

LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : PROSIDING*

Judul Karya Ilmiah : Weeds Community Structure on The Rice Field (*Oryza sativa* L.) in Bulusari Village Sayung District, Demak Regency

Jumlah Penulis : 3 orang

Status Pengusul : penulis ke-2

Identitas Makalah : a. Judul Prosiding : The 8th International Seminar on New Paradigm and Innovation on Natural Science and Its Application
26 September 2018, Central Java, Indonesia

b. ISBN/ISSN :

c. Tahun terbit, Tempat pelaksanaan : 17 June 2019, Semarang

d. Penerbit/Organizer : Published under licence by IOP Publishing Ltd

e. Alamat repository PT/ web repository : <https://iopscience.iop.org/article/10.1088/1742-6596/1217/1/012177>

f. Terindeks doi (jika ada) : 10.1088/1742-6596/1217/1/012177

Kategori Publikasi Makalah : Prosiding Forum Ilmiah Internasional
(beri tanda V pada kategori yang tepat) Prosiding Forum Ilmiah Nasional

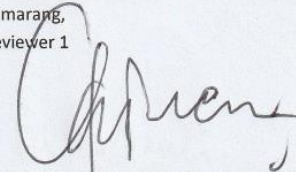
Hasil Penulisan Peer Review

Komponen Yang Dinilai	Nilai Maksimum Prosiding		Nilai Akhir Yang Diperoleh
	Internasional <input checked="" type="checkbox"/>	Nasional <input type="checkbox"/>	
a. Kelengkapan Unsur Isi Buku (10%)	1.5		1.5
b. Ruang lingkup dan kedalaman pembahasan (30%)	4.5		4
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	4.5		4
d. Kelengkapan unsur dan kualitas terbitan /jurnal (30%)	4.5		2
Total = 100%	15		11.3
Nilai pengusul			

Catatan penilaian artikel oleh reviewer :

Penelitian yg cukup banyak & dokumentasi. Disajikan di jurnal dan IOP terbitan. Berindeks Scopus. Dukung dengan untuk referensi. 2 referensi. Judul Prosiding terindeks Scopus; nama peserta organisasi Indonesia, Asing nama & Karyawan Speaker

Semarang,
Reviewer 1



Prof. Dr. Tri Retnaningsih Soeprbowati, M.App.Sc
NIP. 196404291989032001
Bidang ilmu/Unit kerja : Biologi/ Dep. Biologi FSM

* dinilai oleh dua Reviewer secara terpisah
**coret yang tidak perlu
*** nasional/ terindeks di DOAJ, CABI, Copernicus

LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : PROSIDING*

Judul Karya Ilmiah : Weeds Community Structure on The Rice Field (Oryza sativa L.) in Bulusari Village Sayung District, Demak Regency

Jumlah Penulis : 3 orang

Status Pengusul : penulis ke-2

Identitas Makalah : a. Judul Prosiding : The 8th International Seminar on New Paradigm and Innovation on Natural Science and Its Application
26 September 2018, Central Java, Indonesia

b. ISBN/ISSN :

c. Tahun terbit, Tempat pelaksanaan : 17 June 2019, Semarang

d. Penerbit/Organizer : Published under licence by IOP Publishing Ltd

e. Alamat repository PT/ web repository : <https://iopscience.iop.org/article/10.1088/1742-6596/1217/1/012177>

f. Terindeks doi (jika ada) : 10.1088/1742-6596/1217/1/012177

Kategori Publikasi Makalah : Prosiding Forum Ilmiah Internasional
(beri tanda V pada kategori yang tepat) Prosiding Forum Ilmiah Nasional

Hasil Penulis Peer Review

Komponen Yang Dinilai	Nilai Maksimum Prosiding		Nilai Akhir Yang Diperoleh
	Internasional <input checked="" type="checkbox"/>	Nasional <input type="checkbox"/>	
a. Kelengkapan Unsur Isi Buku (10%)	1.5		1,2
b. Ruang lingkup dan kedalaman pembahasan (30%)	4.5		3,5
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	4.5		3,5
d. Kelengkapan unsur dan kualitas terbitan /jurnal (30%)	4.5		3,4
Total = 100%	15		13,2
Nilai pengusul			13,2

Catatan penilaian artikel oleh reviewer :

kelengkapan unsur buku baik, ruang lingkup & kedalaman pembahasan ruang lingkup. Struktur komunitas gulma hubungannya dengan budaya padi. kemutakhiran data cukup, unsur & kualitas terbitan baik hanya sj refere & editor semarang dan indones

Semarang,
Reviewer 2

Prihastanti

Dr. Erma Prihastanti, M.Si
NIP. 196802191991032001
Bidang ilmu/Unit kerja : Biologi/ Dep. Biologi FSM

* dinilai oleh dua Reviewer secara terpisah
**coret yang tidak perlu
*** nasional/ terindeks di DOAJ, CABi, Copernicus

LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : PROSIDING*

Judul Karya Ilmiah : Weeds Community Structure on The Rice Field (*Oryza sativa* L.) in Bulusari Village Sayung District, Demak Regency

Jumlah Penulis : 3 orang

Status Pengusul : penulis ke-2

Identitas Buku :

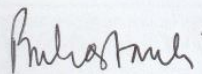
- a. Judul Prosiding : The 8th International Seminar on New Paradigm and Innovation on Natural Science and Its
- b. ISBN/ISSN :
- c. Tahun terbit, Tempat pelaksanaan : 17 June 2019, Semarang
- d. Penerbit/Organizer : Published under licence by IOP Publishing Ltd
- e. Alamat repository PT/ web repository : <https://iopscience.iop.org/article/10.1088/1742-6596/1217/1/012177>
- f. Terindeks doi (jika ada) : 10.1088/1742-6596/1217/1/012177

Kategori Publikasi Karya Ilmiah : Prosiding Forum Ilmiah Internasional
(beri tanda V pada kategori yang tepat) Prosiding Forum Ilmiah Nasional

Hasil Penulisan Peer Review

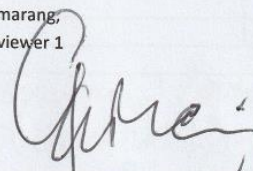
Komponen Yang Dinilai	Nilai Akhir yang Diperoleh		Rata-rata
	Review 1	Review 2	
a. Kelengkapan Unsur Isi Buku (10%)	1,3	1,2	1,25
b. Ruang lingkup dan kedalaman pembahasan (30%)	4	3,5	3,75
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	4	3,5	3,75
d. Kelengkapan unsur dan kualitas terbitan /jurnal (30%)	2	3,4	2,7
Total = 100%	11,3	11,6	11,45
Nilai pengusul			

Reviewer 1



Dr. Erma Prihastanti, M.Si
NIP. 196802191991032001
Bidang ilmu/Unit kerja : Biologi/ Dep. Biologi FSM

Semarang,
Reviewer 1



Prof. Dr. Tri Retnaningsih Soeprubowati, M.App.Sc
NIP. 196404291989032001
Bidang ilmu/Unit kerja : Biologi/ Dep. Biologi FSM

* dinilai oleh dua Reviewer secara terpisah

**coret yang tidak perlu

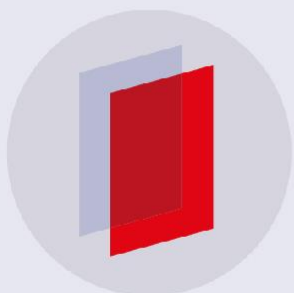
*** nasional/ terindeks di DOAJ, CABI, Copernicus

PAPER • OPEN ACCESS

The 8th International Seminar on New Paradigm and Innovation on Natural Science and Its Application

To cite this article: 2019 *J. Phys.: Conf. Ser.* **1217** 011001

View the [article online](#) for updates and enhancements.



IOP | ebooks™

Bringing you innovative digital publishing with leading voices to create your essential collection of books in STEM research.

Start exploring the collection - download the first chapter of every title for free.

PREFACE

The 8th International Seminar on New Paradigm and Innovation on Natural Sciences and Its Application (ISNPINSA-8) is annual seminars organized by Faculty of Sciences and Mathematics (FSM) Diponegoro University and has been successfully conducted since 2011. The ISNPINSA-8 was held in Semarang, Indonesia on September 26th 2018. The aims of ISNPINSA are to facilitate brain storming and state of the art information in field of sciences and mathematics; to increase innovation of technology that can be applied in industries; to contribute in formulating strategy to increase the role of science for community; and to stimulate collaboration between industries, researchers and government to increase community welfare. The theme of 8th ISNPINSA in 2018 is “*Science and Applied Science for Sustainable Development Goals*”.

The number of participants of the seminar were 272 including keynote speakers, invited speakers, oral presenters, poster presenters, and non presenters coming from various institutions of various countries, including Japan, Philippines, Thailand, Malaysia, Australia, Bangladesh, China, Kazakhtan, Vietnam and those who come from all parts of Indonesia consist of researchers, lecturers, postgraduate and undergraduate students from various universities. There are 272 papers were presented in this seminar, consist of 5 keynote speakers, 237 oral presentations, and 30 poster presentations. After the selection process, there are 184 articles selected papers to be published in the present conference proceeding. This is the largest number of papers and participants for eight times the implementation of ISNPINSA. The scope of the field of participants comes from various fields including biology, physics, chemistry, statistics, mathematics, informatics, environment, public health, and relevant fields that contribute to sustainable development.

The Editors

Dr.Eng. Ali Khumaeni Sapto
Purnomo Putro, Ph.D. Rully
Rahadian, Ph.D.



Content from this work may be used under the terms of the [Creative Commons Attribution 3.0 licence](https://creativecommons.org/licenses/by/3.0/). Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

CONFERENCE PHOTOGRAPHS



Opening ceremony by Dr.Eng. Ali Khumaeni (Chairman of The 8th ISNPINSA 2018)



Welcoming speech by Prof. Dr. Widowati (Dean of Faculty of Science and Mathematics, Diponegoro University)



Welcoming speech by Prof. Dr. Ambariyanto, M.Sc (Vice Rector of Research and Innovation, Diponegoro University)



Photo session (Vice Rector of Diponegoro University, Dean of Faculty of Science and Mathematics, Keynote Speakers, and Committee)



Photo session (Organizing Committee)



Plenary Session by Prof. Kaemwich Jantama, Ph.D. (Suranaree University of Technology, Thailand)



Plenary Session by Prof. Dr Henk Heijnis (Australian Nuclear Science and Technology Organization (ANSTO), Australia)

PEER REVIEW STATEMENT

“All papers published in this volume of Journal of Physics: Conference Series have been peer reviewed through processes administered by the Editors. Reviewers were conducted by expert referees to the professional and scientific standards expected of a proceedings journal published by IOP Publishing.”

LIST OF REFEREES AND EDITORS

1. Prof. Dr. Widowati
2. Prof. Mustafid, Ph.D.
3. Prof. Dr. Wahyu Setia Budi
4. Prof. Dr. Heri Sutanto
5. Sapto P Putro, Ph.D.
6. Dr. Jafron W. Hidayat
7. Dr. Munifatul Izzati
8. Dr. Budi Warsito
9. Dr. Eng. Ali Khumaeni
10. Dr. Di Asih I Maruddani
11. Dr. Muhammad Nur, DEA
12. Dr. Kusworo Adi
13. Dr. Endang Kusdiyantini, DEA
14. Rully Rahadian, Ph.D.
15. Anto Budiharjo, Ph.D.
16. Dr. Tri Retnaningsih Soeprbowati
17. Ismiyanto, Ph.D.
18. Dr. Retno Ariadi Lusiana
19. Dr. Tarno
20. Dr. Eng. Adi Wibowo
21. Dr. Sutimin
22. Alan Prahutama, M.Si
23. Dr. Rukun Santoso
24. Dr. Redemtus Heru Tjahyana
25. Dinar Mutiara Kusumo Nugraheni, Ph.D.
26. Dr. Titik Widiharih
27. Dr. Hermin Pancasakti
28. Dr. Agung janika Sitasawi
29. Dr. Erma Prihastanti
30. Heri Sugito, M.Si.
31. Fajar Ariyanto, M.Si.
32. Dr. Udi Harmoko
33. Dr. Rahmat Gernowo

LIST OF SPEAKER

Keynote Speaker:

Prof. Elmer S. Estacio, Ph.D.	National Institute of Physics, University of the Philippines, Manila, Philippines
Prof. Dr. Kazuyoshi Kurihara	University of Fukui, Japan
Prof. Dr. Kaemwich Jantama, Ph.D.	Suranaree University of Technology, Thailand
Prof. Dr. Hendrik Heijnis	Australian Nuclear Science and Technology, Australia
Prof. Dr. I Gede Wenten	Institut Teknologi Bandung, Indonesia

Invited Speaker:

Dr. Retno Kusumaningrum Sutimin	Diponegoro University, Semarang, Indonesia Dr. Diponegoro University, Semarang, Indonesia
Prof. Dr. Heri Sutanto	Diponegoro University, Semarang, Indonesia
Vincensius Gunawan, Ph.D.	Diponegoro University, Semarang, Indonesia
Rully Rahadian, Ph.D.	Diponegoro University, Semarang, Indonesia
Dr.rer.nat. Anto Budiharjo	Diponegoro University, Semarang, Indonesia
Pratama Jujur Wibawa, Ph.D.	Diponegoro University, Semarang, Indonesia Dr.
Nor Basid Prasetya	Diponegoro University, Semarang, Indonesia
Dr. Rukun Santoso	Diponegoro University, Semarang, Indonesia

LIST OF COMMITTEE**Steering Committee:**

Prof. Dr. Muhammad Zainuri, *Diponegoro University, Indonesia*
Prof. Dr. Widowati, *Diponegoro University, Indonesia* **Prof. Dr. Heru Susanto**, *Diponegoro University, Indonesia* **Dr. Muhammad Nur**, *Diponegoro University, Indonesia*
Prof. Dr. Wahyu Setia Budi, *Diponegoro University, Indonesia*
Prof. Dr. Mustafid, *Diponegoro University, Indonesia*
Sapto Purnomo P, Ph.D, *Diponegoro University, Indonesia*

Organising Committee:

Dr.Eng. Ali Khumaeni, S.Si. M.E. (Chairman)
Rully Rahadian, SSi, MSi, PhD (Vice-Chairman I)
Dr. Di Asih I Maruddani, S.Si, M.Si (Vice-Chairman II)
Dr. R. Heru Tjahjana (Member)
Dr. Tarno, M.Si (Member)
Dr. Susilo Haryanto (Member) **Yayuk Astuti, Ph.D** (Member) **Adi Darmawan, Ph.D** (Member)
Agus Setyo Utomo, M.M (Member)
Dewi Kusrini, M.Si. (Member)
Dr. Kusworo Adi, M.T (Member)
Dr. Dwi Hadiyanti, M.Si (Member) **Dr. Endah D Hastuti, M.Si** (Member) **Farikhin, Ph.D** (Member)
Ragil Saputro, M.T (Member)
Dra. Dwi Ispriyanti, M.Si (Member)
Heri Sugito, M.Sc (Member) **Alan Prahutama, M.Si** (Member) **Fajar Arianto, M.Si** (Member)
Bagus Rahmawan Trianto, S.Kom (Member)
Alik Maulidiyah, S.Si (Member)

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our [Privacy and Cookies policy](#).



Table of contents

Volume 1217

2019

[Previous issue](#) [Next issue](#)

**The 8th International Seminar on New Paradigm and Innovation on Natural Science and Its Application
26 September 2018, Central Java, Indonesia**

[View all abstracts](#)

Accepted papers received: 27 March 2019

Published online: 17 June 2019

Preface

OPEN ACCESS

011001

The 8th International Seminar on New Paradigm and Innovation on Natural Science and Its Application

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

011002

Peer review statement

[View abstract](#) [View article](#) [PDF](#)

Papers

OPEN ACCESS

012001

2D electrical resistivity imaging based on backpropagation artificial neural network

A Setyawan, M S Fikri, J E Suseno and Najib

[View abstract](#) [View article](#) [PDF](#)

-
- OPEN ACCESS** 012002
Application of waste water treatment technology from exhaust electroplating and anodizing process using electro-coagulation method
S S Rahayu, V S A Budiarti, B Sumiyarso, A Amrul and E Triyono
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012003
Growth and fabrication of 850 nm AlGaAs/GaAs vertical cavity surface emitting laser structure
N I Cabello, P M Tingzon, H A Husay, J D Vasquez, R Jagus, K L Patrocenio, K C Gonzales, G A Catindig, E A Prieto, A Somintac, A Salvador and E Estacio
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012004
Rapid identification of impurity in the material surface using mesh-assisted laser-induced plasma technique utilizing pulse CO₂ laser
A Khumaeni and W S Budi
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012005
Fabrication and tensile properties of bamboo micro-fibrils (BMF)/poly-lactic acid (PLA) green composite
D Puspita, L Musyarofah, E Hidayah and Sujito
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012006
Optimization of ozone capacity produced by DBD plasma reactor: dedicated for cold storage
I Zahar, Sumariyah, E Yuliyanto, F Arianto, Yuliani, M Puspita and M Nur
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012007
Effect of ozone technology applications on physical characteristics of red cayenne pepper (*Capsicum frutescens* L.) preservation
E Sasmita, M Restiwijaya, E Yulianto, Yuliani, F Arianto, A W Kinandana and M Nur
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012008
Tensile properties of coir and fleece fibers reinforced poly-lactic acid hybrid green composites
L Musyarofah, D Puspita, E Hidayah and Sujito

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012009

Effect of mercerized surface treated natural fiber to the tensile properties of green composite

E Hidayah, L Musyarofah, D Puspita and Sujito

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012010

The comparison of ozone production with dielectric barrier discharge plasma reactors series and parallel at atmospheric pressure

A W Kinandana, E Yulianto, A D Prakoso, A Faruq, A Qusnudin, M Hendra, E Sasmita, M Restiwijaya, S H Pratiwi, F Arianto and M Nur

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012011

Effect of duty cycle on ozone production using DBDP cylindrical reactor

E Yulianto, R Aryadi, I Zahar, E Sasmita, M Restiwijaya, AW Kinandana, F Arianto and M Nur

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012012

Characterization and effect of atmospheric corona plasma on grey knit polyester fabric

Z Muhlisin, S N Hasan, U N Rizki, A S Tajibnafis and F Arianto

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012013

The modeling of 80 mm diameter cross flow turbine runner for mini/microhydro environmentally friendly powerplant

Purwanto, Budiyo and Hermawan

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012014

Analysis of non-Newtonian lubricated textured contact for mixed slip/no-slip configuration considering cavitation

A W Pratomo, Muhammad, M Tauviqirrahman, J Jamari and A P Bayuseno

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012015

Reservoir characterization by petrophysical analysis and core data validation, a case study of the "x" field prospect zone

M A Oetomo, U Harmoko and G Yuliyanto

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012016

Synthesis and characterization of silicone rubber composite silica as the x-ray shielding

S Y Astuti, H Sutanto, G W Jaya, E Hidayanto and Z Arifin

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012017

Effect of pressure of laser-induced plasma spectroscopy for zinc element identification in multivitamin

S N Achmad, As Y Wardaya and A Khumaeni

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012018

Analysis of calcium element in concrete using laser-induced breakdown spectroscopy

B S Hartadi and A Khumaeni

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012019

Synthesis of colloidal copper nanoparticles using pulse laser ablation method

C M Satriyani and A Khumaeni

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012020

Detection of sodium aerosol using laser induced breakdown spectroscopy

Z Alhamid and A Khumaeni

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012021

Application of MCNP for determining the distribution of absorbed dose in lung brachytherapy by using radiation $\gamma^{131}\text{Cs}$

E Setiawati, Y Pratama and M Azam

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012022

An investigation of a CT noise reduction using a modified of wiener filtering-edge detection

C Anam, T Fujibuchi, T Toyoda, N Sato, F Haryanto, R Widita, I Arif and G Dougherty

[View abstract](#) [View article](#) [PDF](#)

-
- OPEN ACCESS** 012023
Influence of high nitrogen doping on optical properties of ZnO thin films
G F Sianipar and H Sutanto
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012024
Calculation application of patient's dose on fluoroscopy x-ray machine
Z Arifin, E Hidayanto and Suhardi
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012025
Determination of ion wind velocity using the method of characteristics (MOC) and its application for drying of black turmeric (*Curcuma aeruginosa Roxb*) slices
Sumariyah, A Khuriati, E Fachriyah and S H Pratiwi
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012026
DDBD ozone plasma reactor generation: the proper dose for medical applications
M Azam, M Restiwijaya, A Z Zain, S. Sumariyah, E Setiawati, V Richardina, A R Hendrini, B Dayana, A W Kinandana, F Arianto, K N Bintang, Y Putri, Y K Valas and M Nur
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012027
Method of fluorescence polarization for a new alternative tool for investigation of cooking oil and lard
M Azam, I Afiefah, R W Septianti, N K Putri, H Sugito and K S Firdausi
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012028
Reducing coal consumption by people empowerment using local waste processing unit
S Legino, R Hidayawanti, I S Putra and A Pribadi
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012029
Zoning landslide vulnerable area according to geological structure, slopes, and landuse parameters In Trangkil Sukorejo Gunungpati Semarang City's Residential Area
T Yulianto, S Suripin and H Purnaweni
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012030

Contribution of electro-optics effect on canola oil as a new alternative method for determination of oil quality using transmission and fluorescence polarization

I Afiefah, M Azam, H Sugito and K S Firdausi

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012031

Modeling of semarang fault zone using gravity method

M I Nurwidyanto, T Yulianto and S Widada

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012032

Richardson number model for turbulence motion analysis around airport runway

R Gernowo, H D Saputro, A Setiawan, K Adi and A P Widodo

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012033

Finger Edge Contour Perimeter as a Biometric Based Identification System

C E Widodo and K Adi

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012034

Multicolor Symmetrical Fractal Pattern Generator

C E Widodo

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012035

Evaluation of dose radiation on x-ray radiography

Z Arifin, E Hidayanto, B Rahayuningsih and A A Putri

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012036

Detecting driver drowsiness using total pixel algorithm

K Adi, A P Widodo, C E Widodo, A B Putranto, S Naqiyah and H N Aristia

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012037

Analysis of noise levels caused by various types of trains

A Margiantono

[View abstract](#) [View article](#) [PDF](#)

-
- OPEN ACCESS** 012038
The biodegester flow distribution control system using pressure sensor MPX5700AP
A N D Mufidah, A Setyawan, I Gunadi and J E Suseno
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012039
Determination of bed rock depth using joint geoelectric and HVSR methods
G Yuliyanto, U Harmoko and S Widada
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012040
Subsurface structure investigation of Sangubanyu geothermal field
U Harmoko, G Yulianto, S Widada, A R Ekasara and Y D Herlambang
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012041
The possibility of geothermal permeability detection by using seismic refraction method
U Harmoko, G Yulianto and R D Indriana
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012042
3D Gravity Data Modelling for Determining a Subsurface structure of The SDP Geothermal Field
T Meilasandi, A Sugianto, R D Indriana and U Harmoko
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012043
Identification of the geological structure on the NPR Geothermal Area based on 3D Modeling Gravity Data
N P Rizaldi, R Dewi, R D Indriana and U Harmoko
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012044
Characteristic of silicone rubber as radioprotection materials on radiodiagnostic using x-ray conventional
H Sutanto, G WJaya, E Hidayanto and Z Arifin
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012045

Synthesis of titanium dioxide-silica-silver composites using a base catalyst as active antibacterial compound coated on the cotton fabric

Shinta Dian Lestari, Nor Basid Adiwibawa Prasetya, Ngadiwiyanana, Ismiyanto and Purbowatiningrum Ria Sarjono

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012046

Membrane technology in air pollution control: prospect and challenge

A.A.I.A.S. Komaladewi, P.T.P. Aryanti, I D.G.A. Subagia and I G. Wenten

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012047

Nutrition Assessment of "*Kamir*" – typical food of Pemalang, Central Java Province, Indonesia

L D Saraswati, F Arifan, F Muhammad, RAD Yuliana and C Nissa

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012048

Nutrition Measurement of "*Grombyang*" – unique dishes of Pemalang, Central Java Province, Indonesia

L D Saraswati, F Arifan, F Muhammad, RAD Yuliana and C Nissa

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012049

Nutrition Analysis of "*Ogel-ogel*" –typical snack originally from Pemalang, Central Java Province, Indonesia

L D Saraswati, F Arifan, F Muhammad, D Arumavriante and C Nissa

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012050

Identification and determination of phenolic acids content in mango "golek" leaves ethanol extract

A Khasan, E Fachriyah and D Kusriani

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012051

Identification of Phenolic acid from ethanol extract leaves binahong (*Anredera cordifolia* (ten) stennis) and antioxidant activity test

E Fachriyah, T Ayu and D Kusriani

[View abstract](#) [View article](#) [PDF](#)

-
- OPEN ACCESS** 012052
- Chemical oxygen demand (COD) degradation of herbal, tofu and fertilizer wastewater using UV/Ozone oxidation methods
- Hadiyanto, Silviana, N PAdetya, M E Pratiwi and A D Aripatama
- [View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012053
- Ab initio computational study of electronic structure part-1: reaction mechanism of peptide bond formation between amino acid alanine and glycine
- A Dzikrullah, B Cahyono, M D Laksitorini and P Siahaan
- [View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012054
- Ab Initio Computational Study of electronic structure of -O-C Bonding Formation on Chitosan Polymer-Part 1: Effects of NaOH
- Shella V Yuliani, S N M Salimah, Dwi Hudiayanti, Marlyn Dian Laksitorini and Parsaoran Siahaan
- [View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012055
- Activated carbon from teak wood, jackfruit wood, and mango wood pyrolysis process
- R D Ratnani, F H Purbacaraka, I Hartati and I Syafaat
- [View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012056
- Routh-hurwitz criterion and bifurcation method for stability analysis of tuberculosis transmission model
- R Mahardika, Widowati and YD Sumanto
- [View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012057
- Local stability analysis of an influenza virus transmission model case study: tondano health center in pekalongancity
- F S Rosyada, Widowati and S Hariyanto
- [View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012058
- Survival function model estimation for parkinson disease using independent metropolis- hastings algorithm with uniform proposal distribution in bayesian inference
- R Setiawan, S Abdullah and A Bustamam
- [View abstract](#) [View article](#) [PDF](#)

-
- OPEN ACCESS** 012059
Implementation of lyapunov method to analyze the stability of pompano, cantang growth and nutrition dynamical systems
Widowati, S P Putro, N Maan and R Sulpiani
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012060
Quadratic programming model for optimal decision making of supplier selection problem integrated with inventory control problem
D U H E Hakim, Sutrisno and Widowati
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012061
Potential environmental pressures on water availability in Gembong reservoir in Pati District for the development of agropolitan area
Kartono, Purwanto and Suripin
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012062
Application of the Crystallographic tiling to Increase Competitiveness of the Sand Sediments
Kartono, R H S Utomo, P S Sasongko and T Udjiani
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012063
The parameter estimation of conditional intensity function temporal point process as renewal process using Bayesian method and its application on the data of earthquake in East Nusa Tenggara
L Jatiningsih, Respatiwan, Y Susanti, S S Handayani and Hartatik
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012064
On total edge irregularity strength of dove tail graph with pendant vertices and its subdivision
E Nurdini and I Rosyida
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012065
Serret-Frenet Multi-Agent System with optimal control approach
R H Tjahjana and R H S Utomo

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012066

On clean neutrosophic rings

Suryoto, Harjito and T Udjiani
SRRM

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012067

Normal elements on the generalized moore penrose inverse

T Udjiani SRRM, S Zaki, Suryoto and Harjito

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012068

The characteristics of the Moore-Penrose inverse using the Drazin inverse

F A Mansuri, T Udjiani SRRM, Sutimin, Suryoto and U Tarmizi

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012069

Applied Drazin Inverse to Moore-Penrose inverse in rings with involution

U Tarmizi, T Udjiani SRRM, S Hariyanto, Harjito and F A Mansuri

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012070

Subspace of $M_n(\mathbb{Z}_2)$

Yanita and A Adrianda

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012071

Tuberculosis transmission with relapse in Indonesia: susceptible vaccinated infected recovered model

P Widyaningsih, A A Nugroho, D R S Saputro and Sutanto

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012072

Linear Programming with Fuzzy Variable Method for Solving Wastewater Treatment Plant (WWTP) Problem

T R Pratiwi, Sunarsih and B Surarso

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012073

A combination of Rivest Shamir Adlemann (RSA) and Affine Cipher method on improvement of the effectiveness and security of text message

M Jannah, B Surarso and Sutimin

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012074

Analysis of mathematical model of HIV-1 infection of CD4⁺ T cells with CTL response and antiretroviral treatment

Sutimin, Sunarsih and Heru Thahjana

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012075

The effect of extreme asset prices to the valuation of zero coupon bond with jump diffusion processes

D A I Maruddani, Abdurakhman and D Safitri

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012076

The feed forward neural network with genetic algorithm for daily stock prediction

R Dipinto, R Santoso and A Prahutama

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012077

Bayesian inference for the finite gamma mixture model of income distribution

I Susanto, N Iriawan, H Kuswanto and Suhartono

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012078

Frank copula on value at risk (VaR) of the construction of bivariate portfolio (Case Study: stocks of companies awarded with the IDX topten blue with stock period of 20 october 2014 to 28 february 2018)

J A Handini, D A I Maruddani and D Safitri

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012079

Forecasting with Feed Forward Neural Network model and adaptive simulated annealing algorithm (Case: world crude oil prices that was published by OPEC)

A Hanafie, Sugito, Sudarno and A R Hakim

[View abstract](#) [View article](#) [PDF](#)

-
- OPEN ACCESS** 012080
Modeling of red onion production in Central Java using hybrid ARIMA-ANFIS
I H Diarsih, Tarno and A Rusgiyono
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012081
Comparing Merton model and Gram-Charlier model to capture skewness and kurtosis on bond performance
Abdurakhman and D A I Maruddani
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012082
Predicting currency crisis in Indonesia based on real output and Indonesia Composite Index (ICI) indicators
Sugiyanto, E Zukhronah, I Slamet and M Setianingrum
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012083
Adaptive Neuro Fuzzy Inference System (ANFIS) approach for modeling paddy production data in Central Java
Tarno, A Rusgiyono and Sugito
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012084
Formation of stock portfolio using Markowitz method and measurement of Value at Risk based on generalized extreme value (Case study: company's stock The IDX Top Ten Blue 2017, Period 2 January - 29 December 2017)
R E Situmorang, D A I Maruddani and R Santoso
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012085
Busy period density of $M/1$ queueing system through lattice path approach: a special case C_2^b
I Slamet, P N Hidayati, S Wibowo and E Zukhronah
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012087
Gold price modeling in Indonesia using ARFIMA method
D Safitri, Mustafid, D Ispriyanti and Sugito
[View abstract](#) [View article](#) [PDF](#)

-
- OPEN ACCESS** 012088
Nonpoisson queueing analysis of patas bus on the west and east line at Tirtanadi Surakarta bus station
M Asri, Sugito, A Hoyyi and A R Hakim
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012089
Exchange rate volatility and exports: a panel data analysis for 5 ASEAN countries
S Subanti, A R Hakim, A L Riani, I M Hakim and M S Nasir
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012090
Generalized extreme value distribution for value at risk analysis on gold price
N Pratiwi, C Iswahyudi and R I Safitri
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012091
Contribution Indonesian Composite Index in PT Telekomunikasi Indonesia stock price model using 2-dimensional Geometric Brownian Motion
A Hoyyi, Tarno, D A I Maruddani and R Rahmawati
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012092
GARCH-family for measuring price fluctuation risk of harvested dry grain in Pemalang district
R Rahmawati, A Rusgiyono, A Hoyyi and D A I Maruddani
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012093
Valuing risk of changes on corn (*zea mays*) prices by considering skewness and kurtosis parameters
R Rahmawati, Tarno, D A I Maruddani and A Hoyyi
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012094
Comparison of generalized cross validation and unbiased risk method for selecting optimal knot in spline truncated
A R Devi, R F W Pratama and Suparti
[View abstract](#) [View article](#) [PDF](#)

-
- OPEN ACCESS** 012095
Inventory control model using exponential smoothing control chart
Mustafid, D Ispriyanti, Sugito and D Safitri
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012096
Analysis of aquaculture leading commodities in Central Java using Location Quotient and Shift Share methods
D Manullang, A Rusgiyono and B Warsito
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012097
Locally D-optimal design for weighted exponential model and its computation
T Widiharhi, A Rusgiyono, Sudarno, M A Mukid and A Prahutama
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012098
Random forest prognostic factor in colorectal cancer
G Anuraga, J W Fernanda and Pebrianty
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012099
Robust geographically weighted regression with least absolute deviation (case study: the percentage of diarrhea occurrence in Semarang 2015)
I C Nurhayati, B Warsito, H Yasin and A Rusgiyono
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012100
Credit scoring analysis using pseudo nearest neighbor
H Pratiwi, M A Mukid, A Hoyyi and T Widiharhi
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012101
Particle swarm optimization versus gradient based methods in optimizing neural network
B Warsito, H Yasin and A Prahutama
[View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012102
Non-Poisson queueing model's identification (Case study: AKAP and AKDP bus on the West Lines bus service of Tirtonadi Surakarta)

A P Wrediningsih, Sugito, A Prahutama and A R Hakim

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012103

Classification tide levels in Semarang City use support vector machine

Sugito, D Safitri, Mustafid, D Ispriyanti and A Prahutama

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012104

Spatial autoregressive with a spatial autoregressive error term model and its parameter estimation with two-stage generalized spatial least square procedure

D R S Saputro, R Y Muhsinin, P Widyaningsih and Sulistyaningsih

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012105

Modeling longitudinal data based on Fourier regression

Suparti, R Santoso, A Prahutama, A R Devi and Sudargo

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012106

Analysis of space and classification poverty in Semarang City using spatial-logistic regression

D Ispriyanti, A Prahutama and Mustafid

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012107

The stochastic model of rice price fluctuation in Indonesia

Respatiwan, D Prabandari, Y Susanti, S S Handayani and Hartatik

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012108

Modelling rice production in Central Java using semiparametric regression of local polynomial kernel approach

T W Utami, A Prahutama, A Karim and A R. F Achmad

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012109

Risk factor analysis of hypertension with logistic regression and Classification and Regression Tree(CART)

J W Fernanda, G Anuraga and M A Fahmi

[View abstract](#) [View](#) [PDF](#)

OPEN ACCESS

012110

Extreme rainfall prediction using spatial extreme value by Max Stable Process (MSP) Smith model approach
H Yasin, A R Hakim, B Warsito and R Santoso

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012111

Modeling the survivorship and the hazard functions of lognormal distribution used to predict risk factors
forstroke

Sudarno and A Prahutama

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012112

Budgeting school operational assistance in Central Java using three spatial process modelling
R Wasono, A Karim, M Y Darsyah and Suwardi

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012113

Spatial modelling for rice production analysis in Central Java province Indonesia
A Karim, D S Sarra, R Wasono, T W Utami and Toheri

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012114

Smooth Support Vector Machine (SSVM) for classification of Human Development Index
M Y Darsyah, I J Suprayitno, F Fuzi, Bambang W Otok and B S S Ulama

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012115

Implementation of negation handling techniques using modified syntactic rule in Indonesian
sentiment analysis

T G Prahasiwi and R Kusumaningrum

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012116

The shortest path search application based on the city transport route in Semarang using the Floyd-warshall
algorithm

A Khamami and R Saputra

[View abstract](#) [View](#) [PDF](#)

OPEN ACCESS

012117

Application of decision support system using the K-Nearest Neighbor and Weighted Product method for determining the recipients of low-income family scholarship (*GAKIN*) (case study: Poltekkes Kemenkes Semarang)

L A Nasher and N Bahtiar

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012118

Clustering student behavior based on quiz activities on moodle LMS to discover the relation with a final exam score

I Waspada, N Bahtiar and A Wibowo

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012119

Mobile-based sensor notification application

H A Warandi and P W Wirawan

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012120

The early detection system of pulmonary tuberculosis disease using learning vector quantization 2 (lvq2)

L A Widyasari, P S Sasongko, Sutikno, Suhartono and E Reynaldhi

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012121

Using C4.5 algorithm to predict students monthly payment on islamic boarding school

S R Istiana and I Waspada

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012122

Performance comparison of machine learning methods for prediction of estimating water production

A P Widowo, E A Sarwoko and Suhartono

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012123

Classification and identification the most important features of cervical cancer based on the expression of microRNA gene with the random forest (RF) algorithm

E A Aziz, A Wibowo and P W Wirawan

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012124

Optimization of neural network for cancer microRNA biomarkers classification

A Wibowo, P W Wiryawan and N I Nuqoyati

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012125

Sentiment analysis of hoax news toward the election 2019 based on student perspective

D G F A Sumardi, Y Nurmalasari, B D Kurnianto and A Kesumawati

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012126

Static and dynamic alliance: the solution of reliable internet bandwidth management

G Aryotejo and M Mufadhol

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012127

The effect of coconut water and tofu wastewater as nitrogen source on the production of alkali protease from *Aspergillus flavus* DUCC K225

I Rukmi, S Pujiyanto, N S Mulyani, N Faidah and L Ayu

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012128

The content of heavy metal lead (Pb) on baung fish (*Hemibagrus nemurus*) as biomonitoring pollution of Wulan River of Demak Regency

E R Sulistya Dewi, K Ni'mah and F Kaswinarni

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012129

Low phosphate latosol soil utilization for cotton plants cultivation by modifying soil structure and vam fertilizer application

A Suprihadi

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012130

Bioindicator for environmental water quality based on saprobic and diversity indices of planktonic microalgae: a study case at Rawapening lake, Semarang district, Central Java, Indonesia

R Hariyati and S P Putro

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012131

The comparison of distribution patterns of macrobenthic assemblages adjacent floating net cage areas at Karang Lebar Island, Jakarta: a multivariate approach

Widodo, S P Putro and F Muhammad

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012132

Antimicrobial activity of the combination of red galangal (*Alpinia purpurata* K. Schum) and cinnamon (*Cinnamomum burmanii*) essential oils on *Escherichia coli* and *Staphylococcus aureus* bacteria

T Rialita, H Radiani and D Alfiah

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012134

Simulation of Rainfall-runoff process using HEC-HMS model for Garang Watershed, Semarang, Indonesia

A Sarminingsih, A Rezagama and Ridwan

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012135

In vitro antifungal activity of ethanolic and ethyl acetate extract of mint leaves (*Mentha piperita* L.) against *Candida albicans*

E N Lestyningrum, I Rukmi and S Pujiyanto

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012136

In vitro Antifungal Activity of Methanolic and Chloroform Mint Leaves (*Menthapiperita* L.) Extracts Against *Candida albicans*

K Y Wenji, I Rukmi and A Supriyadi

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012137

The swiss webster mice testes structure after exposed to ethanolic neem (*Azadirachta indica*) leaf extract

A J Sitasiwi, S Isdadiyanto and S M Mardiaty

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012138

Analysis of glycemic index of "Gula Semut" through blood glucose level test

S Winarni, F Arifan, RTD. W Broto, A Fuadi and R Ramadhan

[View abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012139

Ecotourism development strategy at minapolitan area of Menayu Village, Magelang District, Central Java, Indonesia

S P Putro, A Wulandari and F Muhammad

[View abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012140

Abundance and diversity of insects on apple water tree during fruit season using different colours and different height placement of sticky trap

U Tarwotjo, R Rahadian and M Hadi

[View abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012141

Morphologic characteristics and population density of *Teredo Navalis L* in mangrove forest area, Wailukum East Halmahera Regency

Y. Sinyo, S. Anggoro and T. R. Soeprabawati

[View abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012142

Identification of exudates from callus of Mangrove Plant (*Rhizophora apiculata* BI) *in vitro*.

Y Nurchayati, E Prihastanti and R Budihastuti

[View abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012143

Applications of mycorrhiza on potato growth and productivity

Purwantisari Susiana, Isworo Rukmi and Siti Nur Jannah

[View abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012144

The growth and the production of potato plant supplemented by plant growth promoting rhizobacteria (PGPR)

S Purwantisari, S Parman, Karnoto and K Budihardjo

[View abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012145

The Effect of Compost Application in the Silvofishery Pond with Different Mangrove Species on the Phytoplankton Community

E D Hastuti, R B Hastuti and R Hariyati

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012146

Identification of *Harmfull algae blooms* (HABs) species from Demak marine waters

M Zainuri, H P Kusumaningrum, D Nugroho Sugianto, H Endrawati and I Mishbach

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012147

Screening of potential isolate candidates probiotic against *Aeromonas hydrophila* from Boyolali, Indonesia

Sarjito, A H C Haditomo, R W Ariyati, A Sabdaningsih, Desrina and S B Prayitno

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012148

The autoalelopathic potential of the Siam weed (*Chromolaena odorata* L.) leaf extract as a natural herbicide

D Ziadaturrif'ah, S Darmanti and R Budihastuti

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012149

Allelochemical effects of *Chromolaena odorata* L. against photosynthetic pigments and stomata of *Ageratum conyzoides* L. leaves

E D Yuliyani, S Darmanti and E D Hastuti

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012150

Distribution of total suspended solids (TSS) and chlorophyll-a in Kendari Bay, Southeast Sulawesi

M A P Fanela, N D Takarina and Supriatna

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012151

In vitro, antioxidant activity and cream formulation of alkaloid extracts *Perna viridis*

Y D Franyoto, L Kusmita, Mutmainah and Y P Pertiwi

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012152

Antioxidant activity, phenol and flavonoid content, and formulation cream of *Stevia rebaudiana Bert*

Mutmainah, L Kusmita, Y Martono, Y D Franyoto, R P Wulandari and T D Kusumaningrum

[View abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012153

Effect supplementation of turmeric powder (*Curcuma longa L.*) on histomorphometric duodenal female *Melopsittacus undulates*

I Baehaqi, T R Saraswati and E Y W Yuniwarti

[View abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012154

Liver histological structure of rats (*Rattus norvegicus*) in the lactation period after supplemented with organic quail eggs

S Prawitasari, T R Saraswati and S Tana

[View abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012155

The comparison of chlorophyll a, b, and the total of maize (*Zea mays saccharata* sturt l) var p-21 by applying fertilizers of nanosilica-npk and nanosilica-manure

E Prihastanti, A. Subagio and Ngadiwiyana

[View abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012156

The Effect of plasma radiation with leaf fertilizer combination on vegetative growth of orchid planlets *Dendrobium* sp. at the acclimatization stage

M K Nisa, E Prihastanti and S Haryanti

[View abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012157

Effect of the combination of tofu liquid waste and plant media of sago waste on the growth of cayenne (*Capsicum frutescens L.*)

S N Amalia, E Prihastanti and E D Hastuti

[View abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012158

Effect of time fermentation kombucha tea on lipid profile of rats (*Rattus norvegicus L.*)

S Isdadiyanto and S Tana

[View abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012159

Analysis of land use changes effect on erosion and sedimentation potential in Progo watershed

A Rezagama, A Sarminingsih, B Zaman and D S Handayani

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012160

Work environment and musculoskeletal complaints of grinding workers of brass crafts

Y Dharmawan, Y Setyaningsih and A Prasetyaningrum

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012161

Characterization phosphate-solubilizing marine actinobacteria associated with *Sargassum Sp* from Menjangan kecil island, Indonesia

A T Lunggani and A. Suprihadi

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012162

Response of blood glucose level in hyperglycemic *Rattus norvegicus* towards giving of mixture of VCO and Olive oil with Vitamine E and their effects on the liver

E Y W Yuniwanti, T R Saraswati and E Kusdiyantini

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012163

Application of cinnamon and gotu kola supplements for increasing quail hematological status (*Coturnixcoturnix-australica*)

S M Mas'adah, Sunarno and M A Djaelani

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012164

The species diversity of avifauna in Bukit Cinta Klaten in supporting the development of birdwatching area of Gunung Gajah Village Klaten

Sunarno, R Rahadian, H Wiradarma, A Kurniawan and I M Tamar

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012165

Potency of mangosteen (*Garcinia mangostana* L.) pericarp on seminiferous tubules testes streptozotocin-induced diabetic rats

C N Primiani and U Lestari

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012166

Effect of combination explant difference leaf part and concentration of active charcoal on callus initiation mangrove (*Rhizophora Apiculata* BI) by *in-vitro*

D Fitriana, E Prihastanti, Y Nurchayati and R B Hastuti

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012167

A Study of mono multifilament bottom gill net in Rembang waters

ADP Fitri, H Boesono, B B Jayanto, K E Prihantoko and T H Hapsari

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012168

The Structure of Plankton as An Environmental Indicator for Water Management in Upper Part of Rawapening Lake, Semarang Regency, Indonesia

J W Hidayat, R B Hastuti, M Hadi and G Yulianto

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012169

Cadmium (Cd) content in mangrove oyster (*Crassostrea sp.*) in tapak coastal water semarang, Indonesia

J A Saputro, J W Hidayat and R Hariyati

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012170

Impact of a El-Nino Southern Oscillation (ENSO) to Fluctuation of Skipjack Catch Production in Southern East Java

C Handayani, A H Soepardjo and E Aldrian

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012171

Inventory and biodiversity medicinal plants of dayak tomun society in lopus village Lamandau regency central Kalimantan

E A Santoso, Jumari and S Utami

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012172

Alternatif Main Food from *Dioscorea alata*: Its Potency from Central Java, Indonesia

Jumari, T R Soeprobowati and A R Nafisa

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012173

Grouper-based *coastal eco-marine-tourism* in Gerokgak district, Bali

C Kardi and I W Wiasta

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012174

Analysis of Pb residues on seaweed *gracillaria* spp in Randusangan District, Brebes, Central Java, Indonesia

B D Madusari, J W Hidayat and M N Permatasari

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012175

Diversity and abundance of medicinal plants in Penggaron tourism forest of Central Java, Indonesia

S Utami and R Rahadian

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012176

Ecological characteristics of nocturnal pest insects and their natural enemies in green bean fields

M Hadi, D A Martitik and U Tarwotjo

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012177

Weeds community structure on the rice field (*Oryza sativa* L.) in bulusari village, Sayung district, Demak regency

A Haris, S Utami and Murningsih

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012178

The effect of straw substrate variation in production of cellulase enzyme by *Serratia marcescens*

Wijanarka, K L Budi and E Kusdiyantini

[View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012179


The use of Macroalga *Sargassum* sp. and *Gracilaria verrucosa* in improving Sandy and Clay Soil fertility

M Izzati, S Haryanti and N Setiari

[View abstract](#) [View article](#) [PDF](#)

-
- OPEN ACCESS** 012180
- The potential of soil arthropods as bioindicator of soil quality in relation to environmental factors at apple farm, Batu, East Java, Indonesia
- D Suheriyanto, Z Zuhro, I E Farah and A Maulidiah
- [View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012181
- Vegetation analysis the waterfalls Curug Sewu in village Curug Sewu subdistrict Patean Kendal regency
- Sunarmi, J W Hidayat and F Muhammad
- [View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012182
- The diversity of plankton in fish aquaculture water of minapolitan Menayu village, Muntilan district, Magelang regency
- A Wulandari, S P Putro and F Muhammad
- [View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012183
- Isolation and identification of carotenoid-producing microalgae from Demak marine waters
- H P Kusumaningrum, A Suprihadi, A Budiharjo, M Zainuri, I Misbach and A Maulidiah
- [View abstract](#) [View article](#) [PDF](#)
-
- OPEN ACCESS** 012184
- Isolation and screening of lactic acid bacteria from grasshopper gut as novel probiotic candidates to digest cellulose polymer
- R Abdullah, T Erfianti, D A Pratama and Wijanarka

[View abstract](#)

 [View article](#)

 [PDF](#)

JOURNAL LINKS

[Journal home](#)

[Information for organizers](#) [Information for](#)

[authors](#)

[Search for published proceedings](#) [Contact us](#)

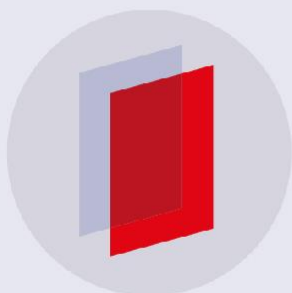
[Reprint services from Curran Associates](#)

PAPER • OPEN ACCESS

Inventory and biodiversity medicinal plants of dayak tomun society in lopus village Lamandau reGENCY central Kalimantan

To cite this article: E A Santoso *et al* 2019 *J. Phys.: Conf. Ser.* **1217** 012171

View the [article online](#) for updates and enhancements.



IOP | ebooks™

Bringing you innovative digital publishing with leading voices to create your essential collection of books in STEM research.

Start exploring the collection - download the first chapter of every title for free.

Inventory and biodiversity medicinal plants of dayak tomun society in lopus village Lamandau reGENCY central Kalimantan

E A Santoso^{1*}, Jumari², S Utami²

¹Magister of Biology, Department of Biology, Faculty of Sciences and Mathematics, Diponegoro University, Jl. Prof. Soedarto, SH, Tembalang, Semarang 50275, Indonesia.

²Department of Biology, Faculty of Sciences and Mathematics, Diponegoro University, Jl. Prof. Soedarto, SH, Tembalang, Semarang 50275, Indonesia.

Corresponding author: ekaandy36@gmail.com

Abstract. Dayak Tomun was one of Dayak tribe lived in the area of Lamandau Regency of Central Kalimantan. Knowledge of medicinal plants of Dayak Tomun society retrieved from ancestral knowledge or their ancestors. The absence of documentation from the study of the knowledge of medicinal plants, then the Dayak Tomun to do Ethnobotany studies. This research aim was examined deeper knowledge and utilization of Dayak Tomun society on the medicinal plant. The method used was the semi-structured interview and participatory observations involving the six key informants of the profession as a shaman. Results of the study were found that 73 species and 69 genera, 43 family medicinal plants with the dominant family (9.59%) were the Zingiberaceae. Part of the medicinal plants that have most frequencies used by Dayak community Tomun is a leaf (38.38%), mixed with the boiled way (50%) and consumed with the drink (41.10%). The tradition of processing and utilization of medicinal plants by the Dayak Tomun society is important to apply and further preserved, so the local wisdom of the traditional medicine will remain awake.

1. Introduction

Indonesia is a country that has a diversity of plants as much as 9600 plants which some 400 tribes in Indonesia utilization plants. Indonesia has one of the largest of the tribe biodiversity from the entire country from Sabang until Merauke. Tribes in Indonesia depend on the natural resources in the life of a day-day [1]. One of the regions in Indonesia that has the diversity of tribal communities is the Isles of Borneo.

Borneo has biodiversity plants on forest vegetation in abundance. The number of potential plants to serve as a source of drugs. Many societies are living in Kalimantan forest area that the harnesses her everyday plants to treat disease [2]. One of the Kalimantan provinces has an abundance of plant medicines are potentially Central Kalimantan.

Central Kalimantan is an area that has the potential to support plants biodiversity of traditional community knowledge. Utilization of plant community characteristics makes the Dayak tribe in Borneo [3]. Local communities in Central Kalimantan has a wide utilization of plants for everyday life, especially for local communities living in forest areas [4]. The tribe that settled lives come within the forests of Central Kalimantan, one of which is the Dayak Tomun.

Dayak Tomun is the community's traditional Dayak of Borneo settled on the forest area in the region of Central Borneo Lamandau Regency. Dayak Tomun society has local knowledge of the



natural environment, such as the utilization of herbs for medicinal [5]. Dayak Tomun society has local knowledge inherited by the ancestors of hereditary, the development of the times will be reduced. This is because of a lot of the next generation who are affected by the modernization culture [6].

Local knowledge in the utilization of medicinal plants on a Dayak Tomun society in the Lamandau has never been examined, documentation and inventoried. The thing that makes the local knowledge will disappear. Therefore, activities regarding medicinal plants inventoried in Dayak Tomun society especially in the Lopus Village should be examined, so that the hope retrieved database and knowledge regarding the types of plants that can be used as medicinal plants.

2. Method and Material

Study area

Research conducted on Lopus Villages in Delang District, Lamandau Regency of Central Kalimantan. The process of researching January-March 2018. In the geographical location is set on research on latitude $1^{\circ} 37' 56.90''$ S and longitude $111^{\circ} 2' 24.29''$ E (Figure 1).

Data collection

The process to get the data of the research done through the activities of collected type and number of inventory. The data will be retrieved by first determining the key informants from the Dayak Tomun society in the village of Lopus. Key informants were determined by purposive sampling method. Key Informant of Dayak Tomun society has criteria which are believed as one of the treatments in the Tomun Dayak. Key informant retrieved as many as seven shamans (*moalap* or *poalap*). Logging activities and an inventory of medicinal plants were done with a semi-structured interview [7] and the participatory exploration [8] by involving key informant.

Data analysis

The results of the observation data collection will be analyzed in qualitative descriptive by identifying, determination and an inventory of the types of medicinal plants are used. The overall result will be in tabulation, presentation and discussed by comparing the existing literature.

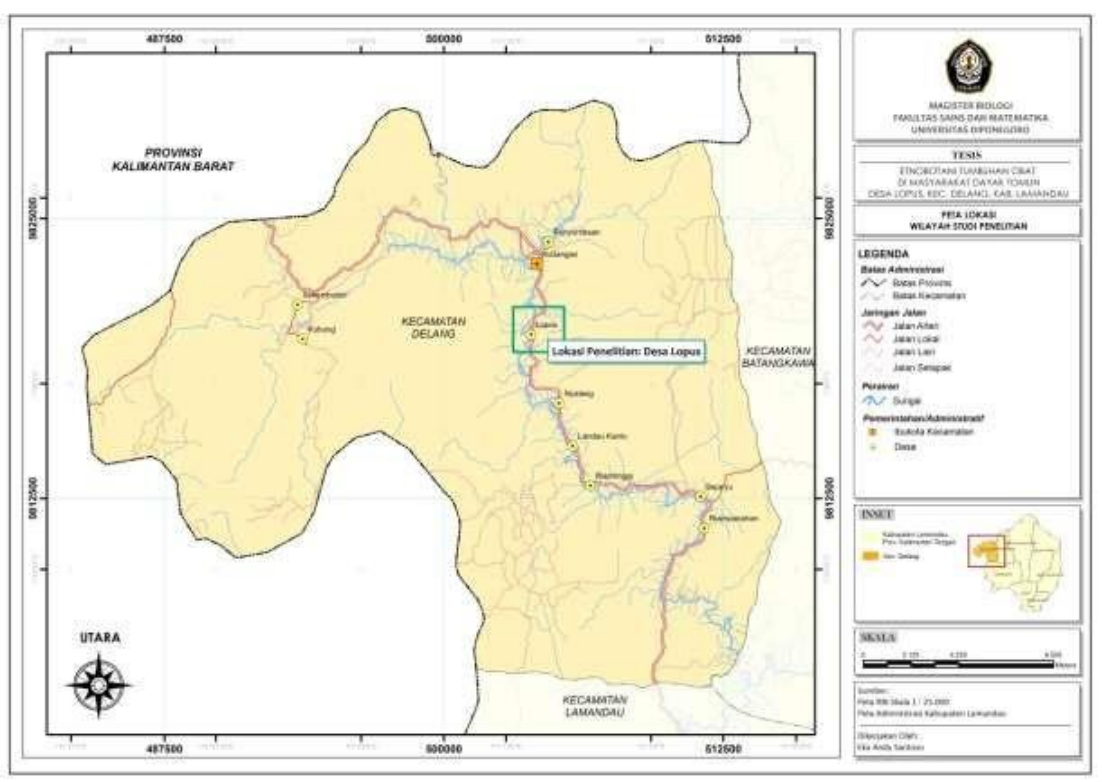


Figure 1. Research Location of Lopus Villages in Delang District Lamandau Regency, Central Kalimantan

3. Results and Discussion

The diversity of types of medicinal plants

Based on the observations obtained as many as 73 plant species with 69 genera and 43 species of that family are used within the Dayak Tomun society in the Lopus Villages (table 1.). These kinds of medicinal plants found in the area of the Dayak Tomun society in the village of Lopus can be said to overflow because of the many plants that could potentially be discovered as a cure.

Types of plants local Dayak community Tomun obtained also have the same types of plants are utilized and found on the other Dayak communities. On Dayak Kendayan society, Daro ', Bukat and Iban in West Kalimantan and South Kalimantan Dayak medicinal plants the same type utilized by the Dayak Tomun society encompasses plants *Tinospora crispa* L., *Kaemferia galanga*, *Morinda citrifolia* L., *Justicia gendarussa*, *Lansium domesticum*, *Carica papaya*, *Agerantum conyzoides*, *Psidium guajava* L., and *Eurycoma longifolia* Jack [9, 10].

On medicinal plants that are used in the general Dayak Tomun in the Lopus Village also found the kinds of plants that enter into the category of a red list of the IUCN and CITES, among others, *Eusideroxylon zwageri* Teijsm. & Binn. And *Eurycoma longifolia* Jack. Kayu ulin plant (*Eusideroxylon zwageri* Teijsm. & Binn.) in the entry in the category of vulnerable [11], while pasak bumi (*Eurycoma longifolia* Jack) fall into the category of threatened plants [12].

Table 1. The number of types of medicinal plants in Tomun in the Lopus Village of Dayak Society

Local Name	Scientific Name	Genera	Family	Benefit (as a medicine)	Part of Plants
1. Petikalo/ Topus	<i>Achasma coccineum</i> (Blume) Valetton	Achasma	Zingiberaceae	Influenza, diarrhea, toothache	Leaf, root, fruit
2. Jerangau	<i>Acorus calams</i> L.	Acorus	Araceae	Abdominal diseases, headache, witchcraft	Leaf, stem

					diseases (<i>tawar</i>), sawan or convulsions in infants, toddlers and children	
3.	Kaning Kambang	<i>Ageratum conyzoides</i> (L.) L.	Ageratum	Asteraceae	Wound medicines	Leaf
4.	Keladi Kulang Kulit/ Sengkulit	<i>Alocasia zebrina</i> Schott ex Van Houtte	Alocasia	Araceae	Witchcraft diseases (<i>tawar</i>)	Root
5.	Kayu Panas	<i>Alpinia galanga</i> (L.) Wild.	Alpinia	Zingiberaceae	Postpartum medicines (<i>sembrani</i>)	Root
6.	Pulai	<i>Alstonia scholaris</i> Linn	Alstonia	Apocynaceae	Postpartum medicines (<i>sembrani</i>)	Root
7.	Nenas	<i>Ananas comosus</i> (L.) Merr.	Ananas	Bromeliaceae	Toothache	Root
8.	Pinang	<i>Areca catechu</i> L.	Areca	Arecaceae	Postpartum medicines (<i>sembrani</i>)	Fruit
9.	Teras Mentawa	<i>Artocarpus anisophyllus</i> Miq.	Artocarpus	Moraceae	Sawan (<i>kepuhunan</i>) people died	Bark
10.	Kapoak	<i>Artocarpus elasticus</i> Reinw. ex Blume		Moraceae	Sawan (<i>keouhunan</i>) people died	Stem
11.	Kesumba	<i>Bixa orellana</i> L.	Bixa	Bixaceae	Postpartum medicines (<i>sembrani</i>)	Leaf, root
12.	Sambang	<i>Blumea balsamifera</i> (L.) DC.	Blumea	Asteraceae	Malaria	Leaf
13.	Kayu Walah	<i>Bromheadia finlaysonia</i> (lindley) Miq.	Bromheadia	Orchidaceae	Cancer medicines	Leaf, stem
14.	Cabai Rawit	<i>Capsicum</i> sp	Capsicum	Solanaceae	Toothache	Root
15.	Pepaya	<i>Carica papaya</i> L.	Carica	Caricaceae	Toothache	Root
16.	Honah (Tukas)	<i>Caryota mitis</i> Lour.	Caryota	Rutaceae	Itch medicines	Root
17.	Ketepang	<i>Cassia alata</i> L.	Cassia	Caesalpiniaceae	Fungal infections of the skin	Leaf
18.	Bura	<i>Chromolaena odorata</i> (L.) R.M.King & H.Rob.	Chromolaena	Asteraceae	Wound medicines	Leaf
19.	Kembang Raya	<i>Clerodendrum japonicum</i> (Thunb.) Sweet	Clerodendrum	Verbenaceae	Fever for toddlers and children	Leaf
20.	Kayu Ulat	<i>Coniogramme fraxinea</i> (D. Don) Diels	Coniogramme	Polypodiaceae	Itch medicines	Root
21.	Sesabung	<i>Cordyline fruticosa</i> Back.	Cordyline	Liliaceae	Fever for toddlers and children	Leaf
22.	Tetabai	<i>Costus speciosus</i> J.Koenig Sm.	Costus	Zingiberaceae	Postpartum medicines (<i>sembrani</i>),	Leaf, stem, root

23.	Jangkut	<i>Curculigo capitulata</i> O.K	Curculigo	Amaryllidaceae	fever for toddlers and children, farm animal diseases	Itch	Root
24.	Kasai	<i>Curcuma Domestica</i> Val.	Curcuma	Zingiberaceae	Abdominal diseases	Abdominal diseases	Rhizome
25.	Sarai	<i>Cymbopogon citratus</i> (DC.) Stapf	Cymbopogon	Poaceae	Sprains	Sprains	Leaf, stem, root
26.	Totanjan	<i>Dianella nemerosa</i> Lam.	Dianella	Liliaceae	Postpartum medicines (<i>sembrani</i>)	Postpartum medicines (<i>sembrani</i>)	Leaf, root
27.	Simpur	<i>Dillenia excelsa</i> (Jack) Martelli ex Gilg.	Dillenia	Dilleniaceae	Wound medicines	Wound medicines	Bark
28.	Bomban	<i>Donax cannaeformis</i> (G.Forst) K. Schum	Donax	Maranthaceae	Eye diseases	Eye diseases	Leaf
29.	Genguh	<i>Drynaria rigidula</i> Bedd.	Drynaria	Polypodiaceae	Postpartum medicines (<i>sembrani</i>)	Postpartum medicines (<i>sembrani</i>)	Tuber
30.	Pasak Bumi	<i>Eurycoma longifolia</i> Jack	Eurycoma	Simarubaceae	Fever, malaria	Fever, malaria	Root
31.	Kayu Ulin	<i>Eusideroxylon zwageri</i> Teijsm. & Binn.	Eusideroxylon	Lauraceae	Sawan (<i>keouhunan</i>) people died	Sawan (<i>keouhunan</i>) people died	Stem
32.	Akar Kuning	<i>Fibraurea chloroleuca</i> Miers	Fibraurea	Menispermaceae	Hepatitis	Hepatitis	Root
33.	Krayo	<i>Ficus stricta</i> (Miq.) Miq.	Ficus	Moraceae	Itch medicines	Itch medicines	Root
34.	Seloban	<i>Geunsia pentandra</i> (Roxb.) Merr.	Geunsia	Verbenaceae	Cancer medicines	Cancer medicines	Leaf
35.	Hohidup	<i>Justicia gendarussa</i> Burm.f.	Justicia	Acanthaceae	Postpartum medicines (<i>sembrani</i>)	Postpartum medicines (<i>sembrani</i>)	Leaf, root
36.	Cokur	<i>Kaempferia galanga</i> L.	Kaempferia	Zingiberaceae	Caker sores, fever for toddlers and children, farm animal diseases	Caker sores, fever for toddlers and children, farm animal diseases	Rhizome, leaf
37.	Sesabi Macan	<i>Lactuca virosa</i> L.	Lactuca	Araceae	Wart infection on the skin	Wart infection on the skin	Leaf
38.	Lansap	<i>Lansium domesticum</i> Correa	Lansium	Meliaceae	Itch medicines	Itch medicines	Bark
39.	Kayu Angin	<i>Mallotus paniculatus</i> (Lam.) Mull. Arg	Mallotus	Euphorbiaceae	Headache	Headache	Leaf
40.	Kapuyembun	<i>Mapania cuspidata</i> (Miq.) Uittien	Mapania	Cyperaceae	Postpartum medicines (<i>sembrani</i>)	Postpartum medicines (<i>sembrani</i>)	Root, stem
41.	Kelonudu	<i>Melastoma malabathricum</i> L.	Melastoma	Melastomataceae	Cancer medicines, toothache, diarrhea	Cancer medicines, toothache, diarrhea	Leaf, bark, root
42.	Bongkah	<i>Merremia peltata</i> (L.) Merr.	Merremia	Convolvulaceae	Toothache, itch medicines	Toothache, itch medicines	Root, leaf

43.	Kayu Malu	<i>Mimosa pudica</i> L.	Mimosa	Leguminosae	Insomnia, traet trance (<i>kepuhunan</i>)	Root
44.	Lalangsap Temuni	<i>Monstera adansonii</i> Schott	Monstera	Araceae	Diarrhea, diarrhoea (<i>membocor</i>)	Leaf
45.	Mengkudu	<i>Morinda citrifolia</i> L.	Morind	Rubiaceae	Cough medicines, tonsillitis	Root, fruit
46.	Pisang Raya	<i>Musa acuminata</i> Colla	Musa	Musaceae	Toothache	Root
47.	Jembakah Anak Hantu	<i>Myrmecodia tuberosa</i> Jack	Myrmecodia	Rubiaceae	Diseases of internal organs	Tuber
48.	Kayu Kumis	<i>Orthosiphon aristatus</i> (Blume) Miq.	Orthosiphon	Lamiaceae	Kidney diseases, ureter disease, treat trance (<i>kepuhunan</i>)	Leaf, root
49.	Pohon Rokok	<i>Phrynium villosulum</i> Miq.	Phrynium	Maranthaceae	Caker sores, toothache	Leaf, root
50.	Mentawalan	<i>Phyllanthus urinaria</i> L.	Phyllanthus	Euphorbiaceae	Kidney diseases	Root
51.	Sirih	<i>Piper betle</i> L.	Piper	Piperaceae	Postpartum medicines (<i>sembrani</i>)	Leaf
52.	Tumbak Malo	<i>Polygonatum biflorum</i> (Walter) Elliot	Polygonatum	Liliaceae	Caker sores	Leaf
53.	Jambu Pasir	<i>Psidium guajava</i> L.	Psidium	Myrtaceae	Toothache, disentry, abdominal diseases	Root
54.	Bebaro	<i>Psychotria viridis</i> Ruiz & Pav.	Psychotria	Rubiaceae	Postpartum medicines (<i>sembrani</i>)	Leaf
55.	Sadawa Manuk	<i>Pternandra rostrata</i> M. P. Nayar	Pternandra	Melastomaceae	Caker sores	Root
56.	Sengkubak	<i>Pycnarrhena cauliflora</i> (Miers.) Diels	Pycnarrhena	Menispermaceae	Headache, sawan (<i>kepuhunan</i>) people died	Leaf
57.	Kayu Guam	<i>Sauropus androgynus</i> (L.) Merr.	Sauropus	Phyllanthaceae	Reproduce breast milk	Leaf
58.	Trantang Langit	<i>Scheffiera actinophylla</i> (Endl.) Harms	Scheffiera	Araliaceae	Diarrhoea (<i>membocor</i>), diarrhea	Leaf, bark
59.	Karlompi	<i>Scorodocarpus borneensis</i> (Baili.) Becc.	Scorodocarpus	Olacaceae	Headache, itch medicines	Leaf
60.	Kayu Haro	<i>Shorea koordersii</i> Brain-Dis	Shorea	Dipterocarpaceae	Smallpox (<i>lambai</i>)	Ribber, root
61.	Terung	<i>Solanum ferox</i> (L.)	Solanum	Solanaceae	Toothache	Root
62.	Bomban Teluncur	<i>Stachyphrynium parvum</i> (Ridl.) Holttum	Stachyphrynium	Maranthaceae	Menstrual care	Leaf
63.	Klakai	<i>Stenochlaena palustris</i> (Burm.f.)	Stenochlaena	Blechnaceae	Ulcer (<i>pulung</i>)	Root
64.	Menterung	<i>Strombosia ceylanica</i>	Strombosia	Olacaceae	Abdominal	Bark

65.	Tatulo	Gradner <i>Strombosia javanica</i> Blume		Olacaceae	diseases Caker sores, itch medicines	Leaf, root
66.	Sambang Layang	<i>Taraxacum campylodes</i> G.E. Haglund	Taraxacum	Araceae	Wart infection	Leaf
67.	Keringking	<i>Tectaria herpetocaulos</i> Holttum	Tectaria	Tectariaceae	Postpartum medicines (<i>sembrani</i>)	Root
68.	Putar Ali	<i>Tinospora crispa</i> (L.) Hook. F & Th.	Tinospora	Menispermaceae	Fever, malaria	Stem
69.	Balaban	<i>Tristaniopsis whiteana</i> (Griff.) Peter G. Wilson & J. T. Waterh	Tristaniopsis	Myrtaceae	Sawan (<i>kepuhunan</i>) people died, measles diseases (<i>tombo balaban</i>)	Stem, bark
70.	Jerangau Air	<i>Vallisneria americana</i> Michx.	Vallisneria	Hydrocharitaceae	Sawan	Leaf
71.	Jahe	<i>Zingiber officinale</i> Rosc.	Zingiber	Zingiberaceae	Reproduce breast milk	Rhizome
72.	Kunyit Hantu	<i>Zingiber zerumbet</i> (L.) Roscoe ex Sm.		Zingiberaceae	Itch medicines	Root
73.	Indaigandi	<i>Zizyphus calophylla</i> Wall.	Zizyphus	Rhamnaceae	Eye diseases	Leaf, root

Types of medicinal plants found in the dominance by the family Zingiberaceae is seven kinds of medicinal plants with the percentage of 9.59% (Table 2). The family of Zingiberaceae generally has aromatic compounds that characterize each type in its utilization by local people [13]. Types of plants in the Family such as *Zingiber officinale* Rosc., *Achasma coccineum*, and *Curcuma domestica* is a potential plant is used as a medicinal plant and is found as well as in cultivated in the courtyard of the community Dayak [14, 9, 15].

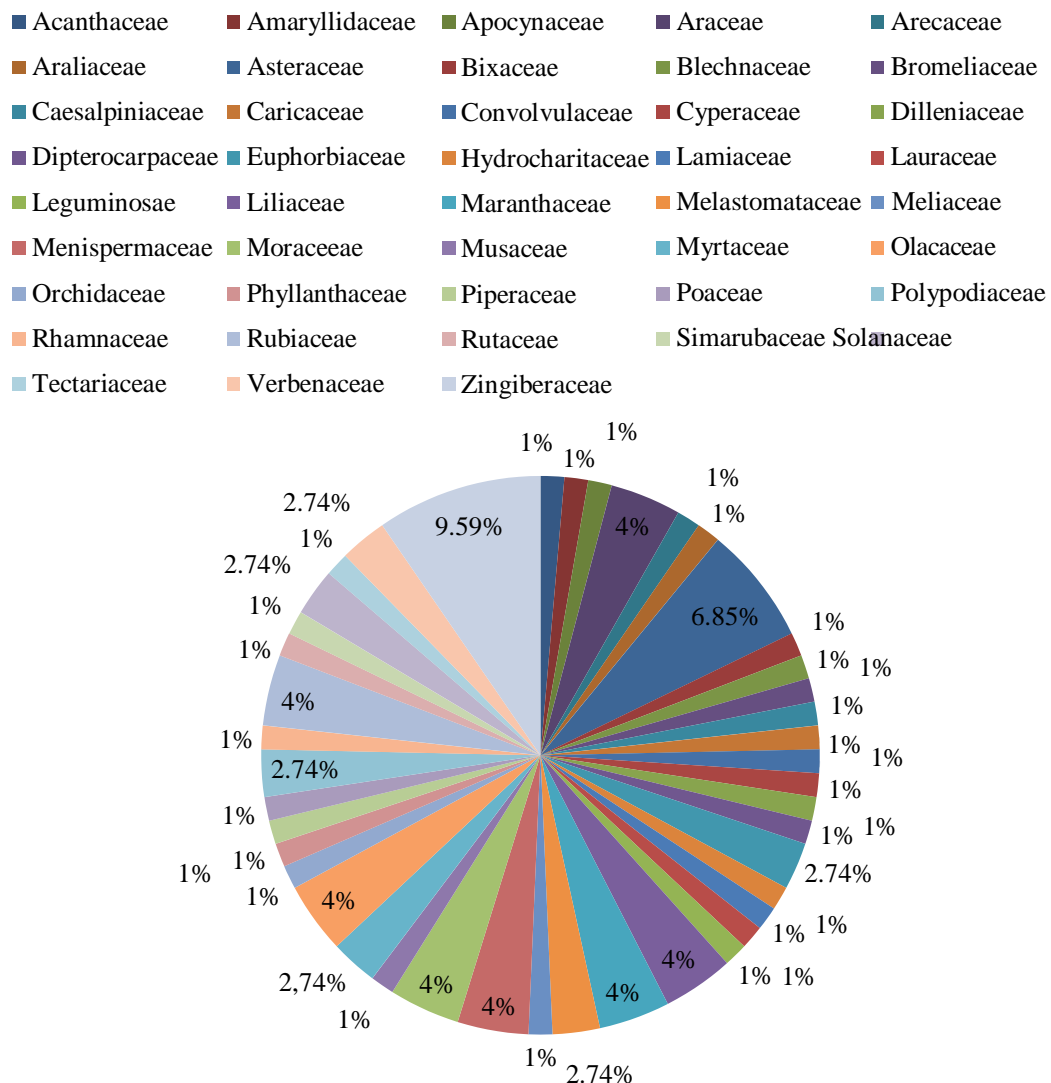


Figure 2. Species medicinal plants of distribution within the identified familia in Dayak Tomun in the Lopus Village of Lamandau Regency Central Kalimantan

The biodiversity of plants parts, preparation, and presentation of the medicinal plants

The observations obtained have done that part leaves of plant organs, many used as a medicinal herb in traditional Dayak community Tomun in the village of Lopus. As much as 36.36% of 38 kinds of medicinal plants are used (Figure 3).

Head in the manufacture of a medicinal herb in traditional Dayak Tomun society many do with boiling. The process of boiling on a Dayak Tomun society obtained as much as 50% (Figure 4 a) The process of boiling one common effort undertaken by the community in traditional medicine [16]. The technique of boiling carried out because it would be more effective to bioactive compounds so that spending will maintain the benefits of a more lasting potion [17].

Results in preparation for the manufacture of medicinal plant herb is consumed with how to drink the amount of 41.10% (Figure 4 b). The consumption of drugs by the way drunk will give you the benefits of a more effective through absorption in the digestive system and streamed into the bloodstream [18] in addition to the Dayak Tomun in the Lamandau lots using the process taken in the consumption of medicinal herb, in Dayak Kendayan, Daro, Bukat, and Iban in West Kalimantan, presenting in a way taken by society to treat disease fever or malaria [8].

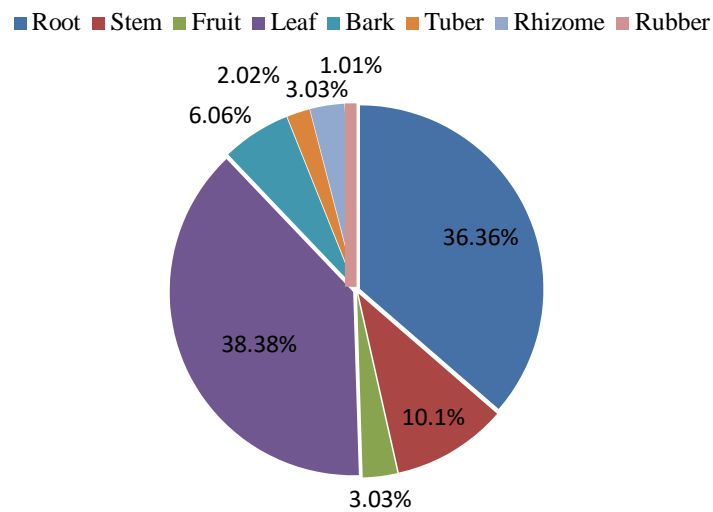


Figure 3. The amount of use of an organ or part of the medicinal plant's Dayak Tomun society in the Lopus Village

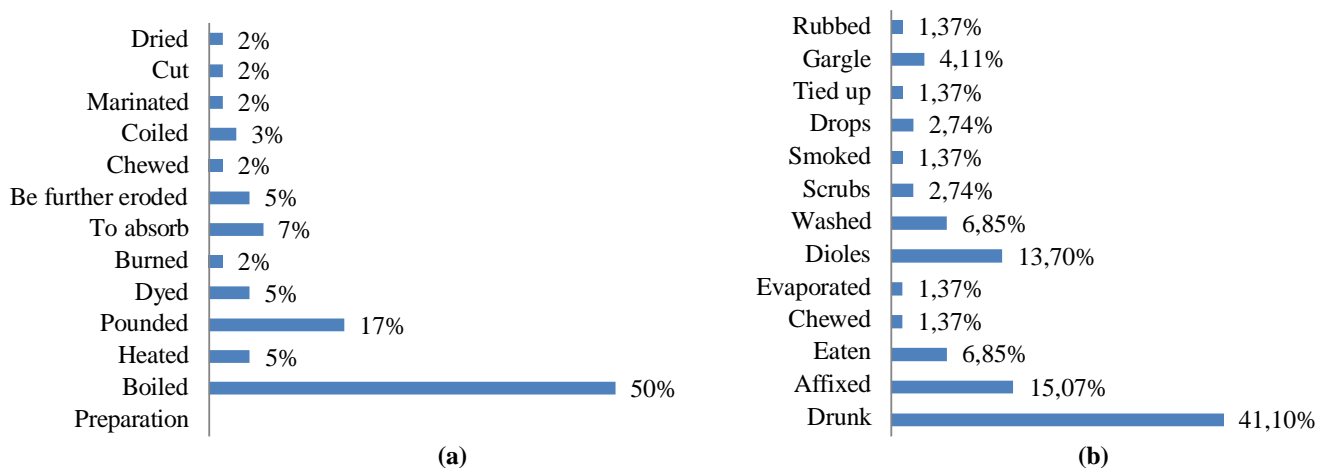


Figure 4. The process of composition materials type of medicinal plants (a) preparation of medicinal plants (b) presentation of medicinal plants

Based on the results of the research of the process of inventory of the utilization of different types of Dayak Tomun society in medicinal plants retrieved that logging type medicinal plants, as well as its utilization, need to be done. Traditional medicine in Dayak Tomun has a unique relationship with the culture of the people. Knowledge of a specific type of plants used as medicine is based on the results of the interaction of humans with the environment. Another reason the importance of digging about logging type of medicinal plants is the abundance of the variety of diseases afflicting the community, making the odds of the existence of the opportunity to seek other types of medicinal plants.

Also, the utilization of medicinal plants by the Dayak Tomun society in the Lopus Villages can benefit regarding the economy if society can offer it wisely and well and by the local wisdom of the community. Such forest, as well as plant species contained in it have the values important to the community as part of the cultural identity of the Dayak Tomun society.

4. Conclusion

Results of the study showed the Dayak Tomun society in the Lopus Village know and utilized as many as 73 species of medicinal plants which are composed of 69 genera and 43 families. The group, most types of medicinal plants found on the family Zingiberaceae, is seven species of medicinal plants with a percentage of 9.59%. Part of the leaf on a whole lot of mixed types of medicinal plants as a medicinal herb in traditional is the percentage of 38.38%. The preparation of a medicinal herb in traditional Dayak Tomun much done by the method of boiling as much as 50% and results of the consumed to drink as much as 41.10%. Utilization of medicinal plants in Tomun in the village of Dayak society Lopus describes the level of interaction between society and the forest for their life.

Acknowledgments

The author gratitude to the Government in Lamandau Regency for supporting and providing scholarships for postgraduate. The author also thanks shaman and local respondents shaman and local respondents of Dayak Tomun in Lopus Village for help in the study site. Specifically, we thank Mr. Yohanes, and Mr. Martinus representing villagers of Dayak Tomun for giving us permission to research in Lopus Village.

References

- [1] Setyowati F M, Riswan S, Susiarti S, 2005. *J. Tek. Ling. P3TL-BPPT* **6** 3 502-510
- [2] Caniago I. & Siebert S F 1998. *Indonesia. Economic Botany* **52** 3 229-250
- [3] Suryadana I G P 2005 *Journal of Tropical Ethnobiology* **21** 65-87
- [4] Herianto H, Kusuma Z, Nihayati E, and Prayogo C, 2018. *Journal of Tropical Life Science* **8** 2 130–143
- [5] Dey N P H and Djumaty B L, 2016. *Advances in Social Science Education and Humanities Research* **84** 630-634
- [6] Bodeker G 2000. Indigenous Medical Knowledge: The Law and Politics of Protection: Oxford Intellectual Property Research Centre Seminar in St Peters College 25th January 2000 Oxford
- [7] Martin G J .1995. *Ethnobotany A People and Plant Conservation Manual* (London Chapman and Hall)
- [8] Yusro F, Mariani Y, Diba F, and Ohtani K. 2014. *Kuroshio Science* **8** 1 33–38
- [9] Mulyoutami E, Rismawan R, and Joshi L. 2009. *Forest Ecology and Management* **257** 10 2054–2061
- [10] Mulyoutami E, Rismawan R, and Joshi L. 2009. *Forest Ecology and Management* **257** 10 2054–2061
- [11] International Union for the Conservation of Nature (IUCN) 2017 *IUCN Red List of Threatened Species* www.iucnredlist.org Retrieved 2018-07-06.
- [12] CITES 2017 Convention on International Trade in Endangered Species (CITES) of Wild Fauna and Flora Appendices I II and III <http://www.cites.org/index/html> Retrieved 15 August 2018
- [13] Hartanto S, Sofiyanti N, and Artikel I 2014 An Ethnobotanical Study of Zingiberaceae Based on Local Wisdom in Pangean District of Kuantan Singingi Riaau *Biosaintifika* **6** 2 123-132.
- [14] Meliki, Linda R, & Lovadi I. 2013. *Protobiont* **2** 3 129-135
- [15] Wakhidah A Z .2017. *Journal of Biological Diversity* **18** 1 65–72
- [16] Deebea F 2009 Documentation of Ethnoveterinary Practices in Urban and Peri-Urban Areas of Faisalabad Pakistan *Thesis* University of Agriculture Faisalabad Pakistan
- [17] Megersa M, Asfaw Z, Kelbessa E, Beyene A, and Woldeab B 2013. *Journal of Ethnobiology and Ethnomedicine* **9** 68
- [18] Maroyi A. 2013. *Journal of Ethnobiology and Ethnomedicine* **9** 31

**Inventory and biodeversity
medicinal plants of Dayak Tomun
society in Lopus Village
Lamandau Regency Central
Kalimantan**

by Eka Santoso

Submission date: 20-Aug-2019 03:04PM (UTC+0700)

Submission ID: 1161669086

File name: Santoso_2019_J._Phys._Conf._Ser._1217_012171.pdf (467.65K)

Word count: 3640

Character count: 20066

PAPER • OPEN ACCESS

Inventory and biodiversity medicinal plants of dayak tomun society in lopus village Lamandau regency central Kalimantan

3

To cite this article: E A Santoso *et al* 2019 *J. Phys.: Conf. Ser.* 1217 012171

View the [article online](#) for updates and enhancements.



IOP | ebooks™

Bringing you innovative digital publishing with leading voices to create your essential collection of books in STEM research.

Start exploring the collection - download the first chapter of every title for free.

Inventory and biodiversity medicinal plants of dayak tomun society in lopus village Lamandau regency central Kalimantan

E A Santoso^{1*}, Jumari², S Utami²

¹Magister of Biology, Department of Biology, Faculty of Sciences and Mathematics, Diponegoro University, Jl. Prof. Soedarto, SH, Tembalang, Semarang 50275, Indonesia.

²Department of Biology, Faculty of Sciences and Mathematics, Diponegoro University, Jl. Prof. Soedarto, SH, Tembalang, Semarang 50275, Indonesia.

Corresponding author: ekaandy36@gmail.com

Abstract. Dayak Tomun was one of Dayak tribe lived in the area of Lamandau Regency of Central Kalimantan. Knowledge of medicinal plants of Dayak Tomun society retrieved from ancestral knowledge or their ancestors. The absence of documentation from the study of the knowledge of medicinal plants, then the Dayak Tomun to do Ethnobotany studies. This research aim was examined deeper knowledge and utilization of Dayak Tomun society on the medicinal plant. The method used was the semi-structured interview and participatory observations involving the six key informants of the profession as a shaman. Results of the study were found that 73 species and 69 genera, 43 family medicinal plants with the dominant family (9.59%) were the Zingiberaceae. Part of the medicinal plants that have most frequencies used by Dayak community Tomun is a leaf (38.38%), mixed with the boiled way (50%) and consumed with the drink (41.10%). The tradition of processing and utilization of medicinal plants by the Dayak Tomun society is important to apply and further preserved, so the local wisdom of the traditional medicine will remain awake.

1. Introduction

Indonesia is a country that has a diversity of plants as much as 9600 plants which some 400 tribes in Indonesia utilization plants. Indonesia has one of the largest of the tribe biodiversity from the entire country from Sabang until Merauke. Tribes in Indonesia depend on the natural resources in the life of a day-day [1]. One of the regions in Indonesia that has the diversity of tribal communities is the Isles of Borneo.

Borneo has biodiversity plants on forest vegetation in abundance. The number of potential plants to serve as a source of drugs. Many societies are living in Kalimantan forest area that the harnesses her everyday plants to treat disease [2]. One of the Kalimantan provinces has an abundance of plant medicines are potentially Central Kalimantan.

Central Kalimantan is an area that has the potential to support plants biodiversity of traditional community knowledge. Utilization of plant community characteristics makes the Dayak tribe in Borneo [3]. Local communities in Central Kalimantan has a wide utilization of plants for everyday life, especially for local communities living in forest areas [4]. The tribe that settled lives come within the forests of Central Kalimantan, one of which is the Dayak Tomun.

Dayak Tomun is the community's traditional Dayak of Borneo settled on the forest area in the region of Central Borneo Lamandau Regency. Dayak Tomun society has local knowledge of the



natural environment, such as the utilization of herbs for medicinal [5]. Dayak Tomun society has local knowledge inherited by the ancestors of hereditary, the development of the times will be reduced. This is because of a lot of the next generation who are affected by the modernization culture [6].

Local knowledge in the utilization of medicinal plants on a Dayak Tomun society in the Lamandau has never been examined, documentation and inventoried. The thing that makes the local knowledge will disappear. Therefore, activities regarding medicinal plants inventoried in Dayak Tomun society especially in the Lopus Village should be examined, so that the hope retrieved database and knowledge regarding the types of plants that can be used as medicinal plants.

2. Method and Material

2.1. Study area

Research conducted on Lopus Villages in Delang District, Lamandau Regency of Central Kalimantan. The process of researching January-March 2018. In the geographical location is set on research on latitude $1^{\circ} 37' 56.90''$ S and longitude $111^{\circ} 2' 24.29''$ E (Figure 1).

2.2. Data collection

The process to get the data of the research done through the activities of collected type and number of inventory. The data will be retrieved by first determining the key informants from the Dayak Tomun society in the village of Lopus. Key informants were determined by purposive sampling method. Key Informant of Dayak Tomun society has criteria which are believed as one of the treatments in the Tomun Dayak. Key informant retrieved as many as seven shamans (*mocalap* or *poalap*). Logging activities and an inventory of medicinal plants were done with a semi-structured interview [7] and the participatory exploration [8] by involving key informant.

2.3. Data analysis

The results of the observation data collection will be analyzed in qualitative descriptive by identifying, determination and an inventory of the types of medicinal plants are used. The overall result will be in tabulation, presentation and discussed by comparing the existing literature.

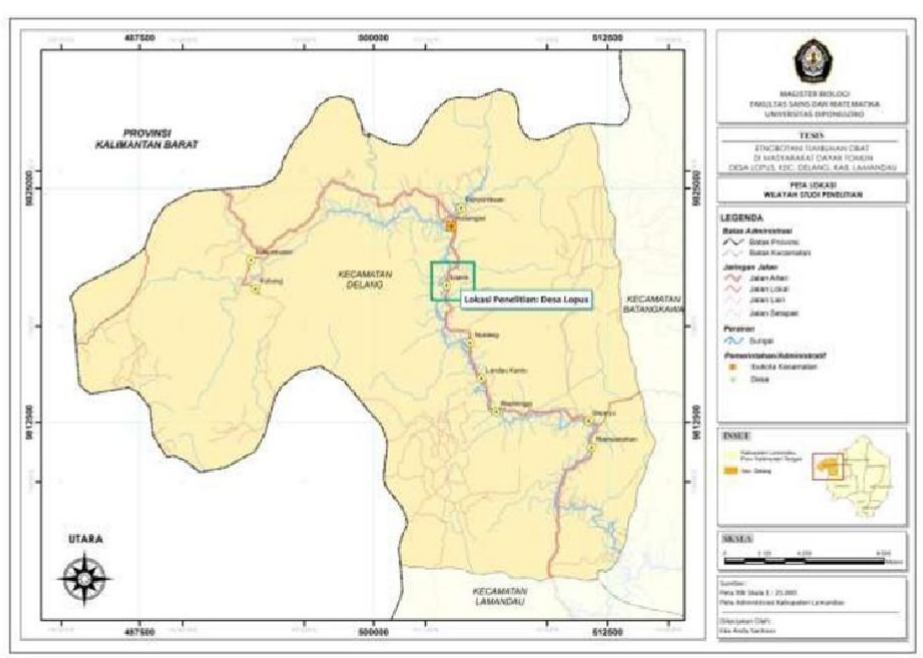


Figure 1. Research Location of Lopus Villages in Delang District Lamandau Regency, Central Kalimantan

3. Results and Discussion

3.1 The diversity of types of medicinal plants

Based on the observations obtained as many as 73 plant species with 69 genera and 43 species of that family are used within the Dayak Tomun society in the Lopus Villages (table 1.). These kinds of medicinal plants found in the area of the Dayak Tomun society in the village of Lopus can be said to overflow because of the many plants that could potentially be discovered as a cure.

Types of plants local Dayak community Tomun obtained also have the same types of plants are utilized and found on the other Dayak communities. On Dayak Kendayan society, Daro', Bukit and Iban in West Kalimantan and South Kalimantan Dayak medicinal plants the same type utilized by the Dayak Tomun society encompasses plants *Tinospora crispa* L., *Kaempferia galanga*, *Morinda citrifolia* L., *Justicia gendarussa*, *Lansium domesticum*, *Carica papaya*, *Agerantum conyzoides*, *Psidium guajava* L., and *Eurycoma longifolia* Jack [9, 10].

On medicinal plants that are used in the general Dayak Tomun in the Lopus Village also found the kinds of plants that enter into the category of a red list of the IUCN and CITES, among others, *Eusideroxylon zwageri* Teijsm. & Binn. And *Eurycoma longifolia* Jack. Kayu ulin plant (*Eusideroxylon zwageri* Teijsm. & Binn.) in the entry in the category of vulnerable [11], while pasak bumi (*Eurycoma longifolia* Jack) fall into the category of threatened plants [12].

Table 1. The number of types of medicinal plants in Tomun in the Lopus Village of Dayak Society

Local Name	Scientific Name	Genera	Family	Benefit (as a medicine)	Part of Plants
1. Petikalol/ Topus	<i>Achasma coccineum</i> (Blume) Valetton	Achasma	Zingiberaceae	Influenza, diarrhea, toothache	Leaf, root, fruit
2. Jerangau	<i>Acorus calams</i> L.	Acorus	Araceae	Abdominal diseases, headache, witchcraft	Leaf, stem

					diseases (<i>tawar</i>), sawan or convulsions in infants, toddlers and children	13
3.	Kaning Kambing	<i>Ageratum conyzoides</i> (L.) L.	Ageratum	Asteraceae	Wound medicines	Leaf
4.	Keladi Kulang Kulit/ Sengkulit	<i>Alocasia zebrina</i> Schott ex Van Houtte	Alocasia	Araceae	Witchcraft diseases (<i>tawar</i>)	Root
5.	Kayu Panas	<i>Alpinia galanga</i> (L.) Wild.	Alpinia	Zingiberaceae	Postpartum medicines (<i>sembrani</i>)	Root
6.	Pulai	<i>Alstonia scholaris</i> Linn	Alstonia	Apocynaceae	Postpartum medicines (<i>sembrani</i>)	Root
7.	Nenas	<i>Ananas comosus</i> (L.) Merr.	Ananas	Bromeliaceae	Toothache	Root
8.	Pinang	<i>Areca catechu</i> L.	Areca	Arecaceae	Postpartum medicines (<i>sembrani</i>)	Fruit
9.	Teras Mentawa	24 <i>Artocarpus anisophyllus</i> Miq.	Artocarpus	Moraceae	Sawan (<i>kepuhunan</i>) people died	Bark
10.	Kapoak	<i>Artocarpus elasticus</i> Reinw. ex Blume		Moraceae	Sawan (<i>keouhunan</i>) people died	Stem
11.	Kesumba	<i>Bixa orellana</i> L.	Bixa	Bixaceae	Postpartum medicines (<i>sembrani</i>)	Leaf, root
12.	Sambang	<i>Blumea balsamifera</i> (L.) DC.	Blumea	Asteraceae	Malaria	Leaf
13.	Kayu Walah	<i>Bromheadia finlaysonia</i> (lindley) Miq.	Bromheadia	Orchidaceae	Cancer medicines	Leaf, stem
14.	Cabai Rawit	<i>Capsicum</i> sp	Capsicum	Solanaceae	Toothache	Root
15.	Pepaya	<i>Carica papaya</i> L.	Carica	Caricaceae	Toothache	Root
16.	Honah (Tukas)	<i>Caryota mitis</i> Lour.	Caryota	Rutaceae	Itch medicines	Root
17.	Ketepang	20 <i>Cassia alata</i> L.	Cassia	Caesalpiniaceae	Fungal infections of the skin	Leaf
18.	Bura	<i>Chromolaena odorata</i> (L.) R.M.King & H.Rob.	Chromolaena	Asteraceae	Wound medicines	Leaf
19.	Kembang Raya	<i>Clerodendrum japonicum</i> (Thunb.) Sweet	Clerodendrum	Verbenaceae	Fever for toddlers and children	Leaf
20.	Kayu Ulat	<i>Coniogramme fraxinea</i> (D. Don) Diels	Coniogramme	Polypodiaceae	Itch medicines	Root
21.	Sesabung	<i>Cordyline fruticosa</i> Back.	Cordyline	Liliaceae	Fever for toddlers and children	Leaf
22.	Tetabai	<i>Costus speciosus</i> J.Koenig Sm.	Costus	Zingiberaceae	Postpartum medicines (<i>sembrani</i>),	Leaf, stem, root

23.	Jangkut	<i>Curculigo capitulata</i> O.K	Curculigo	Amaryllidaceae	fever for toddlers and children, farm animal diseases Itch	Root
24.	Kasai	<i>Curcuma Domestica</i> Val.	Curcuma	Zingiberaceae	Abdominal diseases	Rhizome
25.	Sarai	<i>Cymbopogon citratus</i> (DC.) Stapf	Cymbopogon	Poaceae	Sprains	Leaf, stem, root
26.	Totanjan	<i>Dianella nemerosa</i> Lam.	Dianella	Liliaceae	Postpartum medicines (<i>sembrani</i>)	Leaf, root
27.	Simpur	<i>Dillenia excelsa</i> (Jack) Martelli ex Gilg.	Dillenia	Dilleniaceae	Wound medicines	Bark
28.	Bomban	<i>Donax cannaeformis</i> (G.Forst) K. Schum	Donax	Maranthaceae	Eye diseases	Leaf
29.	Genguh	<i>Drynaria rigidula</i> Bedd.	Drynaria	Polypodiaceae	Postpartum medicines (<i>sembrani</i>)	Tuber
30.	Pasak Bumi	<i>Eurycoma longifolia</i> Jack	Eurycoma	Simarubaceae	Fever, malaria	Root
31.	Kayu Ulin	<i>Eusideroxylon zwageri</i> Teijsm. & Binn.	Eusideroxylon	Lauraceae	Sawan (<i>keouhunan</i>) people died	Stem
32.	Akar Kuning	<i>Fibraurea chloroleuca</i> Miers	Fibraurea	Menispermaceae	Hepatitis	Root
33.	Krayo	<i>Ficus stricta</i> (Miq.) Miq.	Ficus	Moraceae	Itch medicines	Root
34.	Seloban	<i>Geunsia pentandra</i> (Roxb.) Merr.	Geunsia	Verbenaceae	Cancer medicines	Leaf
35.	Hohidup	<i>Justicia gendarussa</i> Burm.f.	Justicia	Acanthaceae	Postpartum medicines (<i>sembrani</i>)	Leaf, root
36.	Cokur	<i>Kaempferia galanga</i> L.	Kaempferia	Zingiberaceae	Canker sores, fever for toddlers and children, farm animal diseases	Rhizome, leaf
37.	Sesabi Macan	<i>Lactuca virosa</i> L.	Lactuca	Araceae	Wart infection on the skin	Leaf
38.	Lansap	<i>Lansium domesticum</i> Correa	Lansium	Meliaceae	Itch medicines	Bark
39.	Kayu Angin	<i>Mallotus paniculatus</i> (Lam.) Mull. Arg	Mallotus	Euphorbiaceae	Headache	Leaf
40.	Kapuyembun	<i>Mapania cuspidata</i> (Miq.) Uittien	Mapania	Cyperaceae	Postpartum medicines (<i>sembrani</i>)	Root, stem
41.	Kelonudu	<i>Melastoma malabathricum</i> L.	Melastoma	Melastomataceae	Cancer medicines, toothache, diarrhea	Leaf, bark, root
42.	Bongkah	<i>Merremia peltata</i> (L.) Merr.	Merremia	Convolvulaceae	Toothache, itch medicines	Root, leaf

43.	Kayu Malu	<i>Mimosa pudica</i> L.	Mimosa	Leguminosae	Insomnia, traet trance (<i>kepuhunan</i>)	Root
44.	Lalangsap Temuni	<i>Monstera adansonii</i> Schott	Monstera	Araceae	Diarrhea, diarrhoea (<i>membacor</i>)	Leaf
45.	Mengkudu	<i>Morinda citrifolia</i> L.	Morind	Rubiaceae	Cough medicines, tonsillitis	Root, fruit
46.	Pisang Raya	<i>Musa acuminata</i> Colla	Musa	Musaceae	Toothache	Root
47.	Jembakah Anak Hantu	<i>Myrmecodia tuberosa</i> Jack	Myrmecodia	Rubiaceae	Diseases of internal organs	Tuber
48.	Kayu Kumis	<i>Orthosiphon aristatus</i> (Blume) Miq.	Orthosiphon	Lamiaceae	Kidney diseases, ureter disease, treat trance (<i>kepuhunan</i>)	Leaf, root
49.	Pohon Rokok	<i>Phrynium villosulum</i> Miq.	Phrynium	Maranthaceae	Caker sores, toothache	Leaf, root
50.	Mentawala man	<i>Phyllanthus urinaria</i> L.	Phyllanthus	Euphorbiaceae	Kidney diseases	Root
51.	Sirih	<i>Piper betle</i> L.	Piper	Piperaceae	Postpartum medicines (<i>sembrani</i>)	Leaf
52.	Tumbak Malo	<i>Polygonatum biflorum</i> (Walter) Elliot	Polygonatum	Liliaceae	Caker sores	Leaf
53.	Jambu Pasir	<i>Psidium guajava</i> L.	Psidium	Myrtaceae	Toothache, disentry, abdominal diseases	Root
54.	Bebaro	<i>Psychotria viridis</i> Ruiz & Pav.	Psychotria	Rubiaceae	Postpartum medicines (<i>sembrani</i>)	Leaf
55.	Sadawa Manuk	<i>Pternandra rostrata</i> M. P. Nayar	Pternandra	Melastomaceae	Caker sores	Root
56.	Sengkubak	<i>Pycnarrhena cauliflora</i> (Miers.) Diels	Pycnarrhena	Menispermaceae	Headache, sawan (<i>kepuhunan</i>) people died	Leaf
57.	Kayu Guam	<i>Sauropus androgynus</i> (L.) Merr.	Sauropus	Phyllanthaceae	Reproduce breast milk	Leaf
58.	Trantang Langit	<i>Scheffiera actinophylla</i> (Endl.) Harms	Scheffiera	Araliaceae	Diarrhoea (<i>membacor</i>), diarrhea	Leaf, bark
59.	Karlompi	<i>Scorodocarpus borneensis</i> (Baili.) Becc.	Scorodocarpus	Olacaceae	Headache, itch medicines	Leaf
60.	Kayu Haro	<i>Shorea koordersii</i> Brain-Dis	Shorea	Dipterocarpaceae	Smallpox (<i>lambai</i>)	Ribber, root
61.	Terung	<i>Solanum ferox</i> (L.)	Solanum	Solanaceae	Toothache	Root
62.	Bomban Teluncur	<i>Stachyphrynium parvum</i> (Ridl.) Holttum	Stachyphrynium	Maranthaceae	Menstrual care	Leaf
63.	Klakai	<i>Stenochlaena palustris</i> (Burm.f.)	Stenochlaena	Blechnaceae	Ulcer (<i>pulung</i>)	Root
64.	Menterung	<i>Strombosia ceylanica</i>	Strombosia	Olacaceae	Abdominal	Bark

65.	Tatulo	Gradner <i>Strombosia javanica</i> Blume		Olacaceae	diseases Caker sores, itch medicines	4 Leaf, root
66.	Sambang Layang	<i>Taraxacum campylodes</i> G.E. Haglund	Taraxacum	Araceae	Wart infection	Leaf
67.	Keringking	<i>Tectaria herpetocaulos</i> Holtum	Tectaria	Tectariaceae	Postpartum medicines (<i>sembrani</i>)	Root
68.	Putar Ali	<i>Tinospora crispa</i> (L.) Hook. F & Th.	Tinospora	Menispermaceae	Fever, malaria	Stem
69.	Balaban	<i>Tristaniaopsis whiteana</i> (Griff.) Peter G. Wilson & J. T. Waterh	Tristaniaopsis	Myrtaceae	Sawan (<i>kepuhunan</i>) people died, measles diseases (<i>tombo balaban</i>)	Stem, bark
70.	Jerangau Air	<i>Vallisneria americana</i> Michx.	Vallisneria	Hydrocharitaceae	Sawan	Leaf
71.	Jahe	<i>Zingiber officinale</i> Rosc.	Zingiber	Zingiberaceae	Reproduce breast milk	Rhizome
72.	Kunyit Hantu	<i>Zingiber zerumbet</i> (L.) Roscoe ex Sm.		Zingiberaceae	Itch medicines	Root
73.	Indaigandi	<i>Zizyphus calophylla</i> Wall.	Zizyphus	Rhamnaceae	Eye diseases	Leaf, root

Types of medicinal plants found in the dominance by the family Zingiberaceae is seven kinds of medicinal plants with the percentage of 9.59% (Table 2). The family of Zingiberaceae generally has aromatic compounds that characterize each type in its utilization by local people [13]. Types of plants in the Family such as *Zingiber officinale* Rosc., *Achasma coccineum*, and *Curcuma domestica* is a potential plant is used as a medicinal plant and is found as well as in cultivated in the courtyard of the community Dayak [14, 9, 15].

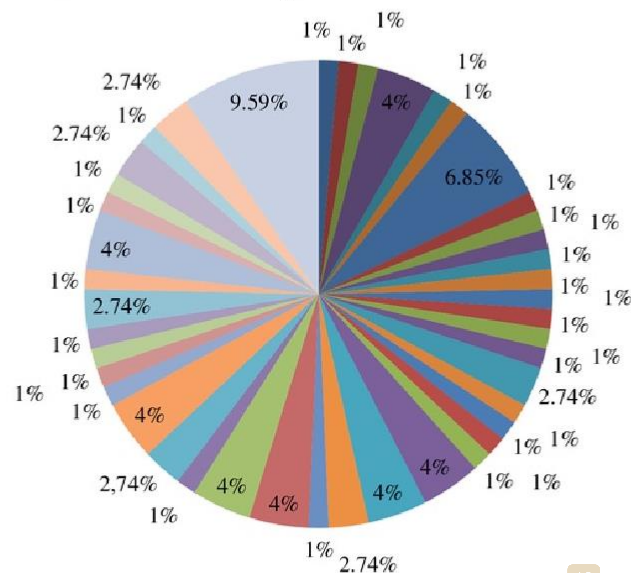
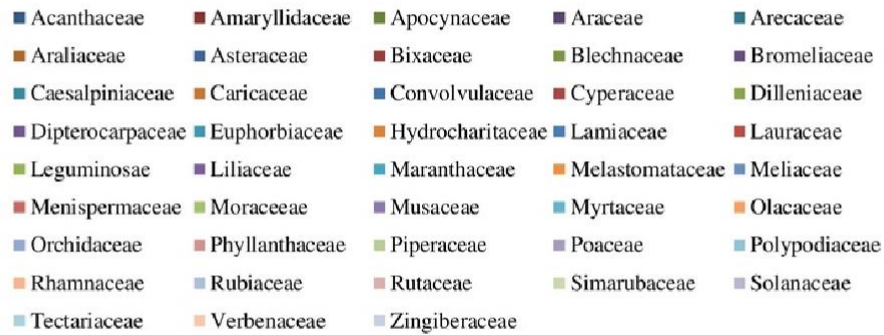


Figure 2. Species medicinal plants of distribution within the identified familia in Dayak Tomun in the Lopus Village of Lamandau Regency Central Kalimantan

3.2 The biodiversity of plants parts, preparation, and presentation of the medicinal plants

The observations obtained have done that part leaves of plant organs, many used as a medicinal herb in traditional Dayak community Tomun in the village of Lopus. As much as 36.36% of 38 kinds of medicinal plants are used (Figure 3).

Head in the manufacture of a medicinal herb in traditional Dayak Tomun society many do with boiling. The process of boiling on a Dayak Tomun society obtained as much as 50% (Figure 4 a) The process of boiling one common effort undertaken by the community in traditional medicine [16]. The technique of boiling carried out because it would be more effective to bioactive compounds so that spending will maintain the benefits of a more lasting potion [17].

Results in preparation for the manufacture of medicinal plant herb is consumed with how to drink the amount of 41.10% (Figure 4 b). The consumption of drugs by the way drunk will give you the benefits of a more effective through absorption in the digestive system and streamed into the bloodstream [18] in addition to the Dayak Tomun in the Lamandau lots using the process taken in the consumption of medicinal herb, in Dayak Kendayan, Daro, Bukat, and Iban in West Kalimantan, presenting in a way taken by society to treat disease fever or malaria [8].

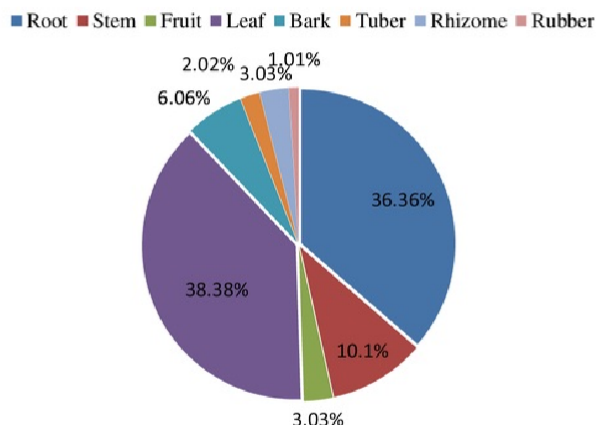


Figure 3. The amount of use of an organ or part of the medicinal plant's Dayak Tomun society in the Lopus Village

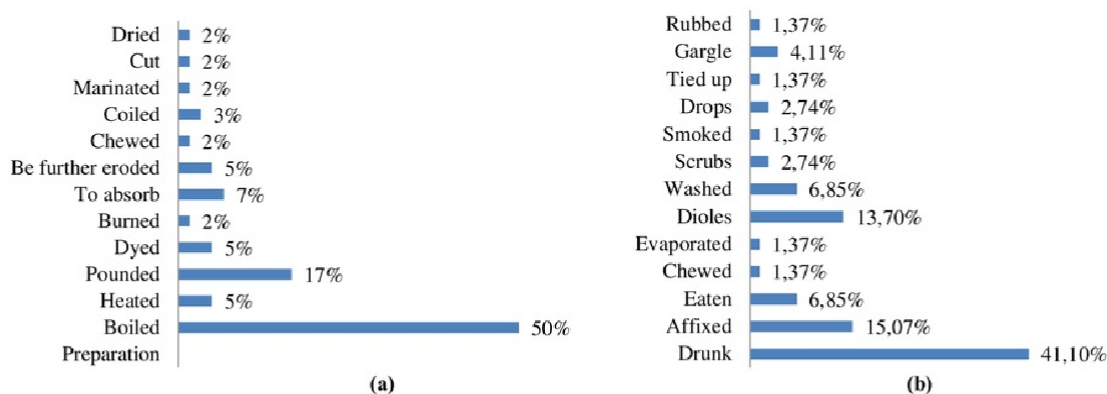


Figure 4. The process of composition materials type of medicinal plants (a) preparation of medicinal plants (b) presentation of medicinal plants

Based on the results of the research of the process of inventory of the utilization of different types of Dayak Tomun society in medicinal plants retrieved that logging type medicinal plants, as well as its utilization, need to be done. Traditional medicine in Dayak Tomun has a unique relationship with the culture of the people. Knowledge of a specific type of plants used as medicine is based on the results of the interaction of humans with the environment. Another reason the importance of digging about logging type of medicinal plants is the abundance of the variety of diseases afflicting the community, making the odds of the existence of the opportunity to seek other types of medicinal plants.

Also, the utilization of medicinal plants by the Dayak Tomun society in the Lopus Villages can benefit regarding the economy if society can offer it wisely and well and by the local wisdom of the community. Such forest, as well as plant species contained in it have the values important to the community as part of the cultural identity of the Dayak Tomun society.

4. Conclusion

Results of the study showed the Dayak Tomun society in the Lopus Village know and utilized as many as 73 species of medicinal plants which are composed of 69 genera and 43 families. The group, most types of medicinal plants found on the family Zingiberaceae, is seven species of medicinal plants with a percentage of 9.59%. Part of the leaf on a whole lot of mixed types of medicinal plants as a medicinal herb in traditional is the percentage of 38.38%. The preparation of a medicinal herb in traditional Dayak Tomun much done by the method of boiling as much as 50% and results of the consumed to drink as much as 41.10%. Utilization of medicinal plants in Tomun in the village of Dayak society Lopus describes the level of interaction between society and the forest for their life.

Acknowledgments

The author gratitude to the Government in Lamandau Regency for supporting and providing scholarships for postgraduate. The author also thanks shaman and local respondents shaman and local respondents of Dayak Tomun in Lopus Village for help in the study site. Specifically, we thank Mr. Yohanes, and Mr. Martinus representing villagers of Dayak Tomun for giving us permission to research in Lopus Village.

References

- [1] Setyowati F M, Riswan S, Susiarti S, 2005. *J. Tek. Ling. P3TL-BPPT* **6** 3 502-510
- [2] Caniago I. & Siebert S F 1998. *Indonesia. Economic Botany* **52** 3 229-250
- [3] Suryadana I G P 2005 *Journal of Tropical Ethnobiology* **21** 65-87
- [4] Herianto H, Kusuma Z, Nihayati E, and Prayogo C, 2018. *Journal of Tropical Life Science* **8** 2 130-143
- [5] Dey N P H and Djumaty B L, 2016. *Advances in Social Science Education and Humanities Research* **84** 630-634
- [6] Bodeker G 2000. *Indigenous Medical Knowledge: The Law and Politics of Protection*: Oxford
- [7] Martin G J .1995. *Ethnobotany A People and Plant Conservation Manual* (London Chapman and Hall)
- [8] Yusro F, Mariani Y, Diba F, and Ohtani K. 2014. *Kuroshio Science* **8** 1 33-38
- [9] Mulyoutami E, Rismawan R, and Joshi L. 2009. *Forest Ecology and Management* **257** 10 2054-2061
- [10] Mulyoutami E, Rismawan R, and Joshi L. 2009. *Forest Ecology and Management* **257** 10 2054-2061
- [11] International Union for the Conservation of Nature (IUCN) 2017 *IUCN Red List of Threatened Species* www.iucnredlist.org Retrieved 2018-07-06.
- [12] CITES 2017 Convention on International Trade in Endangered Species (CITES) of Wild Fauna and Flora Appendices I II and III <http://www.cites.org/index/html> Retrieved 15 August 2018
- [13] Hartanto S, Sofiyanti N, and Artikel I 2014 An Ethnobotanical Study of Zingiberaceae Based on Local Wisdom in Pangean District of Kuantan Singingi Riaau *Biosaintifika* **6** 2 123-132.
- [14] Meliki, Linda R, & Lovadi I. 2013. *Protobiont* **2** 3 129-135
- [15] Wakhidah A Z .2017. *Journal of Biological Diversity* **18** 1 65-72
- [16] Deeba F 2009 Documentation of Ethnoveterinary Practices in Urban and Peri-Urban Areas of Faisalabad Pakistan *Thesis* University of Agriculture Faisalabad Pakistan
- [17] Megersa M, Asfaw Z, Kelbessa E, Beyene A, and Woldeab B 2013. *Journal of Ethnobiology and Ethnomedicine* **9** 68
- [18] Maroyi A. 2013. *Journal of Ethnobiology and Ethnomedicine* **9** 31

Inventory and biodeversity medicinal plants of Dayak Tomun society in Lopus Village Lamandau Regency Central Kalimantan

ORIGINALITY REPORT

18%

SIMILARITY INDEX

13%

INTERNET SOURCES

9%

PUBLICATIONS

14%

STUDENT PAPERS

PRIMARY SOURCES

1	Submitted to <u>Universitas Andalas</u> Student Paper	6%
2	<u>www2.pv.infn.it</u> Internet Source	1%
3	<u>research.aalto.fi</u> Internet Source	1%
4	<u>Diehl, M.S., "Prospect for anthelmintic plants in the Ivory Coast using ethnobotanical criteria", Journal of Ethnopharmacology, 2004</u> 12 Publication	1%
5	<u>ictmhs.fk.undip.ac.id</u> Internet Source	1%
6	<u>docslide.us</u> Internet Source	1%
7	<u>academicjournals.org</u> Internet Source	1%
8	<u>studentsrepo.um.edu.my</u> Internet Source	1%

10	<p>E. Mulyoutami, J.M. Rosetko, E. Martini, D. Awalina, Janudianto. "Gender roles and knowledge in plant species selection and domestication: a case study in South and Southeast Sulawesi", International Forestry Review, 2015</p> <p>Publication</p>	1%
10	<p>www.zeledonia.com</p> <p>Internet Source</p>	<1%
11	<p>U. Sarathchandra. "Occurrence of antifungal fluorescent <i>Pseudomonas</i> spp. on some horticultural and pastoral plants", New Zealand Journal of Crop and Horticultural Science, 09/01/1993</p> <p>Publication</p>	<1%
12	<p>scholar.unand.ac.id</p> <p>Internet Source</p>	<1%
13	<p>H.C. Ong, S. Chua, P. Milow. "Ethno-medicinal Plants Used by the Temuan Villagers in Kampung Jeram Kedah, Negeri Sembilan, Malaysia", Studies on Ethno-Medicine, 2017</p> <p>Publication</p>	<1%
14	<p>ejournal.forda-mof.org</p> <p>Internet Source</p>	<1%
15	<p>www.tandfonline.com</p> <p>Internet Source</p>	<1%

16	www.krbogor.lipi.go.id Internet Source	<1%
17	ejournal.litbang.depkes.go.id Internet Source	<1%
18	journal.unnes.ac.id Internet Source	<1%
19	publications.aston.ac.uk Internet Source	<1%
20	journals.plos.org Internet Source	<1%
21	Submitted to University College London Student Paper	<1%
22	"Encyclopedia of Public Health", Springer Nature, 2008 Publication	<1%
23	pertambahan.fst.uinjkt.ac.id Internet Source	<1%
24	<u>Muneto Hirobe</u> . "Leaf-litter decomposition of 15 tree species in a lowland tropical rain forest in Sarawak: decomposition rates and initial litter chemistry", Journal of Forest Research, 11/24/2004 Publication	<1%
25	<u>Nur Shahidah Mohammad, Pozi Milow, Hean Chooi Ong</u> . "Traditional Medicinal Plants Used	<1%

by the Kensiu Tribe of Lubuk Ulu Legong, Kedah, Malaysia", Studies on Ethno-Medicine, 2017

Publication

26

www.ijesd.org

Internet Source

<1%

27

D S Ningsih, R Idroes, B M Bachtiar, Khairan.
"The potential of five therapeutic medicinal herbs for dental treatment : A review", IOP Conference Series: Materials Science and Engineering, 2019

Publication

<1%

28

Submitted to Bloomsbury Colleges

Student Paper

<1%

29

M.D. Yemele, P.B. Telefo, L.L. Lienou, S.R. Tagne, C.S.P. Fodouop, C.S. Goka, M.C. Lemfack, F.P. Moundipa.
"Ethnobotanical survey of medicinal plants used for pregnant women's health conditions in Menoua division- West Cameroon", Journal of Ethnopharmacology, 2015

Publication

<1%

30

Submitted to University of Zululand

Student Paper

<1%

Exclude quotes

Exclude matches

Exclude bibliography

Inventory and biodeversity medicinal plants of Dayak Tomun society in Lopus Village Lamandau Regency Central Kalimantan

GRADEMARK REPORT

FINAL GRADE

/500

GENERAL COMMENTS

Instructor

PAGE 1

PAGE 2

PAGE 3

PAGE 4

PAGE 5

PAGE 6

PAGE 7

PAGE 8

PAGE 9

PAGE 10

PAGE 11



THE MINISTRY OF RESEARCH, TECHNOLOGY, AND HIGHER EDUCATION
THE REPUBLIC OF INDONESIA

DIPONEGORO UNIVERSITY
FACULTY OF SCIENCE AND MATHEMATICS



DECREE OF DEAN NUMBER : 1778/UN7.5.8/HK/2018

Certificate

THIS IS TO CERTIFY THAT

Sri Utami

as

PRESENTER

In the 8th International Seminar on New Paradigm and Innovation on
Natural Science and Its Application (8th ISNPINSA)

Held on 26 September 2018 at Gets Hotel, Semarang, Indonesia
with paper entitled as follows:

Biodiversity of Medicinal Plants In Mixed Forest Penggaron Tourism In Central Java, Indonesia



DEAN OF FSM UNDIP

Prof. Dr. Widowati, S.Si, M.Si
NIP. 196902141994032002

8th ISNPINSA COMMITTEE
CHAIRMAN

Dr. Eng. Ali Khumaeni, M.E
NIP. 198308072014041001