

Studies of site-forest relationships in the Mixed Dipterocarp Forest of Sarawak.

Soil Science and Botany Departments, University of Aberdeen - Assessing tree species diversity and structure of mixed dipterocarp forest remnants in a fragmented landscape of north



Description: -

-Studies of site-forest relationships in the Mixed Dipterocarp Forest of Sarawak.

-Studies of site-forest relationships in the Mixed Dipterocarp Forest of Sarawak.

Notes: Final report of research scheme R 3018; submitted to Ministry of Overseas Development, London, and Forest Department, Sarawak.

This edition was published in 1978



Filesize: 15.33 MB

Tags: #Official #Website #of#Forest #Department #Sarawak

British Library EThOS: Studies of site

In: Ecological Research in Humid Tropics Vegetation. No relationship with soil chemistry was found.

Site Characteristics and the Distribution of Tree Species in Mixed Dipterocarp Forest on Tertiary Sediments in Central Sarawak, Malaysia on JSTOR

Interpretation of the results is complicated by the clustered distributions of both series of plots. Ecological studies in four contrasting lowland rain forests in Gunung Mulu National Park, Sarawak. On the influence of soil properties on species distribution in a Malayan lowland dipterocarp rain forest.

Site Characteristics and the Distribution of Tree Species in Mixed Dipterocarp Forest on Tertiary Sediments in Central Sarawak, Malaysia on JSTOR

Food acquisition and processing by primates as a function of plant chemistry. Sinauer Associates Incorporated, Sunderland, Mass. Project Barito Ulu: Reconnaissance Report, Sub-Department of Veterinary Anatomy, University of Cambridge, Cambridge.

Assessing tree species diversity and structure of mixed dipterocarp forest remnants in a fragmented landscape of north

With clear, stimulating and readable reports of recent research findings, the journal provides a platform for the dissemination of information on all aspects of tropical communities and ecosystems.

Site Characteristics and the Distribution of Tree Species in Mixed Dipterocarp Forest on Tertiary Sediments in Central Sarawak, Malaysia on JSTOR

Social organization and ecology of proboscis monkeys *Nasalis larvatus* in mixed coastal forest in Sarawak. Some methodological problems of data from rain forest. CANOCO — a FORTRAN programme for canonical community ordination by correspondence analysis, principal components analysis and redundancy analysis.

Related Books

- [Gild of St. Mary, Lichfield, being ordinances of the Gild of St. Mary, and other documents](#)
- [Primavera republicana - mirades a la proclamació de la República, Barcelona, 1931-1939](#)
- [Directory of historical-instrument makers in North America](#)
- [Nineteenth century, 1789-1870.](#)
- [Qiyam al-khuluqiyah fi al-khatābah al-‘Arabīyah](#)