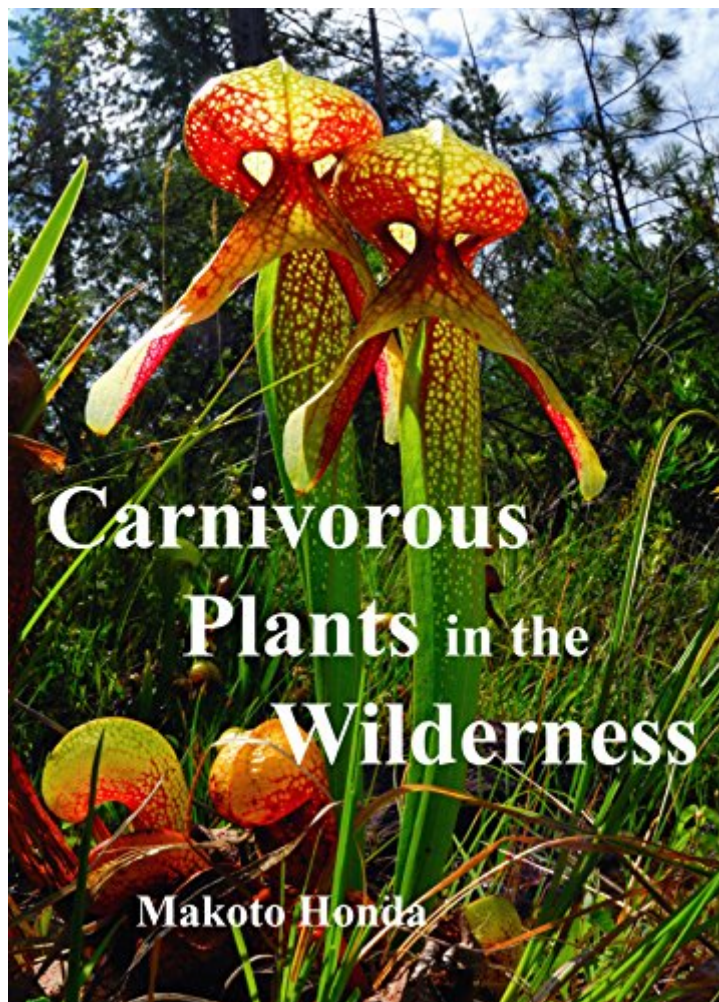


The book was found

Carnivorous Plants In The Wilderness



Synopsis

This is a book on the ecology of carnivorous plants, their lifestyle and surroundings. Through millions of years of evolution, carnivorous plants have acquired special adaptations that may appear quite bizarre and eccentric in the seemingly docile world of the plant kingdom. The idea that some plants eat animals sounds so strange that there was strong hesitation on the part of eighteenth-century botanists to accept such a notion. It is a deviation from our familiar concept of the food chain. Plants are eaten by herbivores and herbivores, in turn, are eaten by carnivores. Carnivorous plants have reversed this normal hierarchy that exists within the ecosystem. Charles Darwin was one of the first to demonstrate, with convincing evidence, that some plants had indeed been adapted to the carnivorous habit. Modern science has confirmed that the nutrients obtained from captured prey are absorbed through the trap leaf and are carried to the growth points, suggesting that the plants do derive benefits. The main requirements for the healthy growth of plants are sunlight, carbon dioxide, water, and some inorganic nutrients. A deficiency in any of these basic requirements creates a hostile environment for the plants. In any adverse situations, the plant must adapt to survive. Over millions of years, the plants' struggles for survival have created a staggering array of properties found in the richness of the plant kingdom of our planet today. There are places in the world where the soil is poor and plants cannot obtain enough nutrients through the root to sustain their growth. This particular environmental stress has given rise to a syndrome quite eccentric in view of the normal plant lifestyle. It is in such mineral-deficient environments found in some regions of the globe that the plants that have adopted carnivory can be found. These flesh-devouring plants have collectively come to be known as "insectivorous" or "carnivorous" plants on the basis of their common ecology. In terms of their botanical classification, carnivorous plants encompass many different taxonomic families and genera. The Introduction of this book describes carnivorous plants in the world, covering various trapping methods deployed by carnivorous plants, their elegant flowers, a dilemma associated with pollinators, ecology, classification, and evolution. The six chapters that follow describe all the genera of carnivorous plants occurring in North America - Pitcher Plants (*Sarracenia*), Cobra Plant (*Darlingtonia*), Sundews (*Drosera*), Venus Flytrap (*Dionaea*), Butterworts (*Pinguicula*), and Bladderworts (*Utricularia*). Each chapter describes in detail a specific trapping mechanism of the genus. Through vivid imagery of nature photography, the reader is invited into the wilderness of North America to witness a variety of mysterious carnivorous plant lifestyles in their natural habitats. Join me in this exciting carnivorous plants journey! Visit : www.iCarnivorousPlants.com. Email: [mhondax@gmail.com..](mailto:mhondax@gmail.com)

Book Information

File Size: 48888 KB

Print Length: 274 pages

Publisher: Makoto Honda (January 9, 2014)

Publication Date: January 9, 2014

Sold by: Digital Services LLC

Language: English

ASIN: B00DX82U2M

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #356,118 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #16

in: Books > Arts & Photography > Photography & Video > Black & White #113 in: Kindle Store > Kindle eBooks > Nonfiction > Science > Environment > Ecology #119 in: Kindle Store > Kindle eBooks > Nonfiction > Science > Biological Sciences > Plants

Customer Reviews

More of a documentation of them in the wild. The photos are wonderful in color, so I would invest in the color version instead of the black and white. These books too often go out of print quickly and are only available on the secondary market.

I bought the "Black & White Photography Edition" and returned it to right away. The photographs are of shockingly poor quality, it seems they have been converted from the (digital) colour images of the normal edition without any care. They look pixelated and are very low in contrast so some of them have lost the details almost completely. Although this edition is very cheap in comparison I would not recommend it. By the way: "Carnivorous Plants" from Adrian Slack and Jane Gate shows how brilliant black & white photographs look like (however, these have been taken as such and not been converted from other sources).

I really enjoyed Mr. Honda's book. I have been growing CPs for 15+ years, and own several books on the subject, and this volume is like a breath of fresh air. Although not a book on cultivation of these plants (of which there are already many), it offers a vivid peek into the natural habitats and life

cycles of the different species. Beautiful close up & panoramic photographs will spark a fire in the heart in even the most jaded CPer, and the text is very well written...ranging from purely scientific to beautifully poetic. Very well done, I highly recommend it!

this book was an amazeing read, Five stars! I would reccommend new readers look at it to learn how to raise these plants

[Download to continue reading...](#)

Carnivorous Plants in the Wilderness Wilderness Medicine (Wilderness Medicine: Management of Wilderness and Environmental Emergencies) Into the Wilderness: Wilderness Saga, Book 1 How Do Plants Survive? (Plants Close-Up) Air Plants: All you need to know about Air Plants in a single book! Plants For Water Gardens: The Complete Guide To Aquatic Plants Pollinators of Native Plants: Attract, Observe and Identify Pollinators and Beneficial Insects with Native Plants The Secret Life of Plants: a Fascinating Account of the Physical, Emotional, and Spiritual Relations Between Plants and Man Wild Edible Plants of Texas: A Pocket Guide to the Identification, Collection, Preparation, and Use of 60 Wild Plants of the Lone Star State Medicinal Plants of North America: A Field Guide (Falcon Guide Medicinal Plants of North America) Medicinal Plants of the Desert and Canyon West: A Guide to Identifying, Preparing, and Using Traditional Medicinal Plants Found in the Deserts and Canyons of the West and Southwest The Beginner's Guide to Medicinal Plants: Everything You Need to Know About the Healing Properties of Plants & Herbs, How to Grow and Harvest Them Air Plants: Everything That You Need to Know About Air Plants in a Single Book Sierra Club Wilderness Calendar 2016 Sierra Club Wilderness Calendar 2017 American Wilderness 2017 Calendar Sierra Club Wilderness Calendar 2015 The Wilderness Society 2017 Wall Calendar Wilderness Survival 101 - A 2017 Daily Calendar: 365 Days of Outdoor Skills Colorado Wilderness 2017 Square

[Dmca](#)