THE ASTROGRAPHIC CATALOGUE.—Reference is made in the report of the Oxford University Observatory for the past year to the progress made in certain zones of this work, which were originally allotted to the observatories that have been unable to complete their undertaking without some help. The plates taken and measured at the Vatican Observatory are reduced and published under the direction of Prof. Turner, and the printing of vol. iv., which will complete nearly half this section, is in progress. The plates taken at the Santiago de Chile Observatory are sent to the University Observatory for measurement and reduction, but the supply is slow and scarcely satisfactory. The Hyderabad Observatory, which took over a zone left undone by a South American observatory, and may be considered an offshoot of Oxford, for both its directors received their training there, has made rapid progress, but this may be somewhat hindered by the death of its young and energetic director, Mr. Pocock, to whose widow the Nizam has granted a pension of 100l. a year.

## THE BRITISH SCIENCE GUILD.

THE thirteenth annual meeting of the British A Science Guild was held (by kind permission of the Master and Wardens) at the Goldsmiths' Hall on Tuesday, June 17, the Right Hon. Lord Sydenham, president of the guild, in the chair.

The adoption of the annual report, which recorded the various activities of committees of the guild, was moved by Sir Richard Gregory. Special reference was made to the report presented by the Education Committee on "Industrial Research and the Supply of Trained Scientific Workers," which has been sent to the Prime Minister, the Minister of Education, and other authorities concerned. Shortly after its issue

a deputation of representatives of British universities was received by the Chancellor of the Exchequer and the President of the Board of Education, who expressed sympathy with the plea for more generous State aid to the universities. The Civil Service Estimates for 1919–20, since published, show that 1,000,000l. is allotted to the maintenance of university institutions, as compared with 500,000l. for the year 1913-14. It is felt, however, that a full inquiry into the provision of university and higher technical education in this country is still needed.

Another subject that has received attention from a committee of the guild is the organisation of research in relation to fisheries. The report emphasises the importance to a maritime nation of investigations of the sea and development of its fishing resources. The work of existing bodies in this field deserves fuller support, and the establishment of an Advisory Council or Board of Marine Research is suggested. Especially it is urged that there should be a properly equipped institute and museum of oceanography in this country similar in scope to those existing in France, Germany, and now being planned in Denmark. A memorandum on the Decimal Coinage Bill is presented by the Metric System Committee, while the Technical Optics Committee has urged upon the President of the Board of Trade the necessity of establishing a strong optical

industry in this country.

Simultaneously with the adoption of the annual report, the election of Major-Gen. the Right Hon. J. E. B. Seely, Admiral Sir David Beatty, Field-Marshal Sir Douglas Haig, and the Right Hon. the Lord Mayor of London as vice-presidents of the guild was announced. Major-Gen. Seely, in addressing the meeting, expressed his appreciation of this honour and his sympathy with the aims of the guild in

regard to higher technical education and research, illustrating from his experience the important part played by the latter both in the war and in relation to industry. He referred particularly to aviation, a field in which progress was absolutely dependent on science—a fact repeatedly illustrated in the war and in the recent Atlantic flights. Of great importance was the perfecting of a system by which an aviator could at any moment ascertain his whereabouts or determine when he was flying upside down. He believed within a few years wireless telephony would go far towards the solution of the first of these problems.

An address was then delivered by the president, Lord Sydenham, on "Science and Labour Un-rest." Such unrest, he remarked, was largely due to Such unrest, he remarked, was largely due to the revolution in industry brought about by the introduction of tools and machinery and the subsequent tendency, still proceeding, towards larger under-takings. In this process the intimate and friendly relation formerly prevailing between master and man had been partially lost. Moreover, the introduction of scientific methods of reproduction rendered work repetitive and monotonous, so that the personal skill of the craftsman to-day was, in general, inferior to that he possessed in the pre-machinery age. Science, however, which was responsible for these causes of unrest, could also remove them by providing for the worker better conditions of living; and among the pressing problems of this nature housing was one of the most important. Science had also shown that unduly long hours meant diminution of output, and research was now being made into the best means of eliminating industrial fatigue. Lord Sydenham also referred to various economic fallacies current among workmen, which found a congenial soil in the present unrest. Fuller education in economic subjects was necessary in order that these errors might be corrected.

Sir J. J. Thomson, who followed, referred to the many developments in applied science which had taken place during the war, and expressed the hope that the manipulative skill and aptitude for research developed in various special industries or for purposes of war would be preserved and utilised in the future in peaceful pursuits. He also emphasised the vital importance of scientific knowledge to officers in the Army and Navy, and especially to the General Staff—a matter which had been much neglected in the past. Similarly we should not make the progress we ought to make until the boards of public companies and the Government Departments included men imbued with scientific method, which he believed could be evolved only by scientific training. Sir J. J. Thomson also referred to the changes which were being made in the conditions of examination for the public service, whereby scientific subjects would be placed in a better position. He did not, however, mean to imply that the selection of men for appointments involving scientific knowledge should rest only on the results of examination. At the present time an opportunity offered itself of selecting men whose record showed ability in some field of science, and it was suggested that advantage should be taken of it.

In conclusion, a vote of thanks to the Wardens of the Goldsmiths' Hall was moved by Lord Avebury and seconded by Col. Sir John Young, who referred to the loss which the guild had sustained in the recent death of Sir Boverton Redwood, who had taken a keen interest in its work for many years, and was a past master of the Goldsmiths' Company. A vote of thanks to the chairman and speakers, moved by Major Sir Ernest H. Shackleton, was adopted by acclama-

tion.

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