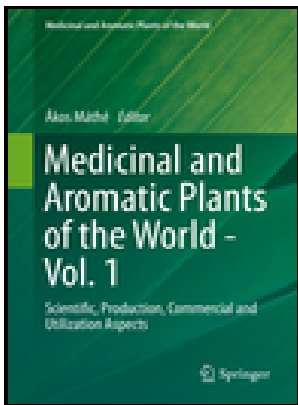


# Identification of tropical woody plants in the absence of flowers - a field guide

Birkhäuser Verlag - Native Plants for Georgia Part I: Trees, Shrubs and Woody Vines

Description: -



-  
 Europe -- Historical geography -- Maps.  
 Geography, Historical -- Maps  
 Camus, Albert, -- 1913-1960.  
 Biography / Autobiography  
 Latin America - South America  
 General  
 Spanish: Adult Nonfiction  
 Trees  
 Spanish language materials  
 Fiction  
 Fantastic fiction  
 Tropical plants -- Identification  
 Woody plants -- Tropics -- Identification  
 Identification of tropical woody plants in the absence of flowers - a field guide  
 -Identification of tropical woody plants in the absence of flowers - a field guide  
 Notes: Includes bibliographical references (p. 271-274) and index  
 This edition was published in 2004



Filesize: 7.71 MB

Tags: #INGENIERIA #FORESTAL: #Documento #of #tropical #woody #plants #in #the #absence #of #flowers #and #fruits: #A #field

## Plant Taxonomy

Red buckeye is a shrub or less often a small tree with a rather dense crown and short branches.

## Welcome to the PLANTS Database

The 3-inch long waxy, oblong leaves are green or variegated and are evergreen.

## CAB Direct

It is a high-value wildlife tree. Bark is dark brown to black, thick, and deeply fissured, becoming ridged and rough near the base.

## Get to Know the Plants in Your Yard with These Plant ID Tips

It is fast-growing and moderately easy to establish, especially when young.

## Identification of Tropical Woody Plants in the Absence of Flowers: A Field Guide by Keller, R.

Stream banks have moist, well-drained soils that fit the habitat needs of several native species, including rhododendron, mountain laurel, stewartia and oakleaf hydrangea.

## Identification of tropical woody plants in the absence of flowers and fruits

Reported to be rare, but it is fairly common in south central Georgia. Photo © Knowing the common names for plants, like Sugar Maple or Black-eyed Susan, is a very good start.

## **General Plant Identification**

A tree that grows to a height of 120 feet in its native habitat may only grow 75 feet under cultivation.

## Related Books

- [Commons in perspective](#)
- [The Dame](#)
- [Rime](#)
- [Alkaline rocks](#)
- [Story of world religions.](#)