

was 5 per cent. (2) Diseases due to abnormality of internal secretion, such as diabetes, pernicious anæmia, Addison's disease, myxœdema, cretinism and simple goitre, tetany and osteitis fibrosa cystica. As an example, reference was made to the latest results obtained in the treatment of pernicious anæmia by the pure or nearly pure anti-anæmic principle of liver as recently isolated by Dakin and West. So little as 0.2 gm. injected once weekly was a remarkable curative effect on this otherwise deadly disease. (3) Nutritional disease: Dr. Mellanby illustrated this subject by showing how discoveries leading to the cause, prevention and cure of rickets had been obtained. He also dealt with the problem of defective teeth and said that dental decay will remain a scourge in Great Britain unless methods are adopted of feeding infants and children on diets which would produce perfectly formed instead of the present imperfectly formed teeth. He described the beneficial effect of such substances as abundant milk, egg-yolk, fish and animal fats on dental structure, as compared with the harmful effect of cereals such as oatmeal, flour and other similar substances unless balanced by sufficient milk.

The Case Against Vaccination

IN his Chadwick Public Lecture delivered at the Royal Society of Tropical Medicine and Hygiene, on November 1, Dr. C. Killick Millard discussed the vaccination question. In the past, one either had to believe in vaccination or to disbelieve in it. Dr. Millard said that his faith in vaccination, as a means for protecting the individual against smallpox, is just as strong and unassailable as ever it was, but he recognises that, as a State institution for protecting the community, infant vaccination has been largely a failure. Until recently, it was taught that the neglect of infant vaccination entailed serious and imminent risk of a return of smallpox mortality. The experience of the City of Leicester, which abandoned infant vaccination fifty years ago, and yet where, during the last thirty years, there have been only two deaths from smallpox, makes such a belief difficult. Since the War, an ultra-mild form of smallpox has appeared in Great Britain and considerable spread has taken place. It has now been officially recognised as a distinct variety, which breeds true, and it has been accorded a separate name, 'variola minor', to distinguish it from the severe form of smallpox, 'variola major'. As a matter of fact, although not officially recognised as such, variola minor existed in Great Britain long before the War, and in certain countries, under the name of 'alastrim', it has existed from time immemorial. Variola minor presents quite a different administrative problem from variola major. Compared with the latter it is non-fatal, non-disfiguring, non-loathsome. In some ways it is no more serious than vaccination, so that no case can be made out for retaining compulsory vaccination merely on account of variola minor. Dr. Millard concluded by expressing the opinion that the repeal of the vaccination Acts is now over-due.

Liberation of the Electron

FOR his Friday evening discourse at the Royal Institution on November 1, Mr. C. C. Paterson took as his subject "The Liberation of the Electron". He described how the whole art of electrical engineering had been born again when the electricity, which the older engineers had confined to wires and cables, was liberated from them by the physicist and handed back to the engineer to be exploited in the wire-less valve, the photo-electric cell, the cathode ray tube, and other devices which use 'free electrons'. He demonstrated the essential causes which enabled these devices to establish broadcasting, long-distance telephony, television, and similar social services. The secret of the revolution is that a stream of free electrons, whether in a vacuum or a gas, can be manipulated with such facility that the electricity can be increased or decreased at the rate of millions of times per second, or alternatively as slowly as desired, and no limit is set to the amount of energy which can be so controlled. So much of what we see and hear consists, if analysed, of extremely rapid happenings. The eye and the ear are unconscious of these high-speed fluctuations and vibrations, although sensitive to them. In order that we may faithfully reproduce and transmit these very rapid oscillations and variations, it is necessary to make exact electrical copies of them. This is done by suitably controlling a stream of free electrons. Mr. Paterson went on to point out how the free electron is also being used in astounding ways in the art of electric lighting. The many coloured luminous discharge tubes used for display purposes in the streets are due to the action of 'free electrons'. They have led the way to more brilliant and more efficient industrial light sources. Some of them give much more light for the electricity consumed than existing filament lamps. The effects are the result of high-speed (up to six million miles an hour) encounters between free electrons and the gas atoms in the tubes.

Science and Unemployment

IN his presidential address to the Institution of Electrical Engineers delivered on October 24, Mr. J. M. Kennedy dealt mainly with the subject of the distribution of electricity. It is obvious that hand labour is gradually being replaced by mechanical power, and that a large fraction of the labour so displaced is unable to find further employment. There are certain depressed areas in which unemployment is particularly rife owing to the dying out of industries or their transfer to more suitable areas. It is now generally recognised that lack of forethought and absence of planning for the future during the recent rapid industrial development has been one of the main factors that has allowed these industrial troubles to develop. Absence of initiative and the policy of letting things drift often prevent real progress from being made. Mr. Kennedy discussed the relation between advancing applications of science and unemployment. He does not agree with those who fear that any steps taken to plan industry so as to re-absorb the present number of unemployed