cal America from which herbaria, both in England and on the Continent, have been more bountifully supplied. The consequence is, that out of this 180 we do not think that more than from twelve to twenty species are really new, in any sense in which we understand in this country what is meant by a species. For instance, we have some seven or eight species elaborately characterised and figured from what cannot be called anything else than so many individual fronds of that most cosmopolitan of ferns, our common English Aspidium or Polystichum aculeatum. Or, to take one of the exclusively Brazilian species, Cyathea Gardneri, a very distinct tree-fern, is included in the list under five different names-Gardneri (Dr. Gardner's number on which Hooker described the species quoted), incurvata (a name of Kunze's published in the Linnæa from Regnell's specimens), mamillata, taunaysiana and attenuata, the last three new species here named and figured for the first time ; but the figures, beautiful as they are, might, any of them, have been drawn from Gard-ner's specimens. The author does not seem to have any knowledge of numerous English and German books and papers in which Tropical American ferns are described, as for instance, Grisebach's excellent Flora of the British West Indies; and this leads to further name-crossing. In short, although one cannot but admire the excellence and the copiousness of the illustrations in these memoirs, and ought not to leave out of sight the example of devotedness to science which they show, expenditure of time devoted to one object through a long course of years, and of money, only a very small proportion of which their sale can possibly repay, yet still the predominant feeling on the mind must needs be that to deal with plants in this way has a direct tendency to bring species botany at a very rapid rate into a state of utter confusion.

J. G. BAKER

The Laboratory Guide. A Manual of Practical Chemistry for Colleges and Schools, especially arranged for Agricultural Students. By A. H. Church, M.A., Professor of Chemistry in the Royal Agricultural College, Cirencester. Second edition, enlarged and revised, pp. 170. (London: Van Voorst, 1870.)

THIS little book, as its title indicates, is intended mainly for the use of students of agricultural chemistry, and we fear it might cause disappointment to anyone who wished to employ it as a guide to general analysis. The science of chemistry is so rapidly increasing, that it would seem almost hopeless, at the present time, to give students a complete knowledge of chemistry and leave them to apply their information to the special subject they intend to follow. Professor Church's book is intended to obviate this difficulty, and after a few introductory lessons of universal application, the student commences experiments on materials with which he is certain to come in contact in agriculture, such as superphosphate, milk, soils, &c. Part I. treats of chemical manipulation, and consists of a number of lessons intended to accompany the course of lectures, and from which the student will learn the mode of performing some simple operations, as solution, filtration, crystallisation, specific gravity, and will become acquainted with the modes of preparation and properties of the principal elements and compounds. Each lesson commences with a list of the apparatus required, the ordinary reagents, and the special materials and tests necessary for the performance of the experiments, which are detailed with great clearness. This arrangement is calculated to cause the student to be careful to have everything ready before commencing work, and will thus save him much time and inconvenience, for few things are more likely to endanger the success of an experiment than leaving it at a critical moment in order to obtain some piece of apparatus or reagent which should have been previously prepared. Part II. treats of qualitative analysis, of which Chapter I. deals with the elements, re-

agents and tests, and reactions ; and here we find the terms univinculant, bivinculant, trivinculant, &c., as equivalent to monad, dyad, triad, &c. The principal distinguishing characteristics of the different groups of elements are here given. The section on reagents and tests will be found useful, for it contains the modes of testing for impurities, and indicates the strength of the different solutions employed, two things to which attention should always be paid. The second chapter of this part describes the methods of qualitative analysis, all rare elements and those with which the agricultural student is not likely to meet being omitted. The third part is devoted to the general processes of quantitative analysis, and the fourth to the examination of manures, soils, water, and food. This book will doubtless be invaluable to agricultural students, besides being useful to those requiring special information on the subjects of which it treats. The appearance of such a work is a satisfactory indication of the extension of the application of scientific chemistry to the useful arts.

The Book of the Roach. By Greville Fennell (of the Field). 16mo. pp. 118. (London: Longmans and Co. 1870.)

WHILST Mr. Pennell has instructed us in catching lege artis all the various fish in British rivers and lakes, Mr. Fennell has been content to devote a little volume to the natural history and fishing of the Roach. Let no one smile at the man in the punt with his humble notions of enjoyment. Maybe he has been toiling hard the whole week in the noisy, murky town ; the quiet sport of the Saturday afternoon suits his purse exactly, and there will be real enjoyment over the dish of fried roach "caught by father." Nay, if we could measure the amount of pleasure, healthy recreation, and renewal of vigour obtained by the multitude in the unpretentious sport of roach-fishing, and compare it with that sought for by the select few who have the privilege of finding their amusement on a salmon river, we should probably find the balance very much on the side of the former. No apology, therefore, was needed from Mr. Fennell for the publication of his little book on the Roach. He has divided it into eight chapters, of which the first two are devoted to the natural history of this fish, and the five following to a description of the tackle and various kinds of baits, and to the methods of roach-fishing generally as well as at certain localities. In the last chapter hints are given on the roach as an article of food, on the method of cooking, &c. A. G.

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his Correspondents. No notice is taken of anonymous communications.]

Hypothesis regarding the Corona

HAVING read in Nos. 34 and 35 of the valuable periodical NATURE (of June 23 and 30) the two articles about the Corona, I beg leave to direct your attention to an hypothesis concerning its nature, and especially the origin of the *beams*, which I sent to the Physical section of the Amsterdam Academy of Sciences, of which I have the honour to be a member.

I have just received No. 1776 of the Astronomische Nachrichten, for October 15, where the American astronomer, Dr. Gould, in a notice regarding the total eclipse of the sun of August 7 (1869) says:-

says:--"Of the Corona I made some hasty measurements both with the telescope and without it. Its form varied continually, and I obtained drawings for three epochs at intervals of a minute. It was very irregular in form, and in no apparent relation with the protuberances of the sun, or the position of the moon. Indeed, there were many phenomena which would almost lead to the belief that it was an atmospheric rather than a cosmical phenomenon. One of the beams was at least 30' long."