Bohemia. He studied medicine at Prague under Count William Macneven, whose Irish forbears accompanied James II to the Continent in 1689 and became landowners in Bohemia. Count William was director of medical studies in the University of Prague and took a prominent part in supporting the incipient Czech cultural revival during the era of 'enlightened absolutism' under Joseph II. Through Macneven, Mikan, who had become a practitioner at the spa of Teplice, was appointed professor of botany and chemistry at the university in 1775. This post he held for thirty-seven years, lecturing and carrying out research. He re-established proper courses of instruction and made it obligatory for students to qualify in both chemistry and botany as well as in their other subjects. In order to secure proficiency Mikan established the first chemical laboratory in Prague in 1784 and also laid out a botanic garden that is still in existence. The laboratory was a primitive affair adapted from a store-house of the original Carolinum, but it enabled him and his assistants to undertake the first analyses of many Czech spa and thermal waters.

After 1792 'enlightened absolutism' gave place to the 'reactionary absolutism' that lasted until 1848 and under which science was not encouraged. Not until 1810 were more commodious laboratories put at Mikan's disposal, and such progress as he was able to make was achieved in the face of much opposition, although a few progressive nobles gave him and his students encouragement and financial aid. Mikan was thrice dean of the medical faculty (there was no science faculty until much later) and was for many years vice-director of studies. When he retired in 1811 two appointments were made. His son, Jan Kristian Mikan, who had previously acted as his assistant, became professor of botany, and J. Freysmuth was appointed lecturer in chemistry. At this time there were no contemporary scientific publications in Czech, so that Mikan's writings are all in German and his name is usually rendered J. Gottfried Mikan. His work was, nevertheless, of vital importance for the advancement of science among the Czech nation.

Finance and Social Service in Great Britain

THE recent Political and Economic Planning (PEP) broadsheet "Fair Shares for All" (No. 192) is a fitting counterpart to that issued earlier in the year under the title "Financial Mysticism" (No. 188). The latter made a useful contribution to lucid thinking about five simple questions: the financing of the War; the risk of national bankruptcy; the value of 'warship weeks'; export policy; and the repayment of the National Debt. In regard to the first of these questions, the point is driven home that the real cost of the War is the sweat and sacrifice it imposes, part of which is borne by the present and part by the future. In regard to bankruptcy, the false analogy between State and individual spending is exposed, while the true object of 'warship weeks' of helping us to get warships without inflation is clearly indicated. Similarly, the importance of subordinating trade policies, when peace returns, to the over-riding aim of winning the peace, is demonstrated as well as the necessity of regarding the national resources as a sum of man-hours instead of a sum of pounds sterling, and of the imperative need for avoiding waste of men and material either by unemployment or the misdirection of resources.

In the later broadsheet, a realistic analysis is given of civilian consumption and the war effort, which suggests concisely the directions in which taxation and rationing might be further extended to promote first the war effort, but simultaneously lay the foundations for social reconstruction after the War. by giving priority to the poorest groups of the population as part of a national consumption policy to wipe out malnutrition. A much more determined attack on the 'vicious spiral' from the under-consumption end is The essential problem here is that of required subsidizing consumption among families with several children, and accordingly family endowment is now the chief weapon which must be used to combat under-consumption, though the problems of prisoners, the sick, the families of men in the Forces, and of workers receiving unusually low wages, must be considered. Much more needs to be done in respect of school-feeding services and tax relief for children before the existing services providing family endowment benefits can be regarded as adequate. Further development of the subsidized food schemes, a definite family allowance scheme, co-ordinated with existing services and for occupations where earnings are very low, and wage increases to a reasonable minimum are other proposals designed to secure a comprehensive policy and develop the maximum war effort.

Illusions about the Size of the Moon

PROF. E. G. BORING and his associates at the Harvard Psychological Laboratory have quite recently undertaken precise measurements to determine how large the moon appears, both on the horizon and near the zenith (Sky and Telescope, Sept.). Various observers compared the moon with an artificial moon placed at a standard distance, and the size of the artificial moon could be varied to agree with the real moon. An arrangement was made to control the orientation of the observer's head, so that the angle between direct vision and the elevation of the moon could be measured. The artificial moon, placed at a distance of 12 ft., appeared from 2° to 6° in diameter to people with normal vision and using both eyes. The experiments were conducted to choose between four modern theories which are associated with the physiology of the eye. The old theory that the moon is contrasted with terrestrial objects when near the horizon is ruled out by the fact that this illusion disappears when we view the horizon moon with the head upside down. The theory that the celestial sphere looks flattened overhead, the apparent distance of the moon thus varying, is also eliminated. Ames's theory alone out of the four modern theories is not finally rejected. When the eyes are raised, it has been found that the right eye tends to rotate clockwise, as viewed from the back, with respect to the left eye, and this fact may explain the moon illusion for binocular vision. It is admitted, however, that the results are not conclusive.

Technical Basis of Sound Reproduction

At the November meeting of the British Institution of Radio Engineers, held at the lecture hall of the Institution of Structural Engineers on November 21, Dr. L. E. C. Hughes read a paper on "The Technical Basis of Sound Reproduction". His treatment of the subject was based on his experiences as technical adviser to the Central Council for School Broadcasting, and was general in character. Dr.