

SUBJECT INDEX

VOLUME 30

- adaptive management*, 180
- agroforestry*, 155, 399
- annual crops*, 84
- assisted technology*, 1
- bamboo*, 155
- bioclim*, 305
- biodiversity*, 258, 376
- biomass*, 336
- bird community*, 21
- built-up*, 70
- burn severity*, 336
- carbon sequestration*, 376
- carbon storage*, 213
- cassava*, 155
- chloroplast*, 326
- Ciamis Regency*, 213
- climate*, 118
- climate changes*, 107
- coal*, 97
- collaborative management*, 359
- Collembola*, 40
- communication initiatives*, 190
- community forests*, 213
- conservation*, 258
- conservation measures*, 61
- cpDNA*, 144
- critical land*, 40
- crowdfunding*, 190
- customary institutions*, 169
- customary law*, 169
- cyclops nature reserve*, 359
- decision tree algorithm*, 399
- decreasing return*, 284
- development strategy*, 246
- directional felling*, 1
- discoloration*, 314
- discounted cash flow*, 84
- distribution*, 305
- diversity*, 227
- diversity of mycorrhiza*, 390
- Dolok Sanggul*, 275
- domesticated *Gyrinops versteegii**, 314
- drought*, 265
- East Nusa Tenggara*, 246
- ecological impacts*, 376
- ecotourism*, 70
- edge effect*, 21
- effectiveness*, 348
- emotion analysis*, 202
- endangered*, 258
- endangered species management*, 51
- entrance*, 227

environmental sustainability, 359
environmental threats, 61
extension, 284
fixed effect panel, 97
floristic composition, 213
forest, 258
forest area, 97
forest canopy density, 107
forest degazettement, 61
forest fire communication, 202
forest fire, 12
forest ownership and ecosystem, 30
forest restoration, 376
genetic variation, 144
GetOrganele, 326
government outreach, 202
growth, 265
habitat use, 51
harvesting, 348
health, 348
hedonistic motives, 237
human-wildlife conflict, 190
illegal activities, 180
indigenous community empowerment, 246
indigenous customary territories, 169
indigenous Papuan, 359
indigenous people recognition, 169
Indonesia, 107
intervention mechanism, 190
invasive alien species, 305
IUCN, 258
karst area, 265
kembang telek, 305
KMS, 12
knowledge enhancement, 284
knowledge sharing, 12
Lampung Province, 399
land use, 70
Landsat 9 imagery, 399
leave protected forest voluntarily, 284
legal issues, 30
legume, 265
lifeforms, 295
literacy level, 129
livelihood, 61
Malaysia, 129
management, 275
MaxEnt, 51
mean annual increment, 138
meliponini, 227
mining, 97
mining land, 390
mitigation, 12
mitochondria, 326
model, 107
monitoring tools, 180
mycorrhizal colonization, 390
natural logarithm, 336
nest characteristic, 227
non-legume, 265
NOVOplasty, 326
NTFPs, 246
occupational safety, 348
oil palm agroforestry, 376

oil palm smallholders, 129
palm oil sustainability, 29
patrol effort, 180
perennial crops, 84
permit, 97
phenological shift, 118
pine resin, 348
PLS-SEM, 284
population recovery, 180
prediction, 305
presence only model, 51
public sentiment, 202
regression model, 336
reintroduction, 51
remaining forest stand, 1
remote sensing, 336
rice, 155
risk management, 129
rukam, 118
RWC, 118
short-read, 326
social media analysis, 202
sociocultural aspect, 275
socio-spatial approach, 169
soil erosion, 84
soil properties, 40, 390
spacing, 138
spatio-temporal, 70
stem quality, 138
successional stage, 295
sumatran tiger, 190
sustainability, 30
sustainable forest management, 61
swidden, 295
SWOT-PESTLE analysis, 246
taro, 155
technical aspect, 275
Tectona grandis, 138
Ternate, 21
terpenoids, 314
tourism accessibility, 237
tourism in the protected area, 237
tourist typology, 237
tree felling innovation, 1
trnG, 144
trnL-trnF, 144
tropical forest, 295
tropical tree, 144
urban forest, 275
vegetation, 295
vegetation composition, 21
vegetation cover, 40
vegetation index, 70, 399
volume, 138
waqf-based forest, 30
watershed management, 84
web application, 12
wood aroma, 314

AUTHOR INDEX

VOLUME 30

- Aadrean, 180
- Abdullah, Mohd Hafizuddin Syah Bangaan, 129
- Adriani, Dessy, 227
- Agustin, Sarah, 1
- Apriliani, Adella Putri, 284
- Ariesoesilarningsih, Endang, 118
- Ariffin, 118
- Arrofaha, Nawwall, 144
- Atmaja, Muhammad Bima, 305
- Azmi, Amira, 129
- Baguna, Firlawanti Lestari, 21
- Baiturrahman, Atzim, 258
- Bakri, Samsul, 284
- Baskorowati, Liliana, 265
- Benu, Nithanel Mikael Hendrik, 295
- Boer, Rizaldi, 376
- Bosma, Pandu Arif Laksana, 258
- Budiadi, 314
- Budiaman, Ahmad, 1
- Budiman, Imam, 169, 246
- Cahyaningtyas, Anggita Utami, 336
- Cartealy, Imam Civi, 326
- Chamshama, Shabani Athumani Omari, 138
- Dako, Fransiskus Xaverius, 169, 246
- Damanik, Sarintan Efratani, 275
- Damiri, Nurhayati, 227
- Darmawan, Arief, 399
- Darmayanti, Agung Sri, 118
- Dewi, Risandika Astanovia, 40
- Dirgahayani, Puspita, 237
- Dwiyanti, Fifi Gus, 144
- Ekayani, Meti, 376
- Emang, Diana, 61
- Empidi, Arlixcy Vinnisa Anak, 61
- Etten, Eddie van, 305
- Fardilla, Antika, 180
- Faridah, Eny, 40, 390
- Giri, Misbah Satria, 51
- Gultom, Yohanna Magdalena Lydia, 97
- Gunawan, Budhi, 359
- Hadisusanto, Suwarno, 213
- Hanafiah, Sazili, 227
- Handayani, Mellyyana, 258
- Hani, Aditya, 155, 305
- Hardiwinoto, Suryo, 314
- Hardjanto, 1
- Hartati, Hartati, 326
- Hartati, N Sri, 326
- Hassan, Muhammad Luqman, 61
- Hendra, Jon, 180
- Hendrati, Rina Laksmi, 265
- Hermawan, Much. Taufik Tri, 107
- Herningtyas, Wieke, 169, 246, 305
- Hilmanto, Rudi, 399
- Humaida, Nida, 305
- Husen, Nurmila, 21
- Iryadi, Rajif, 305
- Iwaoka, Masahiro, 348

Jannah, Miftahul, 30
Jayani, Faradila Mei, 390
Juraimi, Umi Farishaanum, 61
Kamal, Irsyad, 144
Kaskoyo, Hari, 284
Khan, Kamran, 107
Konoshima, Masashi, 84
Kurniawan, Andy, 21
Lawrensia, 1
Limbong, Zest, 1
Maharani, Chandra Puspita, 1
Marthen, Fadli, 359
Mashudi, 265
Matsumoto, Takeshi, 348
Mulyadi, 295
Mulyana, Rachmat, 190
Munawir, Ahmad, 51
Murdjoko, Agustinus, 295
Murniati, 155
Mwambusi, Japhet Noah, 138
Nanda, Alifma Rahimmi, 258
Noorazman, Nurashikin Mohd, 61
Novarino, Wilson, 180
Nurazizah, Ghoitsa Rohmah, 237
Nurdin, Aqshan Shadikin, 21
Nuringtyas, Tri Rini, 265
Nurjanto, Handojo Hadi, 390
Nurrochmat, Dodik Ridho, 376
Nurtjahjaningsih, I L G, 265
Oematan, Oskar Krisantus, 169, 246
Oktavianus, Maju Harry, 275
Othman, Jamilah, 30
Paga, Blasius, 246
Palar, Miranda Risang Ayu, 359
Park, Mi Sun, 376
Prayogo, Wisnu, 190
Priyono, Agus, 314
Pudjiono, Sugeng, 265
Pujiono, Eko, 169, 246, 265, 305
Purnomo, 213
Putra, Erianto Indra, 336
Putro, Heru Purboyo Hidayat, 237
Rachmat, Henti Hendalastuti, 144
Rahayaan, Yohana Natalia, 1
Rahayu, Sri, 314
Rahmad, Beni, 227
Rahmafitria, Fitri, 237
Rahman, Dede Aulia, 51
Rahmani, Tabah Arif, 376
Rahmawati, Syamsidah, 326
Rahmi, Alfazlul, 258
Rawana, 314
Razafindrabe, Bam Haja Nirina, 84
Redzuan, Hendon, 129
Riniarti, Melya, 390
Rizki, Yoze, 12
Rosyidie, Arief, 237
Rumayomi, Nimrod Agustinus Andyratnah, 295
Sadono, Ronggo, 107
Samamba, Enos, 138
Santoso, Trio, 399
Saputra, Muhammad Hadi, 305
Sari, Dewa Ayu Intan, 305
Sarkawi, Azila Ahmad, 30
Septiana, Ratih Madya, 348
Septiariva, Iva Yenis, 190

Setiadi, Dedi, 265
Setiawan, Ryan Budi, 258
Setiawan, Yudi, 336
Setiono, Dede, 202
Setiyorini, Heri Puspito Dyah, 237
Setyowati, Retno, 169, 246
Singgalen, Yerik Afrianto, 70
Siregar, Iskandar Zulkarnaen, 144, 326
Siregar, Ulfah Juniarti, 326
Sitanggang, Imas Sukaesih, 12
Soemarwoto, Rini, 359
Suhardono, Sapt, 190
Sukma, Dian, 258
Sukmawati, Jalma Giring, 305
Sumardi, 265
Sumarna, Ardi, 213
Sunderland-Groves, Jacqueline L, 51
Supatmi, Supatmi, 326
Suryanto, Priyono, 155
Suryawan, I Wayan Koko, 190
Susila, 144
Susilowati, Arida, 144
Sutomo, 305
Swari, Komang Kartika Indi, 305
Syahputra, Agil, 258
Syaufina, Lailan, 12
Tamnge, Fadila, 21
Tamrin, Mahdi, 21
Tonoto, Prayoto, 336
Triyogo, Ananto, 40
Ungirwalu, Antoni, 295
Unik, Mitra, 12
Wahyuningtyas, Reni Setyo 305
Waluyo, Budi, 118
Wibisono, Mochamat Gunawan, 265
Widiyatno, 155
Widjanarko, Achmad Prabu, 97
Widodo, Febri Anggriawan, 180
Wilopo, Wahyu, 107
Wulandari, Christine, 284
Yaakob, Rubayah, 129
Yin, Gai Mei, 61
Yulita, Kusumadewi Sri, 144
Yusniwati, 258

| | |
|---|---------|
| Time Consumption and Productivity of <i>Sandat</i> Felling Technique in Private Forests in Probolinggo, Indonesia. Ahmad Budiaman, Hardjanto, Sarah Agustin, Lawrensia, Yohana Natalia Rahayaan, Chandra Puspita Maharani, Zest Limbong | 1–11 |
| Knowledge Management System for Forest and Land Fire Mitigation in Indonesia: A Web-Based Application Development. Mitra Unik, Yoze Rizki, Imas Sukaesih Sitanggang, Lailan Syaufina | 12–20 |
| Edge Effect on Bird Community in Ternate, North Maluku, Indonesia. Fadila Tamnge, Aqshan Shadikin Nurdin, Firlawanti Lestari Baguna, Andy Kurniawan, Mahdi Tamrin, Nurmila Husen | 21–29 |
| Potential Criteria to Determine a Waqf-Based Forest Location Case Study: Bogor Waqf Forest, Bogor, Indonesia. Miftahul Jannah, Azila Ahmad Sarkawi, Jamilah Othman | 30–39 |
| Diversity of Collembola on Various Post-Rehabilitation Land Covers. Risandika Astanovia Dewi, Ananto Triyogo, Eny Faridah | 40–50 |
| Identifying Important Areas for the Release of Five Endemic Species in a Mountainous Landscape: Inference from Spatial Modeling Techniques. Dede Aulia Rahman, Misbah Satria Giri, Ahmad Munawir, Jacqueline L Sunderland-Groves | 51–60 |
| Public Perceptions on the Importance of Ecosystem Services from Vulnerable Forest: A Case Study of Ampang Forest Reserve, Selangor, Malaysia. Gai Mei Yin, Muhammad Luqman Hassan, Arlixeya Vinnisa Anak Empidi, Umi Farishaanum Juraimi, Nurashikin Mohd Noorazman, Diana Emang | 61–69 |
| Land Use, Built-Up, and Vegetation Index in North Halmahera Regency through Spatio-Temporal Analysis. Yerik Afrianto Singgalen | 70–83 |
| Economic Analysis of Forest Management for Timber Production and Agricultural Production in Hillside Watershed Areas of Madagascar: A Case Study of the Itasy Region. Masashi Konoshima, Bam Haja Nirina Razafindrabe | 84–96 |
| A Changing Landscape: Exploring the Relationship between Clean and Clear Status Policy, Coal Mining, and Deforestation. Achmad Prabu Widjanarko, Yohanna Magdalena Lydia Gultom | 97–106 |
| Development of Land Cover and Carbon Storage in Plawangan Hill of Gunung Merapi National Park, Yogyakarta, Using Landsat Data Series 2009, 2013, 2017, and 2023. Kamran Khan, Ronggo Sadono, Wahyu Wilopo, Much. Taufik Tri Hermawan | 107–117 |
| Variation of Phenology of <i>Flacourtia rukam</i> in Two Different Habitats and Their Relation to Rainfall, Dry Days, and the Plant Water Status. Agung Sri Darmayanti, Ariffin, Budi Waluyo, Endang Ariesoesilaningsih | 118–128 |
| Risk Management Literacy Level Among Oil Palm Smallholders in Malaysia. Mohd Hafizuddin Syah Bangaan Abdullah, Amira Azmi, Rubayah Yaakob, Hendon Redzuan | 129–137 |

- Growth, Yield, and Stem Quality of *Tectona grandis* Grown with Different Spacings at Longuza Forest Plantation, Tanzania.** Enos Samamba, Shabani Athumani Omari Chamshama, Japhet Noah Mwambusi 138–143
- Optimizing DNA Extraction and Selecting Suitable Regions for Biodiversity Assessment: A Study on *Shorea leprosula*.** Henti Hendalastuti Rachmat, Kusumadewi Sri Yulita, Fifi Gus Dwiyantri, Arida Susilowati, Nawwall Arrofaha, Susila, Irsyad Kamal, Iskandar Zulkarnaen Siregar 144–154
- Growth of *Betung* Bamboo (*Dendrocalamus asper*) and Food Crop Production Under Agroforestry Bamboo Systems.** Aditya Hani, Priyono Suryanto, Murniati, Widiyatno 155–168

- Verifying the Existence of Indigenous Peoples using A Socio-Spatial Approach: A Case Study of the Boti Tribe, Indonesia.** Fransiskus Xaverius Dako, Retno Setyowati, Wieke Herningtyas, Eko Pujiono, Imam Budiman, Oskar Krisantus Oematan 169–179
- Measuring Effectiveness of SMART Patrol in Biodiversity Protection of Rimbang Baling and Bukit Betabuh, Sumatra.** Antika Fardilla, Wilson Novarino, Febri Anggriawan Widodo, Jon Hendra, Aadrean 180–189
- Pioneering Conservation Efforts with Crowdfunding Scheme for the Sumatran Tiger Conflict.** Sapta Suhardono, Rachmat Mulyana, Wisnu Prayogo, I Wayan Koko Suryawan, Iva Yenis Septiariva 190–201
- Enhancing Forest Fire Communication: A Case Study of Oregon Government Social Media.** Dede Setiono 202–212
- Floristic Composition and Carbon Storage of Floor Vegetation in Community Forests of Ciamis Regency, West Jawa.** Ardi Sumarna, Suwarno Hadisusanto, Purnomo 213–226
- Distribution of Stingless Bee (*Trigona* spp.) from Meliponiculture in South Sumatra Province, Indonesia.** Beni Rahmad, Nurhayati Damiri, Sazili Hanafiah, Dessy Adriani 227–236
- Navigating Conservation Access: Unraveling Ignorant Tourist Behavior and Typologies in Komodo National Park.** Fitri Rahmafitria, Heru Purboyo Hidayat Putro, Arief Rosyidie, Puspita Dirgahayani, Heri Puspito Dyah Setiyorini, Ghoitsa Rohmah Nurazizah 237–245
- Development Strategy of Potential Non-Timber Forest Product Commodities in the Boti Indigenous Community, Indonesia.** Fransiskus Xaverius Dako, Retno Setyowati, Wieke Herningtyas, Eko Pujiono, Imam Budiman, Oskar Krisantus Oematan, Blasius Paga 246–257
- Expedition and Characterization of the Corpse Flower (*Amorphophallus titanum* Becc.) in West Sumatra.** Yusniwati, Ryan Budi Setiawan, Mellyyana Handayani, Alifma Rahimmi Nanda, Dian Sukma, Alfazlul Rahmi, Agil Syahputra, Pandu Arif Laksana Bosma, Atzim Baiturrahman 258–264
- The Performance of Legume and Non-legume Trees under Dry Karst Areas.** Rina Laksmi Hendrati, Liliana Baskorowati, Mashudi, ILG Nurtjahjaningsih, Sugeng Pudjiono, Dedi Setiadi, Sumardi, Eko Pujiono, Tri Rini Nuringtyas, Mochamat Gunawan Wibisono 265–274

-
- Technical and Sociocultural Aspects in Urban Forest Management in Dolok Sanggul District.** 275–283
Sarintan Efratani Damanik, Maju Harry Oktavianus
- Are the Physical and Social Capitals Still Critical Factors in Enhancing the Sluggish Productivity of Coffee Agroforestry?: The Evidence of Endogenous Growth Role at Batutegi Forest Management Unit.** 284–294
Samsul Bakri, Adella Putri Apriliani, Hari Kaskoyo, Christine Wulandari
- Species Richness and Diversity in Secondary Lowland Forest, Bintuni, Bird's Head Peninsula, West Papua, Indonesia.** 295–304
Nimrod Agustinus Andyratnah Rumayomi, Agustinus Murdjoko, Antoni Ungirwalu, Mulyadi, Nithanel Mikael Hendrik Benu

-
- Assessing Habitat Suitability for the Invasive Species *Lantana camara* on Bali Island: A Model Using the Biodiversity and Climate Change Virtual Laboratory (BCCVL).** 305–313
Rajif Iryadi, Sutomo, Muhammad Hadi Saputra, Nida Humaida, Eko Pujiono, Jalma Giring Sukmawati, Aditya Hani, Komang Kartika Indi Swari, Dewa Ayu Intan Sari, Muhammad Bima Atmaja, Wieke Herningtyas, Reni Setyo Wahyuningtyas, Eddie van Etten
- The Effect of Fusarium Fungal Inoculation, Hole Position, and Induction Technique on Forming Agarwood in *Gyrinops versteegii* Tree.** 314–325
Rawana, Suryo Hardiwinoto, Budiadi, Sri Rahayu, Agus Prijono
- A Comparative Study of the Organellar Genome of *Gyrinops versteegii* and *Aquilaria malaccensis*.** 326–335
Hartati Hartati, Imam Civi Cartealy, Supatmi Supatmi, Syamsidah Rahmawati, N Sri Hartati, Ulfah Juniarti Siregar, Iskandar Zulkarnaen Siregar
- Effects of Peatland Fires on Above-ground Carbon Stocks in Kepulauan Meranti Regency, Riau Province.** 336–347
Anggita Utami Cahyaningtyas, Yudi Setiawan, Erianto Indra Putra, Prayoto Tonoto
- Effectiveness of the Implementation of Occupational and Safety Health Management System (OSHMS) on Pine Resin Harvesting.** 348–358
Ratih Madya Septiana, Masahiro Iwaoka, Takeshi Matsumoto
- Nature Resources Contestation Between Native Papuans: Establishing a Collaborative Management of the Cyclops Mountain Nature Reserve Area in Papua, Indonesia.** 359–375
Fadli Marthen, Budhi Gunawan, Rini Soemarwoto, Miranda Risang Ayu Palar
- The Potential Ecological Impact of Oil Palm Agroforestry as Term of Improvement for Restoring Harapan Rainforest.** 376–389
Tabah Arif Rahmani, Dodik Ridho Nurrochmat, Mi Sun Park, Rizaldi Boer, Meti Ekayani
- Phosphorus Availability Affecting the Diversity of Arbuscular Mycorrhizal Fungi (AMF) in the Artisanal Gold Mining Area.** 390–398
Faradila Mei Jayani, Eny Faridah, Handojo Hadi Nurjanto, Melya Riniarti
- Agroforestry Land Use Land Cover Area Classification Using Decision Tree Algorithm.** 399–412
Darmawan, Trio Santoso, Rudi Hilmanto

ACKNOWLEDGMENTS

Jurnal Manajemen Hutan Tropika acknowledges and appreciates to the following scholars for their dedication as reviewer for Volume 30

Ali Muhyidin, Faculty of Social and Political Sciences, Universitas Indonesia, Indonesia
Ani Mardiasuti, Faculty of Forestry and Environment, IPB University, Indonesia
Bramasto Nugroho, Faculty of Forestry and Environment, IPB University, Indonesia
Cecep Kusmana, Faculty of Forestry and Environment, IPB University, Indonesia
Christine Wulandari, Faculty of Agriculture, Lampung University, Indonesia
Dadan Mulyana, Indonesian Forestry Professional Certification Agency, Indonesia
Dafit Ariyanto, Research Center for Oceanography, National Research and Innovation Agency, Indonesia
David Bush, Commonwealth Scientific and Industrial Research Organisation, Australia
Dewi Ayu Lestari, Research Center for Applied Botany National Research and Innovation Agency (BRIN), Indonesia
Diana Emang, Faculty of Forestry and Environment, Universiti Putra Malaysia, Malaysia
Dudung Darusman, Faculty of Forestry and Environment, IPB University, Indonesia
Ervizal A. M. Zuhud, Faculty of Forestry and Environment, IPB University, Indonesia
Eva Rachmawati, Faculty of Forestry and Environment, IPB University, Indonesia
Fitri Rahmaitria, Resort and Leisure Management, Indonesia University of Education, Indonesia
Fransiskus Xaverius Dako, Forestry Department, State Agricultural Polytechnic of Kupang, Indonesia
Gitasiswhara, Tourism Marketing Management Indonesia University of Education, Indonesia
Haliza Binti Abdul Rahman, Institute for Social Science Studies, Universiti Putra Malaysia, Malaysia
Hardjanto, Faculty of Forestry and Environment, IPB University, Indonesia
Hariadi Kartodihardjo, Faculty of Forestry and Environment, IPB University, Indonesia
Hasyyati Shabrina, Faculty of Agriculture, University of Mataram, Indonesia
Hendrayanto, Faculty of Forestry and Environment, IPB University, Indonesia
I Nengah Surati Jaya, Faculty of Forestry and Environment, IPB University, Indonesia
Jun Harbi, Faculty of Agriculture, Muhammadiyah University of Palembang, Indonesia
Khalifah Muhamad Ali, Faculty of Economics and Management, IPB University, Indonesia
Leti Sundawati, Faculty of Forestry and Environment, IPB University, Indonesia
Mamat Rahmat, Environment and Forestry Research and Development Institute of Palembang, Indonesia
Masahiko Ota, Faculty of Environmental Science, Nagasaki University, Japan
Nandi Kosmaryandi, Faculty of Forestry and Environment, IPB University, Indonesia
Nining Puspaningsih, Faculty of Forestry and Environment, IPB University, Indonesia
Norizah binti Kamarudin, Faculty of Forestry, Universiti Putra Malaysia, Malaysia
Omo Rusdiana, Faculty of Forestry and Environment, IPB University, Indonesia
Resti Meilani, Faculty of Forestry and Environment, IPB University, Indonesia
Rilus A. Kinseng, Faculty of Human Ecology, IPB University, Indonesia
Ronggo Sadono, Faculty of Forestry, Universitas Gadjah Mada, Indonesia
Rudy Pramono, Faculty of Tourism, Universitas Pelita Harapan, Indonesia
Syed Ajijur Rahman, College of Urban and Environmental Science, Peking University, Beijing, China
Takahiro Fujiwara, Faculty of Agriculture, Kyushu University, Japan
Tatag Muttaqin, Faculty of Agriculture Animal Science, Universitas Muhammadiyah Malang, Indonesia
U Mamat Rahmat, Ministry of Environment and Forestry, Indonesia
Yasemin GÜLER, Plant Protection Central Research Institute, Turkey
Yudi Setiawan, Faculty of Forestry and Environment, IPB University, Indonesia

Instruction to Authors

Jurnal Manajemen Hutan Tropika is a periodic scientific articles and conceptual thinking of tropical forest management covering all aspects of forest planning, forest policy, forest resources utilization, forest ergonomics, forest ecology, forest inventory, silviculture, and management of regional ecosystems.

Jurnal Manajemen Hutan Tropika receives the script in the form of research results (scientific articles), research notes, book review and conceptual thinking. The manuscript should be written in English.

Authors should mention the submitted type of article and a separated Microsoft Excel file of graphs used in the manuscript, and a covering letter stating concisely the importance of the article. Upon submission, Editor in Chief will assign the manuscript to a corresponding Editor for further handling. The Editor will request at least two scientists to review the manuscript. Based on the comments from the reviewers, the editors will make the decision on the manuscript.

Submission Charge

Jurnal Manajemen Hutan Tropika does not apply any submission charge.

Processing Charge

Author whose work is accepted for publication is subjected to pay IDR 4,000,000.00 per article.

If author(s) cannot pay such fee for a reason, there is opportunity to propose a waiver. We do not want fee to prevent the publication of worthy work. Please send separate email to our editor to request a waiver.

Submission Preparation Checklist

As part of the submission process, authors are required to check off their submissions' compliance with all of the items available on <http://journal.ipb.ac.id/index.php/jmht/about/submissions>.

Manuscript Submission

Send the manuscript in a Microsoft Word file through Online Journal System. Registration should be done prior submission. Detail information on registration and submission are available on <http://journal.ipb.ac.id/index.php/jmht/user/register> and <http://journal.ipb.ac.id/index.php/jmht/submission/wizard>.

Manuscript Format

1. Manuscript should be written following the template available on http://journal.ipb.ac.id/index.php/jmht/pages/view/submission_form
2. We accept major word processing documents. Authors should check their file for computer virus.

Manuscript sections are written in the following order:

1. Title

2. Author(s) full name
3. Author(s) full address
4. Abstract
5. Keywords
6. Correspondence author data
7. Introduction
8. Methods
9. Results and Discussion
10. Conclusion
11. Recommendation (if necessary)
12. Acknowledgment (if necessary)
13. References
14. Figures and the Figure Titles
15. Table and Table Titles

Detail Description of Manuscript Sections

Title Describing the contents of the principal manuscript are clear and concise way (maximum 11 words).

Author's data Author full name (no abbreviation), without a degree and author full address (complete with postcode). *Example:* Bramasto Nugroho, Department of Forest Management, Faculty of Forestry and Environment, IPB University, Academic Ring Road, Campus IPB Dramaga, Bogor, Indonesia 16680. For the correspondence author add the e-mail address, phone, and fax numbers.

Abstract Abstract is more or less 200 words words which has no reference and does not contain numbers, abbreviation, acronym or measurement unless essential. Abstract should commence with a clear introduction of 2 or 3 sentences mentioning background of the research. Subsequently, state the general problem of the research. Results are the main findings that directly answer the problem(s) of the research. Give 1 or 2 sentence(s) to discuss the finding(s) or prospective(s). Editor has the right to edit the Abstract for reason of clarity.

Keywords Consist of 4–5 phrases, first keyword being the most important (do not use word in the title).

Correspondence author Data e-mail, phone, and fax.

Introduction Contains theory, research results and latest news or the background of the importance of the research conducted, the formulation of the problem, and research purposes. Write down the background of the research and mention the previous studies that had been done. State one question(s) that are needed to answer through your work. Give a description (local and scientific name) of the studied organism.

Methods Describe in brief and concise about the research methods used include the specificity of materials and equipment, sampling (qualifications and chopped), measurement, research design, stages of the workings, parameters, and data analysis.

Results and Discussion Presenting the results obtained in brief and can be supported by the illustrations in the form of tables, figures or qualitative descriptions. The discussion is

made with emphasis on cause-effect relationship, the linkage between theory and the results of previous similar studies. The author is expected to dare to assess the advantages and disadvantages of results obtained in a way to compare the results of research with the hypothesis, quality standards, and or the results of previous research or similar through the inclusion and use of primary reference in the discussion. The impact of the research conducted should be outlined at the end of the discussion.

Conclusion Describe or give an answer to the problem or research purposes, and not as a summary of research results. Conclusion made a brief, clear, qualitative, general, and is written in 1 paragraph.

Recommendation State the possible advice according to the conclusion.

Acknowledgment State the grant source (institution, year of the contract) and the person to whom the grant was given. Name the person(s) that help your work and written in a paragraph of 50 words maximum.

References References only list the published or accepted material for publication. It should be at least 80% primary references (journal articles). Maximum use of reference derived from the reference published in the last 10 years (expected to have at least one of Jurnal Manajemen Hutan Tropika). Bibliography contains a reference that is used in the manuscript and written in the format surname and year of publication, sorted by next letter writer's name first.

Jurnal Manajemen Hutan Tropika follows the name-year citation style. All works included in the reference section should be referred to the text. They should be referred to in the text by the name(s) of the first author and the year of publication in parentheses, using the following format: (Brower & deSalle, 1998) or Brower and deSalle (1998). Use the first author's name and "et al." when there are more than two authors. The order for references within parentheses in the text should be typed start from the oldest year (Monteiro & Pierce, 2001; Morinaka et al., 2002; Rubinoff & Sperling, 2002). If the references have the same year, place them alphabetically. For works by the same author(s) in the same year, append a lowercase a, b, c, etc. to the year of publication. The reference list should follow APA styles:

Journal article

Blüthgen, N., Verhaagh, M., Goitia, W., Jaffé, K., Morawetz, W., & Barthlott, W. (2000). How plants shape the ant community in the Amazonian rainforest canopy: The key role of extrafloral nectarines and homopterans honeydew. *Oecologia*, 125, 229–240. <https://doi.org/10.1007/s004420000449>

Brancalion, P. H. S., Meli, P., Tymus, J. R. C., Lenti, F. E. B., Benini, R. M., Silva, A. P. M., ..., & Holl, K. D. (2019). What makes ecosystem restoration expensive? A systematic cost assessment of projects in Brazil. *Biological Conservation*, 240, 108274. <https://doi.org/10.1016/j.biocon.2019.108274>

Verbug, P. H., Overmars, K. P., Huigen, M. G. A., de Groot, W. T., & Veldkamp, A. (2006). Analysis of the effects of land use change on protected areas in Philippines.

Applied Geography, 26, 153–173. <https://doi.org/10.1016/j.apgeog.2005.11.005>

Wahyudi, A. T., Takeyama, H., Okamura, Y., Fukuda, Y., & Matsunaga, T. (2003). Characterization of Aldehyde Ferredoxin Oxidoreductase-gene defective mutant in *Magnetospirillum Magneticum* AMB-1. *Biochemical and Biophysical Research Communications*, 303, 223–229. [https://doi.org/10.1016/S0006-291X\(03\)00303-6](https://doi.org/10.1016/S0006-291X(03)00303-6)

Books

Dolphin, C. Z. (1994). Variables in the use of personal space in intercultural transaction. In L. A. Samovar & R. E. Porter (Eds.), *Intercultural communication: A reader*. California: Wadsworth, Inc.

Fricke, C., & Føllesdal, D. (Eds.). (2012). *Intersubjectivity and objectivity in Adam Smith and Edmund Husserl*. Berlin, Boston: De Gruyter. <https://doi.org/10.1515/9783110325942>

Singh, H., & Tripathi. (2007). *Soil erosion and conservation*. New Delhi: New Age International Publishers.

Whitmore, T. (1998). *An introduction to tropical rain forests* (2nd ed.). New York: Oxford University Press.

Proceeding

Yovi, E. Y., Takimoto, Y., & Matsubara, C. (2007, November 26–29). *Promoting alternative physical load measurement method: Approaching % VO2 max through HR* [Conference presentation]. The Agriculture Ergonomics Development Conference. Kuala Lumpur, Malaysia.

Thesis or Dissertation

Loewenstein, E. F. (1996). An analysis of the size and age structure of an uneven-aged oak forest [dissertation]. Columbia: University of Missouri.

Scout, L. (1995). Nutritional ecology and population biology of the long-nosed bandicoot (*Perameles nasuta*): Implications for conservation [thesis]. Sidney: University of Sidney.

Internet Information

Covington, W. W., Niering, W. A., Starkey, E., & Walker, J. (1999). Ecosystem restoration and management: Scientific principles and concept. In *Ecological Stewardship: A common Reference for Ecosystem Management Reference* (pp. 599–617). Amsterdam: Elsevier. Retrieved from: https://www.srs.fs.usda.gov/pubs/misc/misc_covington.pdf

Figure Use graph in maximum width of 15 cm. Numbers and title are written in 10 point Times New Roman font.

Statistical Graph Give standard deviation to every mean value. Authors that used Microsoft Excel Program need to give the raw data.

Photo Add measurement scale if needed. Arrows should be given to point certain objects.

Table Give standard deviation to every mean value. Table titles should be concise. Explanatory material, notes on

measurements, and other general information that applies to the whole table should be included as the first, unnumbered footnote and not in the table title. Numbers and table title are written in 10 point Times New Roman font.

author and are expected to proofread the article carefully. The corrected proof should be received by the administration within 2 working days.

Proofs

Proofs will be sent by ojs/e-mail to the correspondence

Reprints

Correspondence author will received 5 reprints and 2 prints Jurnal Manajemen Hutan Tropika.

Table 1 Comparison of *nyamplung* (*Calophyllum inophyllum*) seedling growth on the several plant establishment methods

| Plant establishment methods | Survival (%) | Seedling height (cm) | Seedling diameter (mm) |
|----------------------------------|--------------|----------------------|------------------------|
| Direct seeding | 20 ± 5 d | 25.86 ± 9.06 c | 4.38 ± 1.54 c |
| Direct seeding using seed pellet | 62 ± 5 c | 32.77 ± 0.69 b | 6.14 ± 2.10 bc |
| Bareroot seedling | 84 ± 4 b | 37.38 ± 9.63 b | 6.34 ± 1.43 b |
| Containerized seedling | 98 ± 2 a | 46.15 ± 5.40 a | 7.79 ± 2.62 ab |
| Blocked media seedling | 98 ± 1 a | 48.12 ± 7.85 a | 9.26 ± 1.11 a |
| F-test | | | |
| Planting method | 230.314** | 21.823** | 7.512** |
| Block | | 0.858 ^{ns} | 0.335 ^{ns} |

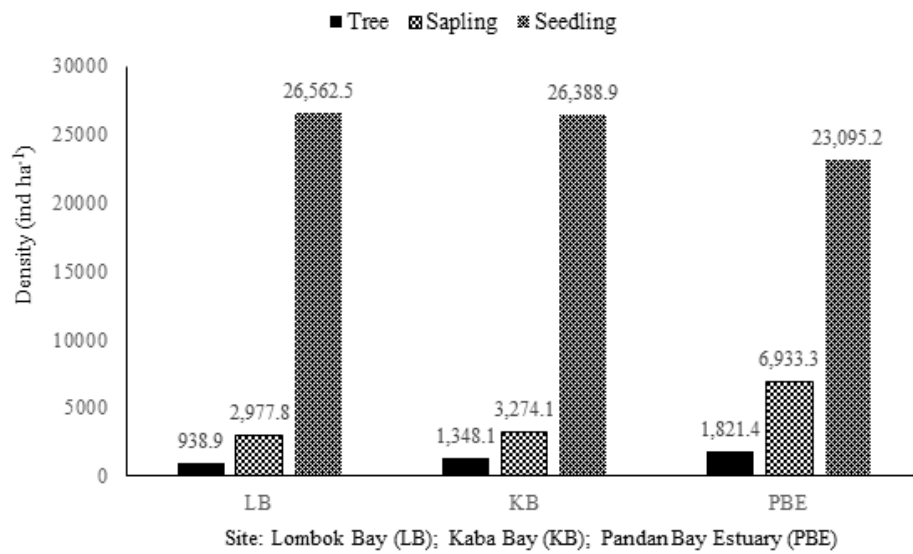


Figure 1 The comparisons of density (ind ha⁻¹) in three location mangrove forest KNP.

Volume 30, Number 3, December 2024

- Assessing Habitat Suitability for the Invasive Species *Lantana camara* on Bali Island: A Model Using the Biodiversity and Climate Change Virtual Laboratory (BCCVL).** Rajif Iryadi, Sutomo, Muhammad Hadi Saputra, Nida Humaida, Eko Pujiono, Jalma Giring Sukmawati, Aditya Hani, Komang Kartika Indi Swari, Dewa Ayu Intan Sari, Muhammad Bima Atmaja, Wieke Herningtyas, Reni Setyo Wahyuningtyas, Eddie van Etten 305–313
- The Effect of Fusarium Fungal Inoculation, Hole Position, and Induction Technique on Forming Agarwood in *Gyrinops versteegii* Tree.** Rawana, Suryo Hardiwinoto, Budiadi, Sri Rahayu, Agus Priyono 314–325
- A Comparative Study of the Organellar Genome of *Gyrinops versteegii* and *Aquilaria malaccensis*.** Hartati Hartati, Imam Civi Cartealy, Supatmi Supatmi, Syamsidah Rahmawati, N Sri Hartati, Ulfah Juniarti Siregar, Iskandar Zulkarnaen Siregar 326–335
- Effects of Peatland Fires on Above-ground Carbon Stocks in Kepulauan Meranti Regency, Riau Province.** Anggita Utami Cahyaningtyas, Yudi Setiawan, Erianto Indra Putra, Prayoto Tonoto 336–347
- Effectiveness of the Implementation of Occupational and Safety Health Management System (OSHMS) on Pine Resin Harvesting.** Ratih Madya Septiana, Masahiro Iwaoka, Takeshi Matsumoto 348–358
- Nature Resources Contestation Between Native Papuans: Establishing a Collaborative Management of the Cyclops Mountain Nature Reserve Area in Papua, Indonesia.** Fadli Marthen, Budhi Gunawan, Rini Soemarwoto, Miranda Risang Ayu Palar 359–375
- The Potential Ecological Impact of Oil Palm Agroforestry as Term of Improvement for Restoring Harapan Rainforest.** Tabah Arif Rahmani, Dodik Ridho Nurrochmat, Mi Sun Park, Rizaldi Boer, Meti Ekayani 376–389
- Phosphorus Availability Affecting the Diversity of Arbuscular Mycorrhizal Fungi (AMF) in the Artisanal Gold Mining Area.** Faradila Mei Jayani, Eny Faridah, Handojo Hadi Nurjanto, Melya Riniarti 390–398
- Agroforestry Land Use Land Cover Area Classification Using Decision Tree Algorithm.** Arief Darmawan, Trio Santoso, Rudi Hilmanto 399–412
-

Scopus®



DOAJ DIRECTORY OF OPEN ACCESS JOURNALS



Crossref

EBSCO

CABI



Published three times in a year