

Vol. 21 No. 1 (2011.6.25)

巻頭言

豊田裕道：日本沙漠学会第5代会長就任に当たって

原著論文

木村玲二：黄土高原六道溝流域の自然草地におけるNDVIと降水量、
土壌水分との関係…1-6

古澤 文：タリム盆地、アラル市における農業の変容—高解像度衛星
画像からみた農業インフラ整備と耕地の拡大—…7-14

小特集：日本沙漠学会 2010 年度秋季シンポジウム（閲読原稿）
概要…15-16

渡邊三津子・小長谷有紀・秋山知宏・窪田順平：カザフスタン共和
国アルマトゥ州における農牧業変遷の一事例…17-23

古澤 文：中国タリム盆地オアシスにおける温室栽培の現状と課題
- カシュガル市を事例に - …103-105

中村知子：中国における農業の市場経済化と実態分析—甘粛省張掖
市甘州区を例に—…31-36

小宮山博・ラブダンスレン・チャンツァルドウラム：モンゴル国農
牧業の過去半世紀の変動とその将来展望…37-43

おあしす

Vol. 21 No. 2 (2011.9.25)

**特集号：第 1 回国際乾燥地会議／第 10 回国際沙漠技術会議論
文集**

組織委員代表・開会宣言…i-ii

編集に際して…iii-iv

Keynote Session of ICAL 1/DT X

Hidehiro SOHMA, Ran TIAN, Jien WEI, Kazuki MORIYA, Shinobu
IGURO, Toshio ITO, Noboru OGATA, Zhiyong YU : An Idea for
Ruins Research through Cooperation with Interpretation of the
High-resolution Satellite Images, Archeology, Historical Documents
and Geography…45-49

Sanjay KUMAR, Satyendra Dev SHUKLA, Prakash Kumar GAUTAM,
Shigeru KATO, Toshinori KOJIMA : Effect of Climate and Soil
Condition on Oil Content of *Jatropha* Plants Grown in Arid Areas of
India…51-55

Richard HARPER, Keith SMETTEM, Stanley SOCHACKI, Yasuhide
NAKAGAMI, Shinichiro HONDA, Fumio TAKAHASHI, Kunio
KAWAMOTO, James BULINSKI : Using Carbon Reforestation for
Water and Environmental Restoration…57-61

ICAL 1/DT X Joint International Symposium with JAALS

Hiroshi NAWATA : Water Study for Peace: What I Learned from Professor
Iwao Kobori in China, Tunisia, Egypt, and Algeria (2005-2010) …
63-66

Shun ISHIYAMA : Change of Human Subsistence in the Sahara Oasis
-Water Supply, Farm Expansion and Habitation Movements through a
Case Study of In Belbel Oasis in Algerian Sahara…67-69

Ali ASGHAR SEMSAR YAZDI : Qanat; an Ancient Technique for
Adapting to New Climate Changes…71-73

Hidehiro SOHMA, Hisao WUSHIKI : Underground Irrigation Canals in the
Arid Regions through the High-resolution Satellite Images and Field
Works…75-79

おあしす

Vol. 21-3 (2011.12.25)

巻頭言

中村 徹：学会誌の編集に臨むにあたって

原著論文

Bubak SOURI and Makiko WATANABE : Contribution of CaO/ZrO₂ and
Parker Indexes to Evaluate Leaching Intensity among Calcareous
Soils in Western Iran…81-88

資料・報告

堀田朋樹・中山正和・西牧隆壯・渡邊文雄：シリアにおける節水に
向けた改良型地表灌漑技術の現状と課題…89-95

小特集：平成 22 年度乾燥地農学分科会

概要…97-98

入江光輝：バイオ燃料事業の実施上の課題 - 事業採算性と二酸化炭
素排出削減に関するレビュー - …99-102

角井 修：バイオマスビジネスを用いた沙漠の修復. 103-105

小特集：日本沙漠学会 2011 年度秋季シンポジウム

概要…107-108

菅沼秀樹・江頭靖幸・宇都木玄・相川真一・黒澤勝彦・高橋伸英・
酒井裕司・田内裕之・齊藤昌宏・加藤 茂・安部征雄・小島紀
徳：西豪州乾燥地を利用した温暖化対策とその温暖化削減ポテ
ンシャルの推定…109-112

酒井裕司：中国における大気汚染と沙漠化の同時解決の取り組み…
103-105

川端良子：中央アジアのアラル海の環境問題…119-122

加藤 茂・小島紀徳・菅沼秀樹・Sanit AKSORNKOAE : マングロー
ブ植林「緑の絨緞作戦」による放棄されたエビ養殖池の修復…
123-128

鈴木伸治・真田篤史・渡邊文雄・高橋 悟：エチオピア中央部の気
象および土壌の特性と沙漠化…129-134

森尾貴広・安部征雄：北アフリカの持続的な発展への展望と課題…
135-141

おあしす

Vol. 21-4 (2012.3.25)

巻頭言

森尾貴広：文理融合と異文化理解

展望論文

入江光輝・Bouya Ahmed Ould AHMED・安部征雄・八幡暁彦：モー
リタニアにおける農業生産力向上の可能性について…143-154

原著論文

郭 蒙・王 秀峰・劉 陽・李 静・松岡延浩・谷 宏・松村伸二：
改良したエキスパート分類法を用いた乾燥・半乾燥地域の土地
被覆分類…155-165

エルラン アハポフ・北野慎一：カザフスタンの農村地域における砂
漠化の一要因—アルマティ州ジャンブル地区の過放牧の可能
性—…167-180

李 鴻・北村義信・清水克之・喜多威知郎：安定同位体分析を用い
た半乾燥地域における地下水の涵養源および流動状況の同
定：中国洛惠渠灌区洛東区における事例研究…181-189

書評…191

おあしす

Vol. 22 No. 1 (2012.6.25)

Special issue: Proceedings of ICAL 1 / DT X

THE 1st INTERNATIONAL CONFERENCE ON ARID LAND (ICAL 1)

“DESERT TECHNOLOGY X (DT X)”

May 24th-28th, at Toyoko Inn in Narita, Japan

Welcome Address ··· i-iii

Editorial ··· iv

Welcome Address ··· v-ix

Refereed Papers (Oral Presentation) ··· 1-178

Session A: Controlling the Alien Invasive Species ··· 1-16

Buho HOSHINO, A. KARAMALLA, M. A. M. ABD ELBASIT, K. MANAYEVA, K. YODA, M. SULIMAN, M. ELGAMRI, H. NAWATA, H. YASUDA “Evaluating the Invasion Strategic of Mesquite (*Prosopis juliflora*) in Eastern Sudan Using Remotely Sensed Technique” ··· 1 - 4

Mohamed A. M. ABD ELBASIT, H. YASUDA, K. YODA, Ahmed M. ELDOMA, H. NAWATA, Buho HOSHINO, M. K. MAGZOUB “Mesquite (*Prosopis* spp.) Water Uptake under Different Simulated Drought Conditions” ··· 5 - 8

Hiroshi NAWATA “To Combat a Negative Heritage of Combating Desertification: Developing Comprehensive Measures to Control the Alien Invasive Species Mesquite (*Propopis juliflora*) in Sudan” ··· 9 - 12

Kiyotsugu YODA, M. Abd ELBASIT, B. HOSHINO, Hiroshi NAWATA, H. YASUDA “Root System Development of *Prosopis* Deedlings under Different Soil Moisture Conditions” ··· 13 - 16

Session B: Soil Management ··· 17-40

Yuji SAKAI, Y. MA, C. XU, H. WU, W. ZHU, J. YANG “Phytodesalination of a Salt-Affected Soil with Four Halophytes in China” ··· 17 - 20

Ould Ahmed BOUYA AHMED “Soil Salinity Control through Halophytes in Arid and Semi Arid Area in Mauritania” ··· 21 - 24

Taizo KOBAYASHI, A. SHINKAI, N. YASUFUKU, K. OMINE, A. MARUI, T. NAGAFUCHI “Field Surveys of Soil Conditions in Steppe of Northeastern Mongolia” ··· 25 - 28

Yuuki YAZAWA, S. ASAMI, K. YAMAGUCHI, Y. ITO, H. TAKEDA “Creation of Soils by Humic Substances and CO₂ for Space Agriculture” ··· 29 - 32

Atsushi MARUI, T. NAGAFUCHI, Y. SHINOI, N. YASUFUKU, K. OMINE, T. KOBAYASHI, A. SHINKAI, I. TUVSHINTOGTOKH, B. MANDAKH, B. MUNKHJARGAL “Soil Physical Properties to Grow the Wild Licorice at Semi-arid Area in Mongolia” ··· 33 - 36

Masaaki NARAMOTO, Q. WANG “Soil CO₂ Flux from Desert Ecosystems in Western China” ··· 37 - 40

Session C: Valorization of BioResources ··· 41-68

Riad KSOURI, A. SMAOUI, H. ISODA, C. ABDELLEY “Utilization of Halophyte Species as New Sources of Bioactive Substances” ··· 41 - 44

Kenichi KASHIWAGI, A. KAWACHI, S. SAYADI, H. ISODA “Technical Efficiency of Olive Growing Farms in Tunisia and Potential Demand for Olive Oil in Japan” ··· 45 - 48

Atsushi KAWACHI, P. YAMADA, M. IRIE, H. ISODA “Characterization of Humic Substances in Sediment on Joumine Reservoir in Tunisia” ··· 49 - 52

Junkyu HAN, H. ISODA “Valorization of Bio-Resources in Semi-Arid and Arid Land - Functional Analysis Group of STREPS Project in Tunisia-” ··· 53 - 56

Hanan SBEI, Z. HAMMAMI, Y. TRIFA, S. HAMZA, M. HARRABI “Phenotypic Diversity Analysis for Salinity Tolerance of Tunisian Barley Populations (*Hordeum vulgare* L.)” ··· 57 - 60

Zouhaier BOUALLAGUI, M. BOUAZIZ, J. HAN, M. BOUKHRIS, G. RIGANE, I. FRIHA, H. JEMAI, I. FKI, H. GHORBEL, H. ISODA, S. SAYADI “Valorization of Olive Processing By-Products: Characterization, Investigation of Chemo-Biological Activities and Identification of Active Compounds” ··· 61 - 64

Monem KALLEL, N. BELAID, T. AYOUB, A. AYADI, M. KSIBI “Effects of Treated Wastewater Irrigation on Soil Salinity and Sodicity at El Hajeb Region (Sfax-Tunisia)” ··· 65 - 68

Session D: Vegetation ··· 69-86

Hideki SUGANUMA, T. ITO, H. TANOUCHE, Y. EGASHIRA, K. KUROSAWA, T. KOJIMA “Estimation of Carbon Sequestration Potential of Arid Land Afforestation Using Satellite Image Analysis and Ground Truth” ··· 69 - 72

K.N. TODERICH, E.V. SHUYSKAYA, F. TAHA, S. ISMAIL, L.G. GISMATULLINA, E.V. LI “Adaptive Fruit Structural Mechanisms of Asiatic *Salsola* species and its Germplasm Conservation and Utilization” ··· 73 - 76

Elena SHUYSKAYA, T. RAJABOV, N. MATSUO, K. TODERICH, L. GISMATULLINA, P. VORONIN, N. YAMANAKA “Seasonal Dynamics of Asiatic Desert C₃/C₄ Species Related to Landscape Planning and Rehabilitation of Salt Affected Lands” ··· 77 - 82

Kiyokazu KAWADA, K. SUZUKI, H. SUGANUMA, A. SMAOUI, H. ISODA “Plant Biodiversity in the Semi-arid Zone of Tunisia” ··· 83 - 86

Session E: Hydrology ··· 87-102

Majed ABU-ZREIG, A. HAZAYMEH “Urban Rainfall Harvesting to Alleviate Water Shortages and Combat Desertification in the Arid Land of Jordan” ··· 87 - 90

Mitsuteru IRIE, A. KAWACHI, J. TARHOUNI, A. GHRABI, H. ISODA “Sedimentation Trend and Behavior of Turbid Water in the Reservoir” ··· 91 - 94

Fumio WATANABE, Y. KOBAYASHI, S. SUZUKI, T. HOTTA, S. TAKAHASHI “Estimating the Volume of Surface Runoff from *in Situ* Measured Soil Sorptivity” ··· 95 - 98

Ken USHIJIMA, N. HIJIKATA, R. ITO, N. FUNAMIZU “Effect Estimation of Dry-Toilet Application for Rural Farmer Family in Burkina Faso” ··· 99 - 102

Session F: Food Production ··· 103-114

Yuichi ISHIKAWA, J. FUKUSHIMA, K. SAKURAI, S. NIU, S. WANG, M. INOUE, T. SHOJI, A. HAYAKAWA, S. HIDAKA “Effect of Sulfur-humic Acid on Agricultural Production Including Grape Growth on Saline-alkali Soil in Gansu Province, P. R. China” ··· 103 - 106

Ali M. MAHMOUD, H. A. EL-SHEMY “Efficacy Assessment for Several Natural Products with Potential Cytotoxic Activity against Breast and Cervix Cancers” ··· 107 - 110

Katsuyuki SHIMIZU, T. ANZAI, N. TAKAHASHI, Y. KITAMURA “An Analysis on Propriety of Paddy Rice and Upland Crop Rotation System in the Lower Ili River Basin, Kazakhstan” ··· 111 - 114

Session G: Desertification and Meteorology ··· 115-142

Raafat MISAK “Interaction Between Land Use and Land Degradation Processes in Arid Regions (The Case of Kuwait)” ··· 115 - 117

Mingyuan DU, S. YONEMURA, X. ZHANG, Y. HE, J. LIU, S. KAWASHIMA “Climatic Warming due to Overgrazing on the Tibetan Plateau - an Example at Damxung in the Central Part of the Tibetan Plateau-” ··· 119 - 122

Michael J. JACOBS, C. A. SCHLOEDER “First Steps in Addressing Land Degradation in Afghanistan” ··· 123 - 126

Zahid HUSSAIN, M. IRFAN “Sustainable Land Management to Combat Desertification in Pakistan” ··· 127 - 129

Katsuhiko KUROSAWA, S. AIKAWA, Y. ODA, T. KOJIMA, S. KAWARASAKI, M. SAITO, H. SUGANUMA, R. HARPER, H. TANOUCHE “An Analysis of Root Biomass in a Sapling Cultivation Experiment for Afforestation on Salt Affected Land” ··· 131 - 134

Shweta SHARMA, S. MALAVIYA, S. SINHA, T. KOJIMA “Appropriate Technology Requirement and Impact Projection for Rural Women in Arid Region of India” ··· 135 - 138

Maki IWASAKI “The Significance and the Role of the Desert in the Coptic Monasticism: Monastery of St. Samuel as a Case Study” ··· 139 - 142

Session H: Water Management and Energy ···143-166

- Koji INOSAKO, K. YASUNAGA, N. TAKESHITA, T. SAITO, M. INOUE “Desalinization of a Salt-affected Field Using a Rice Husk Underdrainage System” 143 - 146
- Seiichi MIYAMOTO, M. FOSTER, C. TROSTLE, E. GLENN “Salt Tolerance of Oilseed Crops during Establishment” ···147 - 151
- Takahisa JITSUNO, K. HAMABE “Vacuum Distillation System Aiming to Use Solar-Heat for Desalination” ···153 - 155
- Amar Nath PANDEY, V. KUMAR, S.H. BALKHI, S. SINHA, T. KOJIMA “Design and Development of Solar IT Kiosk for Remote area Development in Arid Regions of Bihar, India” ···157 - 161
- Rajan JAYAPRAKASH, T. ARUNKUMAR, B. KUMAR, S. SINHA, H. MOCHIZUKI “Experimental Study on Built-in CDS and Its Comparative Analysis with SSSS to Produce Irrigation Quality Water in Arid Regions” ···163 - 166

Session I: Arid Land Water Cycle ···167-178

- Taichi MAKI, H. ISODA, T. MORIO, P. YAMADA, T. HATTA, M. DU, K. WAKIMIZU “Outbreak of Foot-and-Mouth Disease in Miyazaki from March to July 2010 -Effect of Yellow Sand and Local Surface Wind-” ···167 - 170
- Yoshiko KAWABATA, M. KAWAI, M. YAMADA, S. ONWONA-AGYEMAN, V. APARIN, B. JOLLIBEKOV, T. KURITA, M. NAGAI, Y. KATAYAMA “Seasonal Changes in Water Quality of Rivers and Ground Water in Karakalpakstan, Uzbekistan” ···171 - 174
- Mohankumar H. KAPANIGOWDA, W.A. PAYNE, W.L. ROONEY, J.E. MULLET “Transpiration Ratio in Sorghum [*Sorghum bicolor* (L.) Moench] for Increased Water-use Efficiency and Drought Tolerance” ···175 - 178

Refereed Papers (Poster Presentation) ···179-348

- Masaaki YAMADA, Y. KAWABATA, M. IIKUBO, A. VYACHESLAV, S. ONWONA-AGYEMAN “Revitalizing Silk-Road Silk Industry - A Case Study in Fergana Region, Uzbekistan -” ···179 - 182
- Saurabh KUMAR, S. Narayan SINGH, U. Chandra RAY, S. KUMAR “Effect of Forgetting Factor on Gray Box Auto Regressive Exogenous Algorithm for Short Term Diurnal Temperature Forecast In Remote Area Regions” ···183 - 186
- Raghib JAMAL, A. KUMAR, S. CHOUDHARY, S. SINHA, R.A. SINGH “Development of Solar Dryer for UV Sensitive Arid Area Medicinal Plants” ···187 - 190
- Ali M. MAHMOUD, H.A. EL-SHEMY “Cytotoxic Profiling of Some Compounds of Natural Origin against HepG2 Liver Cancer Cell Line *in-vitro*” ···191 - 194
- Murodjon NASEDJANOV, H. WATANABE, I. WATANABE, Y. KAWABATA, D.Q. THUYET “Water Quality Monitoring of the Chirchik River Basin, Uzbekistan” ···195 - 198
- Temur KHUJANAZAROV, Y. ICHIKAWA, I. ABDULLAEV, K. TODERICH “Water Quality Monitoring and Geospatial Database Coupled with Hydrological Data of Zeravshan River Basin” ···199 - 202
- Ayumi KUBO, F. WATANABE, S. SUZUKI, S. TAKAHASHI “Evaluating the Consumptive Water Use of Teff in Consideration of Soil Water Movement in Central Ethiopia” ···203 - 206
- Shotaro KIKUCHI, H. TOYODA, A. TAKAMI, S. SHIMADA, M. Ooba, T. SEKIYAMA “Simple Solar Still Using Solar Energy and Compost Heat for Family Use” ···207 - 210
- Tetsuji OYA, K. INADA, Y. TSUTSUI, G. LEMMA, B. KEBEBEW, S. SUZUKI, S. TAKAHASHI “Trial on Supplemental Irrigation Technology during Rainy Season in Semi-Arid Area of Ethiopia” ···211 - 214
- Tadaomi SAITO, H. YASUDA, H. FUJIMAKI, K. INOSAKO, Y. ABE “Numerical Calculation of Soil Water Movement in a Water Harvesting System with Sand Ditches Using HYDRUS-2D” ···215 - 218
- Hideki SUGANUMA, K. KAWADA, A. SMAOUI, K. SUZUKI, H. ISODA, T. KOJIMA, Y. ABE “Allometric Equations and Biomass

Amount of Representative Tunisian Arid Land Shrubs for Estimating Baseline” ···219 - 222

- Toshinori KOJIMA, Y. WAKAMORI, K. KOIZUMI, K. KUROSAWA, M. SAITO, H. SUGANUMA “Selection of Afforestation Methods for *Eucalyptus sargentii* as a Countermeasure to Climate Change and Salinity Problem -A Case Study of Wheat Belt Area in Western Australia-” ···223 - 226
- Natalya AKINSHINA, D. NAKA, K. TODERICH, A. AZIZOV, H. YASUI “Anaerobic Degradation of Halophyte Biomass for Biogas Production” ···227 - 230
- Khishigsuren NYAMSAMBUU, K. YOSHINO, Y. SETIAWAN, M. KEFI “Characteristics of Spatial Distribution of Vegetation Coverage in Grassland of the Bayan soum, Mongolia” ···231 - 234
- Sergelenkhuu JAMBAL, N.G. URIANHAI, T. OTODA, Y. YAMADA, U. JAMSRAN, K. SAKAMOTO, K. YOSHIKAWA “Effect of Grazing Pressure on the Structure of Rangeland Plant Community in Mongolia” ···235 - 238
- Kohei SUZUKI, A. JALALDIN, N. ABDUSALIK, T. TSENDEEKHUU, T. KAMIJO, T. NAKAMURA “What Kind of Vegetation Exists in the Central Eurasian Steppe?: Fundamental Information to Conserve the Vulnerable Steppe Vegetation” ···239 - 242
- Akio GOTO, R. NISHIMAKI, S. SUZUKI, F. WATANABE, S. TAKAHASHI “Terrace Development Applied as a Water Harvesting Technology for Stable NERICA Production in Uganda” ···243 - 246
- Tsedendamba PUREVSUREN, B. HOSHINO, S. GANZORIG, M. SAWAMUKAI “Spatial and Temporal Patterns of NDVI Response to Precipitation and Temperature in Mongolian Steppe” ···247 - 250
- Sawahiko SHIMADA, E. FUNATSUKA, M. OODA, M. TAKYU, T. FUJIKAWA, H. TOYODA “Developing the Monitoring Method for Plant Water Stress Using Spectral Reflectance Measurement” ···251 - 254
- Nurbekov AZIZ, M. SULEIMENOV, T. FRIEDRICH, F.TAHER, R. IKRAMOV, N. NURJANOV “Effect of Tillage Methods on Productivity of Winter Wheat in the Aral Sea Basin of Uzbekistan” ···255 - 258
- Hirokichi TOYODA, S. SHIMADA, C. KUROSU, M. Ooba “Developing an Index for Determining the Optimal Harvest Timing of *Lagenaria siceraria*.” ···259 - 262
- Zentaro FURUKAWA, K. OMINE, N. YASUFUKU, T. KOBAYASHI, H. KIYOTOMO, A. SHINKAI “Geo-environmental Investigation of Vegetated Area for Licorice and Fundamental Consideration for Greening by Using Pipe-shaped Pot” ···263 - 266
- Hiroaki MOCHIZUKI, Y. OKADA, S. KUMAR, S. SINHA “Investigation into Sand Movement around a Column Using a Wind Tunnel” ···267 - 270
- Atsushi SHINKAI, N. YASUFUKU, K. OMINE, T. KOBAYASHI, A. MARUI, T. NAGAFUCHI “Evaluation of Measurement Accuracy of *in-situ* Device for Measuring Soil Moisture Profiles in Arid Land” ···271 - 274
- Haruka KIYOTOMO, K. OMINE, N. YASUFUKU, T. KOBAYASHI, Z. FURUKAWA, A. SHINKAI “Comparison of Quality of Licorice (*Glycyrrhiza wralensis*) under Different Groundwater Levels and Soil Conditions” ···275 - 278
- Siaw ONWONA-AGYEMAN, S. NAKAMURA, Y. KAWABATA, M. YAMADA, E.B. SABI, M. TANAHASHI “Utilization of Forestry Residue in Erosion Control and Soil Moisture Conservation” ···279 - 282
- Hirohiko SAITO, M. KITAHARA “Analysis of Changes in Soil Water Content under Subsurface Drip Irrigation Using Ground Penetrating Radar” ···283 - 286
- Satoru TAKAHASHI, S. SUZUKI, F. WATANABE, A. GOTO, A. KUBO “The Prevention Methods of Leak and Evaporation for Consecutive Water Reservoir” ···287 - 290
- Kunihiko YOSHINO, K. NYAMSAMBUU, Y. SETIAWAN, A. ELWAN “Detecting Soil Characteristics in Arid Land by Using

- Landsat ETM+: Case Study of Beni-Swif, Egypt” …291 - 294
- Marie SAWAMUKAI, B. HOSHINO, S. GANZORIG, T. PUREVSUREN, M. ASAKAWA, K. KAWASHIMA “Preliminary Results on Surface and Soil Characteristics of Brandt’s Vole (*Microtus brandti*) Habitat in Central Mongolia Using Satellite Data” …295 - 298
- Walid ZORRIG, M. RABHI, S. FERCHICHI, A. SMAOUI, C. ABDELLEY “Phytodesalination: a Solution for Salt-affected Soils in Arid and Semi-arid Regions” …299 - 302
- Shinji SUZUKI, M. DERESSA, A. SANADA, K. NAKAMURA, F. WATANABE, S. TAKAHASHI “Effect of Atmospheric Pressure on Evaporation in Central Ethiopia” …303 - 306
- Osamu YOKOHAGI, H. TABUCHI, H. SUGANUMA, K. KUROSAWA, T. KOJIMA “Effect of Difference in Rainfall Patterns and Intensities on Runoff Simulation Results in Arid Land” …307 - 310
- Najla TURKI, M. HARRABI, K. OKUNO “Effect of Salinity on Grain Yield and Quality of Wheat and Genetic Relationships among Durum and Common Wheat” …311 - 314
- Slim MTIBAA, M. IRIE, O. HENTATI, H. TRABELSI, M. KALLEL, M. KSIBI, H. ISODA “Soil Amendment by Sediment from Water Storage Reservoir as a Restoration Technique in Secondary Treated Wastewater Irrigated Area at El Hajeb Region (Sfax-Tunisia)” …315 - 318
- Fahmi BEN FREDJ, M. IRIE, J. HAN, A. LIMAM, A. GHRABI, H. ISODA “Sensitivity of *in-vitro* Bioassays towards Several Water Origins in Tunisian Arid and Semi-arid Area” …319 - 322
- Mohamed BRADAI, S. SAYADI, H. ISODA “Optimization of a Physicochemical Pretreatment Combined with Biological Treatment for a Highly loaded Wastewater with Anionic Surfactants, Using Response Surface Methodology (RSM)” 323 - 327
- Maher BOUKHRIS, G. REGANE, T. YANGUI, S. SAYADI, M. BOUAZIZ “Chemical Composition and Biological Potential of Essential Oil from Tunisian *Cupressus sempervirens* L.” …329 - 332
- Moncef KHADHRAOUI, C. BELAID “Wastewater Treatment for a Possible Water Reuse in Semi-arid Climate Zone” …333-336
- Kiyoshi TAJIMA, S. SUZUKI, T. SHINOHARA, A. SANADA, F. WATANABE “Application Example of a Small Solar Pumping System in the Djiboutian Wadi Agriculture” …337 - 340
- Masataka JITSUNO, K. TAJIMA, M. KATO, N. TOYODA, N.V. LOPEZ, E. SAKAGUCHI, J. TATSUNO “The Possibility to Adapt the Shaft Tillage Cultivation Method to Arid Land Farming” …341 - 344
- Shinji KAWASAKI, F. WATANABE, S. SUZUKI, R. NISHIMAKI, S. TAKAHASHI “Current Situation and Issues on Agriculture of Afghanistan” …345 - 348
- OASIS (News and Communications, in Japanese)**

Vol. 22 No. 2 (2012.9.25)

巻頭言

渡邊文雄：学会の財務状況の改善とさらなる活性化

原著論文

Katsuyoshi SHIMIZU, Misaki SHIMIZU : Effects of Different Planting Densities and Saline Environment on the Seed Yield and Seed Oil Yield of *Salicornia europaea* Cultivation …349-355

短報

安田 裕・河合隆行・Mohamed Abd Elbasit MOHAMED AHMED・縄田浩志：乾燥地スーダンにおける降水量時系列の季節変動について…357-361

安田 裕・河合隆行・Mohamed Abd Elbasit MOHAMED AHMED・縄田浩志：乾燥地スーダンにおける降水量時系列の周期特性について…363-367

小特集：乾燥地農学分科会講演会

概要…369-370

杉本英夫：塩害農地のレメディエーション - 土壌改良による除塩、油汚染、海成粘土の対策技術 - …371-374

土屋信行：東京東部低地帯（ゼロメートル地帯）の洪水の歴史と発生の危険性…375-379

小特集：沙漠工学分科会第 26 回講演会

概要…381-382

池田良一：アフリカのイネ - NERICA 種子生産の視点から - …383-390

真田篤史・鈴木伸治・中村謙仁・渡邊文雄・高橋久光・高橋 悟：エチオピア半乾燥地域におけるネリカ栽培の可能性…391-395

中山正和・堀田朋樹・切岩祥和・糠谷 明：シリア国における水資源の有効利用に向けた節水灌漑技術の普及活動と普及ツール…397-402

後藤明生・鈴木伸治・渡邊文雄・西牧隆壯・高橋 悟：水利用からみたウガンダの風土特性とネリカ栽培における課題…403-407

質疑応答…409

おあしす

Vol. 22 No. 3 (2012.12.25)

巻頭言

平田昌弘：新たなる価値の創出

原著論文

Hong LI, Yoshinobu KITAMURA, Katsuyuki SHIMIZU, Ichiro KITA, Liangjun FEI: Application of a Modified Ecological Footprint to the Small Hydropower Replacing Fuel for Ecological Protection Project - Case of the Magedang experimental area, China - …409-418

Takuro SHOJI, Atushi HAYAKAWA, Yuichi ISHIKAWA, Satoshi MATSUMOTO, Shin HIDAKA: The Effect of Wheat Bran Application on Soil Nutrition in Saline Soil in Western Australia…419-426

Abulaiti ABULITIPU, Reiji KIMURA, Weizhen WANG: Characteristics of Dust and Saltation Frequencies in the Center of the Hexi Corridor of China during Spring 2011…427-434

小特集：日本沙漠学会 2012 年度秋季シンポジウム

概要…435-436

坂場光雄：マリ共和国における砂漠化防止活動の 25 年の取り組み…437-442

岡本敏樹：NGO「緑のサヘル」の取り組み…443-447

新島靖雄・中西昭満：NPO 草炭緑化協会の沙漠緑化活動の 4 半世紀と将来の展望…449-454

吉川 賢：乾燥地生態系の保全と管理—その教育と研究の試み—…455-461

おあしす

Vol. 22 No. 4 (2013.3.25)

巻頭言

田島 淳：日本沙漠学会沙漠工学分科会長に就任して

原著論文

Shinchilelt BORJIGIN, Yunxiang CHENG, Toru NAKAMURA: Relationships between the Species Composition of Vegetation and Environmental Factors in Midwestern Steppe Region of Kazakhstan…463-472

Shin-ichi AIKAWA, Yasuyuki EGASHIRA, Nobuhide TAKAHASHI, Hideki SUGANUMA, Hiroyuki TANOUCHI, Hajime UTSUGI: Coppice Regeneration of Afforested *Eucalyptus camaldulensis* in Arid Region of Western Australia…473-479

短報

Miho SUZUKI, Alaa MOHAMED, Korany ABDEL-GAWAD, Sayed SAFINA, Magdy A. EL-FADEL, Ahmed HUSSIEN, Osamu ENISHI, Sachio MARUYAMA, Atsushi TAJIMA, Naoto ISHIKAWA: The Effects of Water-saving Irrigation on Nutritive

Value of Maize (*Zea mays* L.) in Nile Delta, Egypt・・・481-485

小特集：2012 年度乾燥地農学分会

概要・・・487-488

南條正巳・新井大介・菅野均志・杉本英夫・三好 悟・高橋 正：農地土壌の津波被災とその修復および岩沼市における試験事例・・・489-492

安住智行：岩沼市の東日本大震災からの復興の状況について・・・493-496

平塚静隆：土壌修復と菜の花プロジェクト - 「津波塩害農地の除塩および土壌修復技術に関する研究」に参加して・・・487-501

おあしす