and Chelonians; whilst in a fourth, Archosauria, the Crocodilians, Dinosaurs and Pterodactyles are brought together. Little objection will be found to the composition of the second and fourth subclasses, as it answers to the views held by almost all modern classificators. But it is difficult to believe that the proposal to group the Squamata, Rhynchocephalia and Ichthyosauria in a group equivalent and opposed to the one including Mesosauria, Plesiosauria and Chelonia, will meet with ready acceptance. It would, however, carry us too far to enter on this occasion into a discussion of the reasons that have determined the author to adopt such an arrangement.

But it may not be out of place here to enter a protest against the introduction of new terms for higher divisions, such as Patagiosauria for the well-known Ornithosauria or Pterosauria, Gecko-Chamæleontes s. Uroplatimorpha for the group already named Uroplatoidea by Gill and Geccovarani by Cope, on the mere ground of the new names being more expressive. A propos of the last-named division, it is indeed startling to learn that the long-sought ancestor of the Chameleons is believed by Prof. Fürbringer to be approximated by the curious Uroplates of Madagascar which, formerly placed with the Geckos, was first raised to family rank on the ground of the difference in the shape of the clavicular arch. However, the arguments brought forward by the learned professor in favour of this hypothesis do not seem very convincing.

The limits assigned to this notice do not permit of attention being drawn to the many other salient points in the new classification, and to the incidental remarks on the relationships which birds and mammals bear to the reptiles. Suffice it to say that Prof. Fürbringer's work is, like everything we owe to his marvellous industry, most elaborate and careful, and that the very complete bibliographical indications that accompany it constitute in themselves a valuable mine of information for the student of the morphology and taxonomy of the reptiles.

G. A. B.

## OUR BOOK SHELF.

A Practical Guide to Garden Plants. By John Weathers. Pp. 1192 + xii. (London : Longmans, Green and Co., 1901.) Price 21s. net.

THE garden plants here dealt with are those which are hardy enough to be cultivated in the open air, and they comprise not only ornamental plants but fruits and vegetables. A well-constructed glossary precedes the body of the work. The earlier portions are devoted to the lifehistory of cultivated plants, which is well done so far as it goes, but which would bear to be considerably expanded. It is rather misleading to call oxygen, carbon, hydrogen, nitrogen and the other elementary substances which the chemist finds in plants, different kinds of food. They are the materials of which food is made, but not the food itself.

The bulk of the work is made up of descriptions of the various hardy plants generally grown in gardens, together with indications for their cultivation.

The plants named are arranged in their natural orders, which is a great boon to the amateur, greatly facilitates the acquisition of knowledge, and adds to the interest of the plant. "If the cultivator," says the author, "has even only a slight knowledge of the way in which plants have been grouped more or less naturally by botanists,

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he may, by the aid of his books, run the unknown plant very close, if not quite, to its own group from the characters he sees. But if his books have the plants arranged simply in alphabetical order according to their names and not according to their relationships, he may as well give up his search at once unless he has the time and inclination to wade through every name from A to Z. Indeed, descriptive plant-books, arranged in purely alphabetical order, are only of value when the proper name of the plant about which information is required is already known."

From long experience we can confirm the author's statement. It is the fashion nowadays to neglect the comparative study of plants as they now exist, but, looking at the matter from a utilitarian point of view, it is of much greater use to be able to recognise the distinctions between one natural order and another than it is to indulge in speculative and conjectural genealogies In any case, a knowledge, even though it be slight, of the principal natural orders adds greatly to the interest of a garden and often affords useful indications for cultivation. Mr. Weathers has sometimes supplied English names for the orders which appear to us as to be unnecessaryfor instance, why should we have to learn that the Mag-nolia order is called the Lily-tree order, or why should the Leguminosæ be called the Laburnum and Broom order? The Latin names of the orders present, as a rule, little or no difficulty to those who really desire to know them. For those who do not, it is not necessary to put one's self to inconvenience. This portion of the work is excellent for reference purposes, and must have entailed great labour on the author.

The sections relating to fruit and vegetables are not so satisfactory, but, on the whole, the book is well calculated to satisfy the requirements of the amateur and of the professional gardener, the more so as it is provided with an excellent index.

## Ausgewählte Methoden der Analytischen Chemie. By Prof. Dr. A. Classen. Erster Band. Pp. xx+940. (Brunswick: Vieweg und Sohn, 1901.)

THE first impression which this volume on select methods of analysis conveys is entirely favourable. The book is well printed, tastefully bound, and furnished with those delicate illustrations of apparatus which are characteristic of German chemical books.

The chief desideratum in a work on analysis is that the author shall not only be a skilled analyst, but that he shall have had personal experience of the methods which he describes.

Prof. Classen's connection with analytical chemistry, especially with the introduction of electrolytic methods, is too well known to leave any doubt as to his qualifications as an analyst, and we are assured by him in the preface that "In diesem Buche sind demnach diejenigen Methoden vorzugsweise beschrieben worden, welche ich persönlich vielfach anwandte, oder welche durch meine Assistenten und Schüler oder von dritten Seite kritisch geprüft wurden."

We can only admire the zeal and industry of the author and his assistants in having been able to examine critically even half the methods described in these 900 pages of closely printed matter. In reviewing a book of this kind, one naturally turns to the description of processes with which one is familiar. Judged by this test it fully justifies its first impressions. It is furnished with that minuteness of detail which is requisite in any book on quantitative and especially technical analysis, as this professes to be.

In addition to the estimation and separation of the commoner metals, considerable space is devoted to the rarer ones, some of which, like cerium and its allies, have recently entered the field of technical chemistry.

It seems odd that in a work relating entirely to metals