Aegckia sericea and Jasminum vex will stimulate the desire for a due appreciation of the flora of Siam.

A. M.


The fourth part of Volume I of this work has now appeared. This part completes the first volume, and contains a title page and generic index. It deals with the families Rosaceae to Cornaceae, in the Bentham and Hooker arrangement. The number of species listed in the above families is 623, of which 159, or about 25%, are, so far, known only from Siam. The largest family dealt with is Melastomaceae, with 113 species, then come Myrtaceae with 94 species, Rosaceae and Cucurbitaceae with 52 each and Combretaceae with 51. Of the individual genera, Eugenia, with 80 species, is by far the largest, after it come Begonia with 46 species, Memecylon with 29, Sonerila with 28, Combretum with 21 and Terminalia with 20.

As usual, the synonymy is very fully given, with ample references to works dealing with the flora of the eastern tropics, as well as to original sources. These references alone must have entailed an enormous amount of work. Very useful notes are supplied for critical species. Though no new species is described in the work, a number of new varieties are made and their distinguishing features given.

A number of local names are included, but it will be difficult to make full use of these till an index of them is published.

A. K.


In the 29th Additamentum of this series, 36 new species are described. These species belong to the following genera:—Casarea (3), Adenia (3), Alsomitra (2), Begonia (15), Peucedanum (1), Heracleum (1), Schefflera (3), Brassavolopsis (1), Arthropodium (3), Trevesia (2), Scheffleropsis (1), and Alangium (1). All of these are included in Part 4 of the Enumeratio, reviewed above. It is interesting to note that several of the new species of Begonia were described from living plants, which Professor Craib raised from seed sent from Siam. Scheffleropsis is a genus of araliaceous plants, of which only one species was known hitherto. Professor Craib has now added another, Scheffleropsis subintegra, a small tree from Kao Sung in Trang Province.

The 30th list contains the description of 26 new species, all except three of which belong to the family Rubiaceae. The following are the genera to which these species belong:—Gilbertia (1),