

# NATURAL LIFE

## A JOURNAL OF NATURAL AND LIFE SCIENCES

- Water Depths and Bottom Profiles of the Mahakam River around Samarinda Downtown  
*Iwan Suyatna*
- The Economic of Traditional Rattan Gardens in Comparison with the Modern Monoculture Land Use Options in Pasir District  
*Bernaulus Saragih*
- Medicinal Plants of Kalimantan Forest : A Review  
*Wawan Kustiawan*
- A Self Tuning Fuzzy Robotic Force Controller

**UPT. KEARSIPAN**

**UNMUL**

**PJ.01.02**

Aspects of Bornean Sambar Deer (*Cervus unicolor brookei*) in the Wilds :  
from Local Hunters Experience  
*aya Suba, Hans H. de Iongh and Irman*

**302**

tion System of 3 Measuring Points Water Level Telemetry Prototype  
Channel  
*Hari Purwadi, Agusma Wajiansyah, Supriadi*

**2007**

- The Potential Development of Water Falls as a Source of Energy Power Station in West Kutai  
*Didi Susilo Budi Utomo*
- Developing Research Frames for Non-Timber Forest Products :  
*Case Study from Pasir District, East Kalimantan*  
*Bernaulus Saragih, Gerard Persoon, Hans H. de Iongh*
- Study on Fish Biodiversity of Seagrass Beds in the Coastal Waters of Bontang City,  
East Kalimantan  
*Jailani, Samson, Fahrurasyah, Maidie, A., Sarban, H., Udayana, D. and Sofyan*
- The Relationship of *Jatropha curcas* L. Fruit Maturity Level With the Compound and the Oil Content  
*Bernatal Saragih, Syahrinudin, Bernaulus Saragih and Gerald Siloy*



**Research Institute of Mulawarman University**

Jl. Krayan No. 1 Building A 20 Kampus Gunung Kelua  
Samarinda 75119, East Kalimantan, INDONESIA  
Telp./Fax. : ++62 541 741033  
E-mail : lemlit\_unmul@yahoo.com  
<http://www.lemlit-unmul.net>