

# Jurnal Manajemen Hutan Tropika

Volume 28, Number 2, August 2022

|  |         |
|--|---------|
| <b>Socio-Cultural Factors on the Establishment and Development of Communal Homestay in Eco-Rural Tourism</b>   | 91–100  |
| Mita Takaendengan, Ricky Avenzora, Dudung Darusman, Cecep Kusmana  |         |
| <b>Social Values Analysis Toward Ecotourism Development in The Kei Islands</b>   | 101–111 |
| Jamaludin Kabalmay, Ricky Avenzora, Dudung Darusman, Nimmie Zulbairnarni   |         |
| <b>Propagation of <i>Bajakah</i> and <i>Akar Kuning</i> to Support Bioprospecting of Traditional Medicine from Peat Swamp Forests: Prospect and Challenges</b>                         | 112–118 |
| Hesti Lestari Tata, Septiana Asih Widuri, Noorcahyati, Antun Puspanti, Bina Swasta Sitepu, Mawazin   |         |
| <b>The Dynamic of Functional Microbes Community Under Auri (<i>Acacia auriculiformis</i> Cunn. Ex Benth) Agroforestry System</b>   | 119–127 |
| Enny Widiyati, Mohamad Siarudin, Yonky Indrajaya   |         |
| <b>The "Common Pool" Problems in the Protected Area Regarding Natural Tourism in Indonesia</b>   | 128–140 |
| Badi'ah, Hariadi Kartodiharjo, Bramasto Nugroho, Bambang Supriyanto  |         |
| <b>Ecotourism of Cireundeu and Basic Sundanese' Way of Life</b>  | 141–149 |
| Moh Zaenal Abidin Eko Putro, Kustini   |         |
| <b>Vegetation Index and Mangrove Forest Utilization through Ecotourism Development in Dodola and Guraping of North Maluku Province</b>   | 150–161 |
| Yerik Afrianto Singgalen   |         |
| <b>Monitoring of Natural Enemies (Hymenoptera) on Different Lands Use: Study from Agroforestry, Community Forest, and Pioneer Land</b>   | 162–173 |
| Ananto Triyogo, Akbar Zhafran Adriansyah, Dwi Tyaningsih Adriyanti   |         |
| <b>Polarization among Stakeholders Perception on the Interpretation of Ecotourism Resources in Gunung Halimun Salak National Park</b>  | 174–190 |
| Helianthi Dewi, Ricky Avenzora, Dudung Darusman, Cecep Kusmana   |         |
| <b>Contribution the Failure Mode Analysis and Criticality Evaluation Method to the Rehabilitation of Cork Oak (<i>Quercus suber</i>) Forests in Forest Massif of Tlemcen (Algeria)</b> | 191–200 |
| Aman Bouzid, Khadidja Bouzid, Khéroufi Benabdeli   |         |

Scopus®



DOAJ  
DIRECTORY OF  
OPEN ACCESS  
JOURNALS

sinta  
Science and Technology Index

Crossref

EBSCO

CABI



Published three times in a year