

THUMBNAIL  
NOT  
AVAILABLE

# Key to the System of Victorian Plants: Dichotomous Arrangement of Th Orders, Genera and Species of the Native Plants, with Annotations of Primary Distinctions and Supporting Characteristics (Classic Reprint) (Paperback)

By Baron Ferd Von Mueller

Forgotten Books, United States, 2015. Paperback. Book Condition: New. abridged edition. 229 x 152 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Excerpt from Key to the System of Victorian Plants: Dichotomous Arrangement of Th Orders, Genera and Species of the Native Plants, With Annotations of Primary Distinctions and Supporting Characteristics This work owes its origin to a desire, expressed by the Field-Naturalist s Club of Victoria, at the instance of the Honorable. Dr. Dobson, that its members should be provided with a literary guide similar to the meritorious Handbook of the Plants of Tasmania, written some years ago by the Rev. W. Spicer, for facilitating the study of our native flora, particularly during botanical excursions; and it was especially urged by the honorable and distinguished gentleman, that the dichotomous method of Lamarck, which was followed by our late lamented friend for: his book, should also be adopted for the Victorian work. The flora of our colony being doubly as rich in species as that of Tasmania rendered the task, even under ordinary circumstances, far more laborious; moreover, it was felt by the writer of these lines, that an effort should be made, while applying the difficult...



DOWNLOAD PDF

## Reviews

*A whole new e book with an all new point of view. It is one of the most incredible book i actually have go through. I am easily could possibly get a enjoyment of reading through a written book.*

-- **Nathanael Treutel**

*This book is so gripping and fascinating. Of course, it is actually perform, still an interesting and amazing literature. You will not feel monotony at anytime of your respective time (that's what catalogs are for about in the event you request me).*

-- **Prof. Ophelia Wiegand I**