Carlsberg laboratory, and embodying the ideas and teaching of Hansen himself. It is welcome also to English readers from the fact that it has been translated in great part by one of the disciples of the Burtonon-Trent school, from which have come so many valuable contributions to our knowledge of the chemistry of the carbohydrates concerned in brewing.

The author has described at great length what we may consider to be an ideal laboratory for the practical study of the lower fungi, including, indeed, the pathological bacteria, though these are not necessarily included in the range of study he sets forth. His description is greatly to be commended, for he is not satisfied with saying what apparatus should be provided and what precautions observed in arranging tne laboratory, but he gives a careful explanation of the reasons underlying his plans, so that mere empirical work has no place in this course. The descriptions of apparatus are good, showing what are the best forms of the modern appliances now at the disposal of workers at the subject. Perhaps a little less detail would have sufficed in the section upon the microscope, as the instrument has now so widespread an application in so many branches of science. Workers will welcome especially the instructions given in the methods of culture of micro-organisms, from the original methods of water culture of Hansen to tne modern plate cultures, in which gelatin and similar media take so large a part.

A very important section of the work is devoted to the biological analysis of yeasts, and the methods of ensuring pure cultures. Also to the biological analysis of water, air, and soil.

In the later portion of the volume the author treats in some detail of the fermentation organisms them-In this section the Saccharomycetes occupy the largest place, as is natural when we consider the fermentations in which they play a part. Mucor and its allies, however, are not neglected, and fair attention is given to the ascomycetous moulds. Their diagnostic features are described, and the part they play in various fermentations is discussed, the idea being kept prominently in view that the author is writing as a teacher for students, and that the work is a laboratory handbook. Finally, the bacteria come in for recognition.

The book will be welcomed further for the very admirable historical sketch of the gradual development of our knowledge of fermentation from the earliest times. It is very satisfactory to find that this section contains an admirable summary of the work of Hansen himself.

The volume concludes with a very complete bibliography.

OUR BOOK SHELF.

Five Figure Logarithmic and other Tables. By Alex. M'Aulay, M.A. Pp. xl + 161. (London:

millan and Co., Ltd., 1903.) Price 2s. 6d.
Siebenstellige Logarithmen und Antilogarithmen. By
O. Dietrichkeit. Pp. 64. (Berlin: Julius Springer, 1903.) Price 3 marks.

THE book by Mr. M'Aulay is of a very handy size, specially adapted for the pocket. The author, in the preliminary pages, explains the general properties of

logarithms and the use of the tables which follow. The tables themselves comprise, first, an ordinary fourfigure table of logarithms of numbers, occupying two pages, and without the usual antilogarithms. Next, a five-figure table of logarithms of numbers from o to 100,000, with a complete set of proportional parts or differences; these take up thirty-six pages. comes the second principal table of the book, giving the logarithmic sines, cosines, tangents, and cotangents of angles for each minute, with differences for intervals of ten seconds. Some subsidiary tables and useful numbers follow, very much condensed, so as not materially to add to the size of the book.

The tables would be improved if they could be provided with a marginal or thumb index to facilitate reference. The two main tables are printed in clear bold type, and the little volume will prove extremely useful to all who require greater accuracy than is

given by four-figure mathematical tables.

The tables of Herr O. Dietrichkeit are most ingeniously arranged. The numbers in the columns are given to seven figures, the last two of which are written as suffixes in smaller type. The logarithm or anti-logarithm of any four-figure number can be read directly from the tables to any desired accuracy up to seven figures without requiring differences to be used. The two tables of logs and anti-logs are printed on paper of different tints, a very good feature, and they occupy only eighteen and twenty pages respectively. They are provided with a complete thumb index, reading both backwards and forwards, and it will be found that readings may be taken from the tables almost, if not quite, as quickly as from the wellknown four-figure tables.

If five-figure accuracy were required for five-figure numbers, the difference for the fifth figure would have to be calculated. And it is possible from these tables, although occupying only a few pages, to obtain sevenfigure accuracy for seven-figure numbers, by means of an interpolation constant and a most ingenious method of calculation, which, however, would be too long except for occasional use. The tables will prove most valuable in cases where, though four-figure accuracy is usually sufficient, it is desired to have at command a means of greater accuracy for special purposes. The volume is beautifully got up and printed,

and it is quite a pleasure to use the tables.

conomie rurale. By E. Jouzier (Encyclopedie agricole). Pp. xv+476. (Paris: Baillière et Fils, 1903.) Price 5 francs. Economie rurale.

This book belongs to a type of which we have few representatives in this country; it consists of a discussion of such general principles of political economy as may be illustrated in the conduct of a farm.

Beginning with an account of the relations of agriculture to the State, questions of taxation, transport and markets, it proceeds to discuss the capital required in the business of agriculture, the live and dead stock, insurance, depreciation, and the valuation of such contingencies as cultivations and manurial residues. Such general principles as the minimum of production necessary to profit and the law of diminishing returns are explained and illustrated. Questions of labour, methods of finding the cost and profit or loss of the different operations are considered; finally, tenure, compensation for improvements, systems of land holding, cooperation, and similar matters touching on the economics of agricultural production are dealt with. The whole is treated in a somewhat abstract and generalised fashion, and would find little favour with the practical farmer or landowner here; we can, however, commend the book to teachers of agriculture as suggestive and likely to lead to a wider outlook than generally prevails in the treatment of similar questions in this country.