野外学習用の桜の検索表の作成とその実践

犀川 政稔*·岩元 明敏** 環境科学*·生命科学**

(2007年5月25日受理)

SAIKAWA, M. and IWAMOTO, A.: Identification of Japanese cherries using a dichotomous key and an example of its practice in the field. Bull. Tokyo Gakugei Univ. Natur. Sci., **59**: 61–67 (2007)

ISSN 1880-4330

Abstract

Twelve species and one hundred cultivars of Japanese cherries are beautifully illustrated in a handy book entitled, "Cherries in Japan" by Katsuki (2001). However, the identification of cherries by most people is still difficult from information only by such illustrations and explanation on each plant. For further confirmation of identification, it is necessary to make a dichotomous key by oneself. We tried to make an example mainly from information in the handy book by Katsuki. The key made by us proved to be very useful in narrowing down the name of the cherry tree to one or a few certain species, in a special class open for residents of the city Koganei on 20th of March 2007. The class had been scheduled by Tokyo Gakugei University.

Key words: Cerasus, cultivar, dichotomous key, Japanese cherry, Prunus

- * Department of Environmental Sciences, Tokyo Gakugei University, 4-1-1 Nukuikita-machi, Koganei-shi, Tokyo 184-8501, Japan
- ** Department of Biology, Tokyo Gakugei University, 4-1-1 Nukuikita-machi, Koganei-shi, Tokyo 184-8501, Japan
- * 東京学芸大学(184-8501 小金井市貫井北町 4-1-1)