

is at least doubtful whether the existence of such organized knowledge thirty years ago could have spared the world much of the devastation of unemployment; or whether it is possible to plan in advance when conditions are rapidly changing. Apart from the difficulty of predicting with any accuracy the effect of scientific discoveries on society, the wise use of knowledge involved in planning requires not merely the use of existing knowledge to avoid mistakes committed in the past, but also adaptability, an enlightened opportunism and a readiness to examine all matters in the spirit and method of science. It is, however, a hopeful sign that leaders of scientific thought are to an increasing extent concerning themselves with the consequences of the application of scientific discoveries. Organizations such as the Scottish Development Council and the National Trust, cited by Sir James, already exist for the wise use or conservation of our national resources, and they deserve the support of all who are in any measure equipped to guide opinion and direct progress.

Social Economics in the University of Manchester

THE Council of the University of Manchester has announced its decision to revive the second chair in the Faculty of Commerce and Administration, which has been in abeyance since 1932, with the title of "Chair of Social Economics". Mr. John Jewkes, who has been in charge of the Economics Research Section of the Faculty, which has been responsible for such important investigations as the industrial surveys of Lancashire and also Cumberland and Furness, undertaken for the Board of Trade, and the study of juvenile unemployment, has been elected to the chair as from September next. The duties will include the conduct of research and supervision of the work in the Economics Research Section, the creation of which was a new development in Great Britain in the organization of economic research within a university. It has now passed the experimental stage, and Mr. Jewkes's appointment is a recognition of it as an integral and permanent part of the work of the Department of Economics at the University of Manchester. Among a number of important inquiries which are in hand may be mentioned a study of the case histories of 2,000 juveniles in Lancashire who left school at Easter 1934; a study of the location of British industry, the changes proceeding and the forces behind them; a re-assessment of the industrial situation in Lancashire, being carried out at the invitation of the Lancashire Industrial Development Council; and a study of the systems of wage payment and labour conditions in the Lancashire cotton-weaving industry.

Manganese and Plant Growth

MANGANESE is now recognized as an essential element for normal plant growth, and most soils contain sufficient of it in an available form to supply the needs of all vegetation. There are certain soils, however, mainly reclaimed swamp soils and soils with a very high calcium carbonate content, in which

manganese is either not present in sufficient quantity, or not in an available enough form, to support the growth of certain crops. Characteristic diseases then result, of which the best known are the grey speck disease of oats, a disease of beet in Holland, chlorosis of spinach on Long Island and diseases of tomatoes and other crops on the Everglade soils of Florida, although in the last case deficiency of copper appears to be concerned as well as of manganese. The availability of the manganese in the soil is influenced to some extent by weather conditions and by cultural practices. In general, dry conditions aggravate the diseases, and also manurial treatments, such as liming, which tend to make the soil more alkaline. In Denmark a formula is now used, known as the 'manganese value' (Steenbjerg, *Trans. Third Int. Congr. Soil Sci. Oxford, 1935*), which is based on a determination of the exchangeable manganese by leaching with magnesium nitrate, and on a factor which is a measure of the energy displayed by the soil colloids in keeping the exchangeable manganese. It is advocated that the manganese value of a soil should always be determined before liming, especially in the case of sandy soils, so that a calculation can be made of the largest allowable increase in pH which would not entail danger of grey speck disease. In the same report, Gerretsen claims that the symptoms of manganese deficiency are largely the result of the absorption of toxic products from bacteria which multiply more profusely on the roots of manganese-deficient plants.

Eastern Frontiers of the Roman Empire

SIR AUREL STEIN has made an offer to the authorities concerned to make a detailed survey of that part of the eastern frontier of the ancient Roman Empire which lies within Transjordan and Iraq. It will be necessary that a great part of this survey should be carried out from the air, as many of the sites are situated in the desert, and can be located only by this method. The proposal has the support of the British Academy and the Society of Antiquaries of London. It will form part of the scheme for the complete survey of the Roman Empire on a scale of 1:1,000,000, for which the British Ordnance Survey has already accepted its share of responsibility. The French have now completed the survey of that part of the frontier within the mandated territory of Syria. The survey was made by the French Air Force acting in conjunction with the Académie des Inscriptions et Lettres, and records observations of ancient roads, forts and defensive posts, as well as water supply. It is proposed that similar observations should be made in the survey projected by Sir Aurel Stein.

Racial Elements in Sumerian Art

ARCHÆOLOGISTS at times may seem over-bold in attributing racial values to the terms of their cultural analyses, although the practice frequently has much to be said in its favour, when it is followed, with due reservation, as a convenient form of shorthand while a question of origins is still in suspense. Sir

Leonard Woolley's lecture on "The Racial Elements in Sumerian Art History" before the Royal Society of Arts on February 19 (*J. Roy. Soc. Arts*, 84, April 3, 1936) afforded an example of the pregnant inferences to be drawn from study of the geographical distribution of cultural elements to be related to those found at Ur and kindred sites in Mesopotamia in its bearing on the solution of the racial problem in Sumeria. As he pointed out, various theories have been put forward at different times, as knowledge has grown, to interpret evidence of the physical characters of the early population of Sumeria. Sir Leonard himself, by citing specific elements which go to make up the complex of Sumerian art, was able to show that it is a compound of three cultural streams. Of these the Asianic or Iranian goes back at Ur to pre-diluvial times, its most marked characteristics there being the painted pottery, while it extends from Mesopotamia to China; a second is derivative from Anatolia and the third comes from northern Syria. In these three cultural elements he finds, hypothetically, a parallel to the distinction which is drawn in the evidence for three differentiated physical types in the population. In this instance, it is to be admitted, there would appear to be good ground for the view put forward that the brilliant achievement of Sumerian art, in which these cultural streams unite, was due to that cross-fertilization of racial strains, which Sir Leonard maintains lies at the root of all great achievements in the art of a people as a whole. It is to be expected that Sir Leonard's new field of exploration in northern Syria will throw further light on the racial as well as the cultural problem.

Roman Leicester

EXCAVATION of Roman remains at Leicester now in progress has resolved an archaeological doubt of long standing. While instructed opinion has hesitated between identifying the well-known Jewry wall, one of the highest surviving Roman walls in Britain, popularly regarded as a temple of Janas, as a Roman bath building, a basilica or even a town gate, it has now been shown, according to a report in *The Times* of July 4, to be part one of the external walls of the basilica in the forum of Roman Leicester, dating probably from about A.D. 100. A large part of the adjacent site, until recently occupied by a factory, is being cleared by the Corporation for the erection of public baths, and advantage has been taken of the opportunity to carry out these excavations. The base of the Jewry wall has been uncovered to some ten feet below the present surface, giving a total height of existing masonry of more than thirty-five feet. Two arched openings, previously thought to be doorways, are now revealed as windows. Beneath the Jewry wall, timber and masonry are associated with pottery and coins going back to the earliest Roman occupation of Britain. To the west of the wall is emerging a courtyard about 175 ft. wide, flanked by ranges of rooms or shops opening on to the courtyard by porticoes. This is the forum, of which the basilica forms part. Fronting the forum and abutting

centrally on the basilica are the massive foundations of an architectural feature, probably once surmounted by a pediment, which dominated the forum and faced the main entrance. Outside the northern wall of the forum a stretch of cobbled roadway, deeply scored by wheels, has been uncovered. Massive walls and fragments of columns found on the factory site some years ago may now be identified as fragments of the forum and its colonnades. The road on the southern side of the forum is largely covered by St. Nicholas Street, near which is preserved one of the mosaic pavements for which Roman Leicester is famous. The excavations are being carried out by Miss Kathleen Kenyon under a committee, of which the Duke of Rutland is president, in co-operation with the Corporation of Leicester.

Electricity Distribution in Great Britain

THE report of the Committee on Electricity Distribution has now been published (Ministry of Transport. London: H.M. Stationery Office. 2s. net). The chairman was Sir Harry McGowan, and Sir John Snell was a member of the Committee. The evidence, some of which was conflicting, has all been carefully considered, and definite recommendations are given which seem thoroughly justified. The Committee does not suggest nationalization or the setting up of a Distribution Commission. It advises a reduction in the present number of undertakings by amalgamating the smaller and less efficient stations with the larger ones. It is stated that any attempt to carry through a scheme of re-organization on a voluntary basis is bound to fail, and legislation must confer definite and adequate compulsory powers. The schemes of re-organization should make provision for the possibility of ultimate public ownership of all undertakings, including those not at present subject to purchase by the local authorities. It is proposed that no undertakings should be transferred compulsorily under a scheme of re-organization without a prior local investigation. To this end the Electricity Commissioners should be empowered to delimit the country into a number of areas and to appoint for each area a temporary district commissioner, with such technical and financial assistance as may be necessary. The district commissioner would bring under review all electric undertakings in his area. The Electricity Commissioners, after publishing a scheme and considering any representations, should be empowered to approve it and, if agreed, it should become operative at once.

WITH regard to the London and Home Counties Electricity District, which covers an area with a large number of undertakings, some with duplication of powers, many with differing systems and tariffs, and offering very unequal facilities, the criticisms recently made by the public are often justified. A substantial measure of amalgamation and co-ordination is possible and necessary. The present constitution of the London and Home Counties Joint Electricity and Authority should be brought under review. Complete standardization of systems and voltages should be the ultimate objective, but it is