

Flowering plants, dicotyledons - magnoliid, hamamelid, and caryophyllid families

Springer-Verlag - The Families And Genera Of Vascular Plants



Description: -

- Dicotyledons -- Classification
Flowering plants, dicotyledons - magnoliid, hamamelid, and caryophyllid families

- 2
The Families and genera of vascular plants ;Flowering plants, dicotyledons - magnoliid, hamamelid, and caryophyllid families
Notes: Includes bibliographical references and index.

This edition was published in 1993



Filesize: 34.81 MB

Tags: #public-docs.talentcoach.ir: #Flowering #Plants #Â· #Dicotyledons: #Magnoliid, #Hamamelid #and #Caryophyllid #Families #(The #Families #and #Genera #of #Vascular #Plants, #2) #(9783540555094): #Kubitzki, #Klaus, #Rohwer, #Jens #G., #Bittrich, #Volker: #Books

Flowering Plants

This new encyclopaedia, the second volume of which is presented here, offers access to the diversity of ferns and seed plants, the most important groups of green land plants.

Flowering Plants · Dicotyledons: Magnoliid, Hamamelid and Caryophyllid Families

My thanks go also to the copyright holders of the illustrations who so generously authorised the use of the material included in this volume. Available information of general and systematic relevance is synthesized at the level of families. It would hardly have been possible to complete this volume without the help so generously offered by many colleagues.

The Families and Genera of Vascular Plants, Volume 2: Flowering Plants: Dicotyledons: Magnoliid, Hamamelid and Caryophyllid Families by Klaus Kubitzki

Kubitzki 1998 Date of publication: 27.

Flowering Plants

ISBN 0387517944 New York : v. Springer-Verlag is a part of Springer Science+Business Media springeronline. Kubitzki 2004 The Families and Genera of Vascular Plants Edited by K.

Related Books

- [Atlas ČSSR](#)
- [Wetterwart vom Montblanc - Roman](#)
- [Provision of quality awareness programmes amongst companies & organisations seeking BS5750 registration](#)
- [Tal-Botvinnik, 1960 - match for the world championship](#)
- [Road to abundance](#)