

## Holotype of Oxytropis carduchorum Hedge [family LEGUMINOSAE]

http://plants.jstor.org/specimen/e00296540

http://www.jstor.org

Your use of the JSTOR archive indicates your acceptance of JSTOR's Terms and Conditions of Use, available at <a href="http://www.jstor.org/page/info/about/policies/terms.jsp">http://www.jstor.org/page/info/about/policies/terms.jsp</a>. JSTOR's Terms and Conditions of Use provides, in part, that unless you have obtained prior permission, you may not download an entire issue of a journal or multiple copies of articles, and you may use content in the JSTOR archive only for your personal, non-commercial use.

Please contact the contributing partner regarding any further use of this work. Partner contact information may be obtained at http://plants.jstor.org/page/about/plants/PlantsProject.jsp.

Each copy of any part of a JSTOR transmission must contain the same copyright notice that appears on the screen or printed page of such transmission.

JSTOR is a not-for-profit service that helps scholars, researchers, and students discover, use, and build upon a wide range of content in a trusted digital archive. We use information technology and tools to increase productivity and facilitate new forms of scholarship. For more information about JSTOR, please contact plants@jstor.org.

## Holotype of Oxytropis carduchorum Hedge [family LEGUMINOSAE]

| Herbarium          | Royal Botanic Garden Edinburgh (E), E00296540  |
|--------------------|--|
| Collection         | Type Specimens   |
| Resource Type      | Specimens  |
| Collector          | Davis, Peter Hadland & Polunin, Oleg Vladimir, #24420  |
| Collection date    | 1954/8/16  |
| Locality           | Kara dag   |
| Country            | Turkey (Turkey)  |
| Identifications    | Holotype of Oxytropis carduchorum Hedge [family LEGUMINOSAE] (stored under name); Verified by Ian C.Hedge, 1957/1/15Oxytropis savellanica Bunge ex Boiss. [family LEGUMINOSAE]; Verified by Ian C.Hedge, 1967/7/15 |
| Data last modified | 26 MAR 2009  |
|                    |  |

http://plants.jstor.org/specimen/e00296540

