The Celebration on the Auspicious Occasion of His Majesty the King's 80thBirthday Anniversary 120thAnniversary of Thailand-Japan Diplomatic Relations, 2007

PROGRAMS and ABSTRACTS

Educational Research Exchange Joint Symposium (EDUREJS)

December 13-14, 2007 Chiang Mai University, Thailand





Programs and Abstracts EDUCATIONAL RESEARCH EXCHANGE JOINT SYMPOSIUM

2

December 13-14, 2007 Chiang Mai University, Chiang Mai, Thailand

Edited by

Asst. Prof. Dr. Sansanee Auephanwiriyakul and Research & International Relations Section, Faculty of Engineering, Chiang Mai University

Published by Chiang Mai University

	Educational	I Research Exchange J	Kesearch Exchange Joint Symposium Lime Ladie	ladie
	Dec.12(Wed)	Dec.13(Thu)	Dec.14(Fri)	Dec.15(Sat)
8:00		8:00 – 9:15 Registration &	8:00 Leave from Hotel	
		Opening Ceremony	8:30 Leave from Hostel	
00:6			9:00-9:45	
		9:15-10:45	Lab Tour at Fac. of Science	
10:00		Session 1.1	10.00-10.45	-
		11:45-11:00 Refreshment	Lab Tour at Fac.of Engineering	
11:00		11:00-12.:30	11:00-11:45 I ab Tour at Eac of Acriculture	
12:00		Session 1.2	12:00-13:00	
13:00		12:30-13:45	Lunch at UNISERV	
		Lunch & Poster Preparation		
14:00		13:45-15:00	13.00-15.15	
	Arrive to Chiang Mai	Session 1.3	Session 2 1	Departure to Airport
15.00		15:00-15:30		
00.01		Refreshment		
		15:30-16:30	15:15-15:45 Refreshment	
16:00		Session 1.4	15:45-17:00	
17:00		16:30-18:00 Intermission	CMU-KU International Exchange (Panel Discussion) Session 2.2	
18:00				
00:61		18:00-20:00 Poster Session	17:30-21:00 Closing Caremony at Amari Hotel	
20:00				
		20:00-22:00	00.10	
21:00		Cocktail Party at UNISERV	21:00 Leave for Hotel & Hostel	
•				

۲. ۲

i

<u>^</u>

9 Q

Educational Research Exchange Joint Symposium Time Table

Oral Presentation

Thursday 13th December, 2007

9.15 a.m10.45a.m. Session 1.1					
	Chair Person:	erson:	Assoc	Assoc.Prof.Dr. Prachya Kongtawelert/ CMU	
	1.1.1	КU	Mr. Arif- Ul- Hasan	Phylogeography and dispersion pattern of Anopheles farauti senso stricto mosquitoes in Melanesia	Medicine and Agriculture
	1.1.2	CMU	Prof. Dr. Saisamorn Lumyong	Induction of Xylanase Production in Thermophillic Fungus Thermoascus Aurantiacus SL16W	Medicine and Agriculture
	1.1.3	КU	Assoc.Prof.Dr. Ikuko Tsukamoto	Physiological Activites of Rare Sugars. 1. Basic Research	Medicine and Agriculture
	1.1.4	КU	Prof.Dr.Masaaki Tokuda	Physiological activities of rare sugars: Applicative research	Medicine and Agriculture
	1.1.5	KU	Assoc.Prof.Dr.Goro Takata	Cloning and expression of thermostable enzyme genes from Bacillus pallidus and their applications for rare sugar production	Medicine and Agriculture
	1.1.6	CMU	Assoc. Prof.Dr.Prachya Kongtawelert	A Novel Monoclonal Antibody Against Specific Sulfating Pattern of Chondroitin Sulfate and Its Application in Diagnosis of Diseases	Medicine and Agriculture
11.00 a.m12.30p.m. Session 1.2	Chair Person:	erson:	a	Dr.Sureeratna Lakanavichian/ CMU	
I	1.2.1	MU	Asst.Prof. Ryoei Ito	Application of ICT in ATRACT Project	Agriculture
	1.2.2	CMU	Dr. Tanachai Pankasemsuk	Technology Transferred From ATRACT Project to Chiang Mai Food Safety	Agriculture
	1.2.3	MU	Asst Prof. Tomohiro Uchiyama	The Cost Analysis of Agrochemical Usage and the Achievement of the Alternative Technologies in Northern Thailand	Agriculture
	1.2.4	КU	Prof.Dr. Hisashi Kato	Research in rice allelopathy as a reduced agriculture chemical technology	Agriculture
	1.2.5	KU	Prof.Dr. Michio Tanaka	Acclimatization of Phalaenopsis Clone-Plantlets by Using a Low Power Consumption Lighting System (SILHOS) with Hydroponic Cultured System in Temperature-Controlled Chamber	Agriculture
	1.2.7	CMU	Dr. Panida Rattanapitigorn	Immobilized Bifidobacterium Strains and Theirs Survival in Freeze- Drying and Simulated Gastrointestinal conditions	Agriculture

~

.

v

Oral Presentation

Thursday 13th December, 2007

1.45 p.m3.00 p.m. Session 1.3	Chair I	Chair Person:		Dr. Daruni Naphrom/ CMU	:
	1.3.1	CMU	Dr. Daruni Naphrom	Effect of Some Pesticides and Bio-substances on Aphid Number, Fruit Quality and Their Chemical Residue in Tangerine cv. Sai Nam Phung	Agriculture
	1.3.2	KU	Prof.Dr. Kazuya Akimitsu	Molecular Mechanism of Specificity Controlling Susceptibility of Plant Mitochondrial Disease	Agriculture
	1.3.3	КU	Prof.Dr. Shigeru Hayakawa	Natural Antimicrobial Proteins to Control Undesirable Microorganisms in Foods	Agriculture
	1.3.4	KU	Assoc.Prof.Dr. Yukio Yasui	Reproductive biology of predatory mites Macrocheles muscaedomesticae (Macrochelidae) and Parasitus fimetorum (Parasitidae) inhabiting animal-manure as the natural enemies of pest flies	Agriculture
	1.3.5	CMU	Dr. Ampan Bhromsiri	Soil Testing Kit and the Application to Reduce Chemical Fertilizer Usage	Agriculture
3.30 p.m4.30 p.m. Session 1.4	Chair I	Chair Person:		Prof.Dr. Fumikazu Oohira/ KU	
	1.4.1	КU	Prof.Dr. Fumikazu Oohira	Research Activities on Micro-Nano Technologies in Kagawa University	Science and Engineering
	1.4.2	КU	Prof.Dr. Seiji Hata	Wide Range Nano-level 3-D shape Mcasurement Using Combination of Multuple Laser Light	Science and Engineering
	1.4.3	KU	Mr.Hideto Yokoi	The Telemedicine Network of Kagawa Prefecture	Science and Engineering
	1.4.4	CMU	Asst. Prof. Suranan Noimanee	Vital-Signs Monitoring System via Wireless Technology	Science and Engineering

Ξ.

Oral Presentation

Friday 14th December, 2007

Session 2.1	Chair	Chair Person:	As	Assoc.Prof.Dr. Hideyuki Sawada/ KU	
	2.1.1	CMU	Asst. Prof.Dr. Chayanon Hansapinyo	Analysis of Chloride Diffusion of Reinforced Concrete Marine Structures in Thailand	Science and Engineering
· · ·	2.1.2	CMU	Dr. Suwit Saekho	A Fast-kz 3D Tailored RF pulse for Reduced B1 Inhomogeneity	Science and Engineering
	2.1.3	KU	Prof.Dr. Shuxiang Guo	A Noval Type Microrobot for Biomedical Applications	Science and Engineering
	2.1.4	CMU	Asst. Prof. Dr. Jeerayut Chaijaruwanich	Inference of Gene Regulatory Network by Bayesian Network using Metropolis-Hastings Algorithm	Science and Engineering
	2.1.5	CMU	sartwuth	Invention Sample and Hold Amplifier (SHA) for evaluating the activation failure of nervous system	Science and Engineering
	2.1.6	CMU	Asst. Prof. Dr. Sansanee Auephanwiriyakul	Microcalcification Detection in Mammograms Using Interval Type -2 Fuzzy Logic System	Science and Engineering
	2.1.7	CMU	uoc	Ionosheric F-Layer Critical Frequency Estimation from Digital Ionogram Analysis	Science and Engineering
	2.1.8	KU	Hideyuki Sawada	Human Interface Studies for Communication between Human and Systems	Science and Engineering
	2.1.9	KU	Prof.Dr. Manabu Matsushima	Study on Prediction of deteriorated Structure received Chloride induced Damage based on Reliability Theory	Science and Engineering
3.45 p.m5.00 p.m Session 2.2				Panel Discussion	
	2.2.1	КU	Takeshi Katayama	New International Exchange Plans between Kagawa University (Agriculture) and Chiang Mai University	CMU-KU International Exchange

.

VII

Contents

Congratulatory Message
Pongsak ANGKASITH, President of Chiang Mai University I
Congratulatory Message
Masahiko ICHII, President of Kagawa University II
Congratulatory Message
Nagayasu TOYODA, President of Mie University III
Time Table IV
Oral Presentation Program
Abbreviations XIII
Oral Presentation
A Fast-kz 3D Tailored RF pulse for Reduced B1 Inhomogeneity
Suwit Saekho, Douglas C. Noll, Fernando E. Boada, and V Andrew Stenger, CMU 1
A Noval Type Microrobot for Biomedical Applications
Shuxiang Guo, Qinxue Pan and Jian Wang, KU 2
Acclimatization of Phalaenopsis Clone-Plantlets by Using a Low Power Consumption Lighting
System (SILHOS) with Hydroponic Cultured System in Temperature-Controlled Chamber
M. Tanaka, M. Sasaoka, N. Okuda, M. Isozaki, S. Taniguchi, T. Shimoda and E. Sakatani, KU 3
Analysis of Chloride Diffusion of Reinforced Concrete Marine Structures in Thailand
Udom Thamniyom , Chayanon Hansapinyo and Matsushima Manabu, CMU 4
Application of ICT in ATRACT Project
Ryoei Ito, Attachai Jintrawet, Ken-ichiro Nakanishi and Hayato Umekawa, MU55
Cloning and Expression of Thermostable Enzyme genes from Bacillus Pallidus and
their Applications for Rare Sugar Production
Wayoon Poonperm, Goro Takata and Ken Izumori, KU 6
Effect of Some Pesticides and Bio-substances on Aphid Number, Fruit Quality and Their Chemical
Residue in Tangerine cv. Sai Nam Phung
Pinnapa Baudaung, Jiraporn Tayutiwutikul and Daruni Naphrom, CMU 7
Human Interface Studies for Communication between Human and Systems
Hideyuki Sawada, KU 9
Immobilized Bifidobacterium Strains and Theirs Survival in Freeze-Drying and Simulated
Gastrointestinal conditions
P. Rattanapitigorn, P. Raviyan, P. Leesawat, C. Khanongnuch, and L. Ozimek, CMU 10
Induction of Xylanase Production in Thermophillic Fungus Thermoascus Aurantiacus SL16W
Saisamorn Lumyong, Niwat Chawachart and Chartchai Khanongnuch, CMU
Inference of Gene Regulatory Network by Bayesian Network using Metropolis-Hastings Algorithm
Khwunta Kirimasthong, Aompilai Manorat, Jeerayut Chaijaruwanich,Sukon Prasitwattanaseree
and Chinae Thammarongtham, CMU 13
Invention Sample and Hold Amplifier (SHA) for evaluating the activation failure of nervous system
Orawan Prasartwuth and Hudsaleark Neam-in, CMU 15

Nipon Theera-Umpon, CMU
Sansanee Auephanwiriyakul, Sutasinee Thovutikul, and Nipon Theera-Umpon, CMU International Specificity Controlling Susceptibility of Plant Mitochondrial Disease Akimitsu, K., Nishimura, S., Fukumoto, T., Ono, Y., Tatano, S. and Ohtani, K., KU International Disease Natural Antimicrobial Proteins to Control Undesirable Microorganisms in Foods Shigeru Hayakawa, KU
Molecular Mechanism of Specificity Controlling Susceptibility of Plant Mitochondrial Disease Akimitsu, K., Nishimura, S., Fukumoto, T., Ono, Y., Tatano, S. and Ohtani, K., KU
Akimitsu, K., Nishimura, S., Fukumoto, T., Ono, Y., Tatano, S. and Ohtani, K., KU Natural Antimicrobial Proteins to Control Undesirable Microorganisms in Foods Shigeru Hayakawa, KU New International Exchange Plans between Kagawa University (Agriculture) and Chiang Mai University Takeshi Katayama, Hiroshi Kameyama, Hirotoshi Tamura, and Shigeyuki Tajima, KU Phylogeography and Dispersion Pattern of Anopheles Farauti Senso Stricto Mosquitoes in Melanesia Arif- Ul- Hasan, Setsuo Suguri, Chigusa Fujimoto, Rodney Londari Itaki, Masakazu Harada, Masato Kawabata, Hugo Bugoro, Bobogare Albino, Syed Minhaj Uddin Ahmed, Yoshiyuki Kakehi, KU Physiological Activites of Rare Sugars. 1.Basic Research Ikuko Tsukamot, KU Physiological activities of rare sugars: Applicative research Masaaki Tokuda, Fuminori Yamaguchi, Toshifumi Itano, KU
Natural Antimicrobial Proteins to Control Undesirable Microorganisms in Foods Shigeru Hayakawa, KU New International Exchange Plans between Kagawa University (Agriculture) and Chiang Mai University Takeshi Katayama, Hiroshi Kameyama, Hirotoshi Tamura, and Shigeyuki Tajima, KU Phylogeography and Dispersion Pattern of Anopheles Farauti Senso Stricto Mosquitoes in Melanesia Arif- Ul- Hasan, Setsuo Suguri, Chigusa Fujimoto, Rodney Londari Itaki, Masakazu Harada, Masato Kawabata, Hugo Bugoro, Bobogare Albino, Syed Minhaj Uddin Ahmed, Yoshiyuki Kakehi, KU Physiological Activites of Rare Sugars. 1.Basic Research Ikuko Tsukamot, KU Physiological activities of rare sugars: Applicative research Masaaki Tokuda, Fuminori Yamaguchi, Toshifumi Itano, KU
Shigeru Hayakawa, KU New International Exchange Plans between Kagawa University (Agriculture) and Chiang Mai University Takeshi Katayama, Hiroshi Kameyama, Hirotoshi Tamura, and Shigeyuki Tajima, KU Phylogeography and Dispersion Pattern of Anopheles Farauti Senso Stricto Mosquitoes in Melanesia Arif- Ul- Hasan, Setsuo Suguri, Chigusa Fujimoto, Rodney Londari Itaki, Masakazu Harada, Masato Kawabata, Hugo Bugoro, Bobogare Albino, Syed Minhaj Uddin Ahmed, Yoshiyuki Kakehi, KU Physiological Activites of Rare Sugars. 1.Basic Research Ikuko Tsukamot, KU Physiological activities of rare sugars:Applicative research Masaaki Tokuda, Fuminori Yamaguchi, Toshifumi Itano, KU
New International Exchange Plans between Kagawa University (Agriculture) and Chiang Mai University Takeshi Katayama, Hiroshi Kameyama, Hirotoshi Tamura, and Shigeyuki Tajima, KU Phylogeography and Dispersion Pattern of Anopheles Farauti Senso Stricto Mosquitoes in Melanesia Arif- Ul- Hasan, Setsuo Suguri, Chigusa Fujimoto, Rodney Londari Itaki, Masakazu Harada, Masato Kawabata, Hugo Bugoro, Bobogare Albino, Syed Minhaj Uddin Ahmed, Yoshiyuki Kakehi, KU Physiological Activites of Rare Sugars. 1.Basic Research Ikuko Tsukamot, KU Physiological activities of rare sugars: Applicative research Masaaki Tokuda, Fuminori Yamaguchi, Toshifumi Itano, KU
and Chiang Mai University Takeshi Katayama, Hiroshi Kameyama, Hirotoshi Tamura, and Shigeyuki Tajima, KU Phylogeography and Dispersion Pattern of Anopheles Farauti Senso Stricto Mosquitoes in Melanesia Arif- Ul- Hasan, Setsuo Suguri, Chigusa Fujimoto, Rodney Londari Itaki, Masakazu Harada, Masato Kawabata, Hugo Bugoro, Bobogare Albino, Syed Minhaj Uddin Ahmed, Yoshiyuki Kakehi, KU Physiological Activites of Rare Sugars. 1.Basic Research Ikuko Tsukamot, KU Physiological activities of rare sugars:Applicative research Masaaki Tokuda, Fuminori Yamaguchi, Toshifumi Itano, KU
Takeshi Katayama, Hiroshi Kameyama, Hirotoshi Tamura, and Shigeyuki Tajima, KU Phylogeography and Dispersion Pattern of Anopheles Farauti Senso Stricto Mosquitoes in Melanesia Arif- Ul- Hasan, Setsuo Suguri, Chigusa Fujimoto, Rodney Londari Itaki, Masakazu Harada, Masato Kawabata, Hugo Bugoro, Bobogare Albino, Syed Minhaj Uddin Ahmed, Yoshiyuki Kakehi, KU Physiological Activites of Rare Sugars. 1.Basic Research Ikuko Tsukamot, KU Physiological activities of rare sugars: Applicative research Masaaki Tokuda, Fuminori Yamaguchi, Toshifumi Itano, KU
Phylogeography and Dispersion Pattern of Anopheles Farauti Senso Stricto Mosquitoes in Melanesia Arif- Ul- Hasan, Setsuo Suguri, Chigusa Fujimoto, Rodney Londari Itaki, Masakazu Harada, Masato Kawabata, Hugo Bugoro, Bobogare Albino, Syed Minhaj Uddin Ahmed, Yoshiyuki Kakehi, KU Physiological Activites of Rare Sugars. 1.Basic Research Ikuko Tsukamot, KU Physiological activities of rare sugars: Applicative research Masaaki Tokuda, Fuminori Yamaguchi, Toshifumi Itano, KU
in Melanesia Arif- Ul- Hasan, Setsuo Suguri, Chigusa Fujimoto, Rodney Londari Itaki, Masakazu Harada, Masato Kawabata, Hugo Bugoro, Bobogare Albino, Syed Minhaj Uddin Ahmed, Yoshiyuki Kakehi, KU Physiological Activites of Rare Sugars. 1.Basic Research Ikuko Tsukamot, KU Physiological activities of rare sugars: Applicative research Masaaki Tokuda, Fuminori Yamaguchi, Toshifumi Itano, KU
Arif- Ul- Hasan, Setsuo Suguri, Chigusa Fujimoto, Rodney Londari Itaki, Masakazu Harada, Masato Kawabata, Hugo Bugoro, Bobogare Albino, Syed Minhaj Uddin Ahmed, Yoshiyuki Kakehi, KU Physiological Activites of Rare Sugars. 1.Basic Research Ikuko Tsukamot, KU Physiological activities of rare sugars: Applicative research Masaaki Tokuda, Fuminori Yamaguchi, Toshifumi Itano, KU
Masato Kawabata, Hugo Bugoro, Bobogare Albino, Syed Minhaj Uddin Ahmed, Yoshiyuki Kakehi, KU Physiological Activites of Rare Sugars. 1.Basic Research Ikuko Tsukamot, KU Physiological activities of rare sugars: Applicative research Masaaki Tokuda, Fuminori Yamaguchi, Toshifumi Itano, KU
Yoshiyuki Kakehi, KU Physiological Activites of Rare Sugars. 1.Basic Research Ikuko Tsukamot, KU Physiological activities of rare sugars: Applicative research Masaaki Tokuda, Fuminori Yamaguchi, Toshifumi Itano, KU
Physiological Activites of Rare Sugars. 1.Basic Research Ikuko Tsukamot, KU Physiological activities of rare sugars: Applicative research Masaaki Tokuda, Fuminori Yamaguchi, Toshifumi Itano, KU
Ikuko Tsukamot, KU Physiological activities of rare sugars: Applicative research Masaaki Tokuda, Fuminori Yamaguchi, Toshifumi Itano, KU
Physiological activities of rare sugars:Applicative research Masaaki Tokuda, Fuminori Yamaguchi, Toshifumi Itano, KU
Masaaki Tokuda, Fuminori Yamaguchi, Toshifumi Itano, KU
Reproductive Biology of Predatory Mites Macrocheles Muscaedomesticae (Macrochelidae) and
Parasitus Fimetorum (Parasitidae) Inhabiting Animal-Manure as the Natural Enemies of Pest Flies
Yukio Yasu, KU
Research Activities on Micro-Nano Technologies in Kagawa University
Fumikazu Oohira, KU
Research in Rice Allelopathy as a Reduced Agriculture Chemical Technology
Hisashi Kato and Takeshi Ino, KU
Soil Testing Kit and the Application to Reduce Chemical Fertilizer Usage
Ampan Bhromsiri and Choochad Santasub, CMU
Study on Prediction of Deteriorated Structure Received Chloride Induced Damage
Based on Reliability Theory
Manabu Matsushima, KU
Technology Transferred From ATRACT Project to Chiang Mai Food Safety
Tanachai Pankasemsuk, CMU
The Cost Analysis of Agrochemical Usage and the Achievement of the Alternative Technologies in
Northern Thailand
Tomohiro Uchiyama and Ampan Bhromsiri, CMU
The Telemedicine Network of Kagawa Prefecture
Hideto Yokoi, Kazuhiro Hara, KU

٢.

Vital-Signs Monitoring System via Wireless Technology	
S.Noimanee, T.Tunkasiri, K.Siriwitayakorn, J.Tuntrakoon, CMU	
Wide Range Nano-level 3-D shape Measurement Using Combination of Multuple Laser Light	t
Seiji Hata, Masashi Nomura, Jun'ichro Hayashi, Shigeaki Morimoto, Ichirou Ishimaru, KU	
A Novel Monoclonal Antibody Against Specific Sulfating Pattern of Chondroitin Sulfate	
and Its Application in Diagnosis of Diseases	
Kongtawelert P, Pothacharoen P and Ong-chai S, CMU	
Poster Session	
Introduction of Education and Research in School of Medicine, Faculty of Medicine	
Ikumi Tabata and Masaaki Tokuda, KU	
Introduction of Education and Research in School of Nursing, Faculty of Medicine	
Chisato Ichiyanagi, Ikuko Sobue, Momoe Ochi, KU	
Honda Econo Car	
Faculty of Engineering, Chiang Mai University, CMU	
RoboCup Contest	
Inventor Club, Faculty of Engineering Chiang Mai University, CMU	
The Auto-CMU club	
Faculty of Engineering, Chiang Mai University, CMU	
1-deoxy D-tagatose Production from 6-deoxy L-galactitol	
Satoshi Haraguchi, Kenji Morimoto, Goro Takata, George W. J. Fleet, Ken Izumori, KU	
A Microcontroller Based System for Aural Medicine Sounds Telemedicine	
Kittinan Noimanee and Simant Prakoonwit, CMU	
Actinomycetes Isolated from Rhizosphere of Thai Medicinal Plants and	
Their Bioactive Compounds	
Fumika Fujioka, KU	
Antibacterial Mechanism of Bovine Milk Lactoperoxidase System	
M. Hayashi, S. Hayakawa, M. Ogawa, KU	
Antioxidant Activity of Litsea cubeba (Lour) Pers., Comparison of each varieties and plant p	arts.
Jianguo Piyapat Trisonthi, Pittaya Sruamsiri, Narumol Thongwai, Sermsakul Pojanakarun	
and Hirotoshi Tamura, KU	
Biosynthesis Genes for Host-selective ACT-toxin Produced by Alternaria	
alternata Tangerine Pathotype	
Miyamoto, Y., Masunaka, A., Kamei, E., Ajiro, N. and Akimitsu, K, KU	
Cardiomegaly Detection in Fetus Using Ultrasound Image	
Peerachet Porkaew, Sansanee Auephanwiriyakul, Supakorn Siddhichai,	
and Nipon Theera-Umpon, CMU	
Cloning and Expression of L-rhamnose Isomerase Gene from Mesorhizobium Loti	
and Its Application for Rare Sugar Production	
Eriko Taniguchi, Wayoon Poonperm, Kenji Morimoto, Goro Takata and Ken Izumori, KU	

J •

Defect Image Classification Using Co-occurrence Histogram Image and Two Steps NN
Teppei IGA, Takateru TANAKA, Jun'ichiro HAYASHI, Seiji HATA, KU
Determination of Beta-Tubulin Gene Point Mutation in Colletotrichum spp. Causing Tangerine
Anthracnose
Sarunya Nalumpang, CMU
Distribution of the ACRSmRNA Binding Protein in ACR-toxin-Sensitive and Insensitive Cultivar
Miyake, C., Ono, Y., Nishimura, S., Tatano, S., Ohtani, K. and Akimitsu, K, KU
Efficiency of Fungicides for the Germination of Colletotrichum spp. Causing Anthracnose
in Fruits by Inner Surface Cell Layer of Onion Scales Method.
Sutasinee Chaichana, Wirachinee Thacheena and Sarunya Nalumpang, CMU
Impact Assessment of Thailand FTA
KAMEYAMA Hiroshi, Tawan BOOTSUMRAN, KU
Interconversion of Polyols to Rare Ketoses by Enterobacter Aerogenes IK7
Pushpakiran Gullapalli, Takayuki Shiji, Devendar Rao, Wayoon poonperm, Kenji Morimoto, KU
Novel Enzymatic Synthesis of 6-deoxy L-Tagatose and 6-deoxy L-Sorbose from
L-Fucose (6-deoxy L-Galactose)
Akihide Yoshihara, Pushpakiran Gullapalli, Devendar Rao, Kenji Morimoto, Goro Takata,
George W. J. Fleetb and Ken Izumori, KU
Novel Method for Bioproduction of 1-deoxy D-psicose from L-rhamnose via 6-deoxy
L-psicose and 1-deoxy D-allitol
Takayuki Shiji, Pushpakiran Gullapalli, Kenji Morimoto, Goro Takata and Ken Izumori, KU
Presentation of Tactile Sensation Using the Micro Vibration of Shape Memory Alloy
Keishi Fukuyama, Yohsuke Mizukami, Hideyuki Sawada, KU
Production of L-Mannose and L-Allose from Allitol
Satoru Yamamoto, Kenji Morimoto, Goro Takata and Ken Izumori, KU
Purification and Characterization of Collagenolytic Protease from shewanella sp.
Y. Matsumoto, M. Ogawa, S. Hayakawa, KU
Purification and Characterization of L-ribose Isomerase from Raoultella Ornithinolytica MB426
Yuichiro Maeda, Kenji Morimoto, Goro Takata and Ken Izumori, KU
Radical Scavenging Activity and Anti-tumor Promoting Activity in Japanese Olive Extracts
Surutwadee Pak-uthai, Arai Nobumasa, Pittaya Sruamsiri and Hirotoshi Tamura, CMU
Screening and Production of Xylitol by Yeasts Isolated from Honey
Sujinan Saksinchai, Panuwan Chantawannakul, Rungrach Wangspa, CMU
Screening of Cellulase Producing Bacteria from Northern Thailand
Saikhamfu, N, Khanongnuch, C., and Lumyong, S., CMU
Screening of Mannanase , Mannose Isomerase and Cellulose Producing Bacteria
Apiradee Siangsuepchat , Verasak Sahachaisaree, Pipob Lumyong, Ken Izumori ,
Goro Takada and Saisamorn Lumyong, CMU

•

Study on Numerical Model of Cracking induced Alkali Silica Reaction	
Ryosuke Miura, Hidechika Tanaka, Yasuharu Matsuzaki, Hirofumi Nakamoto	
and Tetsuya Shibakita, KU	69
Symbiotic Seed Germination Study of Pectelis Susannae (L.) Rafin (Orchidaceae),	
a Terrestrial Orchid in Thailand	
Ruangwut Chutima, Goro Takata, Pipop Lumyong and Saisamorn Lumyong, CMU	70

.