

### ADVANCES IN TROPICAL BIODIVERSITY AND ENVIRONMENTAL SCIENCES



**PUBLISHED BY** 

INSTITUTE FOR RESEARCH AND COMMUNITY SERVICES, UDAYANA UNIVERSITY, BALI, INDONESIA

# Advances in Tropical Biodiversity and Environmental Sciences

#### **EDITOR IN CHIEF**

Ni Luh Watiniasih (Udayana University, Indonesia)

#### **CO-EDITORS IN CHIEF**

Pande Gde Sasmita Julyantoro (Udayana University, Indonesia) Iriani Setyawati (Udayana University, Indonesia) I Made Merdana (Udayana University, Indonesia)

#### **EDITORIAL BOARDS**

I G N Kade Mahardika Kalidas Shetty

(Udayana University, Indonesia) (North Dakota State University, Fargo, ND, USA)

Made Pharmawati Randall W. Robinson

(Udayana University, Indonesia) (Victori University, Melbourne, Australia)

I Wayan Kasa Paul Bailey

(Udayana University, Indonesia) (Emiretus of Monash University, Melbourne, Australia)

Chartchai Khanongnuch (Chiang Mai University, Thailand)

#### **PUBLISHER**

Research Center and Community Service Board, Udayana University Campus of Bukit Jimbaran, Badung, Bali.

#### SCOPE OF JOURNAL

Advances in Tropical Biodiversity and Environmental Sciences (ATBES) is a peer-reviewed journal which devoted to the advancement and dissemination of scientific knowledge concerning tropical biodiversity and environmental sciences throughout the world for researchers and professionals. The scope of journal is wide and multidisciplinary that publishes original research papers, review articles, as well as conceptual, technical and methodological papers on all aspects includes research findings, experimental design, analysis and recent application in tropical biodiversity and environmental science studies. This journal published in English and being distributed worldwide. It covers scientific and technological aspects from all fields that have general relevance to tropical biodiversity and environmental sciences including investigations on tropical biodiversity, systematics and taxonomy, terrestrial and aquatic ecology, wildlife management and control, ethnobotany and ethnozoology, tropical plant and animals cultivation, natural product chemistry, ecotourism, environmental remediation and management, and geographic information system (GIS), remote sensing and other modeling application for environmental studies.

#### ABOUT JOURNAL

Advances in Tropical Biodiversity and Environmental Sciences (ATBES) is a scientific journal published since 2017. The journal consistently publishes twice a year (Pebruary and August). The journal is registered in DOAJ. ATBES is employing a Cross Check Ref. to prevent any suspected plagiarism in the manuscripts.

#### SECRETARIAT OF ATBES

Institute of Research and Community Services (IRCS), Udayana University Kampus Bukit Jimbaran, Badung, Bali. 80361
Phone / Fax: +62-361-703367
e-mail: atbes@unud.ac.id

website: https://ois.unud.ac.id/index.php/ATBES

## Advances in Tropical Biodiversity and Environmental Sciences

Vol. 1, No. 2, September 2017

#### TABLE OF CONTENTS

PERFORMANCE AND CARCASS PRODUCTION OF BALINESE DUCKS GIVEN RUMEN WATSE BASED BIOSUPPLEMENT RATIONS

Pages 1-4

Gusti Ayu Mayani Kristina Dewi, I Nyoman Sutarpa Sutama, I Wayan Wijana, I Made Mudita

DETERMINATION OF FLAVONOID, TANNIN AND VITAMIN C CONTENT FROM METHANOL EXTRACT WRAPPING STONE BANANA (*Musa brachycarpa*), KETIP BANANA (*Musa Paradisiaca* Forma Typiaca) AND KEPOK BANANA (*Musa acuminata*)

Pages 5-7

Ni Putu Adriani Astiti, Dwi Ariani Yulihastuti

FINANCIAL FEASIBILITY STUDY FOR THE USE OF KUPS CREDIT SCHEME ON BALINESE CATTLE FARMING (A CASE STUDY IN A FARMING GROUP "SATWA WINANGUN" OF TANGKAS VILLAGE IN KLUNGKUNG REGENCY)

Pages 8-14

Budi Rahayu Tanama Putri, I Wayan Sukanata, Suciani, I Nyoman Sutarpa Sutama

THE EXPRESSION OF CD4+ LYMPHOCYTES OF BALI CATTLE AFTER CONSUMING MIXED MIRERALS

Pages 15-18

Ni Ketut Suwiti, M Windhu, Ni Luh Watiniasih, I Nyoman Kerta Besung, I Nyoman Suartha

BIOCOMPATIBLE MATERIAL FROM INDONESIAN NATURAL RESOURCE OF WILD SILKMOTH COCOON

Pages 19-21

Tjokorda Gde Tirta Nindhia, Zdeněk Knejzlík, Tomáš Ruml, I Wayan Surata, Tjokorda Sari Nindhia

VARIATION OF ENTRANCES, FOOD STORAGE AND BROOD CELLS OF *Trigona laeviceps* BEES FROM VARIOUS HABITAT

Pages 22-25

I Made Gatot Wija Damara, Ni Luh Watiniasih, Ni Made Suartini