He continues as follows:-"The Rothamsted result of 283 bushels, which more probably under- than overrates the crop of the country, if calculated upon the slightly increased area this year, namely, 2,383,584 acres, gives an aggregate produce for the United Kingdom of 8,454,275 quarters. Hitherto we have always deducted 2½ bushels per acre for seed, but this is supposed to be too high an average at the present time, and if we deduct only 2 bushels, there remain 7,858,379, or rather less than 8 million quarters available for consumption. Still estimating the consumption per head of the population at 5.65 bushels, the requirement for the harvest year would be 26,419,940, or nearly $26\frac{1}{2}$ million quarters, of which about $18\frac{1}{2}$ million quarters would have to be supplied by stocks and imports.

"For some reason the imports of wheat have been below the timated requirements for the last two years. Whether, or to estimated requirements for the last two years. what extent, this is due to previous accumulations, to the home crops having been underrated, or to a reduction in the consumption of bread and flour, there is not sufficient evidence to decide If there has been a reduced consumption, the question arises whether there has been an increased consumption of other foods. During the last few years there has been some increase in the number of both cows and other cattle kept, but there has upon the whole been a reduction in the number of both sheep and pigs. In fact, the records, neither of the home production, nor of the imports, of animal foods, afford evidence of any material increase in the consumption per head of such foods. "Further, a careful examination of the amounts of the imports

of other articles used as human food shows in the aggregate a reduction rather than an increase in proportion to the population. In such articles as rice and potatoes, for example, which would to some extent substitute wheat, the decline in the imports is very marked. Thus, whilst during the five years 1877-81, the average annual imports of potatoes amounted to 395,277 tons, during the five years 1882-86 they amounted to only 156,017 tons, or to considerably less than one-half. Nor is it probable that the amount of maize flour used has at all materially affected the consumption of wheat. The indication would thus seem to be, therefore, that if the consumption of wheat has really declined, either the total consumption of food per head of the population has also declined, or that the deficiency in the wheat imports has been compensated by increased supplies of home-grown foods. So far as potatoes are concerned, however, the 'Agricultural Produce Statistics' show a decline in area, in produce per acre, and in aggregate produce, both in 1885 and in 1886 compared with 1884. On the other hand, there has, not-withstanding an increase in the imports of other vegetables, been a considerable increase in the area devoted to market gardening during the last few years, and also an increase in the area of allotment gardens. It would obviously be a ground of satisfaction should further information and consideration show that, notwithstanding the very low prices of grain, there has been a larger consumption of some other home-produced foods.
"Whilst it is obviously of importance to the grower that his

wheat crop should yield well, it has ceased to be a question of any interest to the consumer whether the yield of the home crop is a few bushels per acre more or less. Nor does such a difference, on our much reduced area, at all materially affect the supply from foreign sources. During the eight harvest years 1852-53 to 1859-60, which were the first of our estimates of the home wheat crop, nearly three fourths of the aggregate amount consumed was of home growth, and little more than one-fourth was derived from foreign sources; but during the eight years 1878-79 to 1885-86 little more than one-third has been provided by the home crop, and nearly two thirds by imports; and were it not for the value of the straw for bedding purposes it is probable that the reduction in the area under the crop would have

been even greater than has actually been the case.

"Althoughgreater facilities for acquiring land have been afforded by the Acts of Parliament recently passed, there is not much probability that the result will be an increase in the area under wheat, or other grain crops; or in fact that tillage on a small scale will successfully compete with arable farming as at present practised. Nor is it likely that there will be any permanent extension of peasant holdings of pasture land, excepting in localities where the soil and climate are specially favourable for permanent grass. But garden allotments, as distinguished from peasant holdings or from farm allotments, are of very great advantage to the masses of the population, and will no doubt continue to extend as they have done largely during the last quarter of a century."

UNIVERSITY AND EDUCATIONAL INTELLIGENCE.

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KING'S COLLEGE, LONDON.—A new laboratory has been fitted up in the College. It is provided with a collection of pathological material, biological, histological, and chemical apparatus, and is intended to afford every facility for obtaining a practical knowledge of bacteriology, and for prosecuting original research in all matters relating to human and comparative micropathology.

The laboratory is open to all gentlemen, whether students of other departments of the College or not. The practical courses and lectures are specially intended for medical officers of health,

veterinary surgeons, and analysts.

A certificate of attendance will be granted to each member of

these courses.

The winter course of lectures with practical work will com-mence on November 1. There will be about fifteen lectures, and the practical course will last for thirty days. The lectures will be delivered on Mondays, Tuesdays, Thursdays, and Fridays,

They will be illustrated with diagrams and typical preparations and followed by practical work in the laboratory for the rest of the day.

Admission will be permitted to the lectures without the practical work. In the case of medical men in practice, medical officers, and

veterinary surgeons of the army, and others whose duties may prevent their attending the laboratory daily, special arrangements will be made for extending the days of attendance over a longer period.

For further particulars apply to Prof. Crookshank, King's College, London, or to the Secretary, J. W. Cunningham.

SOCIETIES AND ACADEMIES.

LIVERPOOL.

Astronomical Society, October 10.-Mr. W. F. Denning, of Bristol, President, in the chair.—This was the first meeting of the seventh session, and sixty-one candidates were proposed as members.—In his opening address the President referred to the last volume of their Journal as exhibiting the varied and attractive character of the work in which the members had been engaged. The angular measurements of fifty binary stars had been completed, and a valuable series of illustrated articles on lunar objects had been published. The remarkable dark patches in the "crape" ring of Saturn were observed and described by members at Bedford, and Louvain in Belgium. There had been a wide-felt regret that the objects of the Society's Eclipse Expedition of August 19 had been defeated by cloudy weather. Observations of Jupiter had been reported, and the increase in the rotation-period of his red spot fully verified. The meteoric section had made considerable progress. To the several members who had so practically aided the Society in its efforts to promote a knowledge of astronomy their warmest thanks were due. The ensuing session gave promise of increased activity, particularly in the stellar, planetary, and meteoric sections. The action of the American members in having so disinterestedly set aside national prejudices to enter into a bond of fellowship with English observers, had afforded great satisfaction, and must lead to a considerable extension in the Society's connexions and sphere of usefulness. The Society owed a debt of gratitude to Mr. W. H. Davies, F.R.A.S., the Hon. Secretary, for the untiring zeal which he had displayed in a very laborious office during several years. Undoubtedly a great future lay before the Liverpool Astronomical Society if its members continued their hitherto united policy. Individual interests and ambitions must be made subordinate to greater aims.

Academy of Sciences, October 17.—M. Janssen in the chair.—Catalogue of the Paris Observatory, by M. Mouchez. The revision of Lalande's Catalogue, made in 1791-1800, and containing the positions of 47,390 stars, was begun in 1854 by Leverrier, continued in 1878 by M. Mouchez, and now completed far enough to begin the publication of the results. first two volumes, which have just been issued, contain the 7245