

wide knowledge of, and sympathy for, his fellow men. Not only did these qualities cause him to give help unobtrusively to 'lame ducks' both inside and outside the department—no one ever asked his help in vain—but it also caused successive directors of the Survey to value his opinion on matters not strictly chemical or geological. They also made him a valued member of club committees (the Bengal United Services Club, Calcutta, of which he was at one time president, and the East India and Sports Club in London). Everyone who knew Christie will remember his ready wit and mastery of apt phrase. As an example one may recall that on one occasion the late H. S. Bion, very early in his service, telegraphed from the field that he had at last discovered calcareous algae in the Lower Eocene of Burma. Christie suggested that the director should reply "The whole Department shares your ecstatic joy".

As chemist to the Geological Survey of India much of Christie's time was used on routine work and work for other officers; but on all occasions where ingenuity was needed he proved to be a prince of experimenters, the accuracy of whose work could be trusted to the last recorded decimal.

The total amount of work published from Christie's pen is small, but it is of the highest quality. His greatest achievement was the sampling of the winds of the Rajputana desert during the hottest season of the year, when shade temperatures up to 120° F. and more are registered. The then director of the Geological Survey, now Sir Thomas Holland, had instituted a detailed study of the salt reserves of Rajputana, particularly of Sambhar Lake. He had decided that a probable explanation of this large accumulation of saline materials was carriage by hot-weather winds from the salt-encrusted arm of the sea known as the Runn of Cutch. Christie volunteered to test this hypothesis and went to Pachbadra (intermediate between the Runn of Cutch and Sambhar), where he was aided by the late Rao Bahadur M. Vinayak Rao. All Christie's instrumental ability was brought into play, and, using methods that he had first worked out and apparatus that he had designed and tested in the laboratory in Calcutta, he sampled the wind at Pachbadra during April–July 1908. As a result he was able to show that during the hot weather of that year the amount of sodium chloride in the form of fine dry dust coming from the south-south-west that passed a front 300 km. broad and 100 m. high during the four hot-weather months might be indicated as 130,000 tons. This was in a year when the hot weather winds were unusually weak, so that this figure is probably well below the annual average influx of salt dust. The results of this study are discussed in a joint paper by Holland and Christie (*Rec. Geol. Surv. Ind.*, **38**, 154; 1909).

Christie also visited and discussed the soda lake of Lonar in Berar, and the well-known salt deposits of the Salt Range, in the latter case studying specially the potassic layers.

Another investigation of some interest was of a white efflorescence collected by me at the fissured surface of the Barari colliery, Jharia, then on fire underground. The mineral proved to be cryptohalite, a fluo-silicate of ammonium previously found only at a Vesuvian fumarole; its occurrence, with native sulphur, recalled the long-abandoned hypothesis that volcanoes owed their activity to the combustion of coal underground (*Rec. Geol. Surv. Ind.*, **59**, 16, 233; 1926).  
L. L. FERMOR.

### Sir John Jarmay, K.B.E.

THE death of Sir John Gustav Jarmay on August 22 at the age of eighty-seven probably removes the last of those heroic figures who, with Ludwig Mond and John Brunner, struggled to found the ammonia soda industry in Great Britain and in the end established our greatest and most successful chemical industry. A Hungarian by birth, he studied at Zurich and came to England in 1875, working for a short time with Roscoe before he obtained a junior position with Greenall Whitley, the Warrington brewers. Ludwig Mond, who lived at first outside Widnes and later at Winnington, must have come across him and brought him in to help in 1877, four years after the start. It is a pity that no one has put these early days on record, days of continuous effort round the clock, of many failures and difficulties and always the courage of Ludwig and Frieda Mond to try again. Another helper was Carl Markel, tutor to Robert and Alfred Mond, a swarthy Stuttgarter of great originality. Jarmay made good and was chief technical manager when Brunner Mond was formed as a company: eight years later he joined the board of the company.

The expansion was rapid, but the technical progress was veiled in reticence and only through patents, many of which bore Jarmay's name, could the outside world glimpse what was happening. Close contact was kept with Solvays at Brussels, and there were developments in the United States and elsewhere, but the real hub of alkali progress was at Winnington. There Jarmay reigned and led a loyal and expanding team. When Ludwig Mond died in 1909, Jarmay took on added responsibility, and he continued to hold the reins firmly until the formation of Imperial Chemical Industries, Ltd.

Naturally he was one of the first consulted by Lord Moulton in 1915, and assumed responsibility for the production of nitrate of ammonia, T.N.T. and phenol. He achieved much and was recognized by the award of the K.B.E.: about the same time the war services of his wife earned her the D.B.E.

It is to Jarmay's credit that the need to establish nitrogen fixation plant in Great Britain was recognized as one which Brunner Mond were in honour bound to study, though it was a task outside their normal business and bound to be arduous and costly. The great works at Billingham and elsewhere to-day are a monument to his wise decision.

Jarmay was married in 1882 to Charlotte Elizabeth Wyman, a lady of great charm, who was of the utmost assistance to him: she made their house at Hartford Lodge the social centre of the staff. She died in 1938.

Jarmay the man looked an aristocrat to the fingertips. He hunted a good deal and was noted for his immaculate appearance in the hunting field—locally he was affectionately known as "The Squire". He spent his holidays abroad, being never more happy than when among the mountains and snowfields. On his retirement he lived in Italy until the outbreak of war.  
E. F. ARMSTRONG.

### Mr. Henry W. J. Hathaway

HENRY WILLIAM JOHN HATHAWAY, who was killed accidentally on July 4, was born in London on October 27, 1915. He was educated at the Polytechnic School, Regent Street, London, and at the Imperial College of Science and Technology, South Kensington, where he read chemistry and geology, and took his B.Sc.

(Honours) in 1939, as a result of which he was granted his A.R.C.S.

Hathaway first held an appointment with Messrs. Murex Welding Co., Ltd., towards the end of 1939, working on the technology of tungsten. In January 1940 he joined the Fulers' Earth Union Ltd., Redhill, Surrey, as works chemist. Here he had full scope for his ingenuity in the development of chemical engineering processes. For many months he worked on an effluent treatment plant, assisting in its design, erection and eventual working, and carried out research into the utilization of the gel-like product. He worked hard to increase his theoretical knowledge of chemical engineering, and showed a remarkable flair for imbuing workmen with interest and enthusiasm. He could undertake almost any plant operation with his own hands, and was adept at making laboratory apparatus.

In July 1943 he joined Messrs. Bound Brook Bearings (G.B.), Ltd., Birmingham, where, as chief chemist, he supervised the installation and starting up of a new experimental laboratory. After a period as assistant to the works manager, helping on production problems, he began a comprehensive programme of experimental work on powdered metals. He took an active interest in the social side of works life.

Hathaway tried his hand at everything; he had

a great thirst for experience. He was impatient with unnecessary delays and detested waste in factories or slackness in men. His creative urge, versatile hands and wide general knowledge would have carried him far, and industry has lost an unusually promising young life. He had been married only three months and is survived by his widow and his parents, of whom he was the only son.

ROBERT H. S. ROBERTSON.

We regret to announce the following deaths:

Prof. Harry Berman, associate professor of mineralogy at Harvard University, on August 28, aged forty-two.

Mr. H. P. Marks, a member of the scientific staff of the National Institute for Medical Research for the past seventeen years, on September 13.

Sir Humphry Rolleston, Bt., G.C.V.O., K.C.B., during 1925-32 regius professor of physic in the University of Cambridge, on September 24, aged eighty-two.

Mr. W. H. Ross, O.B.E., formerly managing director and chairman of the Distillers Company, Ltd., and founder of the Ross Research Foundation for the Study and Prevention of Blindness, Edinburgh, on August 22, aged eighty-two.

## NEWS and VIEWS

### Mr. T. Raymont

MR. T. RAYMONT, the well-known educationist, celebrated his eightieth birthday on September 27, at his home in Carbis Bay, Cornwall. As an educationist, Mr. Raymont began his career in the chair of education in University College, Cardiff, in 1890, where he remained until 1905. He was then appointed vice-principal and later warden of Goldsmith's College (University of London), where he remained until 1927. There Mr. Raymont did some splendid work in the development of that College. During the difficult times of the War of 1914-18, he saved the College from extinction by his perseverance and common sense and above all by his absolute faith in its future. By his personal efforts he secured its survival and development in a greatly extended form as a training college for all branches of education. During that time, therefore, his reputation in the educational world became wholly established and his advice was keenly sought after. He was educational adviser to the National Froebel Union for eight years, besides being chairman for an even longer period. In 1928 he was president of the Training College Association and also of the Froebel Society. Perhaps Mr. Raymont's most well-known publication was "Principles of Education", which first appeared in 1904 and became a standard work that has passed through a large number of editions, the latest of which is still in demand. Other publications were "The Use of the Bible in Education", "Modern Education", and "The History of Education in Young Children". For many years Mr. Raymont has written in the educational journals. He has also been a regular contributor to *Nature*, and still is.

One of Mr. Raymont's daughters, who was formerly on the scientific staff of the Wellcome Historical Medical Museum, is the wife of Mr. H. J. Braunholtz,

keeper of oriental antiquities and ethnography in the British Museum, and a past president of the Royal Anthropological Institute. Mr. Raymont's educational interests are shared also by Mrs. Raymont and two other daughters, all of whom have taught or are teaching in schools. We are glad to record that Mr. Raymont is enjoying excellent health, and still keeps in close touch with the general progress in education and science. The War has unfortunately interrupted his visits to London; but, in addition to his literary work, he finds a fruitful outlet for his energies in local educational affairs and in serving on the committee of the Penzance Library. We offer our congratulations to Mr. Raymont, and hope that for many years to come he will live to enjoy a very active life and continue to give educationists and men of science the benefit of his very wide knowledge and long experience.

### Chair of Zoology at Bristol

PROF. J. E. HARRIS, who succeeds Prof. C. M. Yonge in the chair of zoology at Bristol, has for some years been a University demonstrator in zoology at Cambridge. He is well known for his versatile contributions to experimental zoology, among which perhaps the most noteworthy is his analysis of the functions of the paired and unpaired fins of fishes. He has, however, also made highly original contributions to the physical properties of living cells, which may be expected to lead to results of widespread significance. Most of Prof. Harris's work has been carried out in Great Britain, but prior to the War he spent two years in the United States as a Commonwealth Fellow. For the past three years he has been in charge of a research unit under the Iron and Steel Institute. Prof. Harris may be expected to exploit to the full the admirable facilities which the Univer-