of objectives. The new triple photo-visual objective is the outcome of experiments made by Messrs. Cooke's optical manager, Mr. H. Dennis Taylor, in the direction of improving the so-called achromatic telescope. The success with which he has been rewarded, has given astronomers an objective which is not only free from colour aberrations, but which can be used for celestial photography without the necessity of any further adjustment.

In the present edition this new lens is fully referred to, and the communications of Mr. Dennis Taylor to the Royal Astronomical Society are reprinted in full. A supplementary chapter is also added, describing the adjustments of its component parts; this will, no doubt, prove most serviceable to those who are the fortunate possessors of this lens.

In the main, the general text of the book has not been very considerably disturbed; modified views, and the insertion of up-to-date information, have of course required here and there changes in the text, and to some

extent enlargement.

Users of telescopes cannot do better than make themselves thoroughly acquainted with the contents of this excellent and valuable source of information. It must be remembered that we are here enabled to make use of the knowledge of those well experienced in the making and testing of numerous objectives, and amateurs and others may gather many a wrinkle, the knowledge and use of which will make all the difference between the bad and good working of an objective with which they are making observations.

W. J. S. L.

Fuel and Refractory Materials. By A. Humboldt Sexton. (London: Blackie and Son, 1896.)

THIS book is intended to meet the want of a manual intermediate in size between the exhaustive treatises of Percy, Mills, and Rowan on the one hand, and such brief outlines of the subject as may be found in manuals of metallurgy on the other. Seven chapters out of fifteen are devoted to fuel, one to the recovery of byeproducts, three to furnaces and refractory materials, whilst the subjects of pyrometry, calorimetry, utilisation and testing of fuel are dismissed in one chapter each. The book is written in a clear and concise style, and is profusely illustrated with excellent diagrams. jects of coking, recovery of bye-products, and preparation and use of gaseous fuel are treated in a very practical manner and in great detail. The chapter on the important subject of pyrometry is not so satisfactory, as although an account is given of almost every type of instrument, whether obsolete or not, the impression is given that the author has little practical knowledge of many of the instruments described, as scarcely any criticism is offered, and the descriptions are often in the inventor's own words. The result is that an engineer, wishing to put in a pyrometer for practical purposes, would receive little assistance in choosing the best type of instrument for any special case. An exact definition of the various thermometric "scales" of the several instruments would also be desirable, so that the exact meaning of a temperature measured, say on the platinum resistance scale, could be clearly shown. The same historic completeness and lack of criticism applies to the chapter on calorimetry; a student might get the idea that for practical purposes it is a matter of indifference whether the heat of combustion of a fuel be determined by Berthier's process (fusion with litharge) or by the Berthelot-Mahler process. Taking the size of the book into consideration, very few essential points have been omitted. It is to be hoped, however, that in the second edition space may be found in Chapter x. for a description of an anemometer of the Fletcher type, the direct measurement of the gaseous velocity in a shaft being much

preferable to the indirect methods given. The approximate analysis of flue gases is now so common in works, that a short account of the methods used, together with an application (such as a boiler trial), would be very useful. The only method mentioned for carrying out such analyses is both cumbersome and expensive. At the end of the book is an admirable set of references to works and papers bearing on the subject.

The Lepidoptera of the British Islands; a Descriptive Account of the Families, Genera and Species indigenous to Great Britain and Ireland, their Preparatory States, Habits and Localities. By Charles G. Barrett, F.E.S. Volume III. HETEROCERA: Bombyces, Noctua. Pp. 396. 8vo. (London: L. Reeve and Co., 1896.)

THE present instalment of Mr. Barrett's voluminous work includes the following families: BOMBYCES: Bombycidæ [more correctly Lasiocampidæ], Endromidæ, Saturnidæ, Drepanulidæ, Notodontidæ. NOCTUINA: Cymatophoridæ, Trifidæ (Diphthera to Agrotis).

The habits, localities and transformations of the provides are considered and transformations.

The habits, localities and transformations of the various species are dealt with at considerable length, and practically include most of the available information respecting British *Lepidoptera* likely to be useful to a practical collector. Information respecting the occurrence of British species abroad is likewise furnished in most instances, and reputed British species are also mentioned incidentally.

Entomologists who do not confine their studies to British insects, and who are more interested in classification than in habits, will find Mr. Barrett's remarks on the structure, pattern and classification of that extensive group of moths (the Nochuæ) well worth perusal. They form one of the most dominant groups of the larger moths at the present day; but they are very compact, and it is exceedingly difficult to find satisfactory characters by which they can be divided into families. This has been attempted by Guenée, but many writers since his time have abandoned the idea of subdividing the Noctuæ, except into genera. Mr. Barrett evidently recognises three main families at least; but we shall be interested to see where he places some of the more aberrant genera usually included in the Noctuæ, when he arrives at them in later volumes of his work.

How to Study Wild Flowers. By the Rev. George Henslow, M.A., F.L.S., F.G.S., &c. . Pp. 224 (with fifty-seven illustrations). (London: The Religious Tract Society, 1896.)

THIS is a useful little book, and doubtless it will be welcome to many people who live in the country, and who may desire to gain a systematic acquaintance with

the flowering plants around them.

We could wish, however, that the author had emphasised the "Floral Formula" part of the business a trifle less, and had given a little more attention to floral diagrams instead. As regards the latter, we might remark that the position of the mother-axis ought always (if possible) to be indicated in the diagrams, otherwise how are his readers to tell which aspect of the flower is posterior and which anterior? A neglect of this necessary adjunct to these figures will tend to render such diagrams as the learner may attempt to construct for himself quite useless, inasmuch as his attention is not directed, as it ought to be, to a definite orientation of the different parts of the flower.

Some of the plants receive a somewhat desultory treatment; but notwithstanding this, and in spite of some errors we have noticed, the book is well worth looking into, on account of the refreshing number of interesting

first-hand details which it contains.