

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/339676440>

FOUNDATION IN SCIENCE STUDIES – BIOLOGICAL FIELD TRIP REPORT: Brief Documentation on Selected Timber-Related Plants Species with Commercial Value in Kubah National Park, Sarawak

Article · July 2019

CITATIONS

0

READS

2

6 authors, including:



Mohamad Phaizal Mohamad Bukhori
University Malaysia Sarawak

20 PUBLICATIONS 18 CITATIONS

SEE PROFILE



Mohd Aminudin Mustapha
University Malaysia Sarawak

22 PUBLICATIONS 124 CITATIONS

SEE PROFILE



Muhamad Ikhwan Idris
University Malaysia Sarawak

11 PUBLICATIONS 6 CITATIONS

SEE PROFILE



Mohd Ridwan Abd Rahman
University Malaysia Sarawak

43 PUBLICATIONS 99 CITATIONS

SEE PROFILE

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



Small Grant Scheme UNIMAS [View project](#)

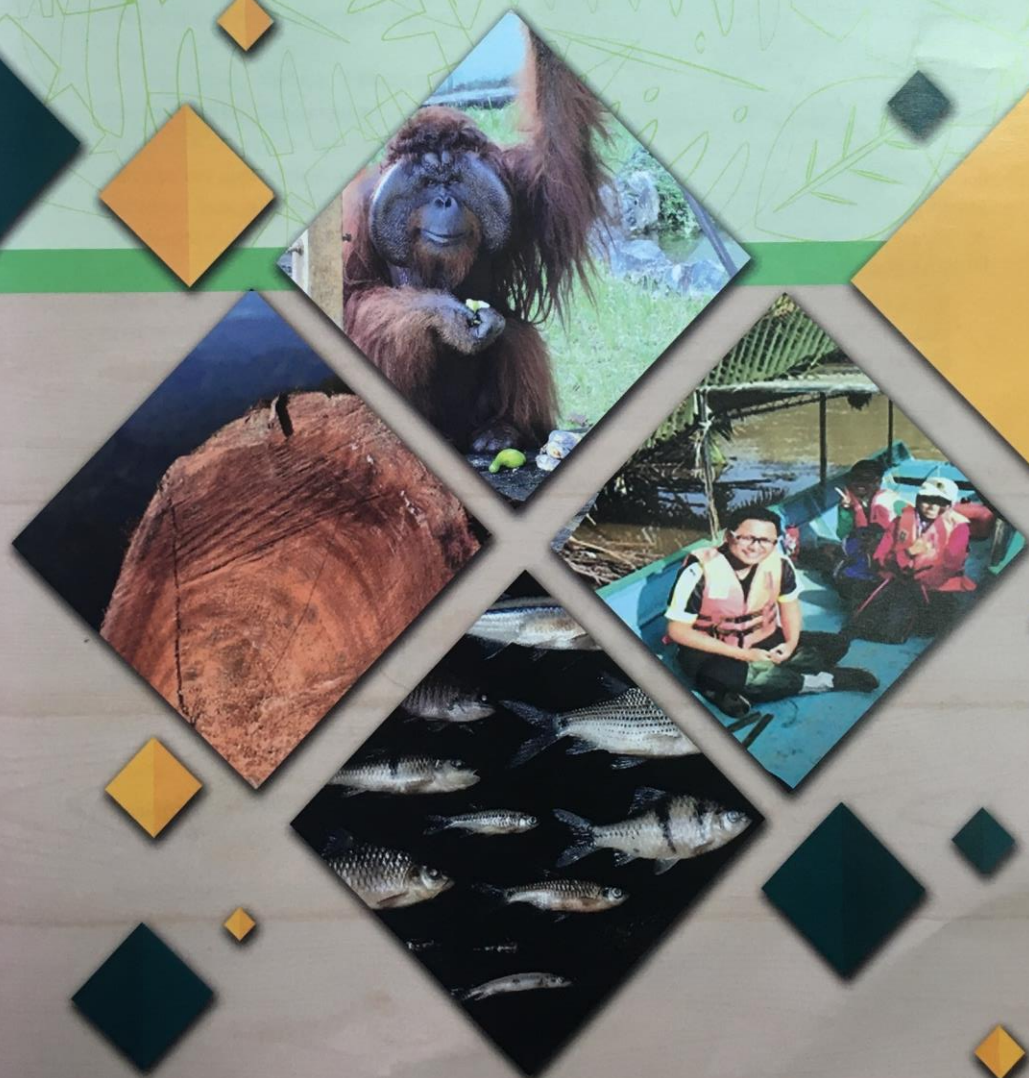


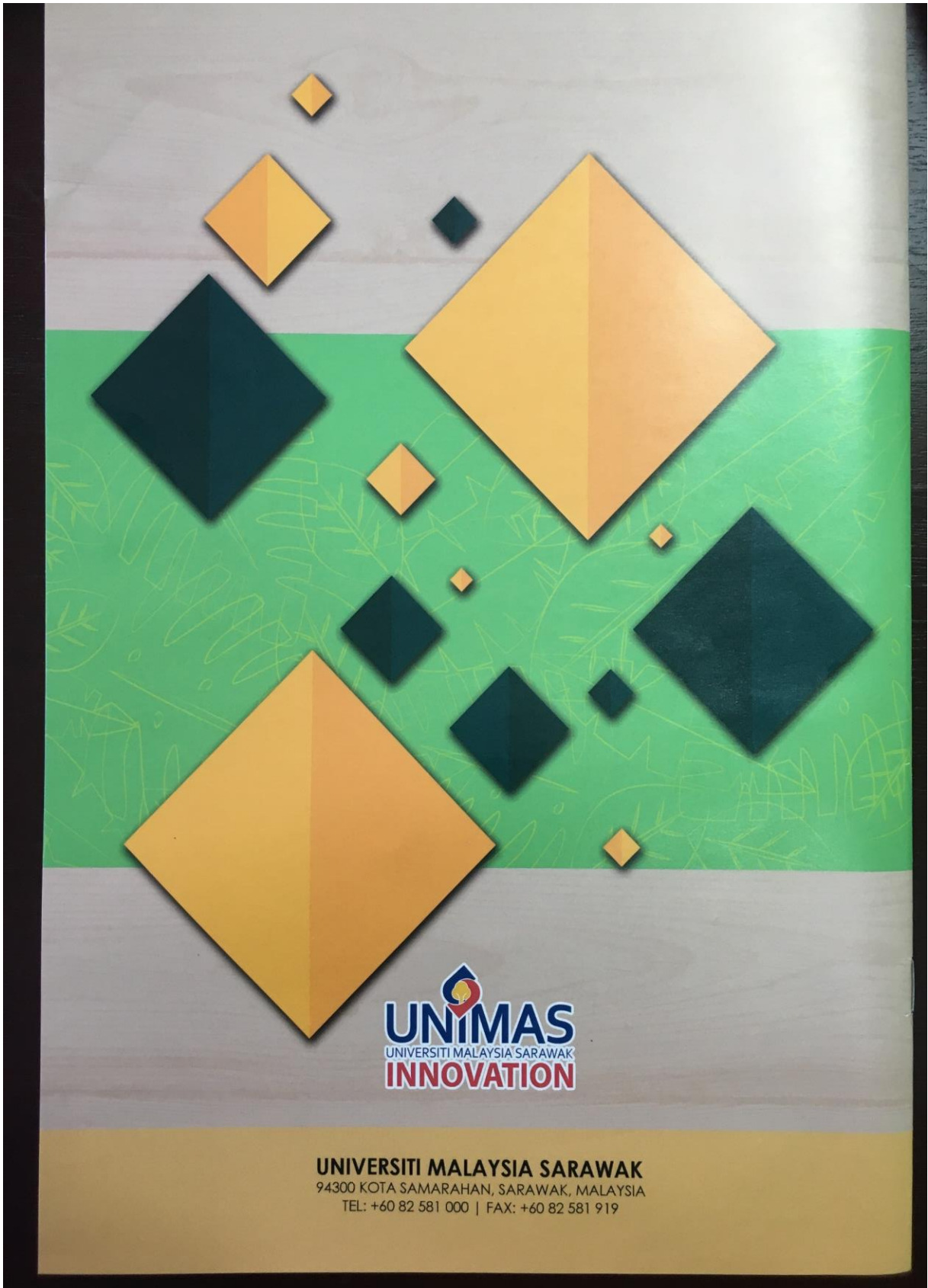
Influence of Habitat Heterogeneity on Lepidoptera in Offshore Islands and Mainland Habitats in Sarawak, Southwest Borneo. [View project](#)

BIODIVERSITY AND ENVIRONMENTAL CONSERVATION

UNIMAS
UNIVERSITI MALAYSIA SARAWAK
INNOVATION

RESEARCH UPDATE VOL. 15 NO. 2 | JULY 2019 | ISSN: 1675-5820





UNIVERSITI MALAYSIA SARAWAK
94300 KOTA SAMARAHAN, SARAWAK, MALAYSIA
TEL: +60 82 581 000 | FAX: +60 82 581 919

FOUNDATION IN SCIENCE STUDIES - BIOLOGICAL FIELD TRIP REPORT: BRIEF DOCUMENTATION ON SELECTED TIMBER-RELATED PLANTS SPECIES WITH COMMERCIAL VALUE IN KUBAH NATIONAL PARK, SARAWAK

Researchers: Mohamad Phaizal Mohamad Bukhori, Mohd Ridwan Abd Rahman, Muhamad Ikhwan Idris, Mohd Aminudin Mustapha, Mohamad Razif Othman and Noorazman Samsudin



Biology, Centre for Pre-University Studies, Universiti Malaysia Sarawak

In order to accommodate, enhance and accomplish the course learning objectives of ecology, biodiversity and environment in the class, in situ erudition remains the finest key to complement by conducting actual fieldwork experiments. The specific objectives of the fieldwork are to ensure sustainable learning, adopt the best practice in scientific documentation, and implement holistic and integrated learning approach in the course. Therefore, a related case study was given to the students and resulted with a few attributes. Seven different family with 12 different species of timber-related plants were identified and classified throughout the study. To date, timber-related plants species is known to provide several benefits and usage to human as well as other organisms. The information present is useful for research and education purposes, developing a conservation awareness, plan and management, and also helps in promoting ecotourism. The trip was conducted to introduce a comprehensive learning experience to the students in biodiversity-related discipline.



A. Hiking trail map in Kubah National Park. B. Students attending to Kubah National Park's safety rules and regulation briefing. C. Students at Serapi Summit Point.

This teaching and learning fieldwork activity was supported by the Centre for Pre-University Studies and Sarawak Forestry