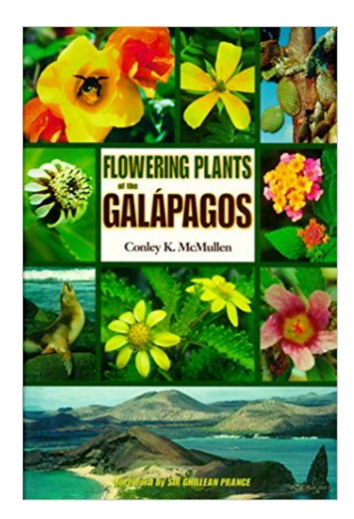


# The book was found

# **Flowering Plants Of The Galapagos**





# Synopsis

The Gal $\tilde{A}_{f}$  pages are home to a wide-ranging assortment of unusual plants and animals. The islands became famous as the site of Charles Darwin's research leading to his theory of evolution by natural selection, and their magnificent flora and fauna continue to draw visitors from around the world. Based on the author's sixteen years of fieldwork and featuring his exceptional photography, Flowering Plants of the Gal $\tilde{A}_{f}$  pagos is the first accessible, in-depth yet compact guide to the plant life of the area. An invaluable resource for tourists, natural history enthusiasts, and professionals, the book:\* introduces the botanical history of the islands and their varied ecological zones\* allows easy identification of 436 flowering plants (77 families, 192 genera, and 390 species)\* covers endemic plants found exclusively on the islands; native plants, which grow on the Gal $\tilde{A}f\hat{A}_{i}$  pages and elsewhere; and exotic plants present as a result of human actions\* offers thorough accounts of the plants which give the scientific, common, and family names; range; islands inhabited; habitat; description; and additional notes of interest\* is richly illustrated with 266 color photographs of flowering plants and 117 of plant pollinators, vegetation zones, non-flowering plants, and the islands themselves\* organizes species by form, leaf arrangement, and flower color and includes descriptive plant drawings to aid in identification \* provides a map of the Gal $\tilde{A}_{f}A_{i}$  pagos and a list of plants likely to be seen at popular tourist sites

### **Book Information**

Series: Comstock Book Paperback: 384 pages Publisher: Comstock Publishing Associates (October 28, 1999) Language: English ISBN-10: 0801486211 ISBN-13: 978-0801486210 Product Dimensions: 9 x 6 x 0.7 inches Shipping Weight: 1.2 pounds (View shipping rates and policies) Average Customer Review: 4.6 out of 5 stars 11 customer reviews Best Sellers Rank: #329,759 in Books (See Top 100 in Books) #32 inà Å Books > Travel > South America > Ecuador & Galapagos Islands #104 inà Å Books > Travel > Central America > General #135 inà Å Books > Science & Math > Biological Sciences > Plants > Flowers

# **Customer Reviews**

"Darwin visited the Galapagos in 1835, collected plants, and later wrote about the finches. This

attractive guide by McMullen will introduce many of the plants Darwin saw (and collected), and it is certain to become an indispensable companion for anyone fortunate enough to visit these islands. . . .Surprisingly, many introduced and cultivated plants well known throughout the tropics are also featured in this guide, their showy flowers likely to attract the novice botonist. . . . Brief essays on the history of botanical exploration, vegetation types, and conservation will entertain readers cruising from island to island, or dreaming of visiting this land of giant tortoises." $\hat{A}\phi\hat{a} - \hat{a}\phi\hat{C}$ hoice. June 2000."The format and aids provided will enable less knowledgeable readers to use it and identify plants. It should be of interest to anyone who has visited the Gal $\tilde{A}_{f}$  pagos Islands or plans to in the future or just wants to learn more about the unique and threatened flora." $\hat{A}\phi\hat{a} - \hat{a}\phi\hat{E}$  leen K. Schofield. Journal of the Torrey Botanical Society"McMullen's book is a user-friendly guide to the flowering plants of the Galapagos Islands written for the average visitor with a general interest in botany....This is an excellent book that definitely fills a need. It is a field guide to be recommended to every Galapagos visitor with an interest in plant life." $\hat{A}\phi\hat{a} - \hat{a}\phi$ Uno Eliasson, Nordic Journal of Botony, 2000"This book is destined to be a valuable resource for the amateur naturalists who have made the GalÃfÂ<sub>i</sub>pagos their destination of choice."â⠬⠢Carol L. Noll, Libraries Unlimited"The field guide should meet the needs of both of its intended audiences. . . . Large public and academic libraries will find this guide a valuable addition to their collections wherever there is interest in tropical biology or travel."碉 ¬â ¢Diane C. Schmidt, University of Illinois at Urbana-Champaign Biology Library. E-Streams, Vol. 3, No. 7, Sept. 2000."This is a well-organized, small, but information-packed book. . . It is, however, a valuable reference book for travelers to the Islands."â⠬⠢HortScience, Vol. 35(5), August 2000"Combining important basic information about the flora of the islands with thorough plant descriptions and high-guality photographs, this well-written book fills a definite need." $\tilde{A}\phi \hat{a} \neg \hat{a} \phi Ole$  Jorgen Hamann, Director, Botanic Garden, University of Copenhagen"This well-organized book is comprehensive and easy to use. The introduction to the natural history of the islands and to their ecological zones are excellent, as are the keys and plant descriptions."A¢ $\hat{a} \neg \hat{a} \phi$ Margaret D. Lowman, Director of Research and Conservation, Marie Selby Botanical Gardens" Flowering Plants of the GalAfA; pagos provides short descriptions, an easy-to-use key, numerous natural history observations, and many hypotheses about how and from where the species arrived to the area. Conley K. McMullen gives amateur botanists, travelers, tourists, and anybody else with an interest in natural history a good introduction to the plants and botany on the GalÃfÂ<sub>i</sub>pagos Islands."â⠬⠢Peter H. Raven, Director, Missouri Botanical Garden"Visitors to the Gal $\tilde{A}_f \hat{A}_i$  pagos islands will find this to be an invaluable guide to the flora. Technical language has been reduced to a minimum in order to make it possible for amateurs

to identify the most common plants they are likely to encounter." $\tilde{A}$ ¢ $\hat{a} \neg \hat{a}$ ¢Peter R. Grant, Princeton University

Arrived as expected. Item was exactly what I ordered. Excellent experience.

Good reading and picture that help a lot

This book was new and came in the original packaging. Looks like a good guide for Galapagos flowering plants and I can't wait to use it next semester.

It would have been a lot easier to have been a naturalist guide in the Galapagos if we had only had this book. This is a treat and a treasure! The plant life of these incredible islands has been overshadowed by the antics of the wildlife and threats of El Nino. They can now take front stage with this useful guide that even a novice will find easy to use. The pictures are beautiful and the descriptions accurate. For those that use this book, they will introduced to a special world that has been ignored. Conley - you have made all Galapagos Guides very happy!

Excellent book to identify the flora of the Galapagos Islands as easily as 1-2-3. Easily used by the specialist and non-specialist interested in flowering plants. The introduction provides an overall view of the history, geology, climate and evolutionary adaptation of plants to the various habitats found on the islands. The main portion of the text is arranged by plant color as well as plant statue such as herbs, trees and shrubs which allows for easy identification of an unknown flower speciman. The identification provided for each species included a physical description along with photograph and the natural history of the plant. Because of the number of the plants established on the islands not all plants are included, so other text will have to consulted for the real unknowns, but a majority of the plants a visitor will come in contact with are listed.

I found the "Flowering Plants of the Galapagos" to be a very useful and user-friendly flower guide. The discussion on how to use the guide was thorough yet simple enough for the botanical novice to understand the information. The "Introduction" section was helpful in acquanting the user with the general characterists of the archipelago and the vegetation zones of the islands. This section not only assists the reader in knowing where specific plants may be located, but also gives some insight into the ecology of the plants. I found the key to be one of the most straight-forward and user-friendly that I have used. Even the most botanically challenged individual could easily work through the logical progression of choices offered in the key. The amount of information given with each plant is also a positive attribute to this guide book. The author clearly outlines the range of the plants and lists the islands in which the plants inhabit, which is a very useful piece of information. The habitat is given along with a thorough description of the plant. Lastly, the additional comments offer a nice touch of the plants natural history, use, or some other piece of interesting trivia. I thought the author did a superb job of presenting the amazing flora of the Galapagos in a simple, easy to understand fashion that any visitor could appreciate. Lastly, the quality of the photos truly add to the attractiveness and effectiveness of the book.

A very good book on the flora of the Galapagos Islands as the endemic plants are just as fascinating as the birds and reptiles. They have a great story to tell.Easy to use and the guide on our trip recommended it.

I have been intrigued for years by the plants, animals and birds of the Galapagos. Not only have I found the perfect field guide for flowering plants written by Dr. McMullen but, in addition, this book will serve a dual purpose as a guide for my own visit and that visitors to my home will find it on display among my favorite and frequent references. The pictures are beautiful with detail and clarity. Keep up the great work Dr. McMullen and I hope your obvious hard work and labor continue to bear fruit.

#### Download to continue reading...

House Plants: A Guide to Keeping Plants in Your Home (House Plants Care, House Plants for Dummies, House Plants for Beginners, Keeping Plants in Your Home, DIY House Plants Book 1) Flowering vs. Non-Flowering Plants : Knowing the Difference - Biology 3rd Grade | Children's Biology Books Air Plants: A Beginners Guide To Understanding Air Plants, Growing Air Plants and Air Plant Care (Air Plants, Ornamental Plants, House Plants) Flowering Plants of the Galapagos Galapagos Wildlife (Bradt Travel Guide. Galapagos Wildlife) The curse of the Giant Tortoise: Tragedies, crimes and mysteries in the Galapagos Islands (Galapagos Islands Series Book 1) House Plants: Volume III: 2 Book Boxset - Air Plants & Your First Cacti (Ornamental Plants, House Plants, Indoor Gardening 3) Foraging: A Beginners Guide To Foraging Wild Edible Plants (foraging, wild edible plants, foraging wild edible plants, foraging for beginners, foraging wild edible plants free,) Oh Say Can You Seed?: All About Flowering Plants (Cat in the Hat's Learning Library) Taylor's Guide to Perennials: More Than 600 Flowering and Foliage Plants, Including Ferns and Ornamental Grasses - Flexible Binding (Taylor's Guides) Taxonomy of Flowering Plants Air Plants: Everything that you need to know about Air Plants in a single book (air plants, air plant care, terrarium, air plant book) The Flowering of Florence: Botanical Art for the Medici 2015 Flowering Vines Weekly Planner (16-Month Engagement Calendar, Diary) Ortho's All About Flowering Trees & Shrubs Sowing Beauty: Designing Flowering Meadows from Seed Easy Gardens Volume 6 -Flowering Bushes Euphoria Tapestry Quilts: 40 AppliquÃf© Motifs & 17 Flowering Projects Plant Form: An Illustrated Guide to Flowering Plant Morphology Guide to Flowering Plant Families

Contact Us

DMCA

Privacy

FAQ & Help