

Holotype of Xyris blepharophylla Kunth [family XYRIDACEAE]

http://plants.jstor.org/specimen/b 10 0242224

http://www.jstor.org

Your use of the JSTOR archive indicates your acceptance of JSTOR's Terms and Conditions of Use, available at http://www.jstor.org/page/info/about/policies/terms.jsp. 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 Xyris blepharophylla Kunth [family XYRIDACEAE]

Herbarium	
Collection	Type Specimens
Resource Type	Specimens
Collector	Sellow, #1374
Collection date	
Country	Brazil (Brazil)
Identifications	Holotype of Xyris blepharophylla Kunth [family XYRIDACEAE]; Xyris pterygoblephara Steud. [family XYRIDACEAE] (stored under name);
Notes	Ex reliquiis Sellowianis, Humboldt ded. 1836 Disclaimer: The information presented is presently mostly based on herbarium sheet labels and annotations and not checked for correctness. The Botanic Garden and Botanical Museum Berlin-Dahlem does thus not take responsibility for the topicality, correctness, completeness or quality of the information provided. Liability claims regarding damage caused by the use of any Information provided, including any kind of information which is incomplete or incorrect, will therefore be rejected. We would like to encourage you to send corrections, if possible accompanied by the bar code number seen on the sheet, by email to HerbariumAnnotations@bgbm.org.
Pages	1
Data last modified	2006-11-07

http://plants.jstor.org/specimen/b 10 0242224

