Research Innovation for Malaysian Peninsular, Borneo and Australia or by the acronym of RIMBA is an international research collaboration for the innovative management of resources for sustainable livelihoods. The collaboration was commenced in 2009 between three universities, namely, Universiti Kebangsaan Malaysia (UKM), Universiti Malaysia Sarawak (UNIMAS) and Charles Darwin University (CDU), with two symposia had been organized. The third symposium aimed to provide a platform for researchers from the three universities to share the results of their research and discuss ways for further collaboration on utilization and management of natural resource within the theme of "Sustainable Livelihood through Prudent Utilization and Management of Natural Resources".

Editors:

Andrew Alek Tuen, PhD, is a Director of Institute of Biodiversity and Environmental Conservation, UNIMAS. His research interest is on foraging ecology, ecology and conservation of coastal dolphins, fauna diversity in different ecosystem focusing on oil palm and golf courses and urban areas, and on ruminant livestock production.

Mohd-Azlan Jayasilan, PhD, is the Head of Department at the Department of Zoology, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak. Azlan has worked on various species including mammals, birds and plants in Peninsular Malaysia, Malaysian Borneo of Sarawak and Sabah, Indonesia and Australia. His research interest is in conservation biology and community ecology. He seeks for on-the-ground action for promoting more protection for endangered species through policy changes and local community involvement.

Jongkar Grinang, Master in Science, is a Research Fellow at Institute of Biodiversity and Environmental Conservation, Universiti Malaysia Sarawak. His research interest centres on taxonomy and systematic of freshwater crabs, community ecology of macroinvertebrates, freshwater ecology and biological indicators.





Sustaining Livelihood through Prudent Utilization and Management of Natural Resources

Editors

Andrew Alek Tuen, Mohd-Azlan Jayasilan and Jongkar Grinang







RIMBA · 3 Sustaining Livelihood through Prudent Utilization and Management of Natural Resources

Editors
Andrew Alek Tuen
Mohd-Azlan Jayasilan
Jongkar Grinang

Institute of Biodiversity and Environmental Conservation
Universiti Malaysia Sarawak
Kota Samarahan, Sarawak
Malaysia

First Printing, 2014 Copyright

Institute of Biodiversity and Environmental Conservation, Universiti Malaysia Sarawak Institute of Environment and Development, Universiti Kebangsaan Malaysia Charles Darwin Universiti

All rights reserved. No part of this publishing may be produced or transmitted in any form or by any means, electronic or mechanical, including photocopy without permission in writing from the publisher.

Published in Malaysia by Institute of Biodiversity and Environmental Conservation Universiti Malaysia Sarawak 94300 Kota Samarahan, Sarawak Malaysia

RIMBA 3 - Sustaining Livelihood through Prudent Utilization and Management of Natural Resources

Editors: Andrew Alek Tuen, Mohd-Azlan Jayasilan, Jongkar Grinang

ISBN 978-983-9151-09-1

Citation: Tuen, A.A., Mohd-Azlan, J. & Grinang, J. (Eds.). 2014. RIMBA 3 - Sustaining Livelihood through Prudent Utilization and Management of Natural Resources. Proceedings of the 3rd RIMBA Symposium on Sustaining Livelihood through Prudent Utilization and Management of Natural Resources, 17-18 July 2012, Kuching, Sarawak, Malaysia. Institute of Biodiversity and Environmental Conservation, Universiti Malaysia Sarawak

Picture credits of front cover: Sarawak Dolphin Project. Illustration black and white of Mount Santubong, and the great moment of Irrawaddy Dolphin cruising along the fishman boat.

Contents

Introduction	
Integrated Information through Decision Support System (DSS) in Langat River Basin,	
Malaysia	
Wildlife Conservation Legislations in Malaysia: Evolution and Future Needs	
Sound Management of Chemicals at Local Level for Human and Environmental Safety: Engaging the Relevant Stakeholders	
The Impact of Natural Heritage on Tourism Performance in Malaysia James Dawos Mamit	
Applying the HCVF toolkit to assess the conservation value of Gunung Singai, Sarawak, East Malaysia	
Andrew Alek Tuen, Alexander K. Sayok, Indraneil Das, Gabriel Tonga Noweg, Charlie J. Laman and Les Met	
Assessment of Eco-tourism Carrying Capacity at Kilim Karst Geoforest Park, Langkawi	
Shaharuddin Mohamad Ismail and Azman A. Rahman	
Significant Geosites in the Aspiring Sarawak Delta Geopark	
Taxonomic Composition of Small Mammals at Sungai Yong Camp, Endau Kota Tinggi Wildlife Reserve, Johor, Malaysia	
Mohd Hanif Ridzuan Mat Daud, Nur Aida Md Tamrin, Madinah Adrus, Zahirunisa Abd Rahim and M. T. Abdullah	
Diversity of Small Mammals in Two Contrasting Elevations at Gunung Ledang National Park, Johor, Malaysia Mohd Hanif Ridzuan Mat Daud, Mohd Isham Mohd Azhar and M. T. Abdullah	
Amphibians of Gunung Ledang National Park, Johor	
Diversity of Birds at Gunung Ledang National Park, Johor	
Quantifying Understorey Bird Assemblages of Mount Jagoi and Mount Singai, Bau, Sarawak	

Evaluating the Efficacy of Sarawak's Protected Areas Network for Conserving Native Wildlife	1:
Lawes M. J., Mohd-Azlan J, Adams V., Hilton-Taylor C., Rondinini C, Visconti P. and Pressey R.	•
Access to Forest Resources and Livelihood of Former Hunter-Gatherers: The Sihan's Predicament	1
Sustainability of Orang Ulu Traditional Craft Faridah Sahari	1:
Implications of demography for sustainability in remote and regional communities Stephen T. Garnett and Kerstin K. Zander	1
Targeting the right person - Who would pay for protecting wild orang-utans in Sarawak?	1
Kerstin. K. Zander ,Sing Tyan Pang, Andrew Alek Tuen, Stephen T. Garnett	•
Community Perspective on Conservation: A Case Study of Black-nest Swiftlet in Sarawak	1
Lim Chan Koon, Haidar bin Ali and Mustafa Abdul Rahman	
IWRM: Effective Management System in Environmental Care	1
Watershed Pollutants: Impacts, Challenges and the Need for Watershed Pollutants Reduction Programme	2
Mohamad Mahathir Amir Sultan, Mazlin bin Mokhtar and Goh Choo Ta	
GIS Based Framework for Estimation of Sediment Budget	2
Freshwater Crabs of Gunung Singai, Sarawak: Diversity and Potential Criteria for Integrated Water Catchment Management Policies	2