BOOK REVIEWS

Blood-lily systematics: for botanist and plantsman


Those involved with the identification of cultivated plants are frequently confronted with material of unknown geographical origin, and are therefore often dependent on inadequate, horticulturally-oriented literature usually lacking keys. In many cases, it is not possible to determine whether a relevant regional flora is available. Even with increasing enlightenment on the part of botanic gardens in growing plants of known wild origin, successful identification will continue to rest heavily on the availability of well illustrated comprehensive generic revisions. Such works are, alas, all too few, but among them, Deirdré Snijman’s revision of Haemanthus ranks with the best.

Haemanthus is known in cultivation mainly through the widely-grown species H. coccineus. If Snijman and other recent workers are to be followed, several species generally grown as Haemanthus are among those which should be referred to the genus Scadoxus (rhizomatous rootstock, thin-textured leaves, 2n=18), leaving Haemanthus s. str. (true bulbs, fleshy leaves, 2n=16) with 21 species.

Maintaining the high standard set by a revision of South African Gladiolus published as Supplementary Volume 10 of the same series, the Journal of South African Botany has produced, with careful attention to detail, a lavishly illustrated monograph of Haemanthus. The publication includes no fewer than 24 colour plates, ‘to convey such taxonomically important features as texture, colour and markings of the floral and vegetative parts’. These illustrations are beautifully executed by the artists Ellaphie Ward-Hilhorst (23 plates) and Fay Anderson (1 plate), and succeed in their aim. It is not clear whether the lack of subtlety in the highlighting on leaves of three plates (7, 17, 20) is an artefact of reproduction, since in other respects, all plates are impeccably printed.

Each of the four species and three subspecies newly described by Snijman are illustrated with colour plates. Only five of the 21 species are not illustrated in colour. The provision of two colour plates for variants in each of three species seems excessive, though the two plates of the very variable species H. coccineus are certainly useful.

The text is in clear 10-point on good quality matt paper with effective use of headings, type-faces and setting out, making it a delight to read and use. The arrangement of details of specimens cited is perhaps a little wasteful of space. Clear distribution maps are presented for each taxon, and some half-tone plates, mainly of type specimens, are included. Figure 6, a reproduction of a photograph of a Cape Honey bee alighting on an inflorescence would better have been omitted since it is poor and conveys little information, especially as to the identity of the bee. Figure 7 is poorly exposed.

The scientific content of this monograph matches the high standard of presentation. A concise introductory section, for the most part based on thorough investigations, deals with background, methods, morphology, geography, ecology and habitat, evolution and various aspects of biology. Included is a detailed account of the structure of the various bulb types found in the genus; this could have been improved only by better illustration of median as compared with lateral compression of the bulb. It is the discussion on evolution and relationships, however, which is disappointing. Although a table arranging the species into four groups is presented, a synopsis indicating the characters on which this is based is lacking. The discussion outlining the relationships is not entirely clear, but it would appear...
that species representing early off-shoots of different phylogenetic lines are united in the *H. humilis* group, on the common possession of primitive characters.

The taxonomic treatment comprises clearly presented synonymies, well written, cross-comparable descriptions, flowering and 'leafing' times, distribution and habitat details, notes (including variation) and lists of cited specimens. A workable, though probably fairly narrow species concept is adopted, while the assignment of subspecies rank has a sound basis and the temptation of subdividing the very variable and widespread *H. coccineus* is resisted. The habitat information presented is generally sufficiently detailed to be of use in gauging requirements in cultivation. Although distinctive features are detailed for all species, more reference to particular characters distinguishing a taxon from its closest relatives, or from morphologically similar taxa would have been useful. All new taxa are furnished with full Latin descriptions which are well written with the exception of one peculiarity: they are composed of several sentences each beginning in the nominative for the first clause but with the subjects of subsequent clauses in the ablative.

One further commendation would seem to be in order. It is heartening to see space made available not only for the inclusion of two identification keys but also for several species to be keyed out more than once. The main key is the second one, based primarily on floral characters. This is well-written, with contrasting leads which agree with the descriptions. Leaf characters are reserved for ultimate couplets and used only when really necessary to distinguish taxa. This is important because most species flower before leaves are produced. My only criticism of this key is the use of purely geographical criteria at couplet 23.

While the inclusion of a second key based mainly on vegetative characters is highly commendable, it is unfortunate that the best has not been made of this opportunity. The main reason for including such a key is that it allows some progress to be made with identification of leaf material of species in which flowers and leaves are produced at separate times. Regrettably, more than two thirds of these species follow a couplet based entirely on floral characters: such characters could have been reserved for use in later leads and only where absolutely necessary. Despite these minor criticisms I am sure that many will join me in the hope that the author, artists and publisher who combined to produce this excellent volume have plans for future taxonomic publications on groups of horticultural importance.


L. Haegi,
Botanic Gardens of Adelaide

Plants of the Cape Flora


This mammoth compilation of 8505 species in 150 families and 955 genera demands special attention as it is the only recent book which deals with the whole of the Cape Flora. Each species is accompanied by a brief diagnosis, the flowering time, a broad distribution range, sometimes with ecological notes and often with a common name. The diagnostic characters are usually sufficient to identify plants at least in the smaller genera that is, if one