

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/327424782>

Teknologi Perbanyak Kupu-kupu di Resort Pattunuang, Kabupaten Maros, Sulawesi Selatan (Butterfly Mass Rearing Technology in Pattunuang Resort, Maros Regency South Sulawesi INDONE...

Book · September 2018

CITATIONS

0

READS

91

4 authors:



Sri Nuraminah

Universitas Hasanuddin

28 PUBLICATIONS 23 CITATIONS

[SEE PROFILE](#)



Tamrin Abdullah

Universitas Hasanuddin

43 PUBLICATIONS 65 CITATIONS

[SEE PROFILE](#)



Andi Nasruddin

Universitas Hasanuddin

78 PUBLICATIONS 213 CITATIONS

[SEE PROFILE](#)



Ahdin Gassa

17 PUBLICATIONS 73 CITATIONS

[SEE PROFILE](#)

Some of the authors of this publication are also working on these related projects:



Use of Fungal Rot for decomposition of agricultural waste [View project](#)



Butterflies in Bantimurung-Bulusaraung National Park [View project](#)

**Teknologi Perbanyak Kupu-kupu di Resort Pattunuang,
Kabupaten Maros, Sulawesi Selatan**

**Butterfly Mass Rearing Technology in Pattunuang Resort,
Maros Regency South Sulawesi**

Sri Nur Aminah Ngatimin, Tamrin Abdullah, Andi Nasruddin, Ahdin Gassa

SUMMARY

Resort Pattunuang as a famous butterfly habitat in karst areas at South Sulawesi INDONESIA. *The Kingdom of Butterfly* as the special name from Alfred Russell Wallace after he visited this areas in process completed his book *The Malay Archipelago*. Actually this is module for students and people who love and interesting learn more about simple mass rearing for butterfly. They are including : roles of butterfly in nature; bioecology; mating behavior; precious and protected Indonesian butterfly especially endemic butterfly in South Sulawesi; introduction butterflies host plant; natural enemies especially arthropods; exploring technique of butterfly and host plant in their habitat; recommendation mass rearing and their technology for conservation. We hope this module giving new knowledge about conservation of butterfly and change mind set of next generation how to keep butterfly habitat sustainable. This is our result of community services activities in 2017. Thanks for reading my summary, all the best for you all.

Sri Nur Aminah Ngatimin
Tamrin Abdullah
Andi Nasruddin
Ahdin Gassa

 leutikaprio



Teknologi Perbanyakan
KUPU-KUPU

di Resort Pattunuang, Kabupaten Maros,
Sulawesi Selatan