

**Centro de Investigación y Tecnología
Agroalimentaria de Aragón.
BIBLIOTECA**

**BOLETÍN DE INFORMACIÓN
BIBLIOGRÁFICA**



**Sumarios de SEPARATAS
FEBRERO 2006**

C6876

GARCES AYERBE, Concepción

Análisis de la estrategia de protección del medioambiente de la empresa industrial aragonesa / Concepción Garcés Ayerbe, Pilar Rivera Torre, Josefina Lucia Murillo Luna

(Documento de Trabajo / Fundación Economía Aragonesa, ISSN 1696-2125 ; 17/2006)

1. PROTECCION AMBIENTAL 2. POLITICA AMBIENTAL 3. EMPRESAS 4.

MODELOS ECONOMETRICOS I. TITULO II. SERIE

2000001821

C6877

DETERMINANTES de no - visita a ferias profesionales : aplicación al comercio minorista aragonés / Carmen Berné Manero ... [et al.]

(Documento de Trabajo / Fundación Economía Aragonesa, ISSN 1696-2125 ; 21/2006)

1. METODOS ESTADISTICOS 2. EXHIBICIONES 3. VENTA AL POR MENOR I. BERNE MANERO, Carmen II. SERIE

2000001822

C6878

MOLINA CHUECA, José Alberto

La Demanda de bienes de consumo en Aragón / José Alberto Molina, Rosa Duarte, Ana Isabel Gil

(Documento de Trabajo / Fundación Economía Aragonesa, ISSN 1696-2125 ; 22/2006)

1. HOGARES 2. ECONOMIA DEL HOGAR 3. ARAGON 4. CONSUMO FAMILIAR

2000001823

C6879

BEN KAABIA, Monia

Relaciones dinámicas y predicción de precios en el complejo agropecuario en Aragón / Monia Ben-Kaabia, José Mª Gil Roig, Josefina Cabeza Laguna

(Documento de Trabajo / Fundación Economía Aragonesa, ISSN 1696-2125 ; 23/2006)

1. PRECIOS 2. SECTOR AGROINDUSTRIAL 3. TECNICAS DE PREDICCION 4. ARAGON 5. OVINOS 6. MAIZ I. TITULO II. SERIE

2000001824

C6880

BARBERAN, Ramón

Incidencia territorial de los ingresos y gastos públicos de la Comunidad Autónoma de Aragón / Ramón Barberán Ortí, María Laura Espuelas Jiménez

(Documento de Trabajo / Fundación Economía Aragonesa, ISSN 1696-2125 ; 24/2006)

1. ECONOMIA 2. ARAGON 3. POLITICA FISCAL 4. HACIENDA PUBLICA 5. BIENESTAR SOCIAL 6. RENTA 7. DISTRIBUCION ECONOMICA I. TITULO II. SERIE

2000001825

C6881

JIRCAS International Symposium (2005. Ishigaki)

Problems and research perspectives of agricultural environment in the tropical and subtropical islands : Proceedings of JIRCAS 2005 International Symposium in Ishigaki / edited by Kazuo Shibano

(JIRCAS International Symposium Series, ISSN 1340-6108 ; 13)

1. ISLAS 2. ZONA TROPICAL 3. AGRICULTURA 4. CONGRESOS I. SHIBANO, Kazuo II. TITULO III. SERIE

2000001826

C6882

SUSTAINABLE production systems of aquatic animals brackish mangrove areas / edited by Koji Nakamura

(JIRCAS Working Report, ISSN 1341-710X ; 44)

1. SOSTENIBILIDAD 2. ANIMALES ACUATICOS 3. MANGLES 4. ACUICULTURA I.
NAKAMURA, Koji II. SERIE

2000001827

C6883

DEVELOPMENT of low-input technology for reducing postharvest losses of staples in southeast Asia : final reports of the collaborative research project "Development of low-input technology for reducing postharvest losses of staples in southeast Asia (FY2000-2004)" / edited by Y. Mori, T. Yoshihashi, K. Nakahara and S. Nakamura

(JIRCAS Working Report, ISSN 1341-710X ; 45)

1. TECNOLOGIA POSTCOSECHA 2. ALMACENAMIENTO 3. PRESERVACION 4.
ALIMENTOS 5. ASIA I. MORI, Y. II. SERIE
2000001828

C6884

PHYSIO-GENETIC study on yield determination and ecological adaptability for sustainable rice culture / edited by Yoshimichi Fukuta, Takuhito Nozoe and Osamu Ito

(JIRCAS Working Report, ISSN 1341-710X ; 46)

1. ARROZ 2. CULTIVO 3. SOSTENIBILIDAD 4. GENETICA I. FUKUTA, Yoshimichi
2000001829

C6885

INCREASING economic options in rainfed agriculture in Indochina through efficent use of water resources / edited by O. Ito, J.S. Caldwell, M. Oda ... [et al.]

(JIRCAS Working Report, ISSN 1341-710X ; 47)

1. INDOCHINA 2. RECURSOS HIDRICOS 3. RIEGO POR ESCORRENTIA I. ITO,
Osamu II. SERIE

2000001830

C6886

SUPPORTING farmer decisions in response to climatic risk / editor , John S. Caldwell ...
[et al.]

(JIRCAS Working Report, ISSN 1341-710X ; 49)

1. ACCIDENTES ATMOSFERICOS 2. TOMA DE DECISIONES 3. AGRICULTORES I.
CALDWELL, John S. II. SERIE

2000001831

Análisis de la estrategia de protección del medioambiente de la empresa industrial aragonesa

Concepción Garcés Ayerbe, *Universidad de Zaragoza*

Pilar Rivera Torre, *Universidad de Zaragoza*

Josefina Lucia Murillo Luna, *Universidad de Zaragoza*

Este documento de trabajo forma parte de la segunda convocatoria de proyectos de investigación sobre economía aragonesa de FUNDEAR (2005).

ÍNDICE

	Nº pág.
Introducción.....	7
1. Barreras a la adopción de una actitud medioambiental responsable.....	9
2. La base empírica	14
2.1 La muestra.....	14
2.2 Las variables	15
3. Metodología	17
4. Resultados	18
5. Conclusiones.....	27
Bibliografía	31

“Determinantes de no-visita a Ferias profesionales. Aplicación al comercio minorista aragonés”

Carmen Berné Manero, *Universidad de Zaragoza*

Marta Pedraja Iglesias, *Universidad de Zaragoza*

Pilar Rivera Torres, *Universidad de Zaragoza*

Mercedes Marzo Navarro, *Universidad de Zaragoza*

Esperanza García Uceda, *Universidad de Zaragoza*

Este documento de trabajo forma parte de la segunda convocatoria de proyectos de investigación sobre economía aragonesa de FUNDEAR (2005).

ÍNDICE

	Nº pág.
Introducción.....	7
1. Base de datos y Metodología del Análisis Empírico	8
1.1 Base de Datos	9
1.2 Análisis de los Datos y Resultados	10
1.2.1 Determinantes de la Decisión de No-Visita. Análisis Factorial Exploratorio	11
1.2.2 Modelo de Medida de la Desmotivación de la Decisión de Visita a Feria. Análisis Factorial Confirmatorio.....	12
1.2.3 Identificación de Grupos Decidores. Análisis Cluster.....	18
2. Conclusiones.....	21
3. Investigaciones futuras	23
Bibliografía.....	24

“La Demanda de Bienes de Consumo en Aragón”

José Alberto Molina, *Universidad de Zaragoza*

Rosa Duarte, *Universidad de Zaragoza*

Ana Isabel Gil, *Universidad de Zaragoza*

Este documento de trabajo forma parte de la segunda convocatoria de proyectos de investigación sobre economía aragonesa de FUNDEAR (2005).

ÍNDICE

	Nº pág.
Introducción.....	7
1. Estructura teórica.....	8
1.1 QUAIDS	8
1.2 Técnica PS	10
2. Descripción de los datos.....	11
3. Especificación Econométrica	20
4. Resultados Empíricos.....	22
5. Resumen y Conclusiones.....	35
Bibliografía.....	38

“Relaciones dinámicas y predicción de precios en el complejo agroganadero en Aragón”

Monia Ben-Kaabia, *Universidad de Zaragoza*

José M^a Gil Roig, *Universidad Politécnica de Cataluña*

Josefina Cabeza Laguna, *Universidad de Zaragoza*

Este documento de trabajo forma parte de la segunda convocatoria de proyectos de investigación sobre economía aragonesa de FUNDEAR (2005).

ÍNDICE

	Nº pág.
Introducción.....	7
1. Enfoque metodológico	8
2. Datos y propiedades estocásticas de los precios	11
2.1 Fuentes de datos.....	11
2.2 Propiedades estocásticas de los precios	12
3. Relaciones de liderazgo-dependencia a largo plazo	13
3.1 Análisis de cointegración.....	13
3.2 Análisis del largo plazo en el sector ovino.....	15
3.2.1 Especificación del modelo	15
3.2.2 Determinación del rango de cointegración	16
3.2.3 Estimación y especificación de las relaciones de cointegración	17
3.3 Análisis de cointegración del sector de cereales.....	22
3.3.1 Especificación del modelo VAR.....	22
3.3.2 Determinación del rango de cointegración	23
3.3.3 Identificación de las relaciones de equilibrio a largo plazo.....	24
4. Relaciones dinámicas a corto plazo.....	27
4.1 Introducción	27
4.2 Relaciones dinámicas a corto plazo en el sector ovino	28
4.2.1 Relaciones dinámicas a corto plazo en el sector maíz	32
5. Evaluación de la capacidad predictiva de los modelos de predicción	35
5.1 Métodos de evaluación de las predicciones	36
5.1.1 Evaluación cuantitativa de las predicciones	36
5.1.2 Evaluación cualitativa de las predicciones	39
5.2 Análisis de la capacidad predictiva de los modelos utilizados para predecir el precio de maíz y ovino.....	39
5.2.1 Evaluación cuantitativa de las predicciones	39
5.2.2 Evaluación cualitativa de las predicciones	41
6. Resumen y conclusiones	43
Bibliografía	48

“Incidencia territorial de los ingresos y gastos públicos de la Comunidad Autónoma de Aragón”

Ramón Barberán Ortí, *Universidad de Zaragoza*

María Laura Espuelas Jiménez, *Universidad de Zaragoza*

Este documento de trabajo forma parte de la segunda convocatoria de proyectos de investigación sobre economía aragonesa de FUNDEAR (2005).

ÍNDICE

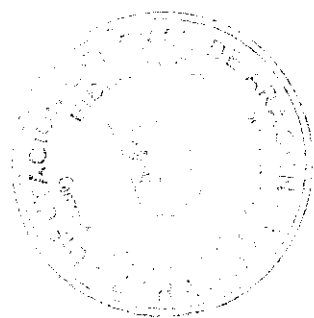
	Nº pág.
Introducción.....	9
1. Delimitación del ámbito de estudio.....	11
1.1 Ámbito temporal	11
1.2 Ámbito territorial	11
1.3 Ámbito institucional.....	11
1.4 Ámbito de operaciones.....	13
1.5 Fuentes de información.....	14
2. Imputación territorial de los ingresos.....	17
2.1 Ingresos de la Administración autonómica aragonesa.....	17
2.2 Enfoque adoptado para la imputación territorial de los ingresos.....	18
2.3 Proceso de imputación territorial de los ingresos: hipótesis e indicadores	19
3. Imputación territorial de los gastos	23
3.1 Gastos de la Administración autonómica aragonesa	23
3.2 Enfoque adoptado para la imputación territorial de los gastos.....	25
3.3 Proceso de imputación territorial de los gastos: hipótesis e indicadores	27
4. Resultados	36
4.1 Ingresos.....	38
4.2 Gastos	40
4.3 Saldos.....	42
Bibliografía.....	45

6881

Problems and Research Perspectives of Agricultural Environment in the Tropical and Subtropical Islands

Proceedings of JIRCAS 2005 International Symposium in Ishigaki

Edited by Kazuo Shibano



JIRCAS International Symposium Series No. 13

March 2006

Japan International Research Center for Agricultural Sciences (JIRCAS)

Contents

Foreword

Shuichi Asanuma	7
-----------------------	---

Opening address

Mutsuo Iwamoto	9
Shigeru Motai	11
Takanobu Ohama	12

Session 1. Characteristics of agricultural environments in the tropical and subtropical islands

Introductory Remarks on Interactions between Crop Cultivation and the Environment:
Nutriophysiological Principles and Some Examples

Yamaguchi, J.	15
---------------------	----

The Characteristics of Climate in Subtropical Islands around Japan

Kuwagata, T.	25
--------------------	----

Characteristics of coral reef islands and impacts of agriculture on coral reefs

Hashimoto, K.	33
---------------------	----

Session 2. Problems in agricultural environments in the islands in the Pacific Ocean and research perspectives (Country Report)

SOIL, WATER AND CLIMATIC RESOURCES OF THE PHILIPPINES:
CONSTRAINTS, PROBLEMS AND RESEARCH OPPORTUNITIES

Rondal, J. D.	41
---------------------	----

PROBLEMS AND RESEARCH PERSPECTIVES ON THE AGRICULTURAL ENVIRONMENT
IN THE TROPICAL AND SUBTROPICAL ISLANDS
CASE STUDY : Fiji

Turagakura, A.	53
----------------------	----

New Caledonia: can agriculture protect "the Island nearest to Paradise" ?

Mennesson, T. A.	69
------------------------	----

Problems facing and research perspectives on the agricultural environment in Okinawa, Japan
Nakamori, H.

75

Session 3. Countermeasure researches against problems in agricultural environments in tropical and subtropical islands

Diversity of Soils and Soil Management Measures in Tropical and Subtropical Islands Hamazaki, T.	83
Red Soil Runoff from the Miyara River, and an Environmental Problem on Ishigaki Island Banzai, K.	97
Actual state and perspectives of multipurpose cover crop research: Combination of mulch-purpose cover crops with zero-tillage farming Nagumo, F.	103
The Xeromorphic Reaction: Permanent Effects of Short Dry Spells on CropProduction; the Use of Foliar Water Spray to Reduce their Damage Ozawa, K.	107
Heat injury in fruit vegetables and high-temperature control technology Suzuki, K.	117

ISSN 1341-710X

JIRCAS Working Report No. 44

6882

2002.7.2

Sustainable Production Systems of Aquatic Animals in Brackish Mangrove Areas



Edited by Koji.Nakamura

Japan International Research Center for Agricultural Sciences (JIRCAS),
Tsukuba, Japan



Contents

Size Frequency, Abundance and Feeding Habits of Young Snappers (<i>Lutjanus</i> spp.) and Groupers (<i>Epinephelus</i> spp.) in the Matang Mangrove Estuary, Malaysia Yee-Hui Amy Then , Ving-Ching Chong, Heng Hing Moh and Yukio Hanamura	1
The Diet of Five Major Fish Species in Matang Mangrove Estuaries, Peninsular Malaysia Li-Lee Chew, Ai-Lin Ooi, Ving-Ching Chong and Yasuki Ogawa	7
Preliminary Report on the Spatio-Temporal Distribution of Hyperbenthos in the Merbok Mangrove Estuary Yukio Hanamura, Ryon Siow and Phaik-Ean Chee	15
Microbial Abundances in Shrimp Culture Ponds and Natural Mangrove Areas in Thailand Tomoko Sakami, Masaharu Tokuda, Toru Shimoda and Yoshimi Fujioka	19
Effect of Sediment Management Systems Using Sediment Suspension and Periodic Removal of Sediment on Water Quality and the Amount of Phytoplankton in a Closed Culture System for Black Tiger Prawns (<i>Penaeus monodon</i> , Fabricius) Chumpol Srithong and Yoshimi Fujioka	23
Observation on Feeding of Shrimp Larvae on Natural Food in Tank Experiment Chittima Aryuthaka, Yoes Soemaryono, Nontawith Areechon and Suriyan Tunkijianukij	27
Studies on Role of Benthic Organisms as Food of Shrimp Aquaculture Yoshimi Fujioka, Chumpol Srithong and Toru Shimoda	31
Estimation of Mangrove Stands Productivity and Litter Production as Potential Food Source to Aquatic Animals Ryuichi Tabuchi, Daisuke Hoshino, Hiroyuki Tanouchi, Yoshimi Fujioka, Yukio Hanamura, Chittima Aryuthaka , Sompoch Nimsanthicharoen, Phaik-Ean Chee and Ryon Siow	37
The Use of Seaweed for Improving Water Quality in Brackish Water Shrimp Farming Ponds and Effects on Shrimp Health Kaoru Hamano, Isao Tsutsui and Prapansak Srisapoome	41
Arachidonic Acid Distribution in Mangrove Organisms in the Philippines, Malaysia and Japan. Hiroshi Y. Ogata, Kashfia Ahmed, Esteban S. Garibay, Denny R. Chavez, Hirofumi Furuita and Ving-Ching Chong	45

Arachidonic Acid Enrichment of Rotifers and Effects of Dietary Arachidonic Acid on Broodstock Performance of Rabbitfish <i>Siganus guttatus</i>	
Denny R. Chavez, Hiroshi Y. Ogata, Esteban S. Garibay, Hananiah T. Sollest and Kenneth R. Tibubos	49
Detection of Betanodaviruses from Different Organs of Broodstocks and Wild Juveniles of Orange-Spotted Grouper, <i>Epinephelus coioides</i>	
Ikunari Kiryu, Leobert D. de la Peña and Yukio Maeno	53
Analysis of the Sustainability of Extensive and Intensive Methods in Brackish Water Fishpond Culture Primarily Producing Shrimp in Three Southeast Asian Countries	
Tsutomu Matsuura	57
Preliminary Study on Water Quality Analysis of Shrimp Aquaculture Ponds in Thailand	
Megumi Nakamura, Kenichi Koga, Yoshimi Fujioka and Toru Shimoda	65

6883

NOV/1998

JIRCAS Working Report No.45

ISSN 1341-710X

Development of low-input technology for reducing postharvest losses of staples in Southeast Asia

*Final reports of the collaborative research project "Development of low-input
technology for reducing postharvest losses of staples in Southeast Asia
(FY2000-2004)"*



Edited by
Y. Mori, T. Yoshihashi, K. Nakahara and S. Nakamura

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

CONTENTS

Preface

Yutaka Mori
(Director, Food Science and Technology Division, JIRCAS)

Status of Postharvest Technology in Thailand 1

Jirakorn Kosaisawe
(Director, Postharvest and Product Processing Research and Development Office, DOA)

Subject 1 ; Survey of postharvest losses of rice and identification of causes of quality change

Quality Evaluation of Rice in Thailand..... 5

Warunee Varanyanond, Patcharee Tungtrakul, Vipa Surojanametakul, Rasamee Supasri and Tadashi Yoshihashi

Changes in Quality of High-amylase Rice during Storage for Rice Noodle Production.... 13

Patcharee Tungtrakul, Vipa Surojanametakul, Rasamee Supasri, Warunee Varanyanond and Tadashi Yoshihashi

Role of Water Soluble Polysaccharide in Rice Pasting Behavior..... 17

Vipa Surojanametakul, Patcharee Tungtrakul, Warunee Varanyanond and Tadashi Yoshihashi

Structural Analysis of Water Soluble Polysaccharide in Rice 23

Tadashi Yoshihashi, Vipa Surojanametakul, Patcharee Tungtrakul and Warunee Varanyanond

Subject 2 ; Analysis of annual incidence of major stored-products insects, and mechanisms of damage and possible prevention

Fauna of Natural Enemies of Stored Rice Pests in Thailand..... 31

Kazuhiko Konishi, Yoshinobu Nakatani, Kazuo Ogata, Porntip Visarathanonth and Satoshi Nakamura

Population Dynamics of Insects in Rice mill Factories 39

Satoshi Nakamura, Yupa Hanboonsong, Kazuhiko Konishi, Akihiro Miyanoshita and Taro Imamura

Natural Enemies of Stored Product Insect Pests 45

Porntip Visarathanonth

Subject 3 ; Development of low-input drying technology and biological control of stored-products insects using natural enemies and products

Simple and Low-input Drying Technology..... 53

Keiichi Inoue, Somechart Soporanarit, Kittisak Witinantakit, Somkiet Prachayawarakorn and Yutthana Tirawanichakul

Strategy for Paddy Drying under Hot and Humid Climates Including Some Related On-going Research Work	73
Somchart Soponronnarit	
Applicable Paddy Drying Systems in Thailand	77
Somchart Soponronnarit, Adisak Nathakaranakule and Somkiat Prachayawarakorn	
Use of Predatory Natural Enemies.....	91
Akihiro Miyanoshita, Taro Imamura, Rungsima Kengkanpanich and Porntip Visarathanonth	
The Biology and Prey Range of <i>Peregrinator biannulipes</i> (Montrouzier & Signoret) (Hemiptera: Reduviidae), A Predator of Stored Product Insect Pests.....	95
Rungsima Kengkanpanich, Porntip Visarathanonth, Akihiro Miyanoshita, Taro Imamura and Akinori Nishi	
Effect of Temperature on Development of <i>Theocolax elegans</i> (Hymenoptera: Pteromalidae) Parasitizing Maize Weevil Larvae (<i>Sitophilus zeamais</i>) in Brown Rice.....	101
Jaitip Uraichuen, Taro Imamura, Akihiro Miyanoshita and Porntip Visarathanonth	
Use of Botanicals for Inhibiting Stored Rice Pests.....	107
Gassinee Trakoontivakorn, Ranue Juntarawimoon, Yupa Hanboonsong and Kazuhiko Nakahara	
Insect Growth Inhibitory and Antifungal Activities of Natural Volatile Compounds from Aromatic Plants	117
Kazuhiko Nakahara, Najeeb S. Alzoreky, Tadashi Yoshihashi, Huong T. T. Nguyen, Yupa Hanboonsong and Gassinee Trakoontivakorn	

Subject 4 ; Development of environment-safe technologies for reducing postharvest losses of staples

Effect of Cleaning on Insect Populations and Grain Losses in Rice Stores.....	127
Satoshi Nakamura, Porntip Visarathanonth, Rungsima Kengkanpanich and Jaitip Uraichuen	
Toxicity of Natural Products Against the Natural Enemies of Stored Product Pests	131
Yupa Hanboonsong, Chutinun Choosai, Gassinee Trakoontivakorn and Kazuhiko Nakahara	
Relationship Between Drying Method and Quality of Rice	137
Tadashi Yoshihashi, Yutthana Tirawanichakul, Suppawan Tirawanichakul, Vipa Surojanamathakul, Porntip Visarathanonth, Rungsima Kengkanpanich, Jaitip Uraicheun, Patcharee Tangtrakul and Warunee Varanyanond	

6 884

JIRCAS

ISSN 1341-710X

JIRCAS Working Report No.46



Physio-genetic study on yield determination and ecological adaptability for sustainable rice culture

Edited by

Yoshimichi Fukuta, Takuhito Nozoe
and Osamu Ito



Japan International Research Center for
Agricultural Sciences (JIRCAS), Tsukuba, Japan

Contents

Foreward

I. Outline of IRRI-Japan Collaborative Research Project, Phase IV	1
II. Functional Genomics	2
RFLP linkage map included the information of segregation distortion in a wide hybridization F_2 population derived between an Indica-type rice Milyang 23 and a Japonica-type rice Akihikari (<i>Oryza sativa L.</i>)	3
Development of hybrid populations derived from a wide cross between an Indica and Japonica-type rice (<i>Oryza sativa L.</i>) and DNA marker's linkage maps	10
Publications	18
III. Genetic Enhancement for Yield, Grain Quality, and Stress Resistance	20
The reaction patterns of quantitative trait loci (QTL) for days to heading under different regions of temperature and tropical zone in rice (<i>Oryza sativa L.</i>)	22
Molecular marker dissection of rice (<i>Oryza sativa L.</i>) plant type under temperate and tropical climates	32
Identification and characterization of quantitative trait loci affecting spikelet number per panicle in rice (<i>Oryza sativa L.</i>)	41
Fine mapping and characterization of plant-type QTLs located on chromosomes 4 and 6 in rice (<i>Oryza sativa L.</i>)	48
Quantitative trait loci affecting flag leaf development in rice (<i>Oryza sativa L.</i>)	54
QTL analysis for rice floral morphological characters using recombinant inbred lines derived from a cross between <i>Oryza sativa L.</i> and <i>O. rufipogon</i> Griff	62
Variations of floral traits in Asian cultivated rice (<i>Oryza sativa L.</i>) and its wild relatives (<i>O. rufipogon</i> Griff.)	71
Genetic dissection of intraspecific variation in floral morphology in cultivated rice, <i>Oryza sativa L.</i>	80
Development of isogenic lines including unique agricultural traits with elite Indica-type varieties', IR64 and IR72, genetic backgrounds	85
Identification of low tiller gene in two rice varieties, Aikawa 1 and Shuhō of rice (<i>Oryza sativa L.</i>)	86
Collaborators	89
Publications	89

IV. Managing Resources Under Intensive Rice-based Systems	93
Inhibition of rice growth in the field by water drainage in fallow	94
Effects of single, double, and triple rice cultivation on the changes in pH and Fe(II) content of soil	102
Root-shoot interaction as a limiting factor of biomass productivity in new tropical rice lines	106
Recovery efficiency of nitrogen applied to irrigated lowland rice associated with different genotypes and hill spacings	118
Estimation of rice root growth and activity by 'new root' sampling	125
Collaborators	131
Publications	131
V. Genetic Enhancement for Improving Productivity and Human Health in Fragile Environments	134
Development of differential variety	135
An international standard differential variety set, monogenic lines, of blast resistance in rice (<i>Oryza sativa</i> L.)	137
Development of near-isogenic lines with LTII genetic background	155
Development of near-isogenic lines with US-2 genetic background	159
Development of differential varieties for rice blast resistance with Indica-type rice, CO39, genetic background	162
Development of multi-line varieties	178
Near-isogenic lines of rice (<i>Oryza sativa</i> L.) for blast resistance with the genetic background of Indica-type line IR49830-7-1-2-2	179
Development of near-isogenic for blast resistance with Indica-type variety IR24 genetic background in rice (<i>Oryza sativa</i> L.)	197
Quantitative trait loci (QTL)'s reactions to rice blast isolates from the Philippines and Japan, and identification of a resistance gene, <i>Pish</i>	203
Identification of a rice blast resistance gene <i>Pish</i>	208
Collaborators	210
Publications	210
Acknowledgement	213
Appendices	
Appendix 1. Out lines of IRRI-Japan Collaborative Research Project since 1984.	214
Appendix 2. Principle and objectives of IRRI-Japan Collaborative Research Project, Phase IV.	216
Appendix 3. Scholars, collaborators and NRS staff.	219
Appendix 4. Seed and materials distribution from October, 1999 to September, 2001.	221
Appendix Figure 1. Graphical genotype of monogenic lines	224
Appendix Figure 2. Graphical genotype of CO39 NILs	258
Appendix Figure 3. Graphical genotype and pictures of IR49830-7-1-2-2 NILs	293
Appendix Figure 4. Picture of CO39 NIL	305
Appendix Figure 5. Picture of monogenic line	309

Appendix Figure 1. Graphical genotype of monogenic lines

1.1. Graphical genotype of a monogenic line, IRBLa-A.	224
1.2. Graphical genotype of a monogenic line, IRBLa-C.	225
1.3. Graphical genotype of a monogenic line, IRBLi-F5.	226
1.4. Graphical genotype of a monogenic line, IRBLks-F5.	227
1.5. Graphical genotype of a monogenic line, IRBLks-S.	228
1.6. Graphical genotype of a monogenic line, IRBLk-Ka.	229
1.7. Graphical genotype of a monogenic line, IRBLkp-K60.	230
1.8. Graphical genotype of a monogenic line, IRBLkh-K3.	231
1.9. Graphical genotype of a monogenic line, IRBLz-Fu.	232
1.10. Graphical genotype of a monogenic line, IRBLz5-CA.	233
1.11. Graphical genotype of a monogenic line, IRBLzt-T.	234
1.12. Graphical genotype of a monogenic line, IRBLta-K1.	235
1.13. Graphical genotype of a monogenic line, IRBLta-CT2.	236
1.14. Graphical genotype of a monogenic line, IRBLb-BL1.	237
1.15. Graphical genotype of a monogenic line, IRBLt-K59.	238
1.16. Graphical genotype of a monogenic line, IRBLsh-S.	239
1.17. Graphical genotype of a monogenic line, IRBLsh-B.	240
1.18. Graphical genotype of a monogenic line, IRBL1-CL.	241
1.19. Graphical genotype of a monogenic line, IRBL3-CP4.	242
1.20. Graphical genotype of a monogenic line, IRBL5-M.	243
1.21. Graphical genotype of a monogenic line, IRBL7-M.	244
1.22. Graphical genotype of a monogenic line, IRBL9-W.	245
1.23. Graphical genotype of a monogenic line, IRBL12-M.	246
1.24. Graphical genotype of a monogenic line, IRBL19-A.	247
1.25. Graphical genotype of a monogenic line, IRBLkm-Ts.	248
1.26. Graphical genotype of a monogenic line, IRBL20-IR24.	249
1.27. Graphical genotype of a monogenic line, IRBLta2-Pi.	250
1.28. Graphical genotype of a monogenic line, IRBLta2-Re.	251
1.29. Graphical genotype of a monogenic line, IRBLta-CP1.	252
1.30. Graphical genotype of a monogenic line, IRBL11-Zh.	253
1.31. Graphical genotype of a monogenic line, IRBLz5-CA.	254
1.32. Graphical genotype of the recurrent parent (RP), J.T.H.	255
1.33. Graphical genotype of a Japonica-type variety, Nipponbare.	256
1.34. Graphical genotype of an Indica-type variety, IR24.	257

Appendix Figure 2 : Graphical genotype of CO39 NILs

2.1. Graphical genotype of a CO39 NIL, IRBLb-IT13 CO.	258
2.2. Graphical genotype of a CO39 NIL, IRBLb-W CO.	259
2.3. Graphical genotype of a CO39 NIL, IRBLks-CO CO.	260
2.4. Graphical genotype of a CO39 NIL, IRBLk-Ku CO.	261
2.5. Graphical genotype of a CO39 NIL, IRBLk-Ka CO.	262
2.6. Graphical genotype of a CO39 NIL, IRBLkh-K3 CO.	263
2.7. Graphical genotype of a CO39 NIL, IRBLkm-Ts CO.	264
2.8. Graphical genotype of a CO39 NIL, IRBLkp-K60 CO.	265
2.9. Graphical genotype of a CO39 NIL, IRBLk**-F21 CO.	266
2.10. Graphical genotype of a CO39 NIL, IRBLk**-F14 CO.	267
2.11. Graphical genotype of a CO39 NIL, IRBLk**-F25 CO.	268
2.12. Graphical genotype of a CO39 NIL, IRBLk**-F40 CO.	269
2.13. Graphical genotype of a CO39 NIL, IRBLk**-F59 CO.	270
2.14. Graphical genotype of a CO39 NIL, IRBLk**-F66 CO.	271
2.15. Graphical genotype of a CO39 NIL, IRBLk**-K86 CO.	272
2.16. Graphical genotype of a CO39 NIL, IRBLk**-S CO.	273
2.17. Graphical genotype of a CO39 NIL, IRBL1-CL CO.	274
2.18. Graphical genotype of a CO39 NIL, IRBL7-M CO.	275
2.19. Graphical genotype of a CO39 NIL, IRBLsh-Ku CO.	276
2.20. Graphical genotype of a CO39 NIL, IRBLsh-S CO.	277
2.21. Graphical genotype of a CO39 NIL, IRBLsh-S CO-1.	278
2.22. Graphical genotype of a CO39 NIL, IRBLsh-B CO-2.	279
2.23. Graphical genotype of a CO39 NIL, IRBLsh-Fu CO.	280
2.24. Graphical genotype of a CO39 NIL, IRBLta-Ya CO.	281
2.25. Graphical genotype of a CO39 NIL, IRBLta-Me CO.	282
2.26. Graphical genotype of a CO39 NIL, IRBLta2-Pi CO.	283
2.27. Graphical genotype of a CO39 NIL, IRBLta2-Re CO.	284
2.28. Graphical genotype of a CO39 NIL, IRBLta2-IR64 CO.	285
2.29. Graphical genotype of a CO39 NIL, IRBLz5-CA CO.	286
2.30. Graphical genotype of a CO39 NIL, IRBLzt-IR56 CO.	287
2.31. Graphical genotype of a CO39 NIL, IRBL5-M CO.	288
2.32. Graphical genotype of an Indica-type variety, CO39.	289
2.33. Graphical genotype of a Japonica-type variety, Nipponbare.	290
2.34. Graphical genotype of an Indica-type variety, IR24.	291
2.35. Graphical genotype of an Indica-type variety, CO39.	292

Appendix Figure 3 : Graphical genotype and pictures of IR49830-7-1-2-2 NILs.

3.1. Graphical genotypes of Nipponbare and IR24	293
3.2. Graphical genotypes of CO89 and IR49830-7-1-2-2	294
3.3. Graphical genotypes of NIL IRBLk-Ku RL	295
3.4. Graphical genotypes of NIL IRBL7-M RL (1) and IRBL7-M RL (2)	296
3.5. Graphical genotypes of NIL IRBL3-CP1 RL (1) and IRBL3-CP4 RL (2)	297
3.6. Graphical genotypes of NIL IRBL5-M RL (1) and IRBL5-M RL (2)	298
3.7. Graphical genotypes of NIL IRBLta2-Pi RL (1) and IRBLta2-Pi RL (2)	299
3.8. Graphical genotypes of NIL IRBLz-Fu RL	300
3.9. Graphical genotypes of NIL IRBLz5-CA RL	301
3.10. Graphical genotypes of NIL IRBL9-W RL	302
3.11. Graphical genotypes of NIL IRBLsh-T RL	303
3.12. Developed NILs of IR49830-7-1-2-2. (1)	304
3.13. Developed NILs of IR49830-7-1-2-2. (2)	304
3.14. Developed NILs of IR49830-7-1-2-2. (3)	304

Appendix Figure 4 : Picture of CO39 NIL

4.1. Near isogenic line : IRBLb-IT13 CO.	305
4.2. Near isogenic line : IRBLb-W CO.	305
4.3. Near isogenic line : IRBLks-CO CO.	305
4.4. Near isogenic line : IRBLk-Ku CO.	305
4.5. Near isogenic line : IRBLk-Ka CO.	305
4.6. Near isogenic line : IRBLkh-K3 CO.	305
4.7. Near isogenic line : IRBLkm-Ts CO.	305
4.8. Near isogenic line : IRBLkp-K60 CO.	305
4.9. Near isogenic line : IRBLk**-F21 CO.	306
4.10. Near isogenic line : IRBLk**-F14 CO.	306
4.11. Near isogenic line : IRBLk**-F25 CO.	306
4.12. Near isogenic line : IRBLk**-F40 CO.	306
4.13. Near isogenic line : JRBLk**-F59 CO.	306
4.14. Near isogenic line : IRBLk**-F66 CO.	306
4.15. Near isogenic line : IRBLk**-K86 CO.	306
4.16. Near isogenic line : IRBLk**-S CO.	306
4.17. Near isogenic line : IRBL1-CL CO.	307
4.18. Near isogenic line : IRBL7-M CO.	307
4.19. Near isogenic line : IRBLsh-Ku CO.	307
4.20. Near isogenic line : IRBLsh-S CO-1.	307
4.21. Near isogenic line : IRBLsh-S CO-2.	307
4.22. Near isogenic line : IRBLsh-B CO.	307
4.23. Near isogenic line : IRBLta-Ya CO.	307
4.24. Near isogenic line : IRBLta-Me CO.	307
4.25. Near isogenic line : IRBLta2-Pi CO.	308
4.26. Near isogenic line : IRBLta2-Re CO.	308
4.27. Near isogenic line : IRBLta2-IR64 CO.	308
4.28. Near isogenic line : IRBLsh-Fu CO.	308
4.29. Near isogenic line : IRBLz5-CA CO.	308
4.30. Near isogenic line : IRBLzt-IR56 CO.	308
4.31. Near isogenic line : IRBL5-M CO.	308

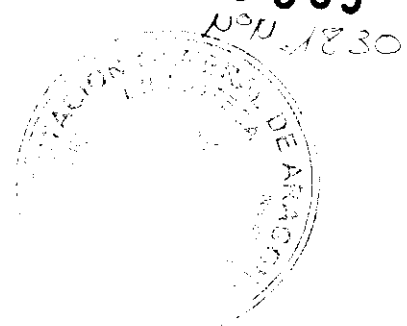
Appendix Figure 5 : Picture of monogenic line

5.1a. Monogenic line : IRBLa-A.	309
5.2a. Monogenic line : IRBLa-C.	309
5.3a. Monogenic line : IRBLi-F5.	309
5.4a. Monogenic line : IRBLks-F5.	309
5.5a. Monogenic line : IRBLks-S.	309
5.6a. Monogenic line : IRBLk-Ka.	309
5.7a. Monogenic line : IRBLkp-K60.	309
5.8a. Monogenic line : IRBLkh-K3.	309
5.9a. Monogenic line : IRBLz-Fu.	310
5.10a. Monogenic line : IRBLz5-CA.	310
5.11a. Monogenic line : IRBLzt-T.	310
5.12a. Monogenic line : IRBLta-K1.	310
5.13a. Monogenic line : IRBLta-CT2.	310
5.14a. Monogenic line : IRBLb-B.	310
5.15a. Monogenic line : IRBLt-K59.	310
5.16a. Monogenic line : IRBLsh-S.	310
5.17a. Monogenic line : IRBLsh-B.	311
5.18a. Monogenic line : IRBL1-CL.	311
5.19a. Monogenic line : IRBL3-CP4.	311
5.20a. Monogenic line : IRBL5-M.	311
5.21a. Monogenic line : IRBL7-M.	311
5.22a. Monogenic line : IRBL9-W.	311
5.23a. Monogenic line : IRBL12-M.	311
5.24a. Monogenic line : IRBL19-A.	311
5.25a. Monogenic line : IRBLkm-Ts.	312
5.26a. Monogenic line : IRBL20-IR24.	312
5.27a. Monogenic line : IRBLta2-Pi.	312
5.28a. Monogenic line : IRBLta2-Re.	312
5.29a. Monogenic line : IRBL1-CP1.	312
5.30a. Monogenic line : IRBL11-Zh.	312
5.31a. Monogenic line : IRBLz5-CA.	312

ISSN 1341-710X

6 885

JIRCAS Working Report No. 47



Increasing Economic Options in Rainfed Agriculture in Indochina through Efficient Use of Water resources

Edited by

**O. Ito, J. S. Caldwell, M. Oda, Y. Yamamoto,
H. Hamada and T. Nishida**

Japan International Research Center for Agricultural Sciences (JIRCAS),
Tsukuba Japan

Contents

1. Assessment of the Regional Water Availability and Identification of Factors Limiting More Efficient Use of Water in Existing Farming Systems

1	Rainfed Agriculture in Northern Laos - Identification of Land Use Cycles in Slash-and-Burn Agriculture by Satellite Imagery - Y. Yamamoto, T. Oberthür and R. Lefroy	1
2	Soil Moisture Mapping in Northeast Thailand using Remotely Sensed Data S. Sukchan, Y. Yamamoto and K. Suzuki	7
3	Hydrologic Modeling in Small Watersheds K. Suzuki, Y. Yamamoto and S. Sukchan	11
4	Surface Water and Land Resource Use in Small Watersheds C. Ogura, S. Sukchan, A. Suchinal, M. Putiso	17
5	Development of Technology to Prevent Leakage of Irrigation Pond by Soil Improvement S. Sridhavat , S. Hirunwatsiri, W. Wannapiyarat and C. Ogura	23
6	Soil Water and Groundwater in Nong Saeng H. Hamada, T. Moroizumi, H. Watabe, K. Srisuk and S. Hasegawa	27
7	Determination of Safe Yield by Groundwater Modeling in Nong Saeng Subwatershed K. Srisuk, P. Chaosak and H. Hamada	33
8	The Existing Condition and Potential for Intensive Farming with Pond Irrigation in Northeast Thailand M. Ando, N. Suphanchaimat	37
9	Farmers' Decision Making on the Use of Farm Ponds in Nong Saeng Villag N. Suphanchaimat, M. Ando, P. Prapertchob and P. Pakdee	43

2. Development of Crop Production Technology for More Effective Water Use

1	Vapor Phase Water Movement in Paddy Fields after Drainage in Northeast Thailand K. Ozawa and P. Virakornphanich	49
2	Nutrient Movement in Paddy Field in Northeast Thailand K. Nakamura and P. Chongpradinun	53

3	Effect of Two Plant Densities and Three Levels of Input Technologies on Growth and Development of Two Types of Green Asper cv Pai Tong Khio on Sandy Loam Soils of Northeast Thailand P. Virakornphanich, M. Oda, and K. Ozawa	57
4	Elucidation of Water and Nutrient Dynamics under Water-saving Cultivation P. Chongpraditnun, M. Oda and K. Nakamura	63

3. Development of New Forages for Water-deficient Rainfed Conditions

1	Application of Microsatellite Markers for Cultivar Identification of Sugarcane Wild Species in Thailand M. Matsuoka, Y. Terajima, S. Fukuhara, A. Sugimoto, H. Takagi, W. Ponragdee and T. Sansayawichai	73
2	Improved Chromosome Preparation for Sugarcane S. Fukuhara, W. Ponragdee, M. Matsuoka, A. Sugimoto, T. Sansayawichai, Y. Terajima, K. Ujihara, S. Irei and T. Sakaigaichi	77
3	Improvement of Hybridization Procedure between Sugarcane and <i>Erianthus</i> spp. S. Irei, W. Ponragdee, T. Sansayawichai, M. Matsuoka, S. Fukuhara, Y. Terajima, K. Ujihara, T. Sakaigaichi, A. Sugimoto and H. Takagi	81
4	Development of Sugarcane for Forage Use by Interspecific and Intergeneric Crossing W. Ponragdee, T. Sansayawichai, H. Takagi, T. Suzuki, M. Matsuoka, A. Sugimoto, S. Irei, Y. Terajima and S. Fukuhara	85
5	Investigation on Cultivation Conditions and Yield of New Breeding Lines for Forage Use T. Sansayawichai, W. Ponragdee, I. Phaophaisal, T. Suzuki, H. Takagi and A. Sugimoto	89
6	Fermentation Quality and Nutritive Value of Whole Crop Sugarcane Silage T. Suzuki, H. Kawamoto, I. Phaophaisal, W. Ponradgee, P. Pholsen, R. Narmsilee, S. Indramanee and S. Oshio	93
7	Utilization of Near Infrared Spectroscopy for Selection; Prediction of Chemical Composition and Digestibility of Sugarcane (<i>Saccharum</i> hybrids) and its Wild Relatives (<i>S. spontaneum</i> and <i>Erianthus</i> spp.) M. Amari, T. Suzuki, I. Phaophaisal, W. Ponradgee, P. Pholsen, R. Narmsilee, S. Indramanee and S. Oshio	97
8	The Effect of Cutting Frequency on Fermentation Quality, Digestibility and Nutritive Value of <i>Erianthus</i> spp. Silage I. Phaophaisal, W. Sumamal, M. Odai, P. Pholsen, R. Narmsilee, T. Suzuki, S. Indramanee and S. Oshio	101

9	Dry Matter Degradability of Sugarcane (<i>Saccharum</i> hybrids) and its Wild Relatives (<i>S. spontaneum</i> and <i>Erianthus</i> spp.) harvested at 6 and 12 Months after Ratooning O. Enishi, T. Suzuki, I. Phaophaisal, W. Ponradgee, P. Pholsen, R. Narmsilee, S. Indramanee and S. Oshio	105
---	--	-----

4. Adaptation and Integration into Farming Systems of New Technologies through Participatory Methods

1	A Framework for Farmer Participatory Technology Research J. S. Caldwell, U. Sukchan, S. Sukchan, N. Suphanchaimat, M. Ando, M. Oda, C. Ogura, K. Suzuki and I. Phaowphaisal	109
2	The Invention Model: A New Type of Farmer-Researcher Partnership Created in Developing Water Saving Technologies M. Oda, U. Sukchan and J. S. Caldwell	115
3	Nutritional Status of Cattle on Dairy Farms and in Mixed Agriculture Farms Raising Beef Cattle T. Suzuki, I. Phaophaisal, T. Kawashima, P. Pholsen, R. Narmsilee, S. Indramanee and S. Oshio	121
4	Cattle Feeding is Now Popular in Village I. Phaowphaisal, T. Suzuki, S. Indramanee and S. Oshio	125
5	On-farm Testing of Technologies for Integrated Farming -Rainfall Damage Protection and Efficient Water Use for Three Vegetable Crops in the Rainy Season: Year 1 Results- U. Sukchan, J. S. Caldwell, M. Oda and M. Wilaikaew	129

JIRCAS Working Report No. 49



John S. Caldwell¹ (editor),
Hiromitsu Kanno², Abou Berthe³, Mamadou Doumbia³, Takeshi Sakurai⁴,
Kaori Sasaki³ Abdouramane Yorote³, and Kiyoshi Ozawa¹

¹ Japan International Research Center for Agricultural Sciences (JIRCAS)
in collaboration with

² Institut d'Economie Rurale (IER, Mali)

³ National Agricultural Research Center for Tohoku Region (NARCT)

⁴ Policy Research Institute, Ministry of Agriculture, Forestry and Fisheries

March 2006



Japan International Research Center for Agricultural Sciences (JIRCAS)
Tsukuba, Japan

CONTENTS

1. Introduction: The Challenge of an Interdisciplinary and Participatory Response to Farmer-Level Climatic Variability and Risk in West Africa J.S. Caldwell	1
2. Reconnaissance, Site Selection, and Participatory Collaborator Selection J.S. Caldwell & A. Berthe	8
3. Weather Monitoring Design K. Sasaki & A. Yorote	18
4. Regional and Farmer-level Climatic Variability H. Kanno & K. Sasaki	21
5. Low Infiltration Decreases the Availability of Precipitation in Mali K. Ozawa & M. Doumbia	38
6. Farmer Cropping Strategies in Response to Variability in the Start of the Rainy Season J.S. Caldwell, A. Berthe, & K. Sasaki	45
7. Rainfall as an Idiosyncratic Shock: Evidence from West Africa Semi-Arid Tropics T. Sakurai	60
8. Overall Conclusions: Improved Strategies to Reduce Risk and Future Applications of this Methodology J.S. Caldwell	75
Appendix: Farmer-Level Field Weather Observation System for West Africa K. Sasaki & H. Kanno	79