

被子植物の科の改良花式

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Abstract

Floral formulas, as well as floral diagrams, are available for us to know morphological differences among Angiosperm taxa theoretically. In this study, the 114 floral formulas of families shown by Jones and Luchsinger (1987) were revised by removing and adding several American and Japanese families, respectively, resulting in a total of 122 floral formulas. Although floral formulas, such as those by Jones and Luchsinger have employed parentheses over and below the numerals and the abbreviations of calyx (CA), corolla (CO), androecium (A) and gynoecium (G) to show the union among these components of the flower, I have omitted the usage such parentheses in the floral formulas here mainly for computer users.

Key words: computer, floral formula, input, morphology

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