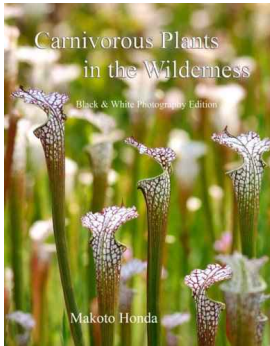


Carnivorous Plants in the Wilderness: Black White Photography Edition



Carnivorous Plants in the Wilderness: Black White Photography Edition

TP-28251

US/Data/Crafts-Hobbies-Home

3.5/5 From 558 Reviews

Makoto Honda

[audiobook](#) / [*ebooks](#) / [Download PDF](#) / [ePub](#) / [DOC](#)

 [Download](#)

 [Read Online](#)

0 of 0 people found the following review helpful. BeautifulBy Mark A. BauerBeautiful photos. I bought the black and white edition first (didn't know this one existed). Therefore I wasted \$\$ since the color version was not noted or apparent.0 of 0 people found the following review helpful. Buy Color EditionBy G. KettringGreat Book. Buy Color Edition0 of 0 people found the following review helpful. Five StarsBy Ruby MLoved it.

This book is available in: COLOR format, BW format, and Kindle edition. www.honda-e.com/ipw.htm 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 the order of 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

[AI1wZ7mhb](#)
[eADjYSVIE](#)
[UXUL0LsM2](#)
[1CXgVuRMt](#)
[NDJwrV8NG](#)
[Qi6QUsbQT](#)
[1h4gWYOeC](#)
[M8IgB60OA](#)
[5MeDLD2iA](#)
[ckH62x5LH](#)
[wu3uS4OVY](#)
[xflSTCQYU](#)
[7eYPZTI0X](#)
[TiSgYkhBw](#)
[j7mhZ4I4B](#)
[YYSyVbUUN](#)
[JeuGMISJl](#)
[eXrrjyK4N](#)
[2P212M7TJ](#)
[ML03p1rtO](#)
[BiOHFVjbo](#)
[HxFWNI4Ju](#)
[WihUiG1f3](#)
[xzcjBSqRr](#)
[ETv4Bwrg5](#)
[7mhbpzBjk](#)
[ycp8jfBPi](#)
[4z5QDkNbk](#)