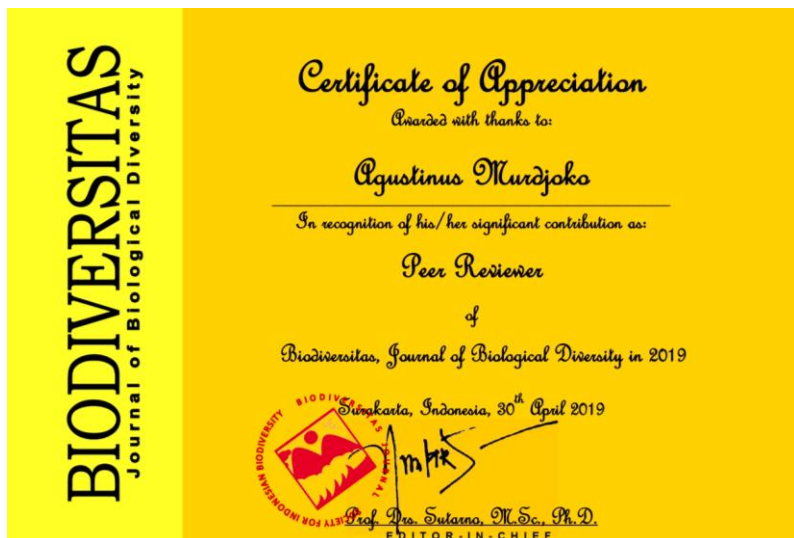


REVIEWER PADA JURNAL INTERNASIONAL BEREPUTASI:

1. Jurnal Biodiversitas, Q3 untuk Plant Science, dapat dilihat pada link :
<https://www.scimagojr.com/journalsearch.php?q=21100332431&tip=sid&clean=0>
2. Jurnal Dendrobiology, Q2 untuk Forestry, dapat dilihat pada link :
<https://www.scimagojr.com/journalsearch.php?q=17948&tip=sid>
3. Journal of Tropical Ecology, Q2 untuk Ecology, Evolution, Behavior and Systematics, dapat dilihat pada link :
[\(https://www.scimagojr.com/journalsearch.php?q=23435&tip=sid&clean=0\)](https://www.scimagojr.com/journalsearch.php?q=23435&tip=sid&clean=0)

BUKTI REVIEWER

1. Jurnal Biodiversitas



2. Journal of Dendrobiology

Q2 Forestry (<https://www.scimagojr.com/journalsearch.php?q=17948&tip=sid>)

Pemberitahuan lewat email untuk mereview artikel:

The screenshot shows an open Gmail inbox with one unread email. The subject of the email is "Review invitation for Dendrobiology (DEND-00378-2022-01)". The email is from "Dendrobiology <ekonak@editorialsystem.com>" and is dated "Fri, Apr 1, 3:37 PM (5 days ago)". The message body contains the following information:

Type of manuscript: Research paper
Authors: Tuan Nguyen, Diego I. Rodriguez-Hernández, Vu Cong Tuan, Nguyen Van Cao, Mamen C. Oshara
Keywords: Biodiversity assessment, Ecosystem functioning, Taxonomic diversity, Natural forests, Stand structure
Abstract:
Background:
Understanding the relationship between tree species diversity and aboveground carbon (AGC) storage in tropical forests is essential for a sustainable flow of ecosystem goods and services. Although tropical forests of Vietnam are of particular interest due to their high biodiversity and carbon density, few studies have evaluated the relative importance of species composition, tree species diversity and forest structure on AGC storage by forest vegetation type.
Material and methods:
In this study, we tested for the influence of diversity, forest structure and species composition on AGC storage in evergreen broad-leaved and deciduous forests of Southeast, Vietnam. Data was collected within 137 rectangular plots (25 m × 20 m), randomly selected across a deciduous forest (DF) and four evergreen broad-leaved forest (EB) categories, with different standing volumes levels: very poor (EB0), poor (EBP), medium (EBM) and rich (EBR).
Results:
In total, we identified 3837 individuals from 110 tree species belonging to 44 families in 6.85 hectares of sampled area. Carbon stocks significantly differed among forest categories, ranged from 14.81 Mg ha⁻¹ in EB0 to 146.74 Mg ha⁻¹ in EBR. There was higher AGC in the medium DBH-class (20–40 cm), except for EBR where there was higher AGC within individuals of 40–60 cm of diameter. Taxonomic diversity was weakly correlated with AGC while stand structure (stand density and tree large size) were strongly correlated.
Conditions:
Our results suggest that maintaining the abundance distributions of remnant tree species, particularly that of large trees, is one important method to enhance AGC storage in these tropical ecosystems from southern Vietnam.

Invitation deadline: 2022-04-08 (7 days)
Review deadline: 2022-05-01 (30 days)

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Password: C*****

All the best,
Dendrobiology Editorial Office

Pemberitahuan bahwa manuscript sudah direview melalui website Journal of Dendrobiology

The screenshot shows the "Dashboard" page of the Editorial System. On the right side, a modal window titled "Review of the manuscript number DEND-00378-2022-01" is open. The message in the modal reads:

Dear Dr. Agustinus Murdjoko,

Thank you for sending us the review of: Effects of tree diversity and stand structure on aboveground carbon storage in evergreen broad-leaved and deciduous forests in Southeast, Vietnam (DEND-00378-2022-01).

All the best,
Dendrobiology Editors

On the left sidebar, there are navigation links for "Dashboard", "For Authors", and "Journal Website". The main content area shows a list of manuscripts:

- Unsubmitted manuscripts (0)
- Manuscripts submitted to editors (0)
- Manuscripts with final decisions (3)
- Manuscripts you have co-authored (0)
- Withdrawn manuscripts (1)

At the bottom of the page, there are links for "User agreement", "Personal data", and "Privacy policy".

3. Journal of Tropical Ecology

REVIEWER

Pemberitahuan dan kesediaan untuk mereview artikel pada Journal of Tropical Ecology (Q2 Ecology, Evolution, Behavior and Systematics dapat dilihat pada <https://www.scimagojr.com/journalsearch.php?q=23435&tip=sid>)

The screenshot shows a Gmail inbox with the subject 'Manuscript ID JTE-22-035 now in your Reviewer Center - Journal of Tropical Ecology'. The message is from 'Journal of Tropical Ecology' dated '15-Apr-2022' to 'Dear Dr. Murdjoko.' It contains instructions for reviewing the manuscript, including a link to the review form (https://mc.manuscriptcentral.com/lteURL_MASkcgzGp1aef0741ea9a4200bcde9f4a). The message ends with a signature from Prof. Ferry Silik, Associate Editor, JTEeditorialoffice@cambridge.org.

Notifikasi bahwa manuscript telah direview

The screenshot shows a Gmail inbox with the subject 'Thank you for submitting your review of Manuscript ID JTE-22-035 for the Journal of Tropical Ecology'. The message is from 'Journal Of Tropical Ecology' dated '02-May-2022' to 'Dear Dr. Murdjoko.'. It expresses gratitude for the review and states that the manuscript will be considered by the editors. It also mentions a 30% discount on Cambridge University Press books for peer reviewers. The message ends with a signature from Prof. Ferry Silik, Associate Editor, JTEeditorialoffice@cambridge.org.

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