

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

Feature Section: Cultural Inheritance Based on Land and Water Special Contribution Consider Both Soil and Water as Living NAKAMURA Keiko ····· 3 The Former View of Water and Soil Culture SATO Thuneo 5 2. The Framework of SUIDO-cultural Studies from the Viewpoint of **Folklore** OGAWA Naoya ····· 9 Horizon in the Studies on the Heritage of "SUIDO" 3. (the System of Land, Water and People) HIROSE Shin ·····13 The Origin and the Survived Background on the Historical Assets of Weirs in Tokai Area HARAYAMA Akihiko ·····19 History, Present Situation, and Multiple Functions of Irrigation Ponds in Chita Peninsula Kondo Fumio ·····23 Lasting Knowledge and Technology Seen in "Genroku Senketsu", Drainage Tunnels Excavated in the Genroku Era (1688~1704) TAMURA Takahiro, Tomita Michihisa, Kato Toru and Togashi Chiyuki ·····27 History and Prospects of Colmatage System in Cambodia Toda Osamu, Higuchi Katsuhiro, Munemura Hiroaki and Tanji Hajime31 Functions of Stone Pitching Composition for Yamada Weir in Chikugo River Mashino Michito35 Series Statistical Analysis for Biological and Social Research (6) —Statistical analysis using multiple regression models and quantification method I — KITANO Satoshi39 **Technical Word** Traditon and Folk Tradition Isнімото Toshiya ·····45

書	計 ··················12, 47
	○日本のため池―防災と環境保全―:内田和子編(長坂貞郎)・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	○農村自然環境の保全・復元:杉山啓一・中川昭一郎編(竹村武士)47
お	知らせ
	○第8回国際ジオシンセティックス会議(Eighth International Conference on Geosynthetics)の論文募集/48
	○平成 16 年度農業工学研究所研究会の開催について (第1報)/48



Featu	ure Section: Aichi Canal Refreshed by the Second Stage Project
1.	History and Features of Aichi Canal
	Ohsawa Kenshu and Tatematsu Isao ····· 3
2.	The Outline of Renewal Aichi Canal
	MIDORIKAWA Tsuneo, HIJIKATA Eiji and HADANO Yoshikatsu ····· 7
3.	Technical Features of Aichi Canal Re-construction Project
•	Токого Hitoshi, Нуката Eiji and Үамамото Masahiko ····· 11
4.	The Development of Aichi Canal with Regional Community
т•	TSUDUKI Yoshiyuki and OGAWA Wataru ····· 15
5.	New Operation and Maintenance Plan of Re-constructed Aichi Canal
5.	
	Morita Yasunori, Oogi Fumio and Yabushita Tsuneo ····· 19
_	
Repo	
Be	havior toward Disaster Prevention and Correspondence to Hansin Awaji Great Eartquake
	Disaster in Area of Depending Irrigation Tanks
	Morishita Kazuo, Kimura Kazuhiro, Uchikawa Yoshiyuki,
	SAKAMOTO Mitsuru and YAMADA Nobuhisa ····· 31
De	velopment Process of Harumizu Flow Custom of Water Use in the Hanamune River
	Mashino Mitito and Nakamura Yoshio 37
A	Case Study on the Improvement of Water Management
	in the Upper East Bank of the Chao Phraya Delta
	UEDA Tatsuki and SHIODA Katsuro ····· 41
Serie	es
Sta	atistical Analysis for Biological and Social Research (7)
	—Introduction to discriminant analysis and quantification method II—
	Kusumoto Yoshinobu ····· 49
Tech	nical Word
	atomatic Gate (Control Gate in Upper and Lower Water Level)
110	Ootsuka Akiyoshi 55
	OOISONA TINIYOSIII 00
	書評77,78
	○畑作物の水質環境―食の安全とおいしさを求めて―:鈴木光剛著(加藤 亮)77
	○ダムの設計洪水比流量―クリーガー型近似値の事実検証―中島哲生著(増本隆夫)・・・・・・・78
	お知らせ
	○第 295 回コンクリートセミナー─コンクリート技術*新時代─/48○平成 16 年度農業工学研究所研究会の開催について/60
	○平成 16 年度晨業工字研究所研究会の開催について/60 ○熊本大学工学部環境システム工学科教員募集/70
	CAME I A CAME A PROPERTY OF A 11 DOZNA AND A 11 DOZ



Featu	ure Section: Rural Development for Poverty Reduction and Peace-building	
1.	The Direction of International Cooperation for Poverty Reduction and Peace-building	
	in the Field of Agricultural and Rural Development	
	Onimaru Tatsuji and Kuniyasu Norio	3
2.	JICA'S Efforts for Peace-building and Rural Development	
	Morita Takahiro and Nishimaki Ryuzo	····· 7
3.	Present State and Prospects of International Research Activities for Food and Water Issues	
	Таканаsні Junji, Katsuyama Tatsuro, Tsujimoto Kumiko and	
	Yasunaka Masami	$\cdots \cdots 11$
4.	Proposal for a New Poverty Reduction Strategy based on Assessment of	
	Rural Development Projects in Bolivia	
	Ago Hideo, Nakagiri Takao, Ogino Yoshihiko and Marumoto Mitsuru	17
5.	Agricultural and Rural Development at Desert Region in Africa	
	Takahashi Satoru, Toyoda Hiromichi, Fukunaga Kenji,	
	Таканаsні Shinpei and Талма Kiyoshi	21
6.	Project Cycle Management for Sustainable Development of Irrigated Agriculture	
	SATO Shuichi and SHIBUTA Kenichi	27
Repo		
The	e 3rd International Conference on Educational Accreditation System and APEC Engineer	ers
	Project for Agricultural Engineering in Paddy-Farming Regions	91
	MASUMOTO Takao	31
Α (Case Study of Lot-Management Water Supply during Puddling Stage	25
	in NISHI-TSUGARU Area Sasamori Shin-ichi	
The	e Introduction of the New-type Pump Non-power Yoshioka Takeshi	39
Serie		
Sta	tistical Analysis for Biological and Social Research (8)	
	—Classification (cluster analysis, and indication species analysis) — MINETA Takuya, YAMANAKA Takehiko and HAMASAKI Kenji	13
	MINETA TUKUYU, TAMANAKA TUKENIKO UNU TIAMASAKI KENJI	40
Took	nical Word	
	verty Alleviation HATCHO Nobumasa	49
101	Ver 7 me viados	
	書評 ○河川計画論―潜在自然概念の展開―玉井信行編(吉田貢士)	İ



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

Featu	ure Section: Management of Water Environment at Various Scales		
1	—from Field to Catchment Water Management and Water Environment of Baddy Field		
1.	Water Management and Water Environment of Paddy Field		ว
0	in a Cold Irrigation Water Area SAMURA Isao and NAKAMURA Yoshio A Proposal of Solocity Comparation of Assation Animals in Lucipation and	•••••	3
2.	A Proposal of Selective Conservation of Aquatic Animals in Irrigation and		
	Drainage Canals of a Consolidated Paddy Field		_
	Matsui Akira and Satoh Masayoshi	•••••	7
3.	Stream Temperature Management with Conservation of Riparian Vegetation		
	Yoshida Koshi, Somura Hiroaki, Higuchi Katsuhiro and Tanji Hajime	••••	11
4.	Examination of a Consensus Building System in Integrated		
_	Water Resources Management TAJIMA Masahiro ·	••••	15
5.	Task for Basin Wide Water Quality Management including Agriculture and		
	Livestock Farming Kuboto Tomijiro, Furue Koji and Masumoto Takao	••••	21
D			
Repo			
Ou	tline of Irrigation Water Management in the Murray River Basin		0.5
Α.	in Southeastern Australia MATSUURA Yoshikazu Control of Anna State Control of Anna Sta	••••	27
A	Game Theoretic Analysis of Intake Unification in Agricultural Water Use		
	Motosugi Akio	••••	33
Ta ala	nical Danasta		
	nical Reports		
ro	undation Design of a Flume on Soft Ground		27
۸	NAKAGAWA Teruo, Murai Masataka, Kunimi Keisi and Tada Hirotsugu .		
	Occurrence of Acid Sulfate Soil and its Countermeasure HOSHI Tsuneaki	•••••	39
ın	e Project for Regeneration of Creatures of Paddy Field		
Α.	TAKANO Shin, SUZUKI Hideaki, HAYAKAWA Chizuko	••••	41
A :	Study on the Soil Improvement for Land Reclamation of Soft Rock Area		
_	UDA Takeshi		43
Bu	ilding of Tatsuzawa-Izumi Water Pake—A case of planning and building water park in		
_	rural area with the participation of residents— YAMAWAKI Hideyuki ·		
Re	generation of the Ariake Sea: An Expectation for Researchers TAJIMA Akihiko	• • • • • •	47
Took	nical Word		
	nical Word		0.0
Су	clic Irrigation KANEKI Ryoichi	• • • • •	26
Serie			
	tistical Analysis for Biological and Social Research (9)		
Sia	—Ordination (CA, DCA, CCA) —		
	YAMANAKA Takehiko, HAMASAKI Kenji and MINETA Takuya ·		10
	TAMANAAA TUKENIKO, MAMASAKI KENJI UNU MINETA TUKUYA		45

お知らせ ○「バイオマス資源循環利用診断モデル」操作実習講習会の開催について/89



Special Section: Formulation of a New Basic Plan for Food, Agriculture and Rural Areas and Police Measures for Conserving Rural Resources Including Farmland and Irrigation Water				
1. Promotion of Food, Agriculture and Rural Areas Policy Reform to be Based on a New Basic Plan SUMITA Yutaka				
2. The View Towards Construction of Policy Measures for Conserving Rural Resources Including Farmland and Irrigation Water NAKAYA Shuichi and MURAOKA Hiroshi				
3. Study on Community Based Management Activities of the Land-Water System in Rural Areas				
TANAKA Hideaki, YUTAKA Teruhisa, MARUTA Masahiro and TAZAWA Hiroyuki 1 4. Categorization and Schematization of the Typical Environment Conservation Activities				
in the Rural Area Hosotani Hiroshi, Tanaka Hideaki, Harakawa Tadanori · · · · · 15. The Conservation Policies of Rural Resources in Toyama Nagamori Masayuki · · · · · 25.				
Feature Section: Current State and Problem for Internationalization of Engineer Qualification				
1. Engineering Education, Engineering Qualification System and Continuing Professional				
Development of Agricultural Engineers in Japan OHASHI Kinji · · · · · 23 2. Progress and some Topics in the Accreditation of Engineering Education in Japan				
Fukusaki Hiroshi 3				
3. Professional Engineer's Vision In 21 st Century **KOIDE Tsuyoshi ***** 35				
4. What is Necessary for Engineers at the International Cooperation? HATTORI Kunio 39				
5. What is the Internationalization of the Education for Agricultural Engineer?				
Kobayashi Akira ····· 43				
Technical Reports				
Challenge of the new Activity of Engineer for Agriculture in Hokkaido Yoshida Yuji ····· 47				
Design and Construction of Rationalization Truss Bridge at Irimazawa of Northern Oe				
Sato Yoshimi ····· 49				
Construction of a Siphon with Shield Tunneling UCHIDA Kazuhiko 51				
Case Study for Farm Road Development Project of the Regional Reorganization of Farming;				
Wakasa-Nishi District—Superstructure of Imatomi-Ohashi— <i>Murakami Akisato</i> ······ 53 Rural Culture Activities for Children at the Rice Paddy				
Kashihara Naoki and Tanimoto Takuya ····· 55				
The Ariake Sea created the Shiroishi Plain—Know the local history consider the environment				
and effort to defend the region from natural disaster— I Toshiharu · · · · 57				
Technical Word				
NNGIS NOGUCHI Tetsuya ····· 30				
Series				
Statistical Analysis for Biological and Social Research (10) —Principal component analysis and quantification method III— AIZAKI Hideo · · · · 59				
お知らせ ○「国立環境研究所 公開シンポジウム 2005」開催について/46				





Feat	ure Section: The Approach to Environmental Conservation and TOKAI Area	l Contribution to Community in
1.	• •	ai and KOUMURA Akihiko 3
2.	Approach to Project Management for Consideration in Harm Government-Operated Project	ony with Environment in
	Комеуама Motoaki, Уамамото Sig	reo and KOUMA Yasuhiro ····· 7
3.	The Approach of Environmental Preservation and Local Society Prefectural Office	
	—The case of rural improvement project in Kamo Area—	- -
		Tanahashi Yasuhito ····· 11
4.	Policy and Activities of Mie Prefectural Government for Real	izing
5.	Environmental Conservation and Contribution to Commun Effect to Community of Land Improvement Facilities in Urba	-
		NAKAMORI Itirou ····· 15
6.	A Case on Reconstruction of Open Canal Considering the V	icinity Environment
	Konishi Kunihis	a and Enmoto Kazuya ····· 19
7.	Contribution toward Local Communities Reforming Rural Lan	idscapes
		Matsumoto Yasuo ···· 23
Tech	nical Reports	
Ch	aracteristics and an Example of Airborne Laser Scanner	
	Kobayashi Nobuyuki, Yamashiro Yukino	
	ograms Of "Catfish School"	Mitsuzuka Makio ····· 29
A :	Bypass Plan of Exisiting Headrace Tunnel in the Designated A	
		NAKANO Toshiyuki ····· 31
	blic Relations to Local People in Touhaku District	YAMAGUCHI Kazuhiko ····· 33
	ological Design and Construction of Main Drainage Canal	Yanagida Yutaka ····· 35
Serie		
To	ward the Holistic Use of Biomass Resources(1)	
	—Region-based diagnosis for the holistic use of biomass	
		YUYAMA Yoshito ····· 37
	nical Word	
En	vironmental Conservation by Non-profit Organization	
	(Activities of NPO Ground Work Tokai)	Oки Tadashi ····· 43
	書評 「フード・セキュリティ―だれが世界を養うのか―」レスター・ブラウン著 お知らせ	(福岡克也監訳)(林 良博) …66
	○国際会議;Agricultural Engineering for a Better World 開催について/63	
	○国際会議;CIGR Section I: Inter-Regional Conference on Environment-Water	!
	-Concepts for Water Management and Multifunctional Land Uses in Lowl	ands - /75



Featu 1. 2.	re Section: Agricultural Engineering of the Field, by the Field, for the Field Engineers Study on a Simple Filter System for a Small Underground Dam UDA Takeshi An Application and Discussion of Design, Construction Using On-site Measurement Komeyama Motoaki	
3.	Challenge to Reduce the Cost of Main Drain by Applying Enhanced Supplementary Drains and Subsoil Breaking CHIBA Katsumi, KANMURI Hideaki, IWASA Ikuo and KOGA Kiyoshi	
4.	Technical Development of A Paddy Field Fishway for Symbiosis with A White Stork Takabayashi Kazuyoshi and Yokogawa Nobuyuki	
5.	Compaction Test in situ for a Small Embankment Dam and Several Considerations FUJII Hiroaki, TAKAMI Masahiro, FUTAMI Yasunori and IKEGAMI Keiji	
6.	Human Resources Development for Local Government Agricultural Engineers in the Face of Decentralization ISEKI Kensaku and Shobayashi Mikitaro	23
Repor	rts	
Role	es of Government Operated Land Improvement Project in Aizu Area GOTO Takahiro, KATO Shiro, IINO Yoichiro, SAITO Yoichi and WATANABE Hedetosi sign and Construction of Shin Miyagawa Dam	27
	SASAKI Mikio, KATO Shiro and SHIMANUKI Hisaji Ilogical Preservation under Construction of Shin Miyagawa Dam	31
	SAISU Hideki and KATO Shiro t Filling of a Reservoir of Shin Miyagawa Dam SHIMANUKI Hisaji and KATO Shiro	
Toobo	sical Panarta	
	nical Reports construction of an Irrigation Canal by the Open Pit Method ISHIYAMA Katsunori, MORITA Akihiro, TAKEDA Shinya	43
A E	Environmental Preservation Flume Made of Thinnings WATANABE Ken and HASEGAWA Tatsuhiko	
	velopment of Sunny and Green Plantation —Accumulation model of upland field in Yamanashi— IWAMA Hiroshi	47
Enh	nancement of Administrative Framework on Environmental and Landscape Management in National Agricultural Development Project in Kinki Area	
A C	ENOKI Akihide Case of the Cooperation between the Administration and the University	
Mea	MISHIMA Hiroshi asures for Differential Settlement with Raising of Dike in Kubota Seacoast	
	YAMAGUCHI Yusuke ·····	53
Series	S .	
	vard the Holistic Use of Biomass Resources (2) —Composting technology—	
	NAKAMURA Masato, IWABUCHI Kazunori and YUYAMA Yoshito	55
lechn	Cost Reduction SATO Takashi ······	61
	書評 21 世紀に語り継ぎたい 続北海道開発にかけた人間ドラマとフロンティア精神 坂本一之(松岡生麿) …78 お知らせ …6, 26, 68 ○「疎水百選」の募集について/6 ○兵庫県立淡路景観園芸学校・景観園芸専門課程平成 18 年度生の募集/26 ○平成 17 年度(財)日本建設情報総合センター研究助成応募について/68	



Featu	re Section: Disaster Prevention Technorogy of Irrigation, Drainage and Reclamation Engin	neerin	g
1.	Development of 21 st Century Type of Natural Disaster Management through International		. 9
2.	Decade of Natural Disaster Reduction NAKAJIMA Hisayoshi and KANAZAWA Hiroaka Damage of the Irrigation Ponds in Awaji-shima by the Typhoon #23 WAKABAYASHI Noric		
3.	Roles of Facilities for Agricultural & Rural Infrastructure Improvement toward Extreme	•	·
	Flood Disaster SAKAI Hiroyuki, UESUGI Junya and MASUMOTO Takao	•••••	11
4.	Report on the Effects of Disaster Prevention of the Isahaya Bay Reclametion Project at the Typhoon Raids YAMANE Shinji and UEKI Yoshiharu		17
5.	at the Typhoon Raids YAMANE Shinji and UEKI Yoshiharu Survey and Monitoring Technique for Urgent Prevention Works of Huge Land Slide in		17
•	Agricultural Area KURODA Seiichiro, OKUYAMA Takehiko and ARIYOSHI Mitsuru	•••••	21
6.	Disaster Prevention System in Rural Area TANI Shigeru	•••••	25
7.	Prediction System of Seismic Intensity and Liquefanction for Agricultural Land and Facility	es .	20
8.	INOUE Keisuke, MASUKAWA Susumu, NAKAZATO Hiroomi and NAKANISHI Norio Beginning of Reconstruction Efforts to the Cyuetsu Earthquake Disaster		49
0.	ARITA Hiroyuki and MISAWA Shin-ichi		33
	re Section: Study Meeting of 2004 JSIDRE		
1.	Hokkaido Branch:The Development of Agriculture Engineering Technology in the Cool and Snowy Region		37
2.	Tohoku Branch: The Countryside of Miyagi Developed by Rural Activities		
3.	Kanto Branch:Revision of Construction Standard for Earthquake-Resistant Design on		-
	Land Improvement Structures /Engineering Manual of Planning and Designing the		41
1	Projects on Land Improvement Considering Environmental Issues Kyoto Branch:Preservation and Maintenance of Environment and Resources in Rural	•••••	41
4.	Community		43
5.	Chugoku-Shikoku Branch:Environmental Conservation Activities in Rural Area	•••••	
6.	Kyushu Branch: The Problems on Water and Soil in Kyushu and Okinawa	•••••	47
7.	Conservation of Rural Resources and a New Direction of Agricultural and Rural Development		51
Repor			01
Sign	difficance on Local Inhabitants Organization for a Small Scale Irrigation Project in West		
The	Africa NARUOKA Michio, SHIMIZU Naoya, OSUGA Kimio and KOBAYASHI Tsutomu General Outline on the Circulation System of Irrigation Water in Nishi-Tsugaru Area	•••••	53
1110	SASAMORI Shin-ichi		59
	ical Reports		
A C	Countermeasure for Underdrain Pipe Clogging in on Area of the Mud Flow *KITAGAWA Iwao, TAKEUCHI Harunobu and NAKATSU Keita*		65
Witl	n Relevance to Endangered Species		05
	The Project of Waterway based on Environmental Consideration— NOMURA Yoko	·	67
Pos	sibility of Micro Hydroelectric Generation by Utilizing Agricultural Water		co
Cor	ICHINOSE Hiroyuki respondence to Regional Drainage on Niigata and Fukushima Storm (13 July, 2004)	•••••	69
COL	FUKUKAWA Kazuhiko and YAMAGUCHI Kazuo		71
Pub	licity Work about Agricultural Infrastructure Improvement and Rural Development Project		
Fac	logical Revetment Design of Main Drain Canal KATOU Shinya	•••••	73
ECO	—From the viewpoint of environmental consideration and control of maintenance—		
	YAMAMOTO Tomohiko and YOSHIDA Yoshihiro	•••••	75
Techn	ical Word		C A
Series	Airborne Geophysics NAKAZATO Hiroomi	•••••	04
	rard the Holistic Use of Biomass Resources (3)		
	- Methane fermentation technology - Li Yu-You	•••••	77
お知り	らせ	• 50,	94
	京晨業入学地域環境科学部道園科学科の教員公券について / 50 蹊大学理工学部物質生命理工学科教員 2 名公募 / 94		



Feature Section: Biodiversity and Alien Species in Rural Areas 1. Influence that Reformation into Well-drained Paddy Field Has on Environment of Dragonflies, and its Measures	the Habitation
	FUJIMORI Shinsaku ····· 3
2. Aquatic Plants and the Water Management on Irrigation Pond	1 ojimoni Siviiodiivii o
in Aomori Prefecture	
HIGUCHI Shinsuke, Tsutsumi Satoshi, Shima Eikichi a	und Yoshida Yuichi ····· 7
3. The Effects of Shallow Ponding Depth for Control of the Damage	
	and Ітон Taichi ····· 11
4. Impact and Extermination of Large Mouth Bass in Irrigation Pond	
	nd Jinguji Hiroshi ····· 15
5. The Fauna and its Population Size in Fallow Paddy Fields under	na jingoji iirosni 13
	nd Yano Kazuyuki ····· 19
Reports	ia TANO Mazayaki 15
Report of Farm Land Damege due to "The Tokachi-Oki Earthquake in	2003"
MUNEOKA Toshimi, TAGASHIRA Hideko	
	nd YAZAWA Masao ····· 23
Report of the Damage of Agricultural Facilities due to "The Tokachi-C	
Earthquake in 2003" TAGASHIRA Hidekazu, MUNEOKA Tosha	
	nd YAZAWA Masao ····· 29
Development of Real Time Database System for Disaster Prevention of	
Small Earth Dams	TANI Shigeru ····· 35
Technical Reports	1 I W 1 1 1 20
Utilization of GIS for Supporting Policy Planning Kikuchi Sadao and Aliani Market Sadao and Aliani Market Sadao and	
Application of Scallop Shell and Thinning Wood Charcoal to Water Pu	
—Promoting Project for the Rebuilding of Nature-oriented Bro	
	Asari Mitsuru · · · · 41
Concern for Environment in Projects of Saitama Prefecture	NISHIDA Tatsumi ····· 43
Improvement of Ecomuseum at the Yasugawakaryuu	Kurohashi Norio ····· 45
Changing our Towns into Lovelier ones Making the most of their	
Enchantments or Attractions	NAKATA Hideaki ····· 47
Construction of the Recycling-based Society Utilizing Rural Resources	
and Activation of the Rural Areas	Tochihara Eiichi ····· 49
Technical Word	
Winter-flooded Rice Field, No-tillage Farming	
Mineta Takuya, Aoda Tadao and	Iwabuchi Shigeki ···· 34
Series	
Toward the Holistic Use of Biomass Resources (4)	
—Pyrolysis— Shinogi Yoshiyuki d	and KANRI Yutaka ····· 51
ſ	
お知らせ	28, 38
○東京農工大学の教員公募について/28	
○農業農村整備のための実用新技術説明会開催について/28○鹿島学術振興財団研究助成候補者募集/38	
○16日回 1 111 1847/34 日 191 / 1949 1949 1941 111 日 介木/ 00	



Featu	ure Section: Remembering 20 Years History of Land Improvement I Management Office	Facilities	
1.	Government Measures taken to Promote and Strengthen the Effective Management of Land Improvement Projects Facilit		
2.	SUDA Yasuo and FU New Support System for Irrigation and Drainage Facilities in Cons Public Interests SATO Hitoshi a	•	
3.	Approach for Management System Maintenanca in Land Improvem **UCHIMURA Shigeaki and Company C	ent District	
4.	Performance-based Design and Preventive Maintenance of Irrigation Oogushi Kazunori and Oo	OIZUMI Katsutoshi	15
5.	Direction of the Maintenance Management Measure of the Agricul Supply Facilities of the Future MINO Shin-ichiro and		19
Repo	orts		
	plication of the "Flush Drainage System" for the Effective Drainage MIYACHI Masaru, SHIMOKAWA Satoshi and		31
Cre	eation of a School Biotope via Participation of Children and Citizens		
		Hirose Shin-	-ichi 37
	untermeasures against Sedimentation at the Morita Head Works TAKAGI Kyoji, KOBAYASHI Hiroyasu and I	Namihira Atsushi	43
	nical Reports		
Rec	construction of Non-power Pump for Irrigation in Kitasorachi District		
Sof	t Rock Foundation and Confined Groundwater at the Site of Futatsu		
_		Takeya Kiyoharu	····· 53
	ainage Performance of a Shallow Pipe Drain with No Slope Koshiba Nobuo, Okuyama Taiga, Iwabuchi Yoshihiko and A.		55
Bec	dding Out Grass Over used Quarries with Composts made of Cut D		
Eva	aluation of the Grouting Treatment by Test Water Filling of the Hiel		
		OKAMURA Shigeru	
		ering Intrastructur d YAMADA Yuichi	
Serie			
Tov	ward the Holistic Use of Biomass Resources (5)		
Techr	—New typed biomass energy conversion technologies—nical Word	OGAWA Kiichiro	63
Sto	ock Management	Sekido Hiroomi	69
	お知らせ	10, 50, 68, 76	6
	○九州産業大学工学部都市基盤デザイン工学科教員募集/10 ○第 9 同(2006 年) 「日本本大賞」 募集 票項 (50		
	○第 8 回(2006 年)「日本水大賞」募集要項/50 ○日本沙漠学会乾燥地農学分科会平成 17 年度講演会乾燥地農業の新潮流 —21 世紀問題の克服—/68		
	○未来に伝える「疎水百選」をあなたの投票で―あなたが選ぶ「疎水百選」投票受付中-	/7 6	



Feature Section: Strategic Stock Management of Irrigation and Drainag 1. Approach to Stock Management System for Irrigation and Drainagement System for Irrigation Application System for Irrigation Application System for Irrigation System for Irrigation System System for Irrigation System for Irrigation System Sy		, ····· 3
2. Performance Diagnosis on Dams in Service for Long Term Matsuda Fumihide, Kawanaka Masamitsu, Seto Taro an		
3. Some Technical Problems on Performance Examination, Repair, and Renovation of Irrigation Facilities		
NATSUKA Isamu, Ishii Masayuki, Mori Mitsuhiro and I 4. Actual Condition of the Water Leakage Accident in the Field End and Maintenance Plan Course of Action	Pipe Line	
BABA Shinichi, HORIUCHI Takahide, MIYAISHI Kaoru an 5. Development of Database and Diagnosis System for Stock Manage of Irrigation Canals		17
Mori Mitsuhiro, Tokashiki Masaru, M Yoshida Noriaki and	Fujiwara Tetsuro	21
6. Risk Assessment of Water-Leakage in Existing Pipeline System by Emission Monitoring Suzuki Tetsuya, Ohno Kentarou and		25
Reports Summary of Comprehensive Evaluation of the Farm Land Consolidatio KAWASHIMA Hideki, SAKANE Isamu and Monetary Calculation of the Project Effects in Comprehensive Evaluati	! Sekioka Hideaki	29
the Farm Land Consolidation Projects MASEGI Tamaki, TASHIRO Kensuke, BITO Isamu an Problem and Niigata Prefecture's Countermeasure of Making Preventive		33
Maintenance Plan	Hosoi Kazuo	37
Fundamental Studies on Performance Based Design of Agricultural Fa NISHIYAMA Tatsuro, ISHII Masayuki		41
Technical Reports A Low-cost Gravel Removal Technology by the Inundation and Pushin in Method in Paddy Fields	Yamada Keiji	43
	nt intakes Kokubo Kazuhide Terauchi Fumiaki	
An Anti-stability Measure to Road Slope in Landslide Zone—Landslide clayseam— YAM	analysis of <i>Kazuyoshi</i>	
Raising Method of Irrigation Pond Dike by Center Core Type Fill Date IKEDA Masasi and	Inosita Kazuyuki	
Outline of Kanjin Subsurface Dam SHIMABUKURO Susumu and Series Toward the Holistic Use of Biomass Resources (6)	l OOSHIRO Atsusni	53
—Forecasting demand for goods and services made from bion	nass resources— AIZAKI Hideo	55
F	Yamaguchi Toshio	61
お知らせ ○「自然共生」シンポジウム―自然と共生する農林水産業に向かって―の開催について ○多摩川およびその清流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 ○第 38 回セメント系固化材セミナー 固化工法を用いた構造物基礎/67 ○「地球環境研究総合推進費」18 年度新規研究課題の公募について/68	12, 42, 67, 68 7/12	8



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

Reports			
Issues Associated with Generating Biotope under Community Particip	ation:		
A Perspective trom the Law for Promoting Nature Restoration	n Sugitani Hirotaka	, ·····	• 3
Propousal of Rural Recycle System on Utilization of Biomass	Kimura Kisaku	; ·····	• 9
A Study of Ground Water Movement toward a Slit Well	Isojima Yoshikazu	•••••	13
Practical use of Remote Sensing for Assessment of Desertification			
Naruoka Michio	and OGAWA Shigeo	•••••	19
Wisdom of Historical Customs of Paddy Field Irrigation in Japan			
—For reference to other regions—	Томоѕно Tatsumi	•••••	25
Utilization of Biomass Resources Seeing from Transportation			
Yuyama Yoshito, Mori Atsushi, Nakamura Masato an	d Shimizu Natsuki	•••••	29
Relationship between Food Safety and Irrigation, Drainage and Reclar	nation Engineering		
KATO Koh and K	Катауама Hisanobu	•••••	35
A Questionnaire Observation on Performance Criteria for Canal Syste	ms Design		
NAKA Tatsuo, Shindo Soji, Udou Hedenori an	d TARUYA Hiroyuki	•••••	41
Technical Reports			
Environment Monitoring System for the Cool Summer Damage of Pa	ddy Rice Cultivatio	n	
and Disclosure of the Information NAMBU Yuji and	HANZAWA Yukihiro	•••••	47
Rolled Steel Pipe Method adopted in Reconstruction of a Canal Tunn	el		
—A cast of second stage of the Ettyu-Head Work Area—			
· · · · · · · · · · · · · · · · · · ·	and Kimura Akiko		
Rough Research for Completion of Land Slide Prvention Project	CHIKUMA Toru	•••••	51
The Restoration Situation of the Farmland and Agricultural Facilities			
by Niigata Chuetsu Earthquake	Goino Misao		
Building of Irrigation Pond Nakaike Regeneration of Euryale Ferox	Yoneda Atsushi		
Consolidation of Rice Terrace and Village Activation Movements	Ueno Ryuji	•••••	57
Technical Word			
Traceability	TAGAMI Ryuichi	•••••	40
Series			
Toward the Holistic Use of Biomass Resources (7)			
—A methodology for evaluation on biomass resources use—			
Kobayashi Hisashi, Shimada Kazuhiro, Kojima Hiroshi a	nd YUYAMA Yoshito	•••••	59

○第 55 回理論応用力学講演会概要/8 ○第 16 回 SHITA シンポジウム『植物工場が拓く未来の植物生産』/28