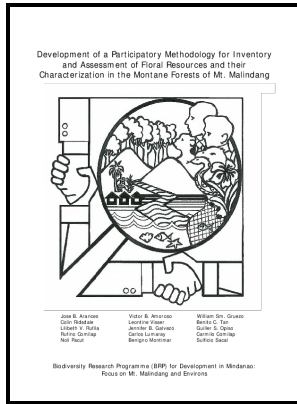


Secondary plant succession in tropical montane Mindanao

Australian National University - Do the distribution patterns of plant functional traits change during early secondary succession in tropical montane cloud forests?

Description: -



- Old Testament

Crustacea -- Atlantic Ocean.

Calanoida -- Atlantic Ocean.

Rain forests -- Philippines -- Mindanao Island.

Plant succession -- Philippines -- Mindanao Island. Secondary plant succession in tropical montane Mindanao

- BG/2.

Publication (Australian National University. Research School of Pacific Studies. Dept. of Biogeography and Geomorphology); BG/2(1970)

Research School of Pacific Studies. Dept. of Biogeography & Geomorphology. Publication Secondary plant succession in tropical montane Mindanao

Notes: Bibliography: p. 171-174.

This edition was published in 1970



Filesize: 49.86 MB

Tags: #Do #the #distribution #patterns #of #plant #functional #traits #change #during #early #secondary #succession #in #tropical #montane #cloud #forests?

Regeneration of a North Queensland Rain Forest Following Felling and Burning on JSTOR

In: Lange OL, Nobel PS, Osmond CB et al eds Encyclopedia of plant physiology Vol.

Spatial Patchiness of Litter, Nutrients and Macroinvertebrates during Secondary Succession in a Tropical Montane Cloud Forest in Mexico

Compared with the nutrient input into the forest floor via net precipitation, the nutrient flux with leaf litterfall was 16—20 times larger for N, 4—10 for Ca, and 2—4 for Mg. These publications will eventually be available as open access documents via the ANU Library and.

Do the distribution patterns of plant functional traits change during early secondary succession in tropical montane cloud forests?

Macnaghten, Giotto Dainelli, and H.

Resources

Other studies found subsequent litterfall peaks in the dry and also in the wet season Röderstein et al.

Regeneration of a North Queensland Rain Forest Following Felling and Burning on JSTOR

One group of traits leaf area, leaf thickness, leaf phosphorous and leaf nitrogen is associated to the resource-acquisition strategy, and the second group to the conservation strategy wood density, leaf dry mass per area unit, leaf density and leaf carbon. Press, 1998 Includes bibliographical references p. Biotropica publishes reports of original research, reviews, and commentaries on the ecology, conservation, and management of all tropical ecosystems and on the evolution, behavior, and population biology of tropical organisms.

Ecological studies on the secondary vegetation of a tropical montane habitat in Mindanao

Litterfall of twigs and debris showed no clear seasonality but peaked during occasional periods of high wind speed e.

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