

Featur	e Section : Scope for Field Science	
1.	Field Science from the Viewpoint of Forest	Otsuki Kyoichi 3
2.	The Role of the Field Science Center in Education and Research	arch for Agriculture
	-The Practice at the Yakumo Farm of Kitasato University-	<u> </u>
		Manda Tomiharu ····· 7
3.	Field Science from Mountains to Oceans	Kunoн Hitoshi····· 11
4.	Soil Physics from a View Point of the Field Science	Koga Kiyoshi ····· 15
5.	Humanities and Social Sciences in the Field	Nakamura Yusuke ····· 19
6.	The Communal Land Holding and the Labor Exchange in the	e Indigenous Communities
	of Central Andes	Kimura Hideo····· 23
7.	Field-Scientific Approaches to Diversion Dam Disasters	
	Miwa Hajime	and Kurashima Ei-ichi····· 27
8.	Distributed Sensing and Monitoring System for Surveying Sul	bsurface Phenomena
	Kuroda Seiichiro, Nakazato Hiroomi, Okuyama Takehik	o and NATSUKA Isamu ····· 31
9.	Note of the Hydrogeological Survey Planning in Fractured Ro	ocks Area
	Ishida Satoshi, Imaizumi Masayuki, Tsuchihara Tak	eeo and Nihira Satoshi····· 35
10.	"Field Science" in the Course of International Studies	Yamaji Eiji····· 39
Series		
Tech	nniques in Surveying Organisms for Agricultural Engineers (5)	
	Method of Investigating Freshwater Molluscs—	Kondo Takaki····· 43
Techni	cal Word	
ISO	(International Organization for Standardization)	FUJIMORI Ikuo 49
[-	お知らせ ····································	

「診断・維持管理・補修補強」の実際/65 ○平成 14 年度独立行政法人農業工学研究所研究会の開催について/66



Featur	e Section : Engineering Education, Continuing Profession the Ethics of Engineers in Rural Development	·
1.	On the Recent Trend of Engineering Education	TANAKA Tadatsugu ····· 9
2.	Criterion of Evaluation in Continuance Education for Rural I	Development Engineers
		Koizumi Takeshi····· 13
3.	On the Establishment of the Code of Ethics for Rural Devel	opment Engineers
		HIROSE Shin-ichi····· 19
4.	Curriculum and Syllabus of the Engineering Ethics	Nakano Yoshisuke · · · · 23
5.	Education Program for Professional Development Planned an	d Designed in
	Faculty of Agriculture, Niigata University	
	Morii Toshihi	iro and Toyota Masaru ····· 25
6.	Method of Educating Ethics in Rural Development Engineers	s Education
	Masegi Tamaki, Koizumi Takeshi an	d Kashiwabara Manabu····· 29
7.	Rural Development Engineers Continuation Education; Train	ing
Kashiwabara Manabu, Masegi Tamaki and Miyagawa M		and Miyagawa Makoto 33
8.	Roles of Rural Development Engineers in the Foreign Devel	opment Projects
		Kobayashi Toshimasa····· 37
9.	Overseas Education Systems for Engineers	<i>Окамото Маsami</i> · · · · · 41
Report		
On 1	he Statistical Characteristics of Annual Rainfalls	Cнікамогі Kunihide · · · · 45
Series		
Tech	niques in Surveying Organisms for Agricultural Engineers (6)	
	Method of Investigating Reptiles—	KADOWAKI Seishi····· 61
Techni	cal Word	
Wasl	nington Accord	Uchida Kazunori 60
	書評 タナゴももどった きすみ野ビオトープものがたり:市川憲平・文,市川涼子・着 お知らせ ○ 「水分野援助研究会報告書―途上国の水問題への対応―」(和文)の完成と ● 学会発行学会誌「ナと基礎」"無顕号"への「論説原稿」募集について/22	会(= 大野 研・吉田智彦)/18 22



JOURNAL OF THE JAPANESE SOCIETY OF IRRIGATION, DRAINAGE AND RECLAMATION ENGINEERING

	re Section: Histories, Heritages and Cultures in Japanese R	
1.	"Sui-Do" (The System of Land, Water and People) and Narra	
		HIROSE Shin ····· 5
2.	The Utilization of Hino Canal for Integrated Learning	Kosaka Katsunobu ····· 11
3.	The Current State and Participant Awareness of Historical Agriculture	
	Supply Works Festival	OGATA Hidehiko · · · · 15
4.	Real Aspects and Function of Rural Folklore which is Related to	to Facilities for
	Agricultural Irrigation YAMASHITA Yuusaku a	nd Yамамото Tokuji····· 19
5.	Promoting a Farming Community through Community Activities	s Conserving
	Historic Relics ABURAKAWA Fumiko, Noborio Kosi	ıke, Hirota Jun-ichi,
	Ishizaki Takeshi and	d Tsushima Tomohiro · · · · 25
6.	The Softdesign Method of Fine Local Identity	
	НАЧАМІ Hiroyuki, ІКЕМОТО Koichi	and Isogai Hirohisa · · · · · 29
7.	Rural Climate and Landscape in Aging Society in Pref. Yamagat	a
		Nagaoka Shoichi · · · · 33
8.	Creation of a Cultural Property and a Rural Climate by Using	Agricultural Water
	Nakamura Yoshio, Mashino Michito, Imai Ryosi	ike and Samura Isao · · · · · 37
9.	Hokkaido's Natural Feature and the Vitalization of Rural Comm	unities with
	the Participation of Local Residents	
	Moritaki Ryousuke, Kimura Naomitsu, Ashiguchi Yukihin	ro and Senga Yutaro · · · · 41
10.	Problems of Agricultural Land and Water Conservation as relate	ed to
	Geographical Features in Japan	Tomosно Tatsumi····· 45
11.	Rural Improvement based on Local Landscapes and Local Color	rs ·
	Ohno Ken, Kitatani Yasunori e	
12.	The Human and Technological Factors: What have Produced I	
	in Miyagi CHIBA Katsumi, TAMURA Takahiro	
13.	Preservation Activities of Firefly as a Symbol of Farming Villag	
100	Міуаке Yasunari, Матsumoto Yasuo d	
Series		
	nniques in Surveying Organisms for Agricultural Engineers (7)	
	Field Study of Freshwater Fishes—	<i>Saitoн Kenji</i> · · · · · 63
	cal Word	
	ld Natural Heritage	SUGAWARA Tokuzo · · · · 68
11011	in manua memage	20011111111 IOWWWO 00

開発実施企業募集」のご案内/54



Featur	e Section : Reuse, Recycle and Reduce of Construction by-products for
	Agriculture and Rural Infrastructure Development
1.	The Outline of The Statute Law Aim at Zero Emission of Construction Waste
	MIURA Naoki and Ito Katsushi · · · · · 3
2.	New Construction Recycling System for Public Works in Agricultural Infrastructure
	Improvement Projects and Rural Development
	OGATA Hironori, SHIMA Katsu and Andoh Yoshiaki 7
2	Policies on Recycling Construction Waste by Ministry of Land, Infrastructure and
3.	·
	Transport and Ministry of Environment
	Oohara Tadashi····· 11
4.	Reduce, Reuse and Recycle of Waste Timber Produced by
	Agricultural Improvement Project
	Hosokai Kazunori····· 15
5.	Recycle Use of Muddy Soil Producted by Dam Construction
٥.	
	HIROSE Mineo, ITONAGA Hideaki and SHIRAHAMA Fukuo ····· 19
6.	Recycling of Waste Concrete Products and Effective Utilization of Recycled Aggregate
	Hosokawa Yoshiharu····· 23
7.	Reuse of Chipped Waste Wood for Refill Material of Subsurface Drainage
	FUJII Katsumi, OBARA Gaku, OIKAWA Shohichi and OIKAWA Tomofumi · · · · · 27
8.	Case Study for Reuse of Product Soil in Prefectural Land Consolidation Project;
0.	Yamakita District 3rd
	Ishimoto Isao····· 31
9.	Recycle Method of Green-Change on Ground-Slope of Woods which were Formed
	from a Construction Field
	Yokoo Katsumi and Mizunara Masanori · · · · · 35
10.	Utilization of Low Quality Recycled Aggregate by Prepacked Concrete Method
	KITATSUJI Masafumi····· 39
11.	Water Quality Purification and Recycling of Concrete Lump
11.	Nonaka Tsuguhiro, Abe Kouhei, Kuwabara Tomoyuki and Sato Toshio 43
1.0	
12.	Recycle Use of Charcoals Produced from Waste Timber
	SAITO Takanori, SHINOGI Yoshiyuki and YAMAOKA Masaru ····· 47
Report	
The	Course of Cadastral Survey and the Process of Build-up the Geographic Information
	System Eto Kimihiko and Tanaka Syouichi 51
Techni	cal Word
	Pollution and Non-point Source Pollution NISHIMURA Naomasa 57
3011	Tollution and Non-point Source Foliution 1915/1916/1916/1916/1916/1916/1916/1916/
[-	書評72
	岩洞ダムの生い立ち:中島哲生(=森 充広)
	右神タムの生い立ち、中島哲生(一林 元広) お知らせ
	i
	○ICID アジア地域ワーキンググループ「台湾ワークショップ」での発表論文募集について/30 ○北里大学獣医
	畜産学部生物生産環境学大講座教授の公募について/42 ○ICID WATSAVE AWARDS(2003)候補者募集につい
i	て/56 ○平成 15 年度技術士第二次試験の実施案内─技術士法に基づく「技術士」になるための試験─/71



Featur	e Section: Infrastructure Improvement for Agriculture of K the 21st Century	yushu-Okinawa Region in
1.	Situation of Agricultural Infrastructure Improvement in Kyushu	ı Region
		anori and YANO Hitoshi · · · · · 3
2.	Start on New Management of Agricultural Water Facilities alon	
		HATAE Naoyuki····· 9
3.	Nagasaki Prefecture's Prospect towards a New Era	BABA Nobuyuki · · · · 13
4.	New Water Management of Creek in SAGA East Area	2/13/1 1100 wy with 10
4.		nd Yoshioka Yasuhiro····· 17
5.	Improvement Plan of Agriculture and Rural Community in Oit	
٥.	improvement than of Agriculture and Rural Community in Oil	KAI Takahiko ····· 21
C	Valuable Water Description and Amiguitural Infrastructure Impr	
6.	Valuable Water Resources and Agricultural Infrastructure Impr	
~	Kumamoto Prefecture	Miyoshi Masuo · · · · · 25
7.	Situation and Development Direction of Upland Irrigation in M	
		SAKAI Yasuhiro · · · · 29
8.	Implementation for Rural Development of Residents Participation	
	Kagoshima Prefecture	TAKADA Osamu ····· 33
9.	'YUGAFU' Rural Promotion of CYURA-SHIMA in Okinawa	
	Hirata Yoshinobu, Оннама Itsuya and	Mashimura Mitsuhiro · · · · 37
10.	Situation of the National Irrigation Drainage Project in Okinav	va
		Takahashi Susumu····· 41
Report	S	
Deve	elopment of Water Resources by the Large Scale Subsurface Da	ams on
	Miyako-jima Island, Okinawa Prefecture	
	SHIRATO Akira, SHIMIZU Osan	nu and Котоки Motoi····· 45
Desi	gn Rules based on Performance for Rehabilitation of Irrigation	Canal Systems
	Naka Tatsuo, Tanaka Yoshi	ikazu and Mukai Akie 51
Series		
Tech	iniques in Surveying Organisms for Agricultural Engineers (8)	
	Field Study of Amphibians—	HASEGAWA Masami ····· 57
	cal Word	
	al Flow Type Spillway	Aкiyosнi Yasuhiro ····· 63
~ P		
[-		44, 80, 90
	○「東アジア園芸技術展・シンポジウム 2003」開催/44 ○アフガニスタン・カブ	
1	ご協力のお願い/80 〇「国立環境研究所公開シンポジウム 2003」開催/90	





Featu	re Section : Explosion Disasters on Agricultural Fields in Miyake Island
1.	·
2.	
	FUJIKAWA Tomonori, Mochizuki Hidetoshi and Miyazaki Tsuyoshi7
3.	Availability of Remote Sensed Image Interpretation for Monitoring the Damaged Agricultural Land by the Erupted Mt. Oyama in Miyake Island
	Yoshino Kunihiko 11
Featu	re Section: Role and Activity of Private Sector on New Irrigation, Drainage and Reclamation Engineering
1.	<u>.</u>
0	Drainage and Reclamation Engineering **Kobayashi Eiichiro***** 15
2.	Roles of Consultant for New Evolution of Rural Development Engineering Takubo Akira 19
3.	
J.	YAMAGUCHI Yasuharu 23
4.	Progress of Collaboration from the Viewpoint of the Private Enterprise
	Maki Katsushi, Kusano Soya and Fujita Nobuo · · · · 27
5.	<u>- </u>
	on the Basis of ODA Cherter Yukawa Yoshimitsu 31
6.	and Maintenance in Rural Sewerage Facilities YAMASHITA Tadashi 35
7.	
	SATO Shouichi and OZAWA Yoshio ····· 39
8.	Development in Lao P. D. R.
_	NAGAI Kaoru, YAMADA Masakazu, IZUMI Taro and SUZUKI Shin-ichi····· 43
Repo	
Cha	ange of Area of Direct Seeding Culture in Paddy Field and Relation between the Change and Development of Technique for Direct Seeding Culture
	SAKATA Satoshi, MAKIYAMA Masao and MITSUNO Toru 47
Serie	
	chniques in Surveying Organisms for Agricultural Engineers (9)
	Asami Kayo and Takeda Yoshiaki Sami Call Word
	vate Finance Initiative KOJIMA Akira ····· 59
111	roginal Tilling
	お知らせ
	反生の新来/16 めいる····································



Featur	e Section: Debate Subjected to [Water, Food and Agriculture] at the 3rd World Water Forum
Specia	Contribution
1.	Water Forum as a Catalyzer Shogenji Shin-ichi
2.	Irrigation and the Changing Flow of Thought on Water in the World
3.	N AKAMURA $Riota \cdots $ A Strategic Review of World Water Forum III Discussion on Multi-functionality
4.	of Paddy Field Irrigation in Asian Monsoon Region ENDO Yasuo Behind the Screen of Ministerial Meeting on Water for Food and Agriculture
	Shinohara Takashi ····· 1
Report	S
1.	World Water Resources and Water for Agricultural Use in Japan—The Planning Subcommittee of the Council of Food, Agriculture and Rural Areas Policy—
	Mitsuno Toru, Hayashida Naoki and Okuda Toru 1
2.	Report of the Ministerial Meeting on "Water for Food and Agriculture" and
	the Ministerial Conference The Third World Water Forum
	Miyamoto Hitoshi, Saiga Yukiya, Baba Noriyuki and Shindo Soji····· 1
3.	Some Outstanding Features of The Third World Water Forum MATOBA Yasunobu 2
4.	Discussions for Major Theme on "Agriculture, Food and Water" with Message
	from Japan and Asia OCHII Yasuhiro and YAMAOKA Kazumi ····· 2
5.	Water: Source for Food Security
	YOSHINAGA Kenji, Reto Florin and Daniel Renault 3
6.	ICID's Views in The Third World Water Forum TANIYAMA Shigetaka 3
7.	Historical Perspective on Water Communities in Asia Monsoon Regions
	—Diversity and Multifunctional Roles of Irrigation—
	SHINOGI Yoshiyuki, OKUSHIMA Rimi and ANYOUJI Hisao ······ 4
8.	For Whom We Should Bring Up Water? —Water Productivity in Agriculture and
٠.	Positive/Negative Externalities of Irrigation—
	Yuyama Yoshito, Okushima Limi and Anyoji Hisao ····· 4
9.	Ecological Diversity Sustained by Rural Water and Conservation of Water Quality
<i>J</i> .	YONEDA Hirotsugu, YAMAGUCHI Kazuhiko, SHIMOMAI Toshiro and TAKAHASHI Toru····· 4
10.	Expansion of Scope of International Water Discussions based upon Diversity and
10.	Multi-functional Roles of Irrigation
11	YAMAOKA Kazumi, KAKITA Yoichi and OCHII Yasuhiro 5
11.	Sustainable and Efficient Use of Irrigation System/Water, and Farmers' Participation
10	MIYAZAKI Masao and IDA Mitsunori····· 5
12.	Desertification Prevention and Rural Development Methods for Semi-Arid Area
	in Africa—Agriculture, Food and Water in Africa—
	OKUDAILA Hiroshi and TAKAMA Hidetoshi ····· 6
13.	Participatory Management of Irrigation Systems, Water Utilization Techniques
	and Hydrology HATA Takeshi ····· 6
14.	History of Water: Lessons to Learn HATCHO Nobumasa ····· 6



Featu	re Section: The Low of Nature Restoration and the Biomass Nippon Strategy
1.	The Law for Promotion of the Nature Restoration and related Projects in Rural Areas
	Sekioka Hideaki and Tanaka Takuji · · · · · 3
2.	Nature Restoration Projects in Ministry of the Environment, Based on the National
	Biodiversity Strategy of Japan TABE Kazuhiro and ABE Shinji 7
3.	Utilization of Biomass and Rural Development SUMITA Yutaka · · · · · 11
4.	Promotion of Biomass Nippon Strategy FUJIMOTO Kiyoshi ····· 15
Featu	re Section: Study Meeting of 2002 JSIDRE
1.	Hokkaido Branch: Healthy Food Production and Safe Agriculture
2.	Tohoku Branch: Harmony and Nature with Food Amenity, Human's Personality
	and Rural Development ······23
3.	Kanto Branch: Designed Standard of "Farm Road" and a Rule of Ethics for the
	JSIDRE Engineers ······ 27
4.	Kyoto Branch: Renewal of Land Improvement Facilities Reflecting Beautiful Rural
	Nature and Landscapes ····· 31
5.	Chugoku-Shikoku Branch: Consideration for Harmony between Agriculture and
	Environment ······ 35
6.	Kyushu Branch: The Problems on Water and Soil in Kyushu and Okinawa
7.	Prospect of Agriculture and Rural Areas in the 21st Century
Repo	ts
Est	mation of Drainage Effect in Nishikanbara Region
	Naito Kaoru, Fukazawa Koji and Yamaguchi Kazuhiko 47
Util	zation as Construction Material for Environmental Preservation of Molten Slag
	Artificial Stone
K	ITATSUJI Masafumi, Soga Yoshisada, Имемото Matsuru, Ueno Hideaki
	and SAITO Junichiro · · · · · 53
Series	
Fiel	d Measurement Technique in Agricultural Engineering(1)
_	-Hydrologic Measurement; Surface Flow
Techn	ical Word
Car	oon Neutral Yuyama Yoshito · · · · · 64
ſ	書評
	○土のコロイド現象―土・水環境の物理化学と工学的基礎―:足立泰久・岩田進午編著(=宮崎 毅)/26
	○地球の水危機―日本はどうする―:高橋 裕編著 (=松井宏之)/42
	○むらの色まちの色―農村環境の色彩計画―:多摩美術大学環境色彩研究会編著・(社)農村環境整備センター
į	監修 (=大野 研)/52 ○夢見る尖塔のある甘美な街で暮らした一年―オックスフォードと英国―:藤原正幸著 (=吉武美孝)/74
	○ を 知る天帝ののる日天な国(春りした 中一オックスフォートと英国一・藤原正辛者(- 日武天孝//74 お知らせ ····································
	○熱帯降雨観測衛星 (TRMM) の研究公募/25 ○日本水大賞への農林水産大臣賞の新設と公募/38
L.	



JOURNAL OF THE JAPANESE SOCIETY OF IRRIGATION, DRAINAGE AND RECLAMATION ENGINEERING

Feature Section: Research and Development in Cooperation with Government and Academic World in Tohoku Region Special Contribution New Action of Agricultural Infrastructure Improvement and Rural Development Works in Tohoku Region Kobayashi Hiroshi 3 Actual State and Problems of Environmental Improvement Project for Farm Pond in Tohoku Region Togashi Chiyuki, Kato Toru, Tamura Takahiro, HIRANO Tomiji and HORINOUCHI Toshiro 5 Study on Improvement Measures of Water Quality and Ecosystem in Akita Prefecture MASE Toru, Sato Atsushi, Kondoh Tadashi, Jinguji Hiroshi, SAITO Toshikatu and UMEZU Yasunori ····· 9 The Cause of the Functional Decline in Drainage and the Countermeasure at the Sand Dune Upland SASAKI Choichi, KADONO Miyoshi, KATO Koh and TAKAMATU Hideaki····· 13 Experimental Investigation on Availability of the Underdrain Installed at Clayey Paddy Fields KURASHIMA Eiichi, FUJII Katsumi, KUSHIBIKI Harumitsu, SHINOU Shigeo and ASARI Tatsuro 17 Investigation of Freshwater Fishes in the Large Irrigation Channels at Lower Mogamigawa River Basin Okubo Hiroshi, Maekawa Katsuro, Ishikawa Ryota, MORI Atsushi and WATANABE Kazuya ····· 21 The Establishment of Environmental Education Farm at Hotokenuma Reclaimed Land in Misawa, Aomori Sugiura Toshihiro, Kobayashi Hiroshi, Tsutsumi Satoshi and Tsusima Yasuhiro..... 27 Reports Water Purification by Lagoon and Circular Irrigation KANEKI Ryoichi, NAKAMURA Masahisa, Izumi Minekazu and Himeno Yasuhiko 31 Revised Underdrainage System Planning in Ishikawa Prefectural Government Murashima Kazuo, Yamashita Satoshi, Iemoto Masao, MAEKAWA Hisayoshi and YAMAGISHI Seiji ····· 37 Technical Word TANIGUCHI Ken ····· 42 Road Kill Series Field Measurement Technique in Agricultural Engineering (2) —Hydrological Measurement; Groundwater Flow— TSUCHIHARA Takeo ····· 43

○平成 16 年度笹川科学研究助成 ○第 292 回コンクリートセミナー



Feature	e Section : Building the General Consensus the Development of Rural Area	to Promote
1.	The Iirrigation, Drainage and Reclamation Eng the Reconciliation of Conflicting Interests	ineering for <i>Motosugi Akio</i> ······3
2.	Meaning and Issues of Workshop Method in Consensus Building	Yasunaka Seiji and Yamamoto Tokuji ····· S
3.	Creation of Beautiful Natural Features and the in Hokkaido	Vitalization with Agreements MORITAKI Ryousuke 15
4.	Character of Rural Colony and Regional Activa YAMASHITA Yusaku, YAGI Hirono	tion ri, Ooro Koohei and UEYAMA Hideki····· 21
5.	"ACTIVE REGIONS" - A New Regional Develop	oment Project in Germany Такеуама Еті and Yosніда Еті····· 27
6.	The Potentialities of Engineer and Expert Active Establishment Regional Revitalization based of TAMURA	*
7.	The Water Use Adjustment between Agricultur Domestic Water in Saitama Prefecture	al Water and <i>Minegishi Masato</i> · · · · · 35
8.	Results of Making a Comprehensive District Pa by Using the "Kande Method"	an with Inhabitants Participation USHINO Tadashi 41
9.	On the Learning Process for Residents to Enh. Worth of Local Environment	ance Sense of VAKAKUKI Gen-ichi and OSIMA Hiroshi 45
10.	Making an Organization Conservation and Mar by Community SUZUKI Takayoshi, KAWAI Hiroo, YONE	agement of Irrigation Tanks MURA Makoto and NISHIJIMA Shin-ichi 49
Series		
	Measurement Technique in Agricultural Engine Hydrologic Measurement; Surface Meteorologic	
Technic	cal Word	
Com	pliance	TAMURA Akira ······ 60

お知らせ・

○青年海外協力隊募集/14 ○シニア海外ボランティア募集/14 ○日系社会シニアボランティア募集/14 ○平成 15 年度地方研究会「農業農村整備と性能設計」/20 ○サミット 2003「地域・バイオマス・新エネルギー/20 ○鹿島学術振興財団研究助成候補者募集/39 ○兵庫県立淡路景観園芸学校学生募集/59 ○平成 15 年度委託開発事業「開発課題・開発実施企業」募集/85



Feature Section: Current plannings and Designings for Environmental Conservation

	in Rural Areas	
1.	Forming Rural Areas of Biodiversity	UTAMA Shuichi and DAIKOKU Satoshi····· 3
2.	Firefly Breeding and Conservation in Conformity of Environment in Murakami City	with the Master Plan <i>NAKAMURA Norihiko</i> ····· S
3.	Rural Environmental Scheme in the Creation Myo Ho.	dennosho Home Village SOKAWA Kazuo and DAIJO Motonari····· 15
4.	Current Situation of Advisory Committee on Envir Development Project	onmental Concern about Rural SOMEI Junichiro 19
5.	Current State and New Development of Research	for Paddy Field Ecological Engineering OSARI Hiroshi and OKUSHIMA Shuji····· 23
6.	Freshwater Fish Conservation Program of the Far "Komaba-Kita" district, Akita Prefecture	mland Consolidation Project in SATOH Shigetaka ······ 27
7.	Pursuing Preservation and Restoration of Nature in Agricultural Districts **KAMAI Den-ichiro and IWATA Akira****** 3	
8.	Collaboration for Building the Biotope Brook at K	isumino in Hyogo Prefecture <i>ICHIKAWA Noritaka</i> ····· 35
9.	Overview of Nature-oriented Protection Products a Masuyama Kiyoto, M	nd their Feature Problems IWA Hajime and KURASHIMA Eiichi····· 39
10.	New Construction Method of the Flood Control F Considering the Environment	•
	Watanabe Keishiro, Kubo Masaaki, Inoh	
11.	Risk Management in Ecosystem Conservation	Mori Atsushi · · · · 47
Report		
A Se	emi-natural Canal Renovation and its Effects on Ope	erations and Maintenance
	HIR c	OSE Shin-ichi and O BATA Yasuharu… 51
Series		
Field	Measurement Technique in Agricultural Engineeri—Water Quality Measurement; on Field—	ng (4) **KURODA Hisao *** 57
Techni	cal Word	
Mitig	gation	Oкushima Shuji····· 63

○国際協力大学生エッセイコンテスト 2003 作品募集/8 ○第 14 回 SHITA シンポジウム「次世代型植物生産 技術の動向」の開催/55 ○首都圏における多摩川およびその流域の環境浄化に関する基礎研究,応用研究, 環境改善計画のための研究募集/56 ○平成 16 年度「とやま賞」候補者の推薦/56



Featur	e Section : Economic Analysis and Environmental Impac	t Assessment
1.	Economic Analysis: Its Policy Implications and Issues	Shobayashi Mikitaro · · · · 3
2.	A Benefit Incidence Analysis on the Effects of Land Conso- KUNIMITSU Yoji, NAKATA	lidation Project Setsuko and Toshima Ryu·····7
3.	Economic Pre-Evaluation of Facilities for Promoting Leisure Areas based on Hypothetical Travel Behavior	Activities in Rural AIZAKI Hideo · · · · · 13
4.	Land Use Planning and Negative Externalities On Residents by Farm Operation	
	Yagi Hironori, Tokuda Hiromi, Ohura Yuj	і and Таканаsні Akihiro 17
5.	Peculiarities of LCA in Agricultural Sector and Problems Arin the Analysis Approach **Kobayashi F.** **Kobayashi F.**	waiting Solution <i>Iisashi and ABE Yukihiro</i> ····· 21
6.	Economic Evaluation on Function of Organic Resources Uti YUYAMA Yoshito, HATA	lization <i>Kenji and O</i> SARI Hiroshi····· 27
7.	Life Cycle Assessment of Irrigation Water TANJI Hajime, YoshiDA Koshi, ARARAGI Yoshinol	bu and Soнмика Hiroaki····· 31
Repor	ts	
	sciousness of People on Multi-function of Irrigation Water at URASHIMA Kazuo, Tano Nobuhiro, Hashimoto Iwao, UEDA Te TAKIMOTO Hiroshi, NOGUCHI Yasuyo, HORINO Haruhiko	tsuyuki, MINAMI Yukiya,
Bion	nass Recycling in Agricultural Regions and a Case Study of	Composting
in	the Animal Husbandry Industry	~
	HATTORI Takayuki, SHOJI Keitaro, Tojo	Seisyu and KATO Makoto · · · · 41
	ical Word ent Economic Evaluation Methods	Kunimitsu Yoji····· 46
Series		
Field	d Measurement Technique in Agricultural Engineering (5)	
	—Water Quality Measurement; in Laboratory—	Tada Akio \cdots 47

(お詫びと訂正のお願い)

本誌 10 月号「展望」P.1 に下記の誤りがありました。お詫びいたしますとともにご訂正のことお願いいたします。 誤 上から 5 行目 18 期および 19 期 \rightarrow 正 17 期および 18 期

18 期の会長就任 → 17期の会長就任