NEWS AND VIEWS

Prof. T. Slater Price, O.B.E., F.R.S.

The retirement has been announced at the end of the present academic year of Prof. T. Slater Price from the chair of chemistry at the Heriot-Watt Technical College, Edinburgh. Dr. Slater Price's early work was concerned with the oxidation of iodide by persulphates, with electro-analysis, and with the electrolytic method for the preparation of organic disulphides and diselinides. His interest in the oxyacids of sulphur continued, and he later provided some of the first evidence for the structure of Caro's acid. In 1903 he was appointed head of the Chemistry Department of the Birmingham Municipal Technical College, a position which he held with great success until 1920. There was, however, one interruption to this work at Birmingham; this was caused by his appointment, as Lieut.-Commander, R.N.V.R., to the Naval Experimental Station during 1916-19, where he carried out many valuable investiga-tions on smoke screens, etc., for which he was afterwards given the O.B.E.(Mil.). Returning from this excursion, Dr. Slater Price met the chaos produced by a great influx of demobilized service men to technical classes. His Chemistry Department included pharmacy, so number of students to be accommodated was very large. However, order was soon established and the teaching work went on smoothly, though its demands prevented any rapid extension of the researches on complex cobaltammines upon which Slater Price had been engaged for several years.

Nor did Dr. Slater Price take up this work again, for in 1920 he was appointed director of the British Photographic Research Association, remained until 1930. The mechanism of light action on photographic materials was very little understood and formed a constant subject of research in his laboratory throughout this period, and by the end of 1930 work on the photoconductivity of silver halides had laid the foundations for much of the modern advance in the theory of the photographic image. The chemistry of the photographic emulsion also was studied, and much work was done on the influence of the chemical environment of the growing crystals of silver halide in a medium of gelatin and water. In spite, however, of the interest of industrial chemistry, the appeal of academic work was very strong, and in 1931 Dr. Slater Price returned to it once more in the post which he has held from that time, giving his energy in great part to the reorganization of his department, one section of which now includes equipment for micro-analysis. He has encouraged research by the members of his staff, one of whom is now studying the properties of chromium-ammines. Dr. Slater Price has also given much service on the councils of various scientific bodies, notably the Institute of Chemistry, the Chemical Society, and the Royal Photographic Society.

James Nevins Hyde (1840-1910)

DR. JAMES NEVINS HYDE, one of the most distinguished American dermatologists, was born at Norwich, Connecticut, on June 21, 1840, the son of a merchant. He received his medical education at the College of Physicians and Surgeons, New York, and qualified in 1869 at the University of Pennsylvania in Philadelphia. From that date until his death he practised in Chicago, where he was the principal pioneer in dermatology. His first appointment was that of lecturer in dermatology at the Rush Medical College from 1873 until 1876, when he was made professor of dermatology in the Northwestern University. Three years later he became professor of dermatology, genito-urinary and venereal diseases at Rush Medical College, and from 1902 until 1910 he held the chair of dermatology at the University of Chicago. He was also attending dermatologist to several hospitals in Chicago. His literary output was considerable. In addition to his principal work, "A Practical Treatise on Diseases of the Skin", which first appeared in 1883 and ran through eight editions, he contributed more than a hundred articles to dermatological literature. Hyde enjoyed an international reputation as shown by his membership of the dermatological societies of France, Italy, Berlin and Vienna. He was twice president of the American Dermatological Association and was secretary for America at the Fifth International Dermatological Association held in Berlin in 1904. He died suddenly at the age of seventy on September 6, 1910.

Dr. Waldemar Kernig

Dr. Waldemar Kernig, an eminent Russian physician, who died in 1917, was born on June 16, 1840, at Dorpat, where he received his medical education. He qualified in 1864 with a thesis on the regulation of the temperature in man and immediately afterwards became physician to the Obuchow Hospital at St. Petersburg. Subsequent posts held by him were those of physician to a deaf and dumb school from 1873 until 1890 and lecturer in internal medicine in the medical courses for women in the Empress Marie's institutions. He contributed several articles to periodical medical literature on splenic abscesses, subfebrile conditions of considerable duration, subcutaneous injection of Fowler's solution, etc., but he is best known by his name having been attached to a sign indicating meningitis which he described in two articles (Berlin klin. Woch., 21, 829; 1884; and Z. klin. Med., 64, 19; 1967).

M. V. Lomonosov

A LECTURE on Lomonosov (1711–1765), the first Russian man of science, will be given by Prof. J. D. Bernal at the Ambassadors' Hotel, W.C.1, at 7.30 p.m. on June 28. This fisherman's son from Archangel, his

curiosity aroused by the icebergs and aurora borealis of his native province, ran away to school in Moscow at the age of nineteen. He entered the Germanstaffed Academy of Sciences set up by Peter the Great, being the first Russian to do so, and the first to lecture in his native tongue instead of in Latin.

He propounded theories on the structure of matter, the kinetic theory of gases, and the mechanical theory of heat, a hundred years in advance of their general introduction; he built a 'thunder-machine' to study electricity; he wrote about the physical condition of the sun, the atmosphere of Venus, metallurgy, and gravity; he was the first to point out the possibility of the passage now established as the Great Northern Sea Route; he published the first Russian grammar and founded the University of Moscow. Because he was only one outstanding figure in an age of absolutism, much of his work perished with him, and his importance as a pioneer has only recently been recognized. Further information concerning the lecture can be obtained from the Secretary, S.C.R., 98 Gower Street, London, W.C.1.

The British Pharmaceutical Conference

The seventy-sixth annual meeting of the British Pharmaceutical Conference was the briefest in its It was held at the headquarters of the Pharmaceutical Society on the afternoon of June 11, and the proceedings were limited to the address of the chairman, Mr. H. Humphreys Jones. The theme of the address was the role of pharmacists in relation to the food problem. He said that physiology is an integral part of the curriculum of study of the pharmaceutical student. Items in the syllabus are the physiology of the alimentary tract, comprising a knowledge of the control of salivary, gastric, pancreatic and biliary secretion. The chemistry of certain specified food sustances and the properties of the digestive juices and bile are also subjects of the curriculum. The main reason for their inclusion is, he said, the acceptance of the fact that pharmacists must keep pace with medical progress, and a further reason is the necessity for the pharmacist to be alive to the general awakening regarding food values. He must know not only the pharmacopæia —in which standards are laid down for certain organo-therapeutical substances, such as insulin, pituitary and thyroid as well as sera and vaccinesbut also the chemistry of meat, eggs and bread and the properties of the digestive juices.

Mr. Humphreys Jones argued that, while in the past the aim of pharmacy has been to provide drugs to cure diseases rather than to prevent them, a wider vista has been opened up which invites the application of the knowledge of food values with a view to the prevention of disease and the maintenance of a general high standard of health at all periods of life. It has long been recognized that rickets, scurvy and many other diseases are due to the absence of certain food constituents; this emphasizes the desirability of the close study by students of this part of the curriculum. In this connexion he said, "The [Pharma-

ceutical] Society has already done good work in connexion with vitamins. But why regard vitamins as the only important ingredients in real food?" Hitherto, he said, the pharmacist has depended almost exclusively upon his own initiative and ingenuity; as a servant of the State, his main privilege is that he can sell and dispense scheduled poisons and dispense medicines under the National Health Insurance Act. In Mr. Jones's view, there ought to be an avenue through which the pharmacist's knowledge of nutrition would be similarly recognized; if a person is compelled by the State to pass an examination in a subject of first-class importance, he should be provided with the opportunity of utilizing that knowledge in the public service. In short, the public should be taught to regard the pharmacist as a dietitian.

The Institution of Professional Civil Servants

THE twenty-first annual report of the Council of the Institution of Professional Civil Servants, presented to the annual general meeting on April 25, indicates that in spite of the pre-occupation of Government departments, and especially the defence departments, with more pressing issues than service conditions, the Council has been available to secure a considerable number of increases in salary and other improvements in the conditions of employment. The report gives a review of activities which shows that the Council has fully maintained its vigilance over the interests of members in the difficult conditions of war-time, despite the removal to temporary offices and the heavier responsibilities falling on the honorary officers since the usual method of control by Council and its committees came in abeyance, and that claims or representations have been preferred with a sense of proportion and balance highly creditable to the Institution.

Special attention is given in the report of the Institution to numerous problems arising out of the evacuation of civil servants, of whom to date about 20,000 have been transferred to provincial towns. Concessions have been secured in regard to visits to families, billeting payments, daily travelling expenses and the like, and the formation of committees of the staffs of evacuated departments in the reception towns is being attempted. Numerous details are included in the report of representations on matters affecting the staffs of Government scientific establishments.

Scientific Films in War-Time

The London Scientific Film Society gave four shows last winter of scientific and documentary films and received encouraging support. A new form of programme was generally appreciated. Several films with a common subject or theme were shown together; programmes on contrasting or complementary treatments of psychology, civics in Great Britain, and agriculture being presented. All films shown by the Society are approved by the Scientific Films Committee of the Association of Scientific Workers, 30 Bedford Row, London, W.C.1. This body was set