

The page size selected is the same as for the New York set, 17 by 14 inches, four column format. The sheets are arranged in one generic sequence occupying six binders, each about five and one-half inches thick, about 550 sheets to a binder. The net advantages to the numerous users of this indispensable work is the actual saving of a vast amount of time when one has to check the published binomials in any genus of flowering plants, the time actually saved in this connection often amounting to as high as 90 percent.

E. D. MERRILL

## NOTES

The loose leaf ledger system is ideally adapted to the purpose of keeping scattered bits of information together and in order. Various sizes of binders are available from the Wilson-Jones Company, 100 S. Elmora Avenue, Elizabeth, New Jersey. A special glue, known as "Mikah" remoistening gum, manufactured by the National Adhesive Corporation, 15 Elkins Street, Boston, Massachusetts, was used in pasting, and its excellent adhesive qualities make it most satisfactory for this type of work. This adhesive has been used by the Arboretum in some other extensive pasting work which is in perfect condition years after being applied. In making the references of the voluminous Index Kewensis thus quickly accessible, Dr. Merrill investigated a considerable number of adhesives, most of which he discarded as being unsatisfactory for one reason or another. Horticulturists in general might well profit from Dr. Merrill's experience and adopt some standard loose leaf binder as a highly satisfactory method of filing miscellaneous articles, reports, clippings, notes, programs, and the thousand and one other bits of garden information that are constantly appearing and should be kept—provided they can be filed so they are readily accessible when needed.

DONALD WYMAN

**Addition to Twining Vines (Bulletin of Popular Information, Vol. 7, No. 7, June 23, 1939).**

In the lists of twining vines on page 36 the Chinese Wisteria (*Wisteria sinensis*) was unfortunately omitted. This should be added to the group **Twining by climbing from left to right.**

D. W.



Wyman, Donald. 1939. "Addition to Twining Vines." *Bulletin of popular information - Arnold Arboretum, Harvard University* 7(8), 40–40.

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