hold important sessions in connection with Sections F and G. There will be sessions of Section H and an Anthropologists' dinner. There will be a session devoted to intelligence tests by Section I. Section K will present several sessions on the general topic, "Social and Economic Progress since the War." The Metric Association will hold its annual meeting and dinner. The history of science will be well represented at the seventy-fifth anniversary meeting, not only by special sessions on this subject under Section L, but also by many papers and addresses in the various sections and societies. A special program and conference on philological sciences is being arranged, also under Section L, and a session on auxiliary language is being planned. In connection with Section L the National Association of Teachers of Speech will hold its annual meeting, with some specially important features. A session will be devoted to engineering by Section M. Two sessions have been arranged on scientific questions related to medicine by Section N. Agriculture will be represented by sessions of Section O and the American Society of Agronomy, the American Society for Horticultural Science, the Potato Association of America and the Association of Official Seed Analysts. Section Q will hold several sessions on education, with important programs.

The preliminary announcement includes the usual lists of association officers, council members, committees, etc.

Business to come before the council or the executive committee at Cincinnati should be in the hands of the permanent secretary by December 20. The executive committee will hold a session on Wednesday evening and another on Thursday forenoon. The council will hold its main session on Thursday afternoon. The secretaries of the sections and the members of the executive committee are to meet and dine together Sunday evening.

The third Cincinnati meeting promises to be one of the most important meetings in the history of the association and it will surely be worthy of its special characterization as the seventy-fifth anniversary meeting. All who are interested in the progress of science and education, who are not to attend other scientific meetings occurring in convocation week this year, should not fail to come to Cincinnati.

Burton E. Livingston,

Permanent Secretary.

## SCIENTIFIC EVENTS THE IMPERIAL INSTITUTE

WE learn from the London *Times* that the report of the committee appointed (under the chairmanship of Mr. Ormsby-Gore) to inquire into the activities of the Imperial Institute and the resolutions passed by

the Imperial Economic Conference on considering that report have been issued as a White Paper. After a review of the history and work of the institute the committee declare:

The founders' conception of one great Imperial organization displaying all the resources of the empire and advancing the work of empire development in scientific and industrial research and in technical and commercial education was a memorable one. At the present day, however, it seems to us that the existence of such an institution is no longer within the bounds of practical possibility. The rapid advance of the Dominions as selfgoverning communities within the empire, the wonderful developments in commerce and industry, the great progress in science and the ever-increasing complexity of mechanical inventions during the last generation, and the growth of numerous departments of state and of various public and semi-official institutions engaged in specialized research of one form or another have all tended to make the aims of such a central organization as the institute was originally meant to be impossible of achievement.

The committee recommended that the institute should discontinue the attempt to illustrate by means of exhibition galleries the natural resources of the empire, and that a really representative selection of empire products be made for the purpose of a traveling exhibition of a purely educational character, and that the possibility of organizing traveling exhibitions of the staple products of the colonies and protectorates in the appropriate trade centers should be considered.

The Imperial Institute should, however, continue to function at South Kensington as a clearing house of intelligence and information, equipped with laboratories to enable it to carry on only the work of preliminary analysis and investigation of raw materials. All inquiries entailing elaborate investigation or real scientific research should be referred to the competent authorities. Reliable up-to-date sample rooms, illustrative of important empire raw materials, should be maintained.

Recommendations were also made as to the future management of the institute, and the scheme was made dependent upon the support of the oversea governments being promised for a definite period. The annual cost of the institute under the committee's scheme is estimated at about £40,000 a year. The complete amalgamation of the Imperial Mineral Resources Bureau and the institute was advocated, and it was proposed that the institute should be made responsible to the Department of Overseas Trade. Failing the support of oversea governments, an alternative scheme was drawn up by which the institute could carry on the most essential feature of its present work—i.e., that of an intelligence and informa-

tion bureau, without laboratories.

In view of the changes in the constitution of the Imperial Institute which have been decided upon, Professor Wyndham R. Dunstan, F.R.S., will resign the directorship of the institute next month, to which he was appointed in 1903.

## ENGLISH VITAL STATISTICS1

THE registrar-general's statistical review of England and Wales for 1922, which has just been published, shows the lowest birth rate recorded in any year, save the war years 1917–1919; the lowest death rate, except in 1920 and 1921, and the lowest infant mortality ever recorded.

Births numbered 780,124, equivalent to a rate of 20.4 per thousand living, and were fewer by 68,690 than in 1921. Excluding the three years mentioned, we have to go back as far as 1869 to find a year in which the births reached so low a figure, and at that date the population was only 22,000,000, against 38,-000,000 in the year under review. Before the war, the male births were in proportion of 1,038 to 1,000 female births. From 1916 onward, however, the plurality of males showed a decided increase, the average for the five years from 1916 to 1920 being as high as 1,051, at which figure it remained in 1921. Last year the proportion fell slightly, to 1,049, but it is still, as will be seen, considerably in excess of the prewar figure. The proportion of illegitimate to total births fell slightly, from 45 per thousand in 1921 to 44 in 1922.

Deaths numbered 486,229, equivalent to a rate of 12.8 per thousand living, and were 27,600 more than in 1921, when the lowest death rate (12.1) was recorded. If the population is standardized to the sex and age constitution of 1901, the rate is reduced to 11.9. As usual, the male deaths exceeded the female; the numbers were: Males, 246,670; females, 239,559, so that the ratio of deaths was 1,029 males to 1,000 females. As, however, there is a large excess of females over males in our population, this ratio does not give a true idea of the proportion of male to female deaths in terms of equal numbers. The death rate for males was 13.6 per thousand living, that for females 12.0. A notable feature of the death rates (standardized) is that for ages 0-5 and 5-10 years the rates are the lowest ever recorded—that for 0-5 being 1.6 and that for 5-10 being 0.2 per thousand living at those ages below the record of the year 1921. For ages 10-15 the rate remained unchanged, but from that point onward the rates show increases over 1921, growing more pronounced at the higher ages. Indeed, the rate at ages over 85 is in excess of any since 1915. The most important cause of the rise in

<sup>1</sup> The Journal of the American Medical Association.

the death rate over that of 1921 was influenza, which claimed 21,498 victims, as against only 8,995 in the preceding year. Thus, this one disease alone was responsible for nearly half the increase in deaths recorded. Diseases of the heart caused 59,837 deaths, an increase of 6,127 over the number for 1921; bronchitis claimed 40,912 victims, as compared with 33,684 in 1921, and pneumonia 40,930, as compared with 34,708.

With an infant mortality rate of 77 per thousand births, 1922 beat all records, the lowest rate heretofore recorded being 80 in 1920. The progress made in the saving of infant life is shown by going back only to the beginning of the present century. In 1901 the rate was 151, nearly double that of 1922. How important this saving of infant life is, in view of the declining birth rate, may be appreciated from the fact that, while in 1901 the births were nearly 150,000 more than in 1922, the survivors in the latter year were only 60,000 fewer. Thus, by the improvement in our infant death rate, more than half the decline in the numbers of births has been made up. The number of deaths of infants under one year of age in 1922 was 60,121; had the infant mortality rate been equal to that of 1901, the number would have been nearly 118,000.

## AWARDS OF THE ELLIOT MEDAL FOR THE YEARS 1921, 1922, 1923

Gratifying response has been made to the request of the Elliot Medal Award Committee for nominations for the award. Titles of many interesting and valuable works have been submitted for each of the years for which the awards are to be made by the National Academy of Sciences in the spring of 1924. The committee desires again to call attention to the terms of the Deed of Gift, which are as follows:

One such medal and diploma shall be given in each year and they, with any unexpended balance of income for the year, shall be awarded by the said National Academy of Sciences to the author of such paper, essay or other work upon some branch of zoology or palaeontology published during the year as in the opinion of the . . . judges in that regard shall be the most meritorious and worthy of honor. The medal and diploma and surplus income shall not, however, for more than two years successively, be awarded for treatises upon any one branch of either of the sciences above mentioned.

As science is not national the medal and diploma and surplus income may be conferred upon naturalists of any country, and as men eminent in their respective lines of scientific research will act as judges, . . . no person acting as such judge shall be deemed on that account ineligible to receive this annual gift . . . if, in the opinion of his associates, he shall, by reason of the ex-