

crossing the River Stour above Manningtree. Here the land presents none of those emphatic forms which in rugged scenery tend to concentrate attention on the lower half of the confronting hemisphere, so the eye ranges freely over the sky, and the cloud is as important as the field in the composition of the picture. Originals of Constable's paintings are readily accessible in the National Gallery and the Victoria and Albert Museum, and many are familiar as engravings, so that Mr. Bonacina's judgments can easily be tested. We welcome his conclusion that Constable's generalization of particular types of cloud in a manner not possible for photography is of service to the meteorologist. The analysis of certain pictures in which transitory forms are so perfectly depicted as to introduce a cinematic effect is a notable contribution to art criticism. It is indeed entirely appropriate that the student of natural science should thus contribute to the understanding of landscape painting, for the critical faculty is as a rule more highly developed in the man of science than in the artist—who does more than he knows.

A Guide to Fishes

REGULAR visitors to the Fish Gallery at the British Museum (Natural History) during recent years have watched with interest the rearrangement under the supervision of Mr. J. R. Norman. The large number of new casts and models, due to the skill of Mr. S. Stammwitz, have resulted in an exhibition illustrative of fish life that would be difficult to improve upon with present-day resources. The first part of the new guide to the Gallery contains a general account of classification, the scheme adopted being that proposed by Dr. C. Tate Regan (British Museum (Natural History)). Illustrated Guide to the Fish Gallery. By J. R. Norman. Pp. x+175+6 plates. London: Trustees of the British Museum, 1937. 1s. 6d.). A wealth of interesting notes on habits and on fisheries turns what might otherwise be a rather dull catalogue into fascinating matter for general reading. The second and rather larger portion of the book is taken up with descriptions of the special exhibits, of which there are eighteen. These are evidently such as will cater for the needs of most visitors. They include such items as the crucifix fish, of interest to the credulous rather than to the serious student, who will find more to his taste in the section (and exhibit) devoted to breeding habits and development of coloration. This is an excellent guide book, but it is more than that; it is an elementary text-book of fish life. It is well written and well illustrated, in which connexion a word of praise must be spared for Lieut.-Col. W. P. C. Tenison's accurate and charmingly executed drawings.

The School Certificate Examination

THE School Certificate Examination, its merits and demerits and how it might be improved: these are matters which so closely concern so many people—parents and employers as well as school and university teachers and administrators—that the National Union of Teachers has performed an important public service in printing and circulating Sir Philip Hartog's

address at its Portsmouth Conference. Sir Philip, than whom a more competent critic could scarcely be found, exposes manifold weaknesses of the examination as at present administered. He discusses such questions as: What does passing the examination imply in terms of what each successful candidate will be able to do? What do the examiners suppose they are trying to test? What of the validity and consistency of the test? More than a quarter of the candidates fail: does this not point to serious maladjustment between education and examination? He makes five definite proposals for reform: (i) classify tests in such a way as to show employers in what cases they can rely on a pass as showing the possession of definite utilizable skills; (ii) give to each candidate a certificate characterizing his or her performance in each subject; (iii) abolish the group system in so far as it hampers the school in determining the examination programme to suit each child after investigation of individual aptitudes; (iv) supplement the school certificate by a cumulative school record; (v) protect certain subjects, such as English literature, history and general science, from examination pressure, providing at the same time for their compulsory inclusion in the curriculum and school time-tables.

Gardens for Busy Enthusiasts

THERE must be a considerable body of garden enthusiasts who have only a limited time in which to maintain horticultural beauty around their homes. Professional cares of the specialist often diminish the hours of leisure which might be devoted to gardening, or other causes may intervene. Mr. R. S. Lynch's paper on "Gardens of Easy Maintenance" (*J. Roy. Hort. Soc.*, 62, 9, 377-393, Sept. 1937) is a most useful help for such enthusiasts. Lawns are particularly insistent in their demands for attention, and for those who regard them as essential to garden beauty, Mr. Lynch has many suggestions for their more facile control. A pleasing arrangement of alpines upon a paved bank requires little attention, though it ministers well to formal artistry. The horticultural qualities of many perennial plants which demand neither pruning, frequent division, nor staking, are discussed in detail in the paper, whilst the claims of an evergreen garden are also considered. A large amount of practical information, which should help to meet a pressing modern need, is here portrayed.

Timber Seasoning in Australia

TIMBER seasoning has made very considerable progress in many countries of the world since the Great War. It was during that War that a great deal of research work in seasoning by means of kiln-drying was undertaken, more especially perhaps in Great Britain and in India. Owing to the enormous consumption of timber upon the War fronts all seasoned material was absorbed in a comparatively short space of time; and since then it is not an overstatement to say that good seasoned material of high quality is very difficult to obtain for many species of timbers. In this new departure of utilizing the kiln for drying