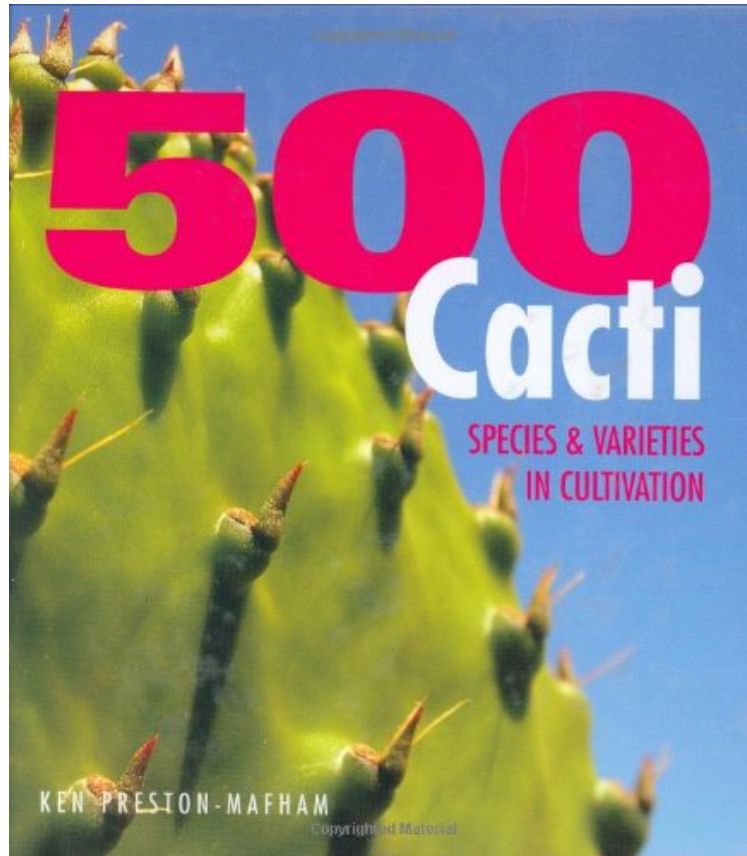


[Download] 500 Cacti: Species and Varieties in Cultivation

## 500 Cacti: Species and Varieties in Cultivation

*Ken Preston-Mafham*

*\*Download PDF | ePub | DOC | audiobook | ebooks*



[Download](#)

[Read Online](#)

#594555 in Books Firefly Books 2007-04-12 Original language: English PDF # 1 6.50 x 1.63 x 6.251, 1.90  
#File Name: 1554072611528 pages | File size: 36.Mb

**Ken Preston-Mafham : 500 Cacti: Species and Varieties in Cultivation** before purchasing it in order to gauge whether or not it would be worth my time, and all praised 500 Cacti: Species and Varieties in Cultivation:

3 of 3 people found the following review helpful. Excellent resource for a cacti enthusiast By Bobby ZI have recently renewed a hobby of cacti collecting and am happy to have this excellent resource that is available economically and with free shipping with Prime. I am astonished on the travels of Ken Preston-Mafham, I wish bibliographic information on this broadly trained botanist/entomologist/ecologist was available to learn more about him. I pick up this book almost every day since I purchased it a month or so ago. The photos are excellent and cover almost every genus with wonderful pictures of the species in flower. The author must have an excellent collection as he has made field collections of seed and personally grew them to flowering. Although many US species are lightly covered this is a great resource to use for someone attempting to understand cactus taxonomy. This is a wonderful book that I highly recommend for a household botanical library. Thank you Ken Preston-Markham for your stimulating work. 1 of 1 people found the following review helpful. AMAZING LITTLE BOOK !!! By Lisa H. Received this book yesterday and I was very very pleased .. I love Cacti and want to landscape my property in it so I was looking for a book that will show me many many varieties and this one is just perfect , not to mention if you just love picture books this one is great

..Lots and lots of flowering cacti varieties too .Tons of beautiful photographs and very informative ..Book is pretty small but that isn't an issue for me ...Definitely recommend if u are a lover of cacti .3 of 3 people found the following review helpful. Excellent additionBy Carol McHaleThis book is a must have addition to any serious cacti collector or just someone wanting to know what they've picked u at the local big box store. Very clear pictures and consistent descriptions of the various plants. Each species is well covered and documented. A few of the pictures of cacti in the wild are not very helpful to someone who has a cultivated plant in front of them, but those incidences are not very numerous. No book can be totally accurate or complete, but combine this book with one or two others along with a few websites and positive ID's are not difficult. Highly recommended. The book arrived on time, in good shape and as described.

A visual reference to 500 cacti. The cactus family includes more than 2,500 species of cacti, succulents, caudiciforms and euphorbs. Native to the Americas, they are at least 50 million years old and highly advanced in their evolution. Not all are desert plants. Some are found in the rainforest, where they enjoy the heavy rainfall and grow much more vigorously than their desert cousins. Many cacti are very popular with rock gardeners and houseplant enthusiasts. This new book features 500 species representing all cactus groups. The cacti are arranged alphabetically by scientific genus, with an entire page devoted to each species. At-a-glance information includes size, distribution, spination, flower and flowering time, plus varieties and synonyms used. Detailed descriptions reveal the amazing adaptations cacti have made, such as: Stems with waterproof skin to store water Far-reaching, shallow root systems Leaves that are shed during a drought Spines toward off predators. The author provides professional advice on growing these plants at home. Among the 500 color photographs that appear in the book are stunning shots of cacti in bloom. 500 Cacti is a useful reference for all who admire these long-living and distinctive plants.

Absolutely stunning.... user-friendly. This handsome book is ideal for both the novice cacti lover as well as the seasoned pro. (Tucson Citizen 2007-06-14)Documents a large selection of cacti, succulents, cadiforms and euphorbs... This book is a handy reference to bring when shopping for your landscape. (Phoenix Home and Garden)Colour photos are so attractive that even the fervent anti-cacti people may be won over. (Grand magazine (Waterloo))For the serious cactus fancier or a horticultural library... The photographs are magnificent... would be of value to anyone who grows any cacti. (Asbury Park Press 2007-10-18)This new book features 500 species representing all cactus groups. The cacti are arranged alphabetically by scientific genus, with an entire page devoted to each species. At-a-glance information includes size, distribution, spination, flower and flowering time, plus varieties and synonyms used. Detailed descriptions reveal the amazing adaptations cacti have made... The author provides professional advice on growing these plants at home. Among the 500 color photographs that appear in the book are stunning shots of cacti in bloom. 500 Cacti is a useful reference for all who admire these long-living and distinctive plants. (icangarden.com)The author has organized a collection of stunning photographs, most of which are, quite amazingly, given their very short blooming cycles, shown in full blooming splendor... 500 Cacti, an elegant little volume, is highly recommended for public and school libraries, and for academic libraries collecting in botany and horticulture. Because the book is so aesthetically pleasing in its own right, it would also make a wonderful addition to personal libraries. (Linda D. Tietjen American Reference Books Annual 2008)500 Cacti provides an encyclopedic look at this family of succulents... The author chose to use names that are "most likely to be found in lists of cactus plants or seeds for sale, or on the label on a pot," to avoid confusion when trying to acquire these plants. (Vivela NeveIn The American Gardener 2008-01-01)About the Author Ken Preston-Mafham is a naturalist, author and photographer. He lives in England, where he has grown cacti for more than 30 years. His previous books include Cacti and Succulents in Habitat and Cacti: The Illustrated Dictionary. Excerpt. Reprinted by permission. All rights reserved. Introduction 500 cacti describes more than 500 species of cacti that we generally available for enthusiasts from specialist nurseries, Including some from more general garden stores. While is difficult to choose what to include or exclude from this large group of plants, it can be said that anyone obtaining all the plants in this book (or a reasonable selection) would end up with a well-balanced collection of diverse, interesting, and rewarding cacti. The final list contains as many genera as reasonably possible even if they have only a single example. Popular genera, or those that seem to be gaining numerous new deem at present and that are not always covered well elsewhere (for example, the Opuntia group) have been dealt with rather more fully than some people might think they deserve. Genera that have few fans, such as some the long pendant epiphytes, or many large-growing, columnar kinds (cerei), or those whose members are difficult to grow on their own roots (such as Blossfeldia), have been omitted. To assist the reader who is a complete beginner with cacti and is wrestling with a confusion of names on a mail order list, a selection of genera that are not included here, along with brief reasons why, is given on page 516. The plants in this book are all members of a single family (the Cactaceae), most of which have succulent stems used for storing water. Numerous other kinds of plants are also succulent and are very popular with collectors, for example, living stones (Lithops) in the family Aizoaceae or Stapelia in the milkweed family (Asclepiadaceae). These and many other succulent plants do not belong to the family Cactaceae, and so are not

included in the following pages.