as evidence of the existence of such a virus.

A gift of lucid exposition was one of Gye's characteristics. He undoubtedly rendered a great service to oncology by undertaking the study of the fowl tumours described by Rous before the First World War. These had been largely ignored because they could be induced de novo by virus obtained from them, and therefore could not be reconciled with other ideas on the genesis of cancer in general. Gye's attempts to extend the hypothesis of virus as a continuing cause to all kinds of cancer were highly ingenious, and it is largely due to him that this alternative to other concepts holds the position it does to-day. He believed fervently in his ideas, and in this controversial subject evoked reactions ranging from great admiration to pungent criticism.

Gye was a man of much personal charm. His post-war years were burdened by an increasing disability due to a heart condition, and on retirement from the directorship of the Imperial Cancer Research Fund in 1949 he went to Perth, Australia. He was elected a Fellow of the Royal Society in 1938 and in 1947 was appointed professor of experimental pathology in the Royal College of Surgeons. Gye was twice married, in 1913 to Miss Elsa Gye, who died in 1943 and by whom he had three sons; and in 1945 to Miss Ida Mann, professor of ophthalmology at Oxford. Miss Mann later retired and assisted Gye in his experimental work in London and in Australia.

J. CRAIGIE

### Miss K. C. Boswell

MISS KATHARINE CUMMING BOSWELL, born in October 1889, died on September 19, of heat stroke, at Beni Abbes, deep in the Sahara. During her adult life she had a very close connexion with the (then) University College, Southampton. She was a student before and after the First World War; in 1926 she became a lecturer in the Department of Geography; she resigned her lectureship in 1944, and went as co-principal to the Friends' College, Jamaica, in 1945; she returned in 1949 and resumed close relations with the College and Department at Southampton.

Miss Boswell's main interest was in geomorphology, her studies in which were supported by her thorough learning in geography and by her early studies in geology and biology. Her constant aim was to understand, and to help others to do the same. Her students

developed a lasting interest in their work and confidence that they could and should continue such studies long after they had left the Univer-

From the same desire to understand sprang her long and arduous struggle with the difficult "Morphologische Analyse" of Walther Penck. Controversy raged around his work. She determined that easy access to what he said was necessary. The last weeks, before she went to Algiers for the 19th International Congress of Geology, were spent in reading the proofs of her translation of Penck.

"Land forms under humid and under semi-arid conditions are well known, by personal experience, to the majority of geomorphologists. But I, for one, have never seen the real desert." She tried while visiting South Africa to see Namib but only penetrated the Kalahari. She died in the Sahara, victim of her desire to understand.

Miss Boswell was too modest ever to think that she might have any original contribution to make to geomorphology. Her friends knew otherwise. But understanding was all that K. C. B. asked, and died in pursuit of it. F. C. MILLER

#### NEWS and VIEWS

## Royal Society: Awards of Medals

THE following awards of medals have been made by the President and the Council of the Royal Society: Copley Medal to Prof. P. A. M. Dirac, for his remarkable contributions to relativistic dynamics of a particle in quantum mechanics; Rumford Medal to Prof. F. Zernike for his outstanding work in the development of phase-contrast microscopy; Davy Medal to Prof. Alexander Robertson for his researches into the chemistry of natural products, particularly the wide range of glycosides, bitter principles and colouring matters containing heterocyclic oxygen atoms; Darwin Medal to Prof. J. B. S. Haldane for his initiation of the modern phase of study of the evolution of living populations; Buchanan Medal to Sir Rickard Christophers, for his outstanding research on malaria and on the Anopheles mosquitoes which transmit that disease; Sylvester Medal to Prof. A. S. Besicovitch, for his outstanding work on almostperiodic functions, the theory of measure and integration and many other topics of theory of functions; Hughes Medal to Prof. P. I. Dee, for his distinguished studies on the disintegration of atomic nuclei, particularly those using the Wilson cloudchamber technique.

#### Nobel Prize for Chemistry for 1952: Dr. A. J. P. Martin, F.R.S., and Dr. R. L. M. Synge, F.R.S.

THE Nobel Prize for Chemistry for 1952 has been awarded jointly to Dr. Archer John Porter Martin, head of the Physical Chemistry Division of the National Institute for Medical Research, Mill Hill, London, and Dr. Richard Laurence Millington Synge, biochemist at the Rowett Research Institute, Bucksburn, Aberdeenshire. Dr. Martin, after taking Part II of the Natural Sciences Tripos in biochemistry in Cambridge, worked at the Nutrition Laboratory there during 1934-38, mainly on vitamin E and nicotinic acid. Dr. Synge, who had also been trained at the School of Biochemistry, Cambridge, soon became interested, after a short spell in carbohydrate chemistry, in the analysis of proteins. The empirical methods then available for separating the complex mixtures of amino-acids present in protein hydrolysates were unsatisfactory in many respects, and Synge therefore investigated the possibility of separating the N-acetyl derivatives of aminoacids by partition between water and other solvents. In this early work, which was published in 1939, conventional extraction procedures were used. Realizing the relative inefficiency of these methods, Martin and Synge, who had now joined forces, designed and put into operation an all-glass apparatus

based on counter-current principles. In 1938, both Martin and Synge accepted appointments at the Wool Industries Research Association laboratory in Leeds, and there ensued a close collaboration in which the respective capacities of these workers complemented one another in an ideal manner. It was realized that bulk extraction procedures were inferior to chromatographic techniques, and Martin and Synge conceived the idea that a combination of the principle of solvent partition and a chromatographic arrangement might be the solution to their problem. They soon found that a system consisting of water-saturated silica as stationary phase and a suitable organic solvent as mobile phase was satisfactory for their purpose. However, the acetylation step was somewhat cumbersome, and attempts were made to separate the amino-acids themselves. It was soon shown that cellulose was suitable as supporting material, and a logical extension of these findings led in 1944 to the development of the now generally familiar paper chromatography. A further and most important extension of these ideas led Martin (now at Mill Hill) to the development of liquid-gas partition chromatography.

Liquid-liquid chromatography, and especially paper chromatography, which were developed originally for the analysis of amino-acids, are now being used in almost every field of organic and inorganic chemistry and biochemistry. The application of these methods especially to the structure and metabolism of natural compounds has made possible advances in our knowledge which would have been considered impossible ten years ago. There has been during the past decade a widespread interest in the general problem of separation of small amounts of closely related substances, in no small measure due to the work of Martin and Synge. The development of synthetic ion-exchange resins, the various modifications of adsorption chromatography and the elaboration of bulk counter-current extraction methods have greatly increased our range of techniques. But the methods evolved by Martin and Synge are probably unique by virtue of simplicity and elegance of conception and execution, and also by the wide scope of their application. This field is still expanding, and it is likely that the invention of liquid-liquid chromatography will be considered by future generations as one of the more important milestones in the development of chemical sciences.

# Dr. W. G. Penney, F.R.S.

The recent announcement, recorded in Nature of November 1, that Dr. W. G. Penney has been promoted to be knight commander of the Civil Division