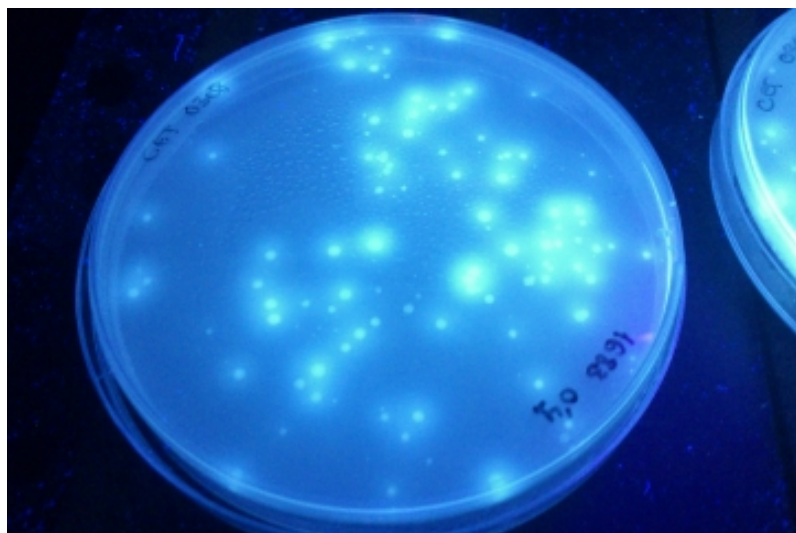


## BIBLIOTECA

# BOLETÍN DE INFORMACIÓN BIBLIOGRÁFICA



Sumarios de PUBLICACIONES SERIADAS  
ENERO 2013

**C7457**

GLOBAL trend of jatropha research and its use : potential of jatropha plant for the development in Sub Saharan Africa / editor, Keiichi Hayashi

(JIRCAS International Agriculture Series, ISSN 1341-3899 ; 22)

1. JATROPHA 2. CULTIVOS ENERGETICOS 3. AFRICA AL SUR DEL SAHARA I.  
Hayashi, Keiichi II. SERIE  
2000002883

**C7458**

COMMON underwater plants in coastal areas of Thailand / Isao Tsutsui.. [et al.]

(JIRCAS International Agriculture Series, ISSN 1341-3899 ; 21)

1. PLANTAS ACUATICAS 2. TAILANDIA I. Tsutsui, Isao II. SERIE  
2000002884

**C7459**

**USM-JIRCAS Joint International Symposium (4º. 2011. Penang, Malaysia)**

Biomass : sustainable natural resource and innovation for a greener future : Proceedings of 4th USM-JIRCAS Joint International Symposium, 18-20 January 2011, Penang, Malaysia / edited by Sugimoto Tomoko and Leh Cheu Peng

(JIRCAS Working Report, ISSN 1341-710X ; 73)

1. BIOTECNOLOGIA 2. BIOMASA 3. RECURSOS NATURALES 4. GESTION 5. ASIA  
6. CONGRESOS I. Tomoko, Sugimoto II. TITULO III. SERIE  
2000002885

**C7460**

APPROACH to sustainable forestry of indigenous tree species in Northeast Thailand / edited by, Iwao Noda, Tosporn Vacharangkura, Woraphun Himmapan

(JIRCAS Working Report, ISSN 1341-710X ; 74)

1. CONSERVACION DE LA NATURALEZA 2. SOSTENIBILIDAD 3. CIENCIAS FORESTALES 4. TAILANDIA I. Noda, Iwao II. SERIE  
2000002886

**C7461**

SUSTAINABLE stock management and development of aquaculture technology suitable for Southeast Asia / edited by, K. Tanaka, S. Morioka and S. Watanabe

(JIRCAS Working Report, ISSN 1341-710X ; 75)

1. ACUICULTURA 2. SOSTENIBILIDAD 3. ASIA I. Tanaka, K. II. SERIE  
2000002887

**C7462**

ECOLOGY and genetics of hill dipterocarp forest : to aim sustainable forest management / edited by, N. Tani, O. Otani

(JIRCAS Working Report, ISSN 1341-710X ; 76)

1. CIENCIAS FORESTALES 2. ECOLOGIA 3. SOSTENIBILIDAD 4. GESTION 5.  
DIPTEROCARPACEAE I. Tani, N. II. SERIE  
2000002888

745 7 = 4

2012

# Global Trend of Jatropha Research and its use

*Potential of Jatropha Plant for the  
Development in Sub Saharan Africa*

Editor  
Keiichi Hayashi, Ph.D.

Sub Project Leader  
Crops Science, Environment and Livestock Division  
Japan International Research Center for Agricultural Sciences



## Table of Contents

---



---

### **Introduction**

<b>Relationship among biofuels, <i>Jatropha</i>, and Africa</b>	1
1. Status of biofuels	1
2 Expectations for <i>Jatropha</i> in SSA nations	3
3 Purpose of this study	5
4 What is Sub-Saharan Africa?	5
5 Establishing the study subjects	6
6 Means for conducting the above studies	8

### **Chapter 1**

<b>Assessment of the production potential of <i>Jatropha</i></b>	13
1. Information about studies on the reality of breeding, cultivars, and wild relatives of <i>Jatropha</i>	13
1) <i>Jatropha</i> germplasm	14
2) Breeding of <i>Jatropha</i>	16
2. Study information on the adaptability of <i>Jatropha</i> to the cultivation environment	19
1) Drought resistance of <i>Jatropha</i>	20
2) Adaptability of <i>Jatropha</i> to unsuitable soils	21
3) Resistance to diseases and pests	22
3. Study information on the physiological and ecological characteristics related to matter production ability	24
1) Physiological potential of <i>Jatropha</i>	24
2) Oil productivity of <i>Jatropha</i>	26
4. Progress in studies on the toxicity of <i>Jatropha</i>	28

**Chapter 2**

<b>Fertility management techniques for sustained yield</b>	31
1. Assessment of physicochemical characteristics of soils and productivity of <i>Jatropha</i> in degraded lands	31
2. Cultivation techniques based on nutrient balance, fertilization response, and water control	34
3. Fertility management techniques using chemical fertilizers, organic matter, and <i>Jatropha</i> residues	35
4. Assessment of the impacts of <i>Jatropha</i> production (e.g., water resources, carbon sequestration) on ecology	38
5. Survey on proper water control techniques for <i>Jatropha</i> production	40

**Chapter 3**

<b>Economic effects of <i>Jatropha</i> production on degraded lands</b>	43
1. Identification, scope, availability, and costs and benefits of degraded lands	44
1) Identification of degraded lands	44
2) Land systems	54
2. Costs and benefits related to the cultivation of <i>Jatropha</i>	57
3. Postharvest costs and benefits after harvesting	59
4. Costs and benefits related to distribution and sales of <i>Jatropha</i>	60
5. Environmental impact assessment related to the cultivation of <i>Jatropha</i>	68
6. Conclusions	68

**Chapter 4**

<b>Case examples of <i>Jatropha</i> production in Asia</b>	71
1. Indonesia	71
1) Attendance at an international conference on <i>Jatropha</i> and visit to test sites	71

2) Visit to the <i>Jatropha</i> Research group at Bogor Agricultural University and field surveys	74
<b>2 Thailand</b>	<b>79</b>
1) Kasetsart University (KU) Biodiesel Project	79
2) KU Kamphaeng Saen Campus, <i>Jatropha</i> School	80
3) Approaches to BDF production systems by private businesses	81
4) <i>Jatropha</i> tests at the Nakhon Rachasima branch office of the Field Crops Research Institute	82
<b>3. The Philippines</b>	<b>83</b>
1) Observation of the <i>Jatropha</i> project at the University of the Philipines, Los Banos (UPLB)	83
2) Production of <i>Jatropha</i> seedlings by private businesses and the problems	85
3) Visit to a planned cultivation field site of Nippon Biodiesel Fuel on Palawan Island	86
<b>4 India</b>	<b>88</b>
1) International Crops Research Institute for Semi-Arid Tropics (ICRISAT)	88
2) Pilot site for <i>Jatropha</i> production	91

## Chapter 5

<b>Examples of <i>Jatropha</i> production in West Africa</b>	<b>95</b>
<b>1 Republic of Mali</b>	<b>95</b>
1) Studies on <i>Jatropha</i>	95
2) <i>Jatropha</i> production sites	96
<b>2 Republic of Ghana</b>	<b>101</b>
1) Savanna Agricultural Research Institute	101
2) New Energy	102
3) BioFuel Africa Ltd	102
4) Soil Research Institute in Ghana	105

(8) Table of Contents

5) Forestry Research Institute of Ghana .....	105
3 Comments and other notes .....	106
4. Outline of survey results .....	107
 <b>Chapter 6</b>	
<b>East and South Africa</b> .....	109
1. Republic of Zambia .....	109
1) Visit to Oxfam .....	109
2) Ministry of Agriculture and Cooperatives .....	110
3) Visit to the Biofuel Association of Zambia (BAZ) and Thomro Biofuel .....	111
4) Visit to the refinery plant of OVAL Biofuels (biofuel company) .....	113
5) Zambia Agricultural Research Institute (ZARI) .....	114
6) Visit to the farms of ETC Bio-Energy Ltd (biofuel company) .....	116
7) University of Zambia .....	117
8) Department of Energy, Ministry of Energy and Water Development .....	118
9) Visit to small-scale farmers .....	118
2. Republic of Kenya .....	119
1) World Agroforestry Center .....	119
2) Department of Agricultural Economics, University of Nairobi .....	121
3) <i>Jatropha</i> nursery .....	122
4) <i>Jatropha</i> growing area by an NGO .....	122
5) Kenya Forestry Research Institute (KEFRI) .....	124
3. United Republic of Tanzania .....	126
1) Sokoine University of Agriculture .....	126
2) Experimental field of Sekisui Chemical Co , Ltd. ....	127
3) Mlingano agricultural experiment station .....	130

<b>Chapter 7</b>	
Availability of <i>Jatropha</i> in Sub-Saharan Africa (SSA) .....	133
<b>Final chapter</b>	
Summary and Conclusions .....	141
<b>Acknowledgments</b> .....	147
<b>[References]</b> .....	149

7458  
NM 2884

# Common Underwater Plants in Coastal Areas of Thailand

คุ้มกันและน้ำพืชทะเลที่พบได้ใน

ประเทศไทย

Isao TSUTSUI, Kaoru HAMANO, Dusit AUE-UMNEOY, Jaruwan SONGPHATKAEW,  
Prapansak SRISAPOOME, Suneerat RUANGSOMBOON, Sirimas KLOMKLING,  
Monthon GANMANEE, Paveena TAVEEKIJAKARN and Yukio MAENO



Japan International Research Center for Agricultural Sciences

# Contents

## สารบัญ

Preface (บทนำ) . . . . .	4
Acknowledgements (กิตติกรรมประการ) . . . . .	6
A guide to this pictorial (แนวทากการใช้หนังสือภาพ) . . . . .	8
Map of Thailand (แผนที่ประเทศไทย) . . . . .	10
Chapter 1: Chlorophyta . . . . .	11
Ulvales . . . . .	12
Ulvaceae . . . . .	12
Cladophorales . . . . .	18
Cladophoraceae . . . . .	18
Siphonocladales . . . . .	33
Boodleaceae . . . . .	33
Siphonocladaceae . . . . .	35
Valoniaceae . . . . .	38
Bryopsidales . . . . .	39
Bryopsidaceae . . . . .	39
Caulerpaceae . . . . .	41
Codiaceae . . . . .	55
Derbesiacea . . . . .	56
Dichotomosiphonaceae . . . . .	57
Halimedaceae . . . . .	61
Udoteaceae . . . . .	63
Dasycladales . . . . .	65
Dasycladaceae . . . . .	65
Polyphysaceae . . . . .	66
Chapter 2: Phaeophyta . . . . .	68
Ectocarpales . . . . .	69
Scyotosiphonaceae . . . . .	69
Sphaereliales . . . . .	71
Sphaereliaceae . . . . .	71
Dictyotales . . . . .	72
Dictyotaceae . . . . .	72
Fucales . . . . .	85
Sargassaceae . . . . .	85
Chapter 3: Rhodophyta . . . . .	97
Bangiales . . . . .	98
Bangiaceae . . . . .	98
Nemaliales . . . . .	104
Galaxauraceae . . . . .	104
Liagoraceae . . . . .	108
Corallinales . . . . .	113
Corallinaceae . . . . .	113
Hapalidiaceae . . . . .	118
Sporolithales . . . . .	119
Sporolithaceae . . . . .	119
Gelidiales . . . . .	120
Gelidiellaceae . . . . .	120
Pterocladiaceae . . . . .	122
Gigartinales . . . . .	123
Cystocloniaceae . . . . .	123
Halymeniales . . . . .	124
Halymeniaceae . . . . .	124
Peyssonneliales . . . . .	125
Peyssonneliaceae . . . . .	125

<b>Gigartinales</b>	127
Solieriaceae	127
<b>Gracilariales</b>	128
Gracilariaeae	128
<b>Rhodymeniales</b>	136
Champiaceae	136
Lomentariaceae	138
<b>Ceramiales</b>	140
Ceramiaceae	140
Rhodomelaceae	141
<b>Chapter 4: Charophyta</b>	150
<b>Charales</b>	151
Characeae	151
<b>Zygnematales</b>	153
Zygnemataceae	153
<b>Chapter 5: Tracheophyta</b>	154
<b>Alismatales</b>	155
Hydrocharitaceae	155
Cymodoceaceae	158
Potamogetonaceae	159
<b>Glossary of technical terms (อภิธานศัพท์เฉพาะ)</b>	160
<b>References (เอกสารอ้างอิง)</b>	166
<b>Index to species (ตัวชี้ชื่นิดพิชชะเล)</b>	169

## Column

A new à la carte dish featuring Ulva (สาหร่าย Ulva เมนูใหม่สำหรับคนไทย)	16
The discarded seaweeds (สาหร่ายที่มักจะถูกกำจัดทิ้ง)	20
New trials aimed at the beneficial use of the discarded seaweeds (แนวคิดใหม่เพื่อใช้สาหร่ายที่ถูกกำจัดทิ้ง)	22
Ecological basement (องค์ประกอบพื้นฐานด้านนิเวศวิทยา)	25
Caulerpa for water treatment (สาหร่าย Caulerpa สำหรับการบำบัดน้ำ)	42
Caulerpa harvesting (การเก็บเกี่ยวสาหร่าย Caulerpa)	47
Selling of Caulerpa (สาหร่าย Caulerpa ที่วางขายในตลาด)	48
Caulerpa dish in Southern Thailand (การปรุงสาหร่าย Caulerpa ในภาคใต้ของประเทศไทย)	50
<b>09 Gill net fishing around Sargassum bed</b> (การทำประมงรอบติดตั้นแนวสาหร่าย Sargassum)	89
Trading and uses of kelp in Thailand (การค้าขาย และใช้ประโยชน์สาหร่ายเคลป)	95
A recipe of pork ribs soup with Kelp (ซีโครงหมูต้มสาหร่าย)	96
In the monsoon winds (ช่วงมรสุม)	99
Pyropia harvest (การเก็บเกี่ยวสาหร่ายพิโรเปีย)	100
"TOM JUD SARAI" (กุ้งเจ็ดสาหร่าย)	101
Cooking Pyropia soup by yourself (การทำจิ้ดสาหร่ายได้ด้วยตัวคุณเอง)	102
Seaweed noodle (ก๋วยเตี๋ยวสาหร่ายทะเล)	103
"YAM SAI" of Andaman Sea (อันดามัน "ยำสาลี่")	129
The recognised product of Yoh Island (ผลิตภัณฑ์ที่รับรองจากซอฟต์แวร์)	132
Preservation for all the year use (การเก็บรักษาสาหร่ายผ่านมาเดือนเพื่อการบริโภคตลอดทั้งปี)	133
Enjoy Gracillaria salad in your home (เพลิดเพลินกับการทำข้าวสาลี่ด้วยตัวเอง)	134
Acanthophora for abalone farm (สาหร่ายหนามสำหรับฟาร์มหอยเปรี้ยว)	142
Chara in shrimp pond (สาหร่ายไฟในบ่อเลี้ยงกุ้ง)	152

745 9 - 1

NH, 2885

ISSN 1341-710X

JIRCAS Working Report No. 73

# Biomass: Sustainable natural resource and innovation for a greener future

Proceedings of 4th USM-JIRCAS Joint International Symposium  
18-20<sup>th</sup> January 2011, Penang, Malaysia

## *Organizers*

Universiti Sains Malaysia (USM), Penang, Malaysia  
Japan International Research Center for Agricultural Sciences (JIRCAS),  
Tsukuba, Japan

## *Co-Organizer*

Forestry and Forest Products Research Institute (FFPRI)  
Tsukuba, Japan

Edited by  
**Sugimoto Tomoko and Leh Cheu Peng**

**March, 2012**

Japan International Research Center for Agricultural Sciences  
Tsukuba, Ibaraki, Japan

## CONTENTS

### KEYNOTE ADDRESS AND PLENARY SPEECH

GREEN POLYMERS FROM RENEWABLE RESOURCES .....	3
<i>H. Hatakeyama</i>	
ENERGY RESOURCES FROM BIOMASS .....	11
<i>G H. Covey</i>	
DEVELOPMENT OF EPOXIDISED RUBBER TOUGHENED EPOXY REINFORCED KENAF AND CARBON FIBRE COMPOSITES .....	18
<i>S H. Ahmad and M.A. Abu Bakar</i>	
POLYLACTIC ACID (PLA): NANO BIOMATERIALS AND GREEN BIOMATERIALS .....	26
<i>Azman Hassan, Haritharavimal Balakrishnan, Muhammad Imran</i>	
OLD OIL PALM TRUNKS: A PROMISING SOURCE OF SUGARS FOR BIOMASS REFINERY .....	32
<i>Akihiko Kosugi, Ryohei Tanaka, Othman Sulaiman, Rokiah Hashim, Zubaidah Aimi Abdul Hamid, Takamitsu Arai, Yoshinori Murata, Mohd Nor Mohd Yusof, Wan Asma Ibrahim, Hajime Yamada, Kengo Magara and Yutaka Mori (Presenter Kenji Iiyama)</i>	

### USM-JIRCAS COLLABORATION WORKS

-----under the Research Project 'Woody Biomass Conversion into Bio-Composites and Functional Materials in the Tropics'

FUNDAMENTAL STUDIES ON POLYURETHANE (PU) COMPOSITES CONTAINING OIL PALM FIBRES AND GLYCEROL-BASED POLYOLS .....	39
<i>Tanaka R, Tay G.S., Rozman H.D., Sugimoto T, and Hatakeyama H</i>	
STUDY ON SOME PHYSICAL, MECHANICAL AND CHEMICAL PROPERTIES OF BINDERLESS PARTICLEBOARD MADE FROM DIFFERENT PARTS OF OIL PALM BIOMASS .....	43
<i>WNAW Nadhari, R. Hashim, O. Sulaiman, F. Kawamura, M. Sato, T. Sugimoto, G.S. Tay and R. Tanaka</i>	
MECHANICAL PROPERTIES OF OIL PALM BINDERLESS BOARDS WITH DIFFERENT PRESSING TEMPERATURES .....	48
<i>Norafizah Said, Othman Sulaiman, Tomoko Sugimoto, Masatoshi Sato, Ryohei Tanaka, and Rokiah Hashim</i>	
STUDY ON BINDERLESS PARTICLEBOARD: THE EFFECT OF PARTICLE GEOMETRY USING OIL PALM TRUNK AS RAW MATERIAL .....	52
<i>Norhafizah Saari, Othman Sulaiman, Tomoko Sugimoto, Masatoshi Sato, Ryohei Tanaka, Rokiah Hashim</i>	
EFFECT OF ADDITIVES ON THE PROPERTIES OF OIL PALM TRUNK BINDERLESS BOARD .....	56
<i>Junidah Lamaming, Tomoko Sugimoto, Othman Sulaiman, Masatoshi Sato, Ryohei Tanaka and Rokiah Hashim</i>	
SOME PROPERTIES OF PARTICLEBOARD MANUFACTURED FROM OIL PALM TRUNK USING POLYHYDOXYALKANOATES .....	60
<i>Mohana Baskaran, Kumar Sudesh, Othman Sulaiman, Takamitsu Arai, Akihiko Kosugi, Yutaka Mori, Tomoko Sugimoto, Masatoshi Sato, Rokiah Hashim</i>	
RADICAL SCAVENGING ACTIVITIES, TOTAL PHENOLS CONTENTS AND ANTI-FUNGAL PROPERTIES OF SOME MALAYSIAN TIMBERS FROM SELECTED HARDWOODS SPECIES .....	64
<i>Sitti Fatimah Mhd Ramle, Fumio Kawamura, Othman Sulaiman and Rokiah Hashim</i>	
IDENTIFICATION AND QUANTIFICATION OF 2-PYRONE-4,6-DICARBOXYLIC ACID PRECURSORS FROM OIL PALM BIOMASS BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY (HPLC) .....	69
<i>Nur Syahirah Saary, Fumio Kawamura, Rokiah Hashim, Othman Sulaiman, Koh Hashida, Yuichiro Otsuka, Masaya Nakamura and Seiji Ohara</i>	

## RESOURCES, PROPERTIES AND CHARACTERIZATION

<b>MAXIMUM THEORETICAL, WATER AND GAS PERMEABILITY OF OIL PALM WOOD</b>	77
<i>Adrian Choo Cheng Yong, Paridah Md Tahir, Alingahi Karimi, Edi Suhaimi Bakar, Khalina Abdan and Azmi Ibrahim</i>	
<b>COMPARATIVE STUDIES OF PRODUCTS OBTAINED FROM SOLVOLYSIS LIQUEFACTION OF EMPTY FRUIT BUNCH FIBRES USING DIFFERENT SOLVENTS</b>	82
<i>S P Fan, S Zakaria, C H Chia, F Jamaluddin, S Nabihah, T I Liew and F L Pua</i>	
<b>SIRUCTURAL STUDY OF LIGNIN USING THE VARIETY OF SYRINGYL/GUAIACYL RATIO IN DIFFERENT WOOD SPECIES</b>	88
<i>Takuya Akiyama</i>	
<b>DISTRIBUTION OF EXTRACTIVES IN OIL PALM (<i>ELAEIS GUINEENSIS</i>)</b>	92
<i>Balkis Fatomer A B, Paridah M T, and Karimi A</i>	
<b>BIOLOGICAL RESISTANCE OF CHEMICALLY MODIFIED <i>ACACIA</i> spp.</b>	98
<i>Irshad-ul-Haq Bhat, H P S Abdul Khalil, Khairul B Awang</i>	
<b>DO PHENOLIC HYDROXYL GROUPS IN KRAFT LIGNIN HELP FORM A COMPLEX WITH AND REDUCE THE TOXICITY OF ALUMINUM?</b>	101
<i>Hikaru Aimi, Yasuji Kurimoto, Shigeru Yamauchi, Tsutomu Ikeda and Kengo Magara</i>	
<b>ADSORPTION OF REMAZOL BRILLIANT BLUE R REACTIVE DYES BY COCOA POD HUSK BASED ACTIVATED CARBON</b>	105
<i>Mohd Azmier Ahmad, Lim Yit Ping and Olugbenga Solomon Bello</i>	
<b>LC-SEPARATION AND PROFILING OF STARCH FOR PAPERMAKING</b>	111
<i>N Pircher and A Huber</i>	
<b>A METABOLIC PRODUCT OF ANTIIFUNGAL LIGNAN FROM THE HEARTWOOD OF <i>GMELINA ARBOREA</i> WITH A WHITE-ROT FUNGUS, <i>TRAMETES VERSICOLOR</i></b>	119
<i>Funio Kawamura, Rokiah Hashim, Othman Sulaiman, Seiji Ohara</i>	
<b>DETERMINATION OF PENTOSANS IN KENAF (<i>HIBISCUS CANNABINUS</i> L.) CORE</b>	124
<i>Janet S L and Paridah M T</i>	
<b>STRUCTURAL CHARACTERIZATION OF CELLULOSE FROM TROPICAL BIOMASS</b>	128
<i>Eiji Togawa, Ryohei Tanaka, Yoshinori Murata, Akihiko Kosugi, Takamitsu Arai and Yutaka Mori</i>	
<b>ANATOMICAL STUDY ON THE CHANGE IN THE TRUNK ISSUES OF AN OIL PALM TREE DURING STORAGE IN THE ATMOSPHERE OF TROPICAL CLIMATE</b>	131
<i>Hisashi Abe, Chunhua Zhang, Ryohei Tanaka, Othman Sulaiman, Rokiah Hashim, Akihiko Kosugi and Yutaka Mori</i>	
<b>A PRELIMINARY STUDY ON STRUCTURAL CHANGES OF LIGNIN IN OIL PALM (<i>ELAEIS GUINEENSIS</i> JACQ.) EMPTY FRUIT BUNCH (EFB) FIBERS AND CHEMICAL PULPS</b>	135
<i>YY Hng, SW Goh, CY Goh and CP Leh</i>	

## LIGNOCELLOLOSE BASED MATERIALS/PRODUCTS

<b>POTENTIAL UTILIZATION OF THE OIL PALM EMPTY FRUIT BUNCHES (OP-EFB) FOR PRODUCING CELLULOSE ACETATE MEMBRANE</b>	143
<i>Fauzi Muhammad Djuned, Wan Rosli Wan Daud</i>	
<b>OPTIMIZATION OF CHEMICAL ENHANCED-MODULATED PADDY STRAW TO IMPROVE CITRIC ACID PRODUCTION USING RESPONSE SURFACE METHODOLOGY</b>	148
<i>Hayder Kh Q Ali and M M D Zulkali</i>	
<b>APATITE-FORMING ABILITY OF CELLULOSE PHOSPHATE GELS FROM BIOMASS RESIDUES IN A SIMULATED BODY FLUID (SBF)</b>	155
<i>MK Mohamad Haqifiz, WD Wan Rosli, S Azman and S Eda</i>	
<b>FORMULATION OF VANILLIN DERIVED FROM PADDY STRAW</b>	160
<i>Noor Hasyierah Mohd Salleh, Mohamed Zulkali Mohamed Daud and Dachyar Arbain</i>	

EFFECTS OF ALKALINE PEROXIDE PERCENTAGES ON HAND SHEET MADE FROM ALKALINE PEROXIDE PULP OF OIL PALM EMPTY FRUIT BUNCHES	166
M K Azli A Ghazali, W D Wan Rosli	
COMPARISON BETWEEN PYCNOPORUS SANGUINEUS AND OXYPORUS LATEMARGINATUS IN DELIGNIFYING KENAF CHIPS	172
Rasmina Halis Tan Hui Rus Zaidon Ashaari and Rozi Mohamed	
CELLULOSE ACETATES FROM ALKALINE PEROXIDE PULP OF EFB	178
Nurul Hasanah Kamaludin Arniza Ghazali Wan Rosli Wan Daud	
MARKEETING EXPERIENCES FOR A PAPER FROM EMPTY FRUITS BUNCH (EFB) OF OIL PALM	183
Yoshitaka Hamazaki	
A STUDY OF CORRELATION BETWEEN KAPPA NUMBER AND KLASON LIGNIN OF VARIOUS OIL PALM ( <i>ELAEIS GUINEENSIS JACQ.</i> ) EMPTY FRUIT BUNCH (EFB) CHEMICAL PULPS	190
C Y Goh S W Goh Y Y H'ng B T Poh and C P. Leh	
BLEACHABILITY OF OIL PALM ( <i>ELAEIS GUINEENSIS JACQ.</i> ) EMPTY FRUIT BUNCH (EFB) AND KENAF ( <i>HIBISCUS CANNABINUS L</i> ) CHEMICAL PULPS BY HYPOCHLORITE AND ALKALI OXYGEN TREATMENTS	195
S W Goh Y Y H'ng C Y Goh, and C P. Leh	
EXTRACTION OF LOW-MOLECULAR WEIGHT PHENOLIC PRECURSORS FOR THE PRODUCTION OF 2-PYRONE-4,6-DICARBOXYLIC ACID FROM TROPICAL TREE BIOMASS	201
Koh Hashida Fumio Kawamura, Yuichiro Otsuka, Chiharu Suzuki, Ryohei Tanaka, Seiji Ohara, Nur Syahirah Saary, Rokiah Hashim, Othman Sulaiman	
EFFECTS OF CHEMICAL MODIFICATION OF LIGNIN IN THE PREPARATION OF LIGNIN-UV CURABLE RESINS	206
E L Koay G S. Tay and H D Rozman	
 <b>BIOCOPOMITES AND BIOPOLYMERS</b>	
EFFECT OF LAYERING PATTERN ON FLEXURAL PROPERTIES OF OIL PALM EMPTY FRUIT BUNCH/JUTE FIBRE REINFORCED EPOXY COMPOSITES	213
M. Jawaid, H P S. Abdul Khalil and A. Abu Bakar	
MECHANICAL, WATER ABSORPTION AND BIODEGRADATION BEHAVIOURS OF POLY(BUTYLENE SUCCINATE)/KENAF FIBRES COMPOSITES	219
J M Lee and Z A. Mohd Ishak	
POLYMER COMPOSITES FILLED WITH FIBERS FROM OIL PALM TREES	225
Masahiro Funabashi, Fumi Ninomiya, Masao Kunioka	
ASSESMENIT OF THE DIMENSIONAL STABILITY OF BAGASSE FIBER/POLYPROPYLENE COMPOSITE EXPOSED TO WHITE ROT FUNGUS ( <i>CORIOLUS VERSICOLOR</i> )	231
S Karimi E Nadali A Karimi and P Md Tahir	
PRODUCTION OF LIGHTWEIGHT PARTICLEBOARD FROM DECORTICATED KENAF ( <i>HIBISCUS CANNABINUS L.</i> ) CORE RESIDUES	235
Paridah M T, Juliana A H, Khafizah M N and SaifulAzry S O A	
EFFECTS OF DIFFERENT TREATMENTS OF OIL PALM EMPTY FRUIT BUNCH (OPEFB) ON RESIDUAL OIL CONTENT AND MEDIUM DENSITY FIBREBOARD (MDF) PERFORMANCE	241
Norul Izani M A and Paridah M T	
EFFECTS OF PROCESSING PARAMETERS ON THE COMPRESIVE STRENGTH OF WOOD CEMENT AGGREGATES MANUFACTURED FROM <i>ACACIA SEYAL</i>	246
Amel B Ahmed, Abdelazim Y A, Osman T Elzakii, and Paridah M Tahir	

**EFFECT OF MOLECULAR WEIGHT AND LOADING SPEED FOR TESIING ON ADHESION PROPERTY OF PRESSURE-SENSITIVE ADHESIVES (PSA) PREPARED FROM EPOXIDIZED NATURAL RUBBER (ENR 25)**

251

*Imran Khan and B T. Poh*

**CHEMICAL MODIFICATION OF CULTIVATED KENAF BAST FIBERS: MORPHOLOGICAL AND SPECTROSCOPIC STUDIES**

256

*N L Suraya and H P S Abdul Khalil*

**EFFECTS OF THERMO-MECHANICAL REFINING ON THE MORPHOLOGY OF KENAF (*HIBISCUS CANNABINUS L.*) BAST FIBRES AND ITS INFLUENCE ON MDF PERFORMANCE**

261

*Aisyah H A and Paridah M I*

**PARTICLE GEOMETRY OF KENAF STEM (*HIBISCUS CANNABINUS L.*) AND IT'S INFLUENCE ON THE PROPERTIES OF PARTICLEBOARD**

264

*A H Juliana and M T. Paridah*

**BANANA FIBER AS REINFORCEMENT FOR POLYMERIC COMPOSITES: A REVIEW**

270

*A H Ma Radzi and N A Mohamad Saleh*

**INFLUENCE OF MICROFLUIDIZER PASSES AND PRESSURE ON PARTICLE SIZE DISTRIBUTION OF OIL PALM ASH BASED THERMOPLASTIC NANOBIOCOPOSITES AND ITS MATERIAL PROPERTIES**

276

*A H Bhat, H P S Abdul Khalil*

**DEVELOPMENT OF THERMOFORMABLE THERMOPLASTIC STARCH FROM NATIVE AND MODIFIED STARCHES**

282

*M M Pang M Y Pun, Mary Teoh Z A Mohd Ishak*

**THERMAL PROPERTIES OF ULTRA-VIOLET (UV) CURABLE RESIN BASED ON PALM OIL TREATED WITH GLYCIDYL METHACRYLAIE**

286

*N L Tai G S Tay and H D Rozman*

**DEVELOPMENT OF PALM OIL BASED UNSATURATED POLYESTER**

291

*C M Lai G S Tay and H D Rozman*

**NON-WOVEN POLYURETHANE COMPOSITES BASED ON KENAF BAST FIBRE**

296

*A B Azizah II Intan G S Tay and H D Rozman*

**POLYPROPYLENE-KENAF COMPOSITES PREPARED FROM DIFFERENT COMPOUNDING TECHNIQUES  
PRELIMINARY STUDY OF KENAF-POLYPROPYLENE NONWOVEN COMPOSITES**

302

*S H Shannon-Ong A B Azizah, G S Tay and H D. Rozman*

**POLYPROPYLENE-KENAF COMPOSITES PREPARED FROM DIFFERENT COMPOUNDING TECHNIQUES**

307

*A Sobra Mulisa, H D Rozman and G.S. Tay*

**NEW TECHNOLOGICAL DEVELOPMENTS**

**UTILIZATION OF GREEN AND RIPE BANANA PEEL AS A FUNCTIONAL INGREDIENT IN YELLOW NOODLE**

315

*Saifullah Ramli Abbas F M Alkarkhi, Yeoh Shin Yong and Azhar Mat Easa*

**ENVIRONMENTAL ASPECTS**

**PHYTOREMEDIATION OF POLLUTED SOIL BY SOME WOODY TREE SPECIES**

325

*I. A El-Maghraby*

**CHEMICAL PROPERTIES OF DISSOLVED ORGANIC MATTER OBTAINED FROM PEAT SWAMP WATER**

332

*K S Katsumata, Z Jin and K Iiyama*

<b>EFFECTS OF INDISCRIMINATE WASTE DISPOSAL ON AGRICULTURAL SOILS IN AKURE, NIGERIA</b>	<b>338</b>
<i>C O Akinbile, T. O Ajayi and Mohd S Yusoff</i>	
<b>ELECIROCOAGULATION OF CHEMICAL MECHANICAL POLISHING (CMP) WASTEWATER – A STEP TOWARDS ZERO WASIE</b>	<b>344</b>
<i>Joanne Lee and Anees Ahmad</i>	
<b>REVIEW OF SEASONAL WETLANDS, CASE STUDY: AG-GOL WETLAND IN HAMADAN PROVINCE, IRAN</b>	<b>349</b>
<i>M Reyahi Khoram, V Norisharikabad and H Vafaei</i>	
<b>KINETIC AND THERMODYNAMIC STUDIES OF EOSIN DYE ADSORPTION ONTO FLY ASH</b>	<b>354</b>
<i>Olugbenga Solomon Bello, Oluwole Abraham Olusegun, Mohd Azmier Ahmad</i>	
<b>EQUILIBRIUM AND KINETIC STUDIES OF THE SORPTION OF Cd(II) AND Zn(II) BY COCOA POD HUSK</b>	<b>360</b>
<i>V O Njoku</i>	
<b>DECOLORIZATION OF METHYLENE BLUE DYE AQUEOUS SOLUTION USING RAW MAIZE COB</b>	<b>366</b>
<i>Kah Aik Tan, Norhashimah Morad, Tjoon Tow Teng, Norli Ismail, P Panneerselvam</i>	
 <b>ENERGY RESOURCES FROM BIOMASS</b>	
<b>SUSTAINABLE AGRICULTURAL FOR BIO-ENERGY PRODUCTION WITH WATER SAVING IRRIGATION</b>	<b>375</b>
<i>T. A El-Maghraby and A. A Elwan</i>	
<b>WOODY BIOMASS AS A POSSIBLE ENERGY SOURCE IN EAST AND SOUTH-EAST ASIA</b>	<b>385</b>
<i>Koichi Yamamoto</i>	
<b>PRETREATMENT METHODS ON MALAYSIAN WEEDY GRASS (<i>PENNISETUM PURPUREUM</i>) FOR BIOETHANOL PRODUCTION</b>	<b>390</b>
<i>Liong Yan Yee, Rasmina Halis, Lai Oi Ming and Rozi Mohamed</i>	
<b>DIRECT FERMENTATION OF 226 WHITE ROSE TAPIOCA STEM TO ETHANOL BY <i>FUSARIUM OXYSPORUM</i></b>	<b>394</b>
<i>A Magesh, B Preetha and T. Viruthagiri</i>	
<b>DEVELOPMENT OF A SAP SQUEEZING SYSTEM FOR THE EXTRACTION OF SAP FROM OLD OIL PALM TRUNKS FOR THE PURPOSE OF BIOETHANOL PRODUCTION</b>	<b>398</b>
<i>Y Murata, R Tanaka, K Fujimoto, A Kosugi, T Arai, E Togawa, T Takano, K Yamamoto, M N Yusoff, W A Ibrahim, P Elham, O Sulaiman, R Hashim and Y Mori</i>	
<b>CATALYTIC PYROLYSIS OF EMPTY FRUIT BUNCH (EFB) BY COPPER OXIDE COATED ONTO SILICA (CuO/SiO<sub>2</sub>) CATALYSTS PREPARED VIA IMPREGNATION TECHNIQUE</b>	<b>401</b>
<i>Alina Rahayu Mohamed, Ding Tai Yoon, Mohamed Zulkali Mohamed Daud, Khairuddin Md Isa, Razi Ahmad</i>	
<b>COMPARISON OF GASIFICATION BEHAVIORS OF WOODY BIOMASS IN THE UPDRAFT AND DOWNDRAFT PACKED BED GASIFIER</b>	<b>406</b>
<i>I Naruse, Y Ueki, H Ono, R Yoshiie and J H Kihedu</i>	
<b>EXPRESSION, PURIFICATION AND CHARACTERIZATION OF LIPASE FROM <i>PSEUDOMONAS AERUGINOSA</i> FOR ITS APPLICATION IN BIODIESEL PRODUCTION</b>	<b>412</b>
<i>Uscategui, Y Abello, J Diaz LE, Prieto E</i>	
<b>BIODIESEL SYNTHESIS: CATALYZED BY PRETREATED VOLCANIC ASH</b>	<b>419</b>
<i>Yi Kung, Hiroo Takahashi and Richie L. C Chen</i>	
<b>MANUFACTURING ENERGY OF SMALL PARTICLE FROM OIL PALM (<i>ELAEIS GUINEENSIS</i>) TRUNKS</b>	<b>423</b>
<i>Fujimoto, Kiyohiko Hirano, Aya Yoshida, Takahiro Ikami, Yuji and Takano Tsutomu</i>	

746 0 -

ISSN 1341-710X

JIRCAS Working Report No.74

NW 2886

## **Approach to Sustainable Forestry of Indigenous Tree Species in Northeast Thailand**

**Edited by**

**Iwao Noda  
Tosporn Vacharangkura  
Woraphun Himmapan**

**March 2012**

Japan International Research Center for Agricultural Sciences (JIRCAS)

# Contents

## Preface

Growth performance of indigenous tree species under uneven-aged forest management in Northeast Thailand Atsushi Sakai, Thiti Visaratana, Bundit Hongthong, Tosporn Vacharangkura .....	1
A modeling approach to sustainable forest management: “Virtual Forest” predicts forest growth and canopy structure Yukihiro Chiba, Atsushi Sakai .....	7
A preliminary result of coppicing trials in teak plantations in Kanchanaburi, Thailand Woraphun Himmapan, Iwao Noda .....	13
Two-year results of a clonal test of teak ( <i>Tectona grandis</i> L f) in the Northeast of Thailand Suwan Tangmitcharoen, Suchat Nimpila, Jeerasak Phuangjumpee, Prasit Piananurak .....	19
A preliminary result of soil improvement trial on teak in Khon Kaen, Thailand Wilawan Wichiennopparat, Mayuree Wanpinit, Suchart Nimpila .....	23
Improvement of soil suitability mapping for teak plantations in Northeast Thailand Somsak Sukchan, Iwao Noda .....	27
Variable density yield model for teak plantations in the Northeast of Thailand Tosporn Vacharangkura .....	33
Current situation and solution on management of Nong Bua Lam Phu Private Forest Plantation Cooperative Limited Woraphun Himmapan, Iwao Noda, Naoyuki Furuya .....	41
Current functions and expected roles of Private Forest Plantation Cooperatives in Thailand Naoyuki Furuya, Woraphun Himmapan, Iwao Noda .....	46
Trends of forestry and wood processing industry in Thailand: Analysis using historical forestry statistics from 1997 to 2008 Naoyuki Furuya .....	53
The present circumstances of teak wood processing, marketing and future prospects in Northeast Thailand Takaaki Komaki, Iwao Noda, Naoyuki Furuya, Yasuhiro Yokota, Woraphun Himmapan, Arunee Pusudsavang .....	64
Current situation of teak farm forestry after Economic Tree Plantation Promotion Project in Northeast Thailand Naoyuki Furuya, Arunee Pusudsavang, Iwao Noda, Woraphun Himmapan, Yasuhiro Yokota .....	69
Financial analysis of private teak plantation investment in Thailand Arunee Pusudsavang, Suchat Kalyawongsa, Iwao Noda .....	75
Profitability of combined farm management with teak plantations in Northeast Thailand Iwao Noda, Woraphun Himmapan, Naoyuki Furuya, Arunee Pusudsavang .....	82

7461 - 2

NM, 2887

JIRCAS Working Report No. 75

ISSN 1341-710X

**Sustainable Stock Management  
and Development of Aquaculture  
Technology  
Suitable for Southeast Asia**

**Edited by**

**K. Tanaka, S. Morioka and S. Watanabe**

**March 2012**

**Japan International Research Center for Agricultural Sciences  
Tsukuba, Ibaraki, Japan**

# Contents

## 1. Suitable stock management in tropical/subtropical areas

- 1) Importance of Mangrove Estuaries as Feeding Grounds for Juvenile John's Snapper *Lutjanus johnii* and Caroun Croaker *Johnius carouna* in the Matang Mangrove Forest Reserve, Malaysia: Stable Isotope Approach ..... 1  
Katsuhisa TANAKA, Yukio HANAMURA, Satoshi WATANABE, Alias MAN,  
Rahman MAJID, Kazumaro OKAMURA, Masashi KODAMA and Tadafumi ICHIKAWA
- 2) Chemical Properties of the Surface Sediments with Relation to the Hypoxia in the Matang Mangrove Estuary, Malaysia ..... 7  
Kazumaro OKAMURA, Katsuhisa TANAKA, Ryon SIOW, Alias MAN, Masashi KODAMA  
and Tadafumi ICHIKAWA
- 3) Ingression and Feeding Habits of Fish in Matang Coastal Mudflats, Malaysia ..... 15  
Ving Ching CHONG, Hong Wooi TEOH, Ai Lin OOI , Abdul Rahman JAMIZAN  
and Katsuhisa TANAKA
- 4) Ecological Characteristics of Hyperbenthic Crustaceans in Mangrove Estuaries on the North-west Coast of Peninsular Malaysia: an Overview ..... 25  
Yukio HANAMURA, Katsuhisa TANAKA, Alias MAN and Faizul Mohd KASSIM
- 5) Occurrence of Cellulase Activities in Mangrove Estuarine Mysids and *Acetes* Shrimps ..... 35  
Takatoshi NIIYAMA, Yukio HANAMURA, Katsuhisa TANAKA and Haruhiko TOYOHARA
- 6) Evaluation of the Effect of Fisheries using Ecopath with Ecosim in the Coastal Waters of the Northwest Coast of Peninsular Malaysia ..... 41  
Shingo WATARI, Toshihiro YAMAMOTO, Alias MAN, Chee Phaik EAN, Ryon SIOW,  
Rahman MAJID, Faizul Mohd KASSIM and Kartina MOHAMAD
- 7) Diel Variation of Benthic Diatom Abundance and Microphytoplankton Biomass on Intertidal Mudflats of the Matang Mangrove Estuary, Malaysia ..... 49  
Sin Yin CHAI, Ving Ching CHONG, Aishah SALLEH and Katsuhisa TANAKA
- 8) Stock Assessment and Management of Juvenile Orange-spotted Grouper (*Epinephelus coioides*) in the Merbok Mangrove area, Northwest Coast of Peninsular Malaysia ..... 59  
Toshihiro YAMAMOTO, Alias MAN, Phaik Ean CHEE,  
Yukio HANAMURA, Katsuhisa TANAKA, Faizul Mohd KASSIM
- 9) Ecopath Trophic Model for the Matang Mangrove Estuary, Malaysia ..... 69  
Alias MAN, Shingo WATARI, Katsuhisa TANAKA, Yukio HANAMURA,  
Ving Ching CHONG, and Faizul Mohd KASSIM

## **2. Development of aquaculture technology suitable for Southeast Asia**

- 10) Utilization of Organic Waste from Black Tiger Shrimp, *Penaeus monodon*,  
by Sandfish, *Holothuria scabra* ..... 81  
Satoshi WATANABE, Jacques M. ZARATE, Ma. Junemie Hazel LEBATA-RAMOS,  
Marie Frances J. NIEVALES and Masashi KODAMA
- 11) Co-culture Trials of Sandfish *Holothuria scabra* and Black Tiger Shrimp  
*Penaeus monodon* in Mangroves ..... 87  
Ma. Junemie Hazel LEBATA-RAMOS, Ellen Flor D. SOLIS,  
Rema C. SIBONGA and Satoshi WATANABE
- 12) The Relationship between Nutritional Stress and Digestive Enzyme Activities in Sea  
Cucumber *Holothuria scabra* ..... 97  
Jacques ZARATE, Kentaro NIWA and Satoshi WATANABE
- 13) Growth and Reproduction of Early-matured Small-sized Fishes Occurring in Central Laos ..... 107  
Shinsuke MORIOKA, Tomoyuki OKUTSU, Bounson VONGVICHITH,  
Phoutsamone PHOMMACHAN and Phonenaphet CHANTHASONE
- 14) Comparison of Morphological and Behavioral Development Patterns in Laotian Three  
Freshwater Fishes as Promising Species for Aquaculture in Different Taxa ..... 115  
Bounson VONGVICHITH, Shinsuke MORIOKA,  
Phoutsamone PHOMMACHAN and Phonenaphet CHANTHASONE
- 15) Importance in Sustainable Dietary Zooplankton Culture for Improvement  
of Seed Productivity ..... 123  
Kazutaka SAKIYAMA, Shinsuke MORIOKA, Bounson VONGVICHITH,  
Phoutsamone PHOMMACHAN and Phonenaphet CHANTHASONE
- 16) Salinity Effect on the Larval Development of the Fluvial Shrimp *Macrobrachium yui* Holthuis,  
1950 (Decapoda:Palemonidae) from Northern Laos ..... 129  
Sayaka ITO, Aloun KOUNTHONGBANG, Phonenaphet CHANTHASONE,  
Phoutsamone PHOMMACHAN and Oulaytham LASASIMMA
- 17) The Life-history of the Fluvial Shrimp *Macrobrachium yui* Holthuis,  
1950 (Decapoda: Palemonidae), in Northern Laos ..... 135  
Aloun KHOUNGTHONGBANG, Oulaytham LASASIMMA,  
Pany SOULIYAMATH, Keiichiro IGUCHI and Sayaka ITO
- 18) Genetic Stock Identification of the Landlocked Freshwater Shrimp *Macrobrachium yui* in Mekong  
River System, Laos ..... 143  
Hideyuki IMAI, Kazunori YANAGIHARA, Oulaytham LASASIMMA,  
Pany SOULIYAMATH and Sayaka ITO

- 19) A Newly Developing a Co-culture System using Discarded Seaweed to Enhance the Production of Indigenous Shrimp Species in Southeast Asia ..... 149  
Kaoru HAMANO, Isao TSUTSUI, Jaruwan SONGPHATKAEW, Dusit AUE-UMNEOY,  
and Prapansak SRISAPOOME
- 20) Acute Toxicity, Immunostimulation Effects and Disease Resistance against Yellow-head Virus of Lignin in Black Tiger Shrimp (*Penaeus monodon*) ..... 159  
Prapansak SRISAPOOME, Kaoru HAMANO, Isao TSUTSUI, Suwinai PANKAO,  
Nontawith AREECHON, Suriyan TUNKIJANUKIJ and Kenji IIYAMA
- 21) Growth and Survival of the Giant Tiger Prawn, *Penaeus monodon* Fabricius (Penaeidae), under Closed Co-culture with Two Green Algae, *Chaetomorpha ligustica* (Kützing) Kützing (Cladophoraceae) and *Caulerpa lentillifera* J Agardh (Caulerpaceae) ..... 165  
Isao TSUTSUI, Jaruwan SONGPHATKAEW, Dusit AUE-UMNEOY, Prapansak SRISAPOOME,  
Kaoru HAMANO

ISSN 1341-710X

7462

NM. 2888

JIRCAS Working Report No. 76

# **Ecology and Genetics of Hill Dipterocarp Forest**

## **– to aim sustainable forest management –**

*Edited by*

**N. Tani**

*Japan International Research Center for Agricultural Sciences (JIRCAS) Japan*

**T. Otani**

*Forestry and Forest Products Research Institute (FFPRI) Japan*



Japan International  
Research Center for  
Agricultural Sciences



Forest Research  
Institute Malaysia



Ministry of Natural  
Resources and  
Environment

# Contents

Foreword by The Director of Forestry and Environment Division, FRIM	1
Foreword by The Director of Forestry Division, JIRCAS	3
Acknowledgements	5
Chapter 1 Simulated population growth of timber species in a selective-logged hill dipterocarp forest in Semangkok Forest Reserve, Peninsular Malaysia. Tatsuya Otani <i>et al.</i>	7
Chapter 2 Maximum interval of seed trees for the establishment of <i>Shorea curtisii</i> seedlings in a selective logged hill forest in Peninsular Malaysia. Tsutomu Yagihashi <i>et al.</i>	13
Chapter 3 Changes in species composition and diversity over 16 years in a selectively logged hill dipterocarp forest in Semangkok Forest Reserve, Peninsular Malaysia. Tatsuya Otani <i>et al.</i>	17
Chapter 4 Formation of full-sib families in a hill dipterocarp tree, <i>Shorea platyclados</i> , inferred from paternity analysis. Chin Hong Ng <i>et al.</i>	39
Chapter 5 Fluctuation in male fecundity and pollen dispersal of <i>Shorea curtisii</i> , a hill dipterocarp tree species and aspects of selective logging. Naoki Tani <i>et al.</i>	45
Chapter 6 A simulation of pollen dispersal and heterogeneity of male fecundity for improving selective logging criteria. Naoki Tani <i>et al.</i>	61