

producing the disease of 'lump-jaw'. Two solutions have been proposed: one that about half the total number of deer should be captured, transferred to a central slaughtering station outside the Park, and killed and distributed to destitute Indians; the other that the captured animals should be set free in areas of Montana where they could be hunted by sportsmen. The second plan is that favoured by National Park officers, but they insist that whatever plan is adopted, it must be carried out promptly, because of the daily increasing seriousness of the emergency.

Meteorology in India

THE report on the administration of the Meteorological Department of the Government of India in 1933-34 has for frontispiece a very good photograph of a tornado which visited Peshawar on April 5, 1933, probably the first photograph to be obtained of this phenomenon in India. The Department has again been hampered by the heavy curtailment of expenditure initiated in 1932, and has nevertheless had to face increased demands for meteorological information on the part of air mail services. It was necessary, therefore, simply to dispense with additional forecasting centres and other facilities demanded by the circumstances, and to carry on with what is described as a skeletal meteorological organisation along each air route. Between April 1, 1933 and March 31, 1934, nearly six thousand weather reports and forecasts were issued to aviators by the departmental forecasting centres at Karachi, Calcutta and Poona and the Royal Air Force centres at Quetta and Peshawar, which are under the technical though not the administrative control of the Department. The report quotes remarks made in a discussion at the Royal Geographical Society of an account of the Rutledge Mount Everest Expedition that are a strong tribute to the help that can be given to mountain expeditions by local forecasting centres in India. In this case, the Expedition was in touch with Dr. Sen of the Calcutta office for the supply of special forecasts. Scepticism of the value of forecasts that are based largely on observing stations at a comparatively low level was quickly seen to be unjustified, particularly when an abnormally early monsoon was successfully predicted. Among the many activities of the Department, it may be noted that the recently established branch of agricultural meteorology carried on special researches into matters affecting the growth of crops, and that some of the results have already been published.

The Engineer as Planner

IN an article entitled "The Engineer as Planner" reprinted by *Engineering Inspection* of January 1935, Dr. Victor Cofman emphasises the fact that the important factor in the solution of economic and social problems is the application of the spirit and methods of engineering and science to the wider field of human relations, not the particular person who does it. While everyone agrees that the planning of production is the obvious duty of the engineer, opinions are divided as to how far the engineer can

help in the social and economic fields, and it is often pointed out that eminent engineers and men of science do not show particular perspicacity or vision when dealing with social problems. It is essential that those who will have to consider social questions must have a full knowledge of the pertinent facts, and it may be necessary under existing conditions to have a team consisting of sociologists and economists, practical men acquainted with the problems, working together with engineers and men of science acquainted with the methods of science. The opponents of planning take it for granted that planning is synonymous with greater restriction upon individual freedom, but one may plan for freedom and peace just as one may plan for oppression and war. The true opposition is not between planning and liberty, but between arbitrary interference and liberty.

Bibliography of Seismology

THE last quarterly number of this useful work, which is edited by Mr. E. A. Hodgson and published by the Dominion Observatory, Ottawa, completes the twelfth volume and the list of memoirs for 1934. The total number of memoirs referred to during the year is 506, some of them in title only, but many of the more important accompanied by a brief abstract. It is satisfactory to notice that the number of collaborators is increasing, and that new countries are being added to the list, though there is still no representative for Great Britain. The subject-index for the year under more than fifty headings adds greatly to the value of the Bibliography.

The Planetarium

ACCORDING to an article in *The Times* of June 22, accommodation for a planetarium is being included in the plans for rebuilding the centre portion of the Science Museum, South Kensington. It is stated that Germany already has thirteen planetaria, America four, Italy two and Holland, Sweden, Austria and the U.S.S.R. one each. Such an instrument enables celestial bodies to be shown as bright objects on the inside of a large darkened dome, and by means of elaborate mechanism their movements can be demonstrated. The method thus marks a great advance on the orrery, in which the positions and movements of bodies in the solar system are represented in a mechanical model. It will be recalled that the first Zeiss planetarium, erected at Munich, was described and illustrated in *NATURE* of December 27, 1924, p. 937.

Astronomical Phenomena during July

VENUS is a conspicuous object in the evening sky. The planet reaches its greatest eastern elongation on June 30, when the stellar magnitude is -4.0^m , but the planet will continue to increase in brilliance throughout July, the stellar magnitude being -4.2^m on July 31. As both Mars and Jupiter are conspicuous in the evening sky, one can get a very good idea of the ecliptic stretching across the sky, especially