

Vol. 1 (1991) (1991.12.25)

**原著論文**

吉野正敏 : 新疆の沙漠地域の風と雨 : Taklimakan desert, Wind storm, Circulation system schema, Desertification, Rain in desert...1-15

松村一夫・小島紀徳 : 沙漠緑化による炭素固定のエネルギー収支 : Desert Afforestation, Carbon Balance, Irrigation, Green-house effect, Arid Lands...17-26

Kunihiro OTSUBO: Water Balance and Evaporation Property on Bare Soils in Lysimeters under Constant Weekly Water Supply: Water balance, Evaporation, Lysimeter, Bare soil...27-39

Nobuhiko OHGA: Distribution Patterns of Buried Seeds in the Herbaceous Lomas Community over the Entire Plateau on Loma Ancon in the Coastal Desert of Central Peru: Dead seeds, Distribution pattern, Fog, Herbaceous lomas, Viable seeds...41-51

長島秀樹・内田修 : SPOT衛星画像による沙漠地形の3次元解析  
1986年タクラマカン沙漠チーラ地区砂丘地帯の沙漠地形 :  
Taklimakan desert, Three dimensional analysis, SPOT images, Sand dunes...53-59

**短報**

長島秀樹・趙景峰・岡寄守良・李崇舜・夏訓誠 : タクラマカン沙漠における気象要素と砂面変動の自動観測 チーラでの1990年10月~1991年3月の観測から : Taklimakan desert, Sand dunes, local wind...61-66

**特集 : 日本沙漠学会沙漠工学研究分科会**

**沙漠工学を考える - 第1回沙漠工学講演会講演要旨集 -**

遠藤勲 : 沙漠工学の提唱...68-72

小島紀徳 : 沙漠にもっと水を...73-76

新田義孝 : 沙漠での有用物質生産 沙漠を利用するバイオテクノロジー ...77-81

吉川友章 : 沙漠を快適居住空間に...82-86

高野義大 : 日本に沙漠の研究施設を : 86-90

総合討論...91

Vol. 2 (1992) (1992.12.25)

### 口絵

嶋田義仁：ニジェール川湾曲部の稻作

### 原著論文

嶋田義仁：人間の生産活動から見たサハラ南縁地帯の乾燥化 マリ  
国の事例 : Drought, Sub-Saharan, The Inner Delta of the Niger,  
Pastoralism, Flood plains farming...1-17

安部征雄・山口智治・横田誠司・大塚義之・井伊博行：土壤表層に  
集積する塩類の捕集法 : Soil salt, Accumulation, Capture sheet...  
19-17

Akihiko OKADA, Sadayo YABUKI, Cong-Qiang LIU, Zi-Wei HUANG:  
Distribution of Salt-Constituting Chemical Species in the Desert Soils  
of the Turpan Basin and Junggar Basin, Xinjiang, China: Desert,  
Desert soil, Salt, Evaporite, Gypsum, Bassanite, Thenardite,  
Glauberite, Eugsterite, Xinjiang, Turpan basin, Junggar basin...29-37

Takashi ISHIYAMA, Shigehiko SUGIHARA, Kiyoshi TSUCHIYA, P.J. LIU, GF.  
LU: Variation of Sand Reflectance with Moisture Content: Sand  
refractance, Soil moisture content, Refractive index, Remote sensing,  
Taklimakan desert...39-43

Cong-Qiang LIU, Akihiko OKADA, Sadayo YABUKI, Jing ZHANG, Akimasa  
MASUDA: Rare Earth Element Geochemistry of Loess and Desert  
Sand in Northern China: Loess, Desert, Crust weathering, REE  
geochemistry...45-54

Takuji KIMURA, Tyusuke HATANO, Tomoyuki HAKAMATA: A Personal  
Computer System for Construction of a Tank Model for Water  
Resource Management: Tank model, Water resource management,  
Personal computer...55-63

### 展望

牛木久雄・後藤 健：リビア短訪 日本との学術協力を探る : Libya,  
Archaeology, Earth sciences...65-73

第3回学術大会一般発表記録...75-81

### 書評

袴田共之：今井勝ら編著「地球環境時代に生きる農林業」...82-83

Vol. 3 No. 1 (1993) (1993.6.25)

## 口絵

真木太一：中国シルクロードの砂漠と沙漠化

## 原著論文

井伊博行・大塚義之・小川哲夫・安部征雄・山口智治：ペーパーロールを用いた土壤の塩類捕集方法に関する実験的研究：Paper roll, Evaporation, Salt, Capillary, Sand, Bentonite, Accumulation...1-7  
鬼頭昭雄・山崎孝治・時岡達志：客観解析データによる夏季の中国北西部の水蒸気フラックス：Taklimakan desert, Gobi desert, Moisture flux, Water budget...9-17

## 特集：地球環境研究の動向

門村 浩：特集：「地球環境研究の動向」に寄せて...19

飯島 孝：地球サミットとその成果...20-24

内嶋善兵衛：地球環境とエネルギー...25-33

Ngoie Kazadi SANGA：人間と自然の共存への提言 - 原始的な生活をしているアフリカの村人から学ぶ - : Deforestation, Natural and socio-cultural environments, Development dilemma, Integrated and sustainable development, Holistic approach to the ecology...35-49

公開特別講演会『地球サミット「国連環境開発会議」と地球環境研究の動向』の総合討論記録...51-54

## 小特集：第2回沙漠工学講演会

真木太一：沙漠化防止のための防風施設の役割...55-61

桑野幸徳・田中俊哉：太陽電池とその沙漠への応用...63-71

## 沙漠シリーズ(1)

堀 信行：沙漠の空間構成 - 沙漠(砂漠)・Desert をめぐる用語とそのイメージ...73-81

Vol. 3 No. 2 (1993) (1993.12.25)

## 口絵

吉野正敏：タクラマカン沙漠南縁の和田・策勒における沙漠化と人間活動

## 展望論文

平賀義彦・松本 聰：来世紀をどう生きるか - 21世紀の食糧生産と人口問題から考える - : Desertification, Food sufficiency, Population change, Productivity, Soil degradation, Sustainable agriculture...83-99

## 原著論文

高橋和也・張 効・黄子蔚・熊建民・村山治太・韓春雨・増田彰正・牛木久雄：中国タ克拉マカン砂漠の陸水・降水の同位体的・化学的特性：Isotope, Hydrology, Water movement, Geochemistry...101-111

池谷和信：商品経済化にともなうソマリのラクダ遊牧と紛争：Camel pastoralism, Conflict, Somali, Orma, Commercial economy ...113-123

吉野正敏・藤田佳久・有薗正一郎・杜明遠：タ克拉マカン沙漠南縁の和田・策勒におけるウイグル族農民の農業生産活動：Desertification, Uygur farmer, Taklimakan desert, Oasis agriculture, Carpet production...125-135

## 小特集：つくばシンポジウム

袴田共之：特集：つくば発、沙漠へ「つくばシンポジウム」に寄せて...137

山川修治：つくばにおける沙漠・沙漠化研究の動向...138-142

杜明遠：中国の沙漠の気候と生活...143-147

根本正之：植生からみた中国における沙漠化の現状...149-156

## 小特集

沙漠工学研究分科会：特集 第3回沙漠工学講演会講演要旨集...157

安部征雄：「日本でなぜ沙漠か」と沙漠工学の役割...158-162

井伊博行：地下水脈の水の流れ...163-168

加藤茂：耐塩性・耐旱性植物による沙漠緑化への挑戦...169-175

牛山 泉：沙漠の風力エネルギーと風車...177-181

総合討論...182-183

## 沙漠シリーズ(2)

岡秀一：南太平洋岸沙漠の気候的特徴 - ペリー・アタカマ沙漠の知見から...185-191

## 書評

小島紀徳：真木太一著「沙漠緑化の最前線」...193

山川修治：小島紀徳編著「緑がつくる地球の環境」...194

Vol. 4 No. 1 (1994) (1994.10.25)

口絵

牛山 泉：沙漠における風車

原著論文

Takehiro MASUZAWA, Shuichi OKA, Nobuhiko OHGA, Mikio ONO: Distribution and Biomass of *Tillandsia* Lomas Community in the Pacific Coast of Peru: Lomas vegetation, Soil nitrogen content, *Tillandsia latifolia*, Biomass...1-6

大塚義之・白石雅美・井伊博行・久保田光雄・平賀義彦・谷川 淳・  
守屋紹典・小林正幸：蒸気透過性膜を用いた塩水灌漑システム  
の開発：Vapor permeable membrane, Tube, Irrigation, Distillation,  
Saline water...7-13

田原聖隆・堀内都雄・上宮成之・小島紀徳・森 忠保：模擬土壤中に  
おける水分，塩分挙動に及ぼす保水剤添加の影響：Super  
absorbent polymer, Salt, Evaporation, Accumulation...15-19

中山裕則・田中總太郎・遠藤邦彦・菅 雄三：人工衛星データによる  
乾燥地域の湖水域と植生域の変化モニタリング：Aral sea, Lake  
Balkhash, Boston lake, Lake Chad, Changes of water and vegetation  
area, Satellite data...21-38

資料

深刻な干ばつ又は砂漠化に直面している国（特にアフリカの国）に  
おける砂漠化の防止のための国際連合条約...39-64

書評

高木史人：安部征雄ら編著「沙漠物語」...65

Vol. 4 No. 2 (1995) (1995.3.10)

口絵

清水芳見：乾燥地のムスリムの墓

嶋田義仁：ムスリム聖者の廟

原著論文

清水芳見：アラブ・ムスリム社会の墓制 - ヨルダンの事例 - :Jordan,  
Arab muslim, Death, Cemetery, Grave...69-80

Guo Yu QIU, Tomohisa YANO, Kazuro MOMII, Qing Hiu SHI: The  
Succession of Planted Communities in Tengger Desert in Relation to  
Root Distribution and Soil Water Status : Root distribution, Soil water,  
Planted community, Succession, Tengger desert...81-89

真木太一・潘 伯榮・杜 明遠・鮫島良次：中国北西部の新疆および  
特にトルファンにおける沙漠気候と砂丘移動：Arid climate,  
China, Desert, Desertification, Sand dune, Wind, Windbreak...91-101

三上正男・藤谷徳之助・張 希明：中国タクラマカン砂漠における気  
象要素の長期観測：Taklimakan desert, Local circulation, Desert  
climate...103-117

小特集

沙漠工学研究分科会：特集 第 4 回沙漠工学講演会講演要旨...  
119-120

佐倉保夫：アラビア半島南東部の水循環 : 121-127

小島紀徳：エネルギーと環境からみた沙漠工学...129-132

新田義孝：持続可能な開発の事例研究 - サステナブル・デベロッ  
メント・グリーンフィールド - ...133-134

井口 博：世界の沙漠化と日本の環境保護法の課題 135-137

吉川友章：黄砂と日本海側山岳地帯の降雪 139-141

特集 第 2 回国際沙漠技術会議論文集

Special Issue: Desert Technology II

Guest Editorial, Program...143-146

A contribution by conference participants: Principle Science and  
Technology Issues and Problems in Desertification...147-151

Toshinori KOJIMA, Yoshitaka KAKUBARI, Satoshi MATSUDA, Hiroshi  
KOMIYAMA: Afforestation of Arid Land for Carbon Fixation...  
153-160

James A. YOUNG, Robert R. BLANK, William S. LONGLAND: Reclamation  
of Open Pit Mining Spoils in Temperate Desert Environments...  
161-167

Dayin LI, Isao ENDO: Design of the Integrated Renewable Energy System  
for Oasis...169-178

Shigeru KATO, Fumito TAKAGI, Yoshitaka NITTA: Challenge for Desert  
Rehabilitation through Sustained Mangrove Management...179-188

Anson E. THOMPSON: Opportunities and Constraints for Developing New  
Industrial Crops Adapted to Arid Lands...189-195

James A. YOUNG, Robert R. BLANK, Debra E. PALMQUIST, James T. TRENT:  
Allenrolfea Deserts in Western North America...197-205

Kunio HORIUCHI, Masayuki INOUE, Kiyotaka TAHARA, Tadayasu MORI,  
Toshinori KOJIMA: Effect of Super Absorbent Polymer on Water  
Movement in Soil...207-213

Steven O. LINK, Norman R. WING, Glendon W. GEE: The Development of  
Permanent Isolation Barriers for Buried Wastes in Cool Deserts:  
Hanford, Washington...215-224

Hiroyuki IR: Effective Porosity, Longitudinal Dispersivity and Hydraulic  
Conductivity of a Sedimentary Formation by Laboratory Tracer Tests  
and Field Tracer Tests...225-243

Yuichi ISHIKAWA, Sadao MIZUNO, Minoru ISHIBASHI, Hirofumi INADA,  
Noriyoshi KANEKO, Motoya TAKAGI, Satoshi MATSUMOTO: A  
Non-irrigation System Using the Dew Condensation Caused by  
Diurnal Range of Air Temperature in Arid Sand Dune Area...245-250

Kenneth K. TANJI: Saline Drain Water Reuse in Agroforestry Systems...  
251-256

Hiroshi KOKUBU: Water Resources from Iceberg of Antarctica and  
Undersea Reservoir...257-261

**Vol. 5 No. 1 (1995) (1995.11.25)****口絵**

安部征雄：オーストラリアの半乾燥地域における農用地の劣化

**展望論文**

金鳳鶴・山口達明：中国カルチン沙漠における塩集積土壤改良技術の現状：Saline, Alkaline soils, Amelioration, Keerjin desert...1-6

原周作：乾燥地への淡水供給のための海中送水管と海上人工湖：

Water Pipes in the Sea, Lakes on the sea, Fresh water supply system, Taking advantage of sea characteristics, Greening the desert...7-19

**原著論文**

真木太一・潘伯榮・鮫島良次・杜明遠：中国新疆の乾燥地トルファンにおける防風林による農作物生育環境の微気象改良：Arid land, Climatic alleviation, Meteorological improvement, Windbreak, Wind speed, Temperature...21-32

Hiroyuki II, Yoshiyuki OHTSUKA, Tetsuo OGAWA, Yukuo ABE, Tomoharu YAMAGUCHI: Tracing the Movement during Evaporation of Salt Water through a Sand Layer and Solid Paper Core Using Three Different Anions as Tracer: Paper core, Evaporation, Movement, Tracer, Desert, Salt...33-42

Yukuo ABE, Jun TSURUI, Tomoharu YAMAGUCHI, Yoshiyuki OHTSUKA, Hiroyuki II: Evaporation Effect of a Salt Capturing Stick and Its Influence on Movement of Solution and Solute in Soil: Salt accumulation, Salt capturing stick, Evaporation, Soil improvement...43-54

南里章二：非アラブ系土着民族によるサハラ長距離交易活動—ガラマンテスとイバード派ベルベル人：Saharan long-distance trade, Les chars rupestres, Garamantes, Ibadis-Berbers...55-69

周建中・大槻恭一・神近牧男：中国内蒙古自治区における牧畜業の変遷：Artifical grassland, Economic system, Enclosure grassland, Inner Mongolia, Livestock farming, Net primary productivity, Nomadic livestock farming, Sedentary livestock farming...71-84

**書評**

袴田共之：嶋田義人著「異次元変換の政治人類学」...85-86

**Vol. 5S (1995) (1995.12.13)****Special issue: Proceedings of Desert Technology III**

Program...i

Preface...ii

I. KOBORI: Deserts, Development and Peace -The Opening Address-...iii-v

**Original and Invited Special Articles with Full Review****Energy and desalination**

T. KOJIMA: Energy and environmental issues in desert: Desert, Energy, Environment, Global warming...1-4

M. MURAKAMI, J. UITTO, I. KOBORI: Management of inland lakes for peace in the Central Asia and Middle East: Eco-politics, Hydropolitics, Inland lakes, International waters, Semi-arid region...5-8

A. KOBAYASHI, Y. SHIRAI: Freeze desalination for supplying water and chilled air in an arid area: Air conditioning, Desalination, Freezing...9-12

Y. KURUMI, K. MURASE, M. NAKAMURA, S. TOYAMA: Study on solar still using concrete slab as solar collector: Concrete slab, Desalination plant, Solar still...13-16

M. KINOSHITA: Solar-chimney wind power generation system using a macro-structure: Air-supported membrane structure, Solar-chimney, Wind power generation...17-20

Y. NISHIGAMI, Y. YANAGISAWA, H. HIGASHINO: Evaluation of Solar energy in deserts in the world: Desert, Dunes, Radiation, Shoreline, Solar energy...21-24

J. HONDA: Movable type photovoltaic power generation system...25-28

D. FAIMAN: Problems associated with using photovoltaic modules under desert conditions: Balance-of-system reliability, EVA browning, Multipyranometer, PV module ratings...29-32

K. YAMADA, K. OKAJIMA: Photovoltaic energy system in arid land:

Economic evaluation, Energy evaluation, Energy pay-back time, Photovoltaic power system, Solar energy...33-36

S. KUMAR: Solar desalination technology for deserts -an state-of-art utilization of wind speed to create low pressure and regenerative effect: Air regenerative, Passive condenser, Solar distillation...37-40

**Biodiversity and afforestation**

T. RAKHIMOV: Biological-ecological basis for plant adaptation to the conditions of arid zone of Uzbekistan...41-44

J.A. YOUNG, W.S. LONGLAND, R.S. BLANK: Role of exotic plant species in biodiversity of Great Basin Deserts: Granivores, Grazing, *Halopeplis*, *Salsola*, Temperate desert...45-48

S.H. CUI, Z.D. ZHU: Biodiversity and desertification in the drylands of China: Biodiversity, China, Desertification, Drylands...49-51

K. PAHARI, S. MURAI: Assessment of land degradation using remote sensing and GIS -A study from local to global level:- DTM, GIS, Land degradation, Remote sensing...53-56

J.A. YOUNG, R.R. BLANK, W.S. LONGLAND: Nitrogen enrichment-immobilization to control succession in arid land plant communities: Annual weeds, Competition, Soil moisture...57-60

K.N. TODERICH, T.E. MATYUNINA, A.R. RABBIMOV: The strategy for adaptation of generative organs of Kochia in the arid desert conditions: Endothecium, Karyotype, *Kochia prostrata* (L.) schrad, Pollen grain, Tapetum...61-64

Z.F. SONG, X.R. LU: Control and development of desertification land in Yulin, China: Control and development, Desertification land, Yulin...65-68

Y. KAKUBARI, N. OKADA: Eco-physiological approach to the arid-land afforestation: Afforestation, Arid land, CO<sub>2</sub> gain, Simulation model, Transpiration...69-72

A. BUTNIK: Adapting strategies of woody &amp; semiwoody plants in the arid environment (Xerophyllization problem): Adaptation, Biomorph, Cotyledon, Leaf, Xerophyte...73-76

**Resources, urban, sand and wind**

X.W. LIU: Mechanical classification of wind-sand engineerings and its general design principles: Basic model, Design principle, Mechanical classification, Wind-sand engineering...77-80

Y. ETZION: Experimental projects in desert architecture -Israel: Desert architecture, Energy, Thermal comfort...81-84

Y. GRADUS, E. STERN: Urban and Regional Development Strategies in a Desert Environment -Three Case-Studies in Israel's Negev Desert: Indigenous nomads, Negev, Regional development, Urban planning...85-88

M. MAINGUET, F. DUMAY: Trans-Saharan wind flows observed on Meteosat, 4 satellite images: Aeolian actions, Meteosat, Rain forest, Remote sensing...89-94

G.T. CHEN: Control of the aeolian sand disaster along Tarin Desert highway: Control measures, Oil-transporing highway, Sand movement rules...95-97

Z.Y. SUN: Effect and countermeasure of the energy resources exploitation to the ecological environment: Countermeasure, Energy sources, Environment...99-101

H. TSUTSUI, N. HATCHO: Water resources development problems and features in the Aral Sea Basin: Artificial reservoirs, Irrigation needs, Reference evapotranspiration, Water balance...103-106

T. MAKI, B.R. PAN, M.Y. DU, R. SAMESHIMA: Effects of forest and net windbreaks on climatic improvement and protection of sand movement in arid lands of Northwest China: Climatic improvement, Desert, Forest and net windbreaks, Marginal land, Meteorological alleviation...107-110

Z.L. CONG: Integrate control of tailings desertification in Jinchang, China: Cover engineering, Desertification, Tailings...111-114

H. TSOAR, E. ERELL: The effect of a desert city on aeolian dust deposition: Desert city, Dust, Urban climate...115-118

**Activities in the world**

M.A. GARDUNO: Strategies to Prevent and Combat Desertification in Mexico: Desertification, Land degradation, Strategies...119-122

- I. ZONN: Technology of desert development in the Commonwealth of Independent States (CIS): Desert development, Ecological problems, Technology...123-126
- X.C. XIA: Study on the techniques of oil-transporting highway construction in Taklimakan Desert: Construction techniques, Oil-transporting highway...127-129
- S.Y. FAN: Problems and countermeasures for resources development and environmental renovation in the contiguous area of Shanxi, Shaanxi and Inner Mongolia: Countermeasures, Environmental renovation, Resource development...131-133
- M. MATSUDA, M. KUBOTA: The Yellow River basin -A perspective for sustainable development in arid to semi-arid region:- China, Regional development, Water resources, Yellow river...135-137
- J.N. SHRESTHA: PV based rural electrification in Nepal -Problems and prospects:- Rural electrification, Solar economics, Subsidy...139-142
- M. GOTO, N. NAWA, K. NISHIDA: Approach to desertification control measures via agricultural and rural development -In line with the demonstration study of desertification control measures in Niger-... 143-146
- Z. HUSSAIN, Q. HUSSAIN: Environmental impacts of land degradation in Pakistan...147-150
- Y. NAKAO: Optimum arrangements of parabolic mirrors as collective concentrators in solar-cookers...151-154
- M. NDIAYE: OFADEC experience on desert control and measures taken locally to tackle it: Community actions, Reforestation...155-158
- Land use and soil management**
- L.A.G AYLMORE, H.R. COCHRANE: The importance of soil structure in the management of semiarid lands of Western Australia...159-162
- Y. ABE: Removal of salt and excess water from soils using evaporative force ...163-166
- A. WILLIAMS, R. SVENDSEN: Rangeland management for stability and production -A joint venture of Insitu training and research...167-170
- K. YAMASHITA, F. TAKAGI: Sustainable construction & desert technology... 171-174
- Z.D. ZHU, S.H. CUI: Desert and desertification control techniques in China: China, Control desert, Desertification...175-177
- T. WANG: Land use and sandy desertification -a case study in the North China: China, Land use, Sandy desertification...179-182
- Y. HIROSAWA, S.A. MARSH: Evaluation of Multitemporal techniques to map and monitor land-cover change in arid and semi-arid environments: Arid environments, Multitemporal studies, NOAA AVHRR, Principal component analysis...183-186
- H. II, Y. OHTSUKA, S. MISAWA: Effective porosity of a sedimentary rock determined by a field tracer test using tritium as a tracer: Effective porosity, Longitudinal dispersivity, Tritium, Tracer test...187-190
- Y. OHTSUKA, H. II, T. OGAWA, Y. ABE, T. YAMAGUCHI: Tracing the movement of sand salts during evaporation through a cotton cloth core and sand and polymer tube inserted into sand using three different anions as tracers: Desert, Evaporation, Migration, Salt, Tracer... 191-194
- N. AL-AWADHI, M.T. BALBA, K. PUSKAS, R. AL-DAHER, H. TSUJI, H. CHINO, K. TSUJI, M. IWABUCHI, S. KUMAMOTO: Remediation and rehabilitation of oil-contaminated lake beds in Kuwait Desert: Bioremediation, Physical/chemical treatment, Soil washing, Surfactant ...195-198
- Crops and bioremediation**
- A. RICHMOND: Desert biosystems: Bioreactors, Controlled greenhouse, Microalgaculture, Radiation filter, Saline water...199-202
- F.S. NAKAYAMA, K. CORNISH, W.W. SCHLOMAN JR.: Guayule natural rubber: A promising source of latex for medical products: Allergy, Guayule, Latex, Resin, Rubber...203-206
- S. APPELBAUM: Technology for desert aquaculture: Aquaculture, Brackish geothermal water, Desert, Technology...207-210
- A. ABELIOVICH, Z. RONEN: Bioremediation of polluted soils in arid zones: Nitrates, Ochre, Organic and inorganic contaminants...211-214
- M.T. BALBA, N. AL-AWADHI, R. AL-DAHER: Bioremediation -An overview

- based on international project experience:- Biodegradation, Bioremediation, Petroleum hydrocarbons, Surfactant...215-218
- M.D. GREENSPAN, M.A. MATTHEWS: Evaluating technology for automated determination of crop water status: Acoustic emissions, Energy budget, Evapotranspiration, Irrigation...219-222
- K. FUJITA, S. WAKURI, M. TAKAYAMA, T. TSUKATANI: New soil improver for plant growth: Acid soil, Coal fly ash, Greening...223-226
- X.W. HUANG, X.M. LIU, H.L. ZHAO, Z.Y. HE, Z.Z. YAN: Ecotechniques of water-saving rice cultivation on sandy land: Ecosystem, Ecotechnique, Rice production, Sandy land...227-230
- T. YAMAZAKI, M. MATSUMOTO, J. ASANO, H. TODA: Yield improvement of vegetables by using a super-water-absorbent polymer in sandy soil: Sandy soil, Super-water-absorbent polymer, Vegetable yield ... 231-234
- Water resources and management**
- K.K. TANJI: A brine chemistry model to simulate the formation of evaporites in waters undergoing desiccation: Dissolved mineral salt, Gypsum, Halite, Pitzer equations, Thenardite...235-238
- S. MATSUDA, T. GOTO, Y. OKANO: Simplified model for simulation of artificial rainfall and water circulation: Artificial rainfall, Ascending current, Evaporation, Heat balance, Simulation...239-242
- Q.G. CHEN, S.X. LU, Y.L. WEN: Storing water in desert against the global sea level rising: Air water storing, Desert water storing, Plants water storing, Surface water storing, Underground water storing...243-246
- M. SHIRAISHI, Y. OHTSUKA, H. II, T. NAKAMURA, Y. HIRAGA, A. TANIGAWA: Desalination characteristics of vapor permeable membrane for irrigation: Desalination, Irrigation, Membrane, Saline water...247-250
- Y. HIRAGA, A. TANIGAWA, M. YOKOTA, M. KUBOTA, M. SHIRAISHI, Y. OHTSUKA, H. II: Development of a saline water irrigation system using a vapor permeable membrane (experimental cultivation): Desalination, Irrigation, Saline water, UAE, VPM...251-254
- Y. KAWABATA, H. NAKAHARA, K. NISHIMURA, N. ISHIDA, H. MAEDA, Y. KATAYAMA, T. TSUKATANI: Aral Sea desertification caused by irrigation and its effects on water quality: Aral sea, Chemical composition, pore water, Saline lake, Sediment...255-258
- E.M. ADAR, I. GEV, P. BERLINER, A.S. ISSAR: The effect of forestation on a shallow groundwater reservoir in an arid sand dune terrain: Forestation, Groundwater recharge, Sand dunes, Stable isotopes...259-262
- Q.Z. GAO, R. WANG, L.Y. SUN: Groundwater resources and green construction of the oil field of the Taklimakan Desert heartland: Green construction, Groundwater resources, Salt irrigation, Taklimakan desert...263-266
- K.K. TANJI: Fate and transport of pesticides into ground waters: Leaching, Modeling, Persistence, Sorption, Volatilization...267-270
- Videos, posters and exhibitions**
- T. NAGAHAMA: "Biovillage concept" -A plan of sustainable development in semi-arid lands to prevent desertification:- Biovillage concept, Ecosystem, Prevention of desertification, Semi-arid lands, Sustainable development...271-274
- K.B. ZHANG, E. KAWAI, H. KITAHARA: Wind tunnel modeling of shifting sand control for oil field development in desert area of China: Desert, Oil field, Shifting sand, Wind tunnel...275-278
- K.B. ZHANG, G.Z. ZHENG, X.H. MENG: The socio-economic factors in desertification and its control: Desertification, Socio-economic factors ...279-281
- D.Y. WU: Application of super absorbent polymers for arid-farming in southeast region of Shanxi Province, China: Arid farming region, Super absorbent polymers...283-286
- G. ORON: Water resources management in arid zones: Arid-zones, Management modeling, Marginal water sources...287-290
- M. OZAKI, K. SATAKE, H. KOKUBU, Y. ABE, Y. OHTSUKA: Feasibility study and technological requirements for development of arid and semi-arid lands in Australia: Appropriate technology, Arid land, Australia, Development feasibility zonation scheme...291-294
- K. TAHARA, K. HORIUCHI, S. UEMIYA, T. KOJIMA, T. MORI: Behavior of water and salt in beds with and without SAP: Accumulation,

- Evaporation, Salt, Super absorbent polymer...295-298
- T. YAMAGUCHI, Y. ABE, S. YOKOTA, Y. OHTSUKA, H. I: Study on the capture method of salt accumulated on the soil surface using the sheet and stick materials -some basic experiments in the soiltron-: Evaporation, Salt accumulation, Salt-capturing-device...299-302
- G BEGBAEVA: Structural peculiarity of the ephemeral leaf organs from Kyzylkum Desert: Adaptation, Cotyledons, Leaves, Structure ... 303-306
- U. JAPAKOVA: The dependents of desert plants seed germination from thermofactor: Heurithermal, Macrostenothermal, Microstenothermal ...307-309
- S. KAMALOV: Working out of technology of clayey saline phytomelioration in the southern part of Aral Sea: Bottom, Phytomelioration, Saline, Sea, Technology..311-314
- B.R. PAN: Study on the selection of sand-stabilizing plants and their diversity in China: Arid land, Plant diversity, Sand stabilizing plants... 315-318
- J.Q. LEI, Q. HUANG: The sand grain size characteristics of several types of dunes in the Taklimakan Desert: Dune, Sand grain size, Taklimakan desert...319-322
- Papers without Full Review**
- R.J. HARPER, R.J. GILKES: The incidence of wind erosion in relation to the properties of some sandy surfaced soils from south-western Australia: Soil management, Wind erosion...323-326
- Y. TAKANO, T. MIYAMOTO, M. FUJITA, J. PILGRIM: Rehabilitation of an oasis -Siwa Oasis, Egypt-: Irrigation, Oasis, Salinization, Water table... 327-330
- S. SHINHA, V.K. VARSHNEY, S. KUMAR: Role of Air-pollutant-phobic, high growth and high protein content paulownia to contain desertification -Modelling, experience and potential-: Desertification, Paulownia, *P. fortunei*...331-334
- Q.Y. QU: The tactics and ways for coordination development of forestry and animal husbandry in Yulin sand area Shaanxi Province: Adjustment of rhythm, Animal husbandry, Coordination, Development, Forestry, Tactics...335-338
- Z.T. SUN, W.Y. GAO: The research of the exploiting of desertifying loess land: Continuous development, Desertification, Irrigation, Shelterbelt, Wells system...339-342
- E.A. ATAKURBANOV: The arid zone in the ecological area for breeding of Karakul sheep: Arid zone, Karakul sheep, Lectine, Monitoring, Thymus...343-346
- A.R. RABBIMOV, K.N. TODERICH: The problems of organization of the Karakul food basis in arid regions of Uzbekistan: Agrophytocoenoce, Degradation, Fodder, Karakul sheep, Pastures...347-350
- U.N. SAFRIEL: The role of ecology in desert development: Development, Drylands, Ecology, Sustainability...351-354
- I. ENDO: Desert technology and its research facility (desert dome)... 355-357
- Vol. 5 No. 2 (1996) (1996.2.25)**
- 口絵
- 土屋 清: タクリマカン沙漠の Landsat MSS 疑似カラーモザイク画像  
高村弘毅: タクリマカン沙漠の環境と人間活動  
**特集 タクリマカン沙漠－人間活動と環境変化－**  
高村弘毅: 特集「タクリマカン沙漠－人間活動と環境変化－」に寄せて: Desertification, Interdisciplinary, Land degradation, Man and environment, Taklimakan desert...87-89
- 梅村 坦: ユルドゥズ草原とタリムのオアシス: Nomad, Oasis, Population, Yulduz, Tarim basin..91-106
- 吉野正敏・藤田佳久・有薗正一郎・杜 明遠・雷 加強: タクリマカン沙漠における沙漠化に及ぼす農業的土地利用の影響: Desertification, Human impact, Human dimensions, Taklimakan desert, Land use...107-115
- 相馬秀廣: タクリマカン沙漠における沙漠化－塩類集積, 砂の被覆, 風食－: Desertification, Salinization, Moving sand, Wind erosion, Silk road, Taklimakan desert...117-129
- Zhenda ZHU, Tao WANG: The Problem of Desertification in the Marginal Regions of the Taklimakan Desert: Desertification processes, Desertification control, Marginal regions, Taklimakan desert, China... 131-136
- Tao WANG: Land Use and Land Degradation in the Tarim Basin, Xinjiang, China: Land use, Land degradation, Tarim Basin, Xinjiang, China... 137-144
- 土屋 清・小黒剛成: 人工衛星から見たタクリマカン沙漠－リモートセンシングの応用－: Remote sensing, Taklimakan desert, Sand dunes, Hotan oasis...145-154
- 小黒剛成・土屋 清: 人工衛星 SPOT データによるタクリマカン沙漠 オアシスの沙漠化地域の抽出: SPOT, Taklimakan desert, Desertification...155-162
- 石山 隆・森山雅雄・竹内延夫・梶原康司・杉原滋彦・刈 培君: 衛星データによるタクリマカン沙漠南部のホータンオアシス周辺の地表土壤水分の評価: Soil moisture, Albedo, Landsat TM, Path radiance, Atmospheric correction...163-172
- Mingyuan DU, Masatoshi YOSHINO, Yoshihisa FUJITA, Shoichiro ARIZONO, Taichi MAKI, Jiaqiang LEI: Climate Change and Agricultural Activities in the Taklimakan Desert, China, in Recent Years: Agricultural activities, Climate change, Oasis development, Taklimakan desert... 173-183
- Qing HE, Jingfeng ZHAO, Hideki NAGASHIMA: The Distribution of Sandstorms in Taklimakan Desert: Taklimakan desert, Sandstorm, Visibility...185-193
- 矢吹貞代・岡田昭彦・上田 晃・樊 自立・常 青: 中国新疆砂漠域における陸水中の塩類構成イオンの挙動－同位体地球化学の立場から－: Water geochemistry, Dissolved solids, Strontium isotopes, Arid land...195-216
- 胡達拜地 米吉堤: タクリマカン沙漠のフローラと植生の概観: Taklimakan desert, China, Flora, Type of vegetation...217-221

Vol. 6 No. 1 (1996) (1996.10.25)

## 口絵

谷山一郎：中国内モンゴル自治区奈曼旗の土地荒廃

## 原著論文

真木太一・杜 明遠・藩 伯榮・鮫島良次：中国新疆トルファンの沙漠とオアシスにおける気候特性: Arid land, Climatic characteristic, Desert, Oasis, Wind...1-14

金 凰鶴・西崎 泰・尹 懐寧・白 鴻祥・鄭 応順・山口達明：砂質土壤におけるピートの施用が土壤の理化学性および植物の生長に及ぼす効果 - ハクサイのポット栽培実験の統計的解析 - : Sandy soil, Peat, Physical and chemical properties, Weathered coal, Pot cultivation, Chinese cabbage, Statistical analysis...15-23

篠田 裕・西崎 泰・野頬成嘉・山口達明・王 周 塚・蒋 進・馬 劍：中国新疆における草炭を用いる沙漠緑化の基礎的実験 - 草炭の保水効果とチンゲンサイのポット栽培試験 - : Peat, Gurbantunggut desert, Desert reclamation, Sandy soil moisture measurement, Pot cultivation...25-33

Takashi ISHIYAMA, Yasuhiro NAKAJIMA, Koji KAJIWARA: Vegetation Index Algorithm for Vegetation Monitoring in Arid and Semi Arid Land: Remote sensing, Vegetation index, NDVI, Vegetation cover, Satellite data...35-47

青木輝夫・青木忠生・深堀正志・廣田道夫・張 希明：中国タクラマカン沙漠における大気中の水蒸気及びメタンの遠隔測定 : Taklimakan desert, Water vapor, Methane, Remote sounding, TERSE ...49-58

## 小特集

沙漠工学研究分科会：特集 第 6 回沙漠工学講演会講演要旨集... 59-60

榎 啓二・山田興一：乾燥地における生物的 CO<sub>2</sub> 固定法の位置づけ ...61-64

尾崎益雄：乾燥地における排水処理と処理水再利用...65-68

清水 浩：砂漠の交通機関としての電気自動車の可能性...69-73

## 資料

山川修治：気候変化影響研究部会研究会における沙漠・砂漠化関連事柄について...75-78

谷山一郎：第 9 回国際土壤保全会議に出席して...79-83

## 書評

長濱 直：真木太一著「中国の砂漠化・綠化と食糧危機」...85

山川修治：篠田雅人著「神々の大地 アフリカ」...86

Vol. 6 No. 2 (1997) (1997.2.25)

## 口絵

坂田俊文：シルクロードに沿うホレズム及びトルファン付近の衛星画像

## 展望論文

Roy A. STACY, Serge SNRECH: Desertification Control and Risk Management in a Changing Agriculture -The Case of the Sahel-: Sahel, Structural change, Desertification, Risk management, Partnership...87-103

篠田雅人：砂漠化の気候に対する影響：概説 : Drought, Desertification, Arid region, Sahel...105-114

## 原著論文

大塚義之・井伊博行・榎 原 晋：カラム実験での塩分集積過程の解析 : Evaporation, Salt accumulation, Migration analysis...115-120

Muhtar QONG・高村弘毅：タクリマカン沙漠南縁地域における Tamarix 砂丘の形成 : Tamarix cones, Taklimakan desert, Sand layers, Litter layers, Formative units...121-130

## 小特集 I：乾燥地農業 - 現代との相剋

松本 聰：小特集 I：「乾燥地農業 - 現代との相剋」を企画するに当たって : Conflict, Current agriculture, Desertification control, Dry farming, Traditional agriculture...131-132

松本 聰：土壤からみたドライファーミングの思想と現代農業 : Dry farming, Traditional agriculture, Current agriculture, Soil salinization, Sustainable agriculture...133-139

勝俣 誠：サヘル地域における沙漠化防止対策と農村開発 - サヘル性の方法論的試論 - : Desertification, Sahel, Rural development, Africa, Participation...141-147

赤澤 威：採集から農耕へ，西アジアにおける歴史 : Agriculture, Hunting-fishing-gathering, Broad spectrum, West Asia...149-157

## 小特集 II：衛星データ・考古学・文献からみた沙漠の遺跡と環境 - トルファン付近とホレズム付近を中心として -

相馬秀廣：小特集 II：「衛星データ・考古学・文献からみた沙漠の遺跡と環境 - トルファン付近とホレズム付近を中心として - 」に寄せて : Space archaeology, Satellite data, Turpan basin, Khorezm, Interdisciplinary science, Environment...159-161

石田紀郎・川端良子・辻村茂男・中原紘之：アラル海流域の灌漑農業と環境問題 : Aral sea, Large-scale irrigation, Desertification, Environment...163-170

林 俊雄：ホレズムの遺跡 : Khorezm, Archaeology, Oasis agriculture, Nomadism, Conservation...171-181

坂田俊文：ウズベキスタン・ホレズム地区の人工衛星による調査 : Space archaeology, Satellite, Environment, Ancient city, Ruin... 183-186

李 軍：タリム盆地の古代遺跡 : Tarim basin, Taklimakan desert, Silk road, Ruins...187-192

吉野正敏・劉 永誌：トルファン盆地の気候 - 過去と現在 - : Climate, Paleoclimate, Turpan basin, Oasis, Heat island...193-202

堀 直：文献資料からみたトルファン付近 : Turpan, Che-shi, Nomadic powers, Silk-road, Tian-shan...203-207

相馬秀廣・坂田俊文・田中好雄・中野良志・森井 真：衛星画像からみたトルファン付近 : Turpan basin, Satellite images, Fire mountains, Yarhoto, Piedmont oases...209-217

**Vol. 7 No. 1 (1997) (1997.8.25)**

**口絵**

宮崎忠国 : タール沙漠の衛星画像と人間活動による沙漠化/土壤荒廃  
**原著論文**

A.S. RAO, T. MIYAZAKI: Climatic Changes and Other Causative Factors Influencing Desertification in Osian (Jodhpur) Region of the Indian Arid Zone: Climatic changes, Indian arid region, Desertification... 1-11

劉 永誌・吉野正敏 : 中国新疆タクラマカン砂漠のオアシスにおける  
経済発展と土地荒廃 : Economic development, Land degradation, Taklimakan desert, Oasis, Arid land agriculture... 13-22

Yuuki YAZAWA, Yutaka SHINODA, Fumihiko YAZAKI, Tatsuaki YAMAGUCHI: Controlling Permeability and Salinity in Sandy Soils with Ammonium Humate: Ammonium humate, Cation exchange, Permeability, Leaching, Sandy soil... 23-33

Tatsuaki YAMAGUCHI, Yasushi NISHIZAKI, Toyohiko HAYAKAWA, Mamoudou RIAD, Michael IBRAHIM, Nabil FANOUS, Nikolai BAMBALOV, Guennadi SOKOLOV: Arid Land Reclamation with Natural Organic Materials -Effect of Peat-Sapropel Based Ameliorant on Green Cabbage and Wheat Cultivation in the Egyptian Western Desert: Egyptian desert, Sandy soils, Field experiment, Green cabbage, Wheat, Natural organic materials... 35-45

西上泰子 : 沙漠開発の視点からみた世界の沙漠面積 : Desert area, Precipitation, Shoreline, Solar energy, Desert development... 47-52

Akihiko OKADA, Sadayo YABUKI, Cong-Qiang LIU, Akira UEDA, Zi-Li FAN, Qing CHANG: Salt Efflorescent Materials in Saline Lands of Xinjiang, China: Evaporite, Desert, Xinjiang... 53-67

**小特集**

沙漠工学研究分科会 : 小特集 第7回沙漠工学講演会講演要旨集... 69-70

高橋 悟 : ジプチにおける砂漠緑化 Water harvesting による実践 ... 71-76

安部征雄・小島紀徳・山田興一 : 二酸化炭素対策としての乾燥地域における大規模植林... 77-81

**書評**

赤木祥彦 : 原 隆一著「イランの水と社会」... 83

**Vol. 7 No. 2 (1997) (1997.12.25)**

**口絵**

長島秀樹・岡田菊夫・竹見哲也 : 中国内陸部のダストストーム

**特集 : アジア内陸起源の風送ダスト**

長島秀樹・岡田昭彦・矢吹貞代・三上正男 : 「特集:アジア内陸起源の風送ダスト」編集にあたって... 85-86

**特集原著論文**

竹見哲也 : 1993年5月5日の中国北西部に発生したダストストームとその発生環境 : Black storm, Squall line, Moisture flux, Gobi desert... 87-96

三上正男 : タ克拉マカン砂漠南縁で発生したダストストーム : Dust storm, Taklimakan desert, Tarim basin, Topographical effect, Downslope wind... 97-106

甲斐憲次・高杉年且・中村 一 : タ克拉マカン沙漠を起源とする黄砂の長距離輸送について: Asian duststorm (Kosa), Taklimakan desert, Lidar, Long range transport... 107-117

大日方 裕・柳澤文孝・小谷 卓・上田 晃 : 山形県鶴岡市と山形市の乾性降下物に含まれている非海塩性硫酸イオンのイオウ同位体比 : Aerosol, Sulfur isotope, Dry deposition, Kosa, Non-sea-salt sulfate... 119-126

Sadayo YABUKI, Akihiko OKADA, Akira UEDA, Qing CHANG, Zi-Li FAN: Sulfur Isotope Study of Salt Materials in Saline Lands and Salt Deposits around the Desert Areas in Xinjiang, China -Implications to the Study of the Source of the Aeolian Dust of Inland Asia-: Sulfur isotope ratio, Evaporite, Desert, Aeolian dust, Xinjiang... 127-138

Masatoshi HONDA, Hiroshi SHIMIZU: Study of Transport Mechanism of Aeolian Sediments from the Taklimakan Desert -Implication of Grain-Size Distribution and Major-Element Composition: Taklimakan desert, Aeolian sediment, Grain size distribution, Major-element composition, Transport mechanism... 139-146

権 成頼・岩坂泰信・松永捷司・柴田 隆 : 黄砂エアロゾルの長距離輸送 - 1994年春期のライダー観測を中心に - : Kosa aerosol particle, Lidar measurement, Free troposphere, Long range transport, Discriminant analysis, Chemical transfer... 147-155

Yasunobu IWASAKA, Masaharu HAYASHI, Ikuko MORI, Sun An KWON, Katsuji MATSUNAGA, Guang Yu SHI, Jun ZHOU, Takashi SHIBATA, Masataka NISHIKAWA, Yasuhiko OKUHARA, Keiichiro HARA, Masahiro NAGATANI, Masaharu WATANABE, Yoon Sin KIM, Zhi Ben GONH: Aerosol Particles in the Asian Continental Atmosphere -Balloon-borne, Aircraft-borne, and Lidar Measurements in Japan and China-: Aerosol particle, Asian continental atmosphere, Balloon-borne measurement... 157-167

**特集短報**

安井元昭・水谷耕平・板部敏和・高部政雄・周 紀俠・凌 裕泉・劉 立超 : 中国蘭州における対流圏エアロゾルのライダー観測: Lidar, Aerosol, China, Dust, Observation... 169-173

**特集展望論文**

井伊博行・平田健正 : 黄土高原の土壤浸食とダスト中の窒素化合物について : Loess, Nitrogen isotope, Dust, Soil erosion... 175-180

**特集資料**

矢吹貞代・岡田昭彦 : 中国 新疆ウイグル自治区の地名表記... 181-184

**原著論文**

Wenhong MO, Toshiki NATORI, Shu JIANG, Noboru NISHIMURA, Kenji OMASA: Responses of Photosynthesis and Water Use to Drought in Two Desert Annuals, *Agriophyllum squarrosum* and *Bassia dasypylla*: *Agriophyllum squarrosum*, *Bassia dasypylla*, Leaf water potential, Photosynthesis, Soil moisture... 185-195

鷹木恵子 : チュニジアのナツメヤシ民族文化 - ジェリード地方のオアシスの事例 - : Date palm, Folk culture, Utilization of palm tree, Symbolism, Changes... 197-214

**Vol. 7 S (1998) (1998.3.31)**

**Special issue: Proceedings of Desert Technology IV**

**an Engineering foundation Conference**

**Articles with full paper review**

**The World's Arid Areas - Global and Regional Assessment of the Past, Present and Future**

V.R. SQUIRES: The World's Drylands and Global Change in the Twenty-first Century: Challenges and Prospects: Carbon sequestration, Economic growth, Population, Technology... 1-13

W.T. HARTWELL: Lithic Resource Depletion by Early Prehistoric Populations in the Desert West of North America: Depletion, Lithic resources, Obsidian hydration, Recycling... 15-18

C.M. BECK: Arid North Coast of Peru: Survival Strategies of Ancient Civilizations: Archaeology, Peru... 19-22

G. BASTIN, V. CHEWINGS: Monitoring Grazing Impact with Satellite Data: Grazing gradient, Land degradation, Monitoring, Satellite data, Videography... 23-26

R. SMITH, C. McMILLAN, R. CRAIG, J. ADAMS, M. STEBER: Satellite Monitoring of Bush Fires in Western Australia: Bush fires, Monitoring, NOAA-AVHRR... 27-30

S. KUMAR: Effect of the Great Indian Desert on Acidic Deposition -The Changing Pattern-: Acidic deposition, Ecosystem, Thar desert... 31-34.

H. PRINGLE: Environmental Auditing Beyond 'Range Condition' -A Western Australian Perspective-: Ecological hierarchy, Range condition, Values... 35-38

K. LEIGHTON, S.V. VREESWYK: Sustainable Pastoral Land Use in an Arid Climate -A Shiny, New Toolbox!-: Management, Rangelands, Pastoralism... 39-42

- K. PAHARI, S. MURAI: Global Water Erosion Modeling Using Remote Sensing and GIS: DEM, GIS, Remote sensing, Soil erosion...43-46
- S. TAKAHASHI, F. WATANABE, T.M. ISMAEL, K. SAKURADA: The Characteristics of Rainfall in the Republic of Djibouti: Area rainfall, Desert greening, Irrigation, Mean elevation method, Sustainable agriculture...47-50
- W. SHEN, G DONG, S. LI: Desertification and its Developing Trend on the Tibetan Plateau, China: Land desertification, Tibetan plateau...51-53
- R. ADILLA, A. KURBAN, A. IBRAHIM: The Reasons of Land Desertification and Its Prevention and Control Ways: Amelioration, Desertification, Prevention...55-57
- L. KAPUSTINA: Assessment and Mapping of the Desertification: Degrading vegetation, Desert, Desertification, Wind erosion...59-61
- K.T. TURSUNOV: On the Regional Problem of Desertification in Central Asia: Convention, Degradation, Desertification, Ecosystem, Strategy ...63-66
- New Technologies for Sustainable Production in Arid Areas**
- G.A. ROBERTSON: New Technologies for Sustainable Production in Arid Areas...67-76
- P. COMMANDER: Groundwater from Australian Deserts: Desert, Fossil groundwater, Groundwater, Sedimentary basins...77-80
- S. SINHA, N. KUMAR, A. GHOSH, S. KUMAR: Desert-Inland-Marine Solartopia: Afforestation, Desert irrigation, Solar still...81-84
- T. YAMAGUCHI, M. YOKOTA, Y. ABE, S. YOKOTA: Performance Analysis of Basin-type Solar Stills Equipped with Evaporation and Condensation Stimulators: Basin-solar still, Covering materials, Evaporation stimulator...85-88
- M. ANDA, G HO, K. MATHEW: Wastewater Reuse for Revegetation and Permaculture in Arid Lands: Food production, Greywater reuse, Revegetation...89-92
- M. OZAKI, Y. ABE, H. KOKUBU, T. UMETSU, S. TAKAHASHI: Feasibility Study for Recycling Use of Waste Water in Arid and Semi-Arid Lands: Arid land, Recycling use, Waste water treatment, Water sources ...93-96
- Y. HU: A Study of Vegetable Growing Technology in the Taklimakan Desert: Saline water, Taklimakan desert, Vegetable growing...97-99
- S. APPLEBAUM: Desert Aquaculture -A New Opportunity for World Aquaculture Production:- Aquaculture, Desert, Food production... 101-103
- J.A. YOUNG, F. TIPTOM: Range Livestock in the Great Basin of North America: Range, Restoration ecology...105-108
- R.A. GILL, J.A. BHATTI: Sustainable Ruminants Production System under Stress Lands in Pakistan: Acceptability, *Atriplex amnicola*, Palatability, Replacement, Saline sodic soils...109-112
- D.M. ANDERSON: Pro-active Livestock Management -Capitalizing on Animal Behavior:- Canine predation, Flerds, Livestock behavior... 113-116
- K. TAHARA, T. KOJIMA, A. INABA: Water Management for Sustainable Forest Systems in Arid Land -CO<sub>2</sub> Reduction and Solar Energy Utilisation:- CO<sub>2</sub>, Forest, Precipitation...117-120
- S. KOMIYAMA, K. MATSUYAMA, N. MIYAHARA, K. MURASE: Development of a Roof Type Solar Membrane Distillator for Desert Afforestation: Desert afforestation, Membrane distillator, PTFE membrane ... 121-124
- D. HARRISON, G HO: Solar Powered Reverse Osmosis Desalination: Brackish water, Desalination, Remote area, Reverse osmosis, Solar power...125-128
- T. GAWTHORNE, K. MATHEW, R. GIBBS, J. PILLAI, G.E. HO, M. ANDA: Bacteriological Water Testing in Remote Localities: Bacteriological, Remote localities, Water testing...129-132
- S. YANASHI, A. HAMACHER, J. LIU, Y. ABE, S. TAKAHASHI: Studies on the Changes of Soil Physical Properties by Adding Water Holding Polymers: Compaction of soil, Permeability, pF-moisture, Polymer... 133-136
- K.N. TODERICH, K. IDZIKOWSKA, H.R.HALILOV: Hardness of Seeds and Germination Dynamics of Fabaceae Arid Species: Acid sulfuric, Embryo, Fabaceae, Hardness, Palisade tissue, Seeds, Seed coat... 137-140
- S. MATSUDA, T. SANO, Y. OKANO: Numerical Simulation of Ascending Current for Artificial Rainfall: Artificial rainfall, Ascending current, Numerical simulation, Thermal convection...141-144
- X. XU, J. JIANG: The Utilization of Salt Water by Solar Distiller in Taklimakan Desert: Salt water, Solar distiller, Taklimakan desert... 145-147
- Q. GAO, H. DU, J. MA: Water Resources and Their Sustainable Utilization in Arid Northwestern China: Arid NW China, Sustainable utilization, Water resources...149-152
- A. ABDULLAEV, B. KAMALOV, V. DEEVA: Prospects of Halotolerant Microalgae Photobiotechnology in Uzbekistan Desert Zones: Biochemical composition, Dunaliella, Method, Microalgae, Optimization, Productivity...153-156
- A.A. ABDULLAEV, V.P. KJJAT: Growing Cotton in the Uzbekistan Arid Zone: Adaptation, Anatomy, Cotton species, Morphlogy...157-160
- M. AKRAM, B.A. CHANDIO: Conjunctive Use of Rainwater and Saline Groundwater for Desertification Control in Pakistan through Agro -forestry and Range Management: Conjunctive, Desertification, Vegetation, Water harvesting...161-164
- A. GHAFOOR, M. QADIR, G MURTAZA, H.R. AHMAD: Strategies to Harvest Sustainable Rice and Wheat Yields Using Brackish Water for Irrigation: Chemical and physical soil properties, Drainage water, Economics, Rice, Wheat...165-169
- M. LATIF, S. MAHMood, S. MAHMood: Application of Salt Prediction Models in Irrigated Environment for Different Field Conditions: Comparison, Modeling, Rood zone, Salinity...171-174
- G MURTAZA, A. GHAFOOR, M. RANJHA, M. QADIR: Calcium Losses During Reclamation of Medium-textured Low CEC Saline-Sodic Soils: Calcium, Gypsum, Infiltration, Leaching, Saline-sodic soil, Soil reclamation...175-178
- M. QADIR, A. GHAFOOR, G MURTAZA, H.A. AHMAD: Cycling Tile Drain Water for Crop Production and Reclamation of Aquic Haplargid Soil: Brackish water, FYM, Gypsum, Rice, Salt-affected soil, Soil reclamation...179-182
- R.N. NIGMANOVA: Morphogenesis of Fodder Plants of the Genus *Astragalus*: Internode, Leaf, Morphology, Ontogeny, Shoot...183-185
- Q. QU: The Utilization and Development of Plant-Insecticides in Yulin Sand-land of China: *A. fruticosa*, Natural pesticides, Plant-insectidices, Yulin sand-land...187-190
- Y.S. SALIEVA, K.M. KIRGIZBAEVA, M.S. SAGDULAEVA, M.G. GULYANOVA, A. SHARIPOVA: Micromycetes of Desert Plants in the Kyzylkum: Class, Family, Order, Micromycetes, Subdivision...191-195
- T. Li, Q. GAO: The Ecological Small Oasis in the Heartland of the Taklimakan Desert: Desert, Heartland, Oasis...197-200
- L. YIN, W. YANG: An Evaluation of the Plant Resources and Diversity of *Tamaricaceae* in China: Biodiversity evaluation, Plant resources, *Tamaricaceae*...201-204
- M.M. NIGMATOV, L.N. ALEKSEEEVA: Physiology-biochemical Investigations in Kyzylkum Desert Plants: Kysylcum, Metabolism, Photosynthesis, Pigments, Respiration...205-209
- M. ANAYA-GARDUNO: *Kochia*: A Real Option as a Fodder Crop for Arid Zone: Agronomic aspects, Animal nutrition, Coquia, Fodder crop... 211-214
- B.D. SHARMA, P.S. SIDHU, J.S. BRAR: Response of Wheat and Cotton to Fertilizer Application on Soil of Arid Region in Punjab, India: Arid soils, Cotton, Nitrogen, Phosphorus, Wheat..215-218
- New Technologies for the Rehabilitation of Arid Areas**
- J.L. MCCLAIN: New Technologies for Land Rehabilitation...219-225
- J.A. YOUNG, R.R. BLANK, L. BURNSIDE: Reclamation of Heap-Leach Mining spoils in Arid Environments: Nitrogen, Soil moisture, Weed competition...227-230
- Z. CONG: Control and Rehabilitation of Tailings Desertified Land in Jinchang, China: Artificial vegetaion, Control, Desertification, Tailings ...231-234

- D. BREARLEY, J. OSBORNE: Proactive Rehabilitation of Exploration Disturbances in Semi Arid Western Australia -Black Swan Nickel, Kalgoorlie-: Arid, Chenopods, Revegetation, Saline materials, Semi arid...235-239
- H. HANAOKA, T. OGAWA, J. SHIRATORI, F. IINO, S. MATSUMOTO, Y. NITTA, M. SADAKATA: Improvement of Sodic Soil by Flue Gas Desulfurization Gypsum: Desulfurization, Gypsum, Sodic soil, Soil improvement...241-244
- M. SHARIF, R.H. QURESHI, M. ASLAM, Z. HUSSAIN: Expansion of Revegetation Technology on Salt-Affected Lands for Sustained Production in an Arid Region..245-248
- M. TANIGUCHI, Y. ABE, K. YAMADA, T. KOJIMA, A. WILLIAMS: Possibility of large Scale Afforestation in Arid Lands as a Measure Against Increases in CO<sub>2</sub> Concentration: Afforestation, Classification, Region ...249-252
- J.N. SHRESTHA, T. KOJIMA: Role of PV Technology in the Greenification of Arid Land in Nepal -An Assessment-: Balance of systems, Greenification, PV pumps...253-256
- Z. HUSSAIN, Q. HUSSAIN, M. SHARIF: Research, Development and its Impact on water Management and Farm Production: Impact on farm production, Low irrigation efficiency, Research and development, Water losses, Water saving..257-260
- T. OGAWA, Y. ABE, T. YAMAGUCHI, M. OZAKI, S. YABASHI: Excess water Disposal Using Evaporation Accelerators: Drainage, Evaporation accelerator, Evaporation force, Excess water...261-264
- H. TSOAR, W. ILLENVERGER: Reevaluation of Sand Dunes' Mobility Indices: Desert sand mobility, Sand dunes, Stabilization, Vegetation...265-268
- B. PAN, X. XU, Y. HU: Construction of Vegetation Systems in the Tarim Oil Fields in China: China, Tarim oil field, Vegetation systems, Xinjiang ...269-272
- T. MAKI, M. DU, B. PAN: Desertification of Agricultural Land, Arid Climate, Crop Growth and Prevention of Sand Movement in Xinjiang of Northwest China: Climatic improvement, Desert, Forest and net windbreaks, Meteorological alleviation, Straw-mat network...273-276
- Y. ISHIKAWA, M. KUBOTA, Y. HIRAGA, Y. TAKI, Y. TAKAGISHI, Y. YAMAGUCHI, M. ISHIKAWA, R. NAKATA, H. MIYAMOTO, S. MATSUMOTO: Developing Environmental Rehabilitation and Farming Systems -A Research Project in Kalgoorlie-...277-280
- H. II, T. HIRATA, R. KAWAMURA: Dispersion Coefficients of Unsaturated Sand Determined by Salt Accumulation Analysis: Dispersion, Evaporation, Longitudinal dispersivity, Migration system...281-284
- B. FERGUSSON, A.J. GRAHAM: Quantitative Studies of Soil-plant Relations in the Eastern Goldfields of Western Australia: Classification, Environmental variables, Multivariate analysis, Plant communities, Revegetation...285-288
- F. Jr: Advances in the Control of Salinization in Xinjiang: Comprehensive measures, Control, Salinization..289-292
- J. LEI: Desertification Control on the Fringes of Oases in Xinjiang, China: Desertification control, Fringes of oasis, Xinjiang...293-296
- Z. SUN: Demonstration of the Environment Improvement in the Coal Development Region: Coal field, Demonstration, Environment... 297-300
- Z. SUN, B. DANG: How to Deal with sand Vegetation Problem Caused by Oil and Gas Fields Development in Shaanxi, Gansu and Ningxia: Countermeasure, Vegetation problem...301-306
- N. NOVIKOVA: Ways to Preserve Diversity of Tugai (Wetlands) Plant Communities and Species on the Desertified Deltas of the Aral Sea: Conservation, Desertification, Plant communities, Species, Tugai, Wetland...307-310
- S. KAMALOV, O.A. ASHURMETOV: Phytomelioration of the Aral Sea Dried Bottom and Amudarya Delta: Bottom, Phytomelioration, Saline, Sea, Seaside...311-314
- A. PONNAMBALAM, V. SUGAVANAM, P. DEVAREI, R.S.C. JAYARAJ: Growth Response of *Acacia auriculiformis* and *Casuarina equisetifolia* in Quartz Sand Dumps from Cement Factories: Flootation reject, Rehabilitation, Soil amendment..315-318
- Challenges for the Future**
- C.V. MALCOLM: Landuser Participation in the Development of Technology for Sustainable Use of Arid Areas: Participatory technology development, Sustainability...319-326
- X. XIA: Research and Control of Desert and Desertification in China: Desert research, Desertification control, Institutes of CAS...327-329
- I. ZONN: Mega-Projects of the XXI<sup>st</sup> Century in Central Asia Related to the Development of Desert Areas: Desert, Pipelines, Transport, Water transfer...331-334
- P. GERAGHTY, G. TEMNEWA: Water Resources Management in Eritrea: the Challenge: Arid, Challenges, Eritrea, ICBM (Integrated Community Based Management), Optimism...335-337
- M. ANDA, K. MATHEW, G HO: Research Project on Sustainable Settlements within the Centre for Arid Lands Science: Aboriginal, Arid, Sustainable, Technology...339-342
- Z. CHEN, Z. ZHU: A New Approach to Combat Desertification in China -an Example of Naimanm...343-345
- R. BOTICA, S. WHITE: Kalgoorlie-Boulder -The Water Efficient City-: Climate correction, Demand management, Kalgoorlie-Boulder, Water efficiency...347-350
- Workshop Recommendations**
- Workshop Sessions...351-358

**Vol. 7 No. 1 (1997) (1997.8.25)**

**口絵**

宮崎忠国 : タール沙漠の衛星画像と人間活動による沙漠化/土壤荒廃  
**原著論文**

A.S. RAO, T. MIYAZAKI: Climatic Changes and Other Causative Factors Influencing Desertification in Osian (Jodhpur) Region of the Indian Arid Zone: Climatic changes, Indian arid region, Desertification... 1-11

劉 永誌・吉野正敏 : 中国新疆タクラマカン砂漠のオアシスにおける  
経済発展と土地荒廃 : Economic development, Land degradation, Taklimakan desert, Oasis, Arid land agriculture... 13-22

Yuuki YAZAWA, Yutaka SHINODA, Fumihiko YAZAKI, Tatsuaki YAMAGUCHI: Controlling Permeability and Salinity in Sandy Soils with Ammonium Humate: Ammonium humate, Cation exchange, Permeability, Leaching, Sandy soil... 23-33

Tatsuaki YAMAGUCHI, Yasushi NISHIZAKI, Toyohiko HAYAKAWA, Mamoudou RIAD, Michael IBRAHIM, Nabil FANOUS, Nikolai BAMBALOV, Guennadi SOKOLOV: Arid Land Reclamation with Natural Organic Materials -Effect of Peat-Sapropel Based Ameliorant on Green Cabbage and Wheat Cultivation in the Egyptian Western Desert: Egyptian desert, Sandy soils, Field experiment, Green cabbage, Wheat, Natural organic materials... 35-45

西上泰子 : 沙漠開発の視点からみた世界の沙漠面積 : Desert area, Precipitation, Shoreline, Solar energy, Desert development... 47-52

Akihiko OKADA, Sadayo YABUKI, Cong-Qiang LIU, Akira UEDA, Zi-Li FAN, Qing CHANG: Salt Efflorescent Materials in Saline Lands of Xinjiang, China: Evaporite, Desert, Xinjiang... 53-67

**小特集**

沙漠工学研究分科会 : 小特集 第7回沙漠工学講演会講演要旨集... 69-70

高橋 悟 : ジプチにおける砂漠緑化 Water harvesting による実践 ... 71-76

安部征雄・小島紀徳・山田興一 : 二酸化炭素対策としての乾燥地域における大規模植林... 77-81

**書評**

赤木祥彦 : 原 隆一著「イランの水と社会」... 83

**Vol. 7 No. 2 (1997) (1997.12.25)**

**口絵**

長島秀樹・岡田菊夫・竹見哲也 : 中国内陸部のダストストーム

**特集 : アジア内陸起源の風送ダスト**

長島秀樹・岡田昭彦・矢吹貞代・三上正男 : 「特集:アジア内陸起源の風送ダスト」編集にあたって... 85-86

**特集原著論文**

竹見哲也 : 1993年5月5日の中国北西部に発生したダストストームとその発生環境 : Black storm, Squall line, Moisture flux, Gobi desert... 87-96

三上正男 : タ克拉マカン砂漠南縁で発生したダストストーム : Dust storm, Taklimakan desert, Tarim basin, Topographical effect, Downslope wind... 97-106

甲斐憲次・高杉年且・中村 一 : タ克拉マカン沙漠を起源とする黄砂の長距離輸送について: Asian duststorm (Kosa), Taklimakan desert, Lidar, Long range transport... 107-117

大日方 裕・柳澤文孝・小谷 卓・上田 晃 : 山形県鶴岡市と山形市の乾性降下物に含まれている非海塩性硫酸イオンのイオウ同位体比 : Aerosol, Sulfur isotope, Dry deposition, Kosa, Non-sea-salt sulfate... 119-126

Sadayo YABUKI, Akihiko OKADA, Akira UEDA, Qing CHANG, Zi-Li FAN: Sulfur Isotope Study of Salt Materials in Saline Lands and Salt Deposits around the Desert Areas in Xinjiang, China -Implications to the Study of the Source of the Aeolian Dust of Inland Asia-: Sulfur isotope ratio, Evaporite, Desert, Aeolian dust, Xinjiang... 127-138

Masatoshi HONDA, Hiroshi SHIMIZU: Study of Transport Mechanism of Aeolian Sediments from the Taklimakan Desert -Implication of Grain-Size Distribution and Major-Element Composition: Taklimakan desert, Aeolian sediment, Grain size distribution, Major-element composition, Transport mechanism... 139-146

権 成頼・岩坂泰信・松永捷司・柴田 隆 : 黄砂エアロゾルの長距離輸送 - 1994年春期のライダー観測を中心に - : Kosa aerosol particle, Lidar measurement, Free troposphere, Long range transport, Discriminant analysis, Chemical transfer... 147-155

Yasunobu IWASAKA, Masaharu HAYASHI, Ikuko MORI, Sun An KWON, Katsuji MATSUNAGA, Guang Yu SHI, Jun ZHOU, Takashi SHIBATA, Masataka NISHIKAWA, Yasuhiko OKUHARA, Keiichiro HARA, Masahiro NAGATANI, Masaharu WATANABE, Yoon Sin KIM, Zhi Ben GONH: Aerosol Particles in the Asian Continental Atmosphere -Balloon-borne, Aircraft-borne, and Lidar Measurements in Japan and China-: Aerosol particle, Asian continental atmosphere, Balloon-borne measurement... 157-167

**特集短報**

安井元昭・水谷耕平・板部敏和・高部政雄・周 紀俠・凌 裕泉・劉 立超 : 中国蘭州における対流圏エアロゾルのライダー観測: Lidar, Aerosol, China, Dust, Observation... 169-173

**特集展望論文**

井伊博行・平田健正 : 黄土高原の土壤浸食とダスト中の窒素化合物について : Loess, Nitrogen isotope, Dust, Soil erosion... 175-180

**特集資料**

矢吹貞代・岡田昭彦 : 中国 新疆ウイグル自治区の地名表記... 181-184

**原著論文**

Wenhong MO, Toshiki NATORI, Shu JIANG, Noboru NISHIMURA, Kenji OMASA: Responses of Photosynthesis and Water Use to Drought in Two Desert Annuals, *Agriophyllum squarrosum* and *Bassia dasypylla*: *Agriophyllum squarrosum*, *Bassia dasypylla*, Leaf water potential, Photosynthesis, Soil moisture... 185-195

鷹木恵子 : チュニジアのナツメヤシ民族文化 - ジェリード地方のオアシスの事例 - : Date palm, Folk culture, Utilization of palm tree, Symbolism, Changes... 197-214

**Vol. 7 S (1998) (1998.3.31)**

**Special issue: Proceedings of Desert Technology IV**

**an Engineering foundation Conference**

**Articles with full paper review**

**The World's Arid Areas - Global and Regional Assessment of the Past, Present and Future**

V.R. SQUIRES: The World's Drylands and Global Change in the Twenty-first Century: Challenges and Prospects: Carbon sequestration, Economic growth, Population, Technology... 1-13

W.T. HARTWELL: Lithic Resource Depletion by Early Prehistoric Populations in the Desert West of North America: Depletion, Lithic resources, Obsidian hydration, Recycling... 15-18

C.M. BECK: Arid North Coast of Peru: Survival Strategies of Ancient Civilizations: Archaeology, Peru... 19-22

G. BASTIN, V. CHEWINGS: Monitoring Grazing Impact with Satellite Data: Grazing gradient, Land degradation, Monitoring, Satellite data, Videography... 23-26

R. SMITH, C. McMILLAN, R. CRAIG, J. ADAMS, M. STEBER: Satellite Monitoring of Bush Fires in Western Australia: Bush fires, Monitoring, NOAA-AVHRR... 27-30

S. KUMAR: Effect of the Great Indian Desert on Acidic Deposition -The Changing Pattern-: Acidic deposition, Ecosystem, Thar desert... 31-34.

H. PRINGLE: Environmental Auditing Beyond 'Range Condition' -A Western Australian Perspective-: Ecological hierarchy, Range condition, Values... 35-38

K. LEIGHTON, S.V. VREESWYK: Sustainable Pastoral Land Use in an Arid Climate -A Shiny, New Toolbox!-: Management, Rangelands, Pastoralism... 39-42

- K. PAHARI, S. MURAI: Global Water Erosion Modeling Using Remote Sensing and GIS: DEM, GIS, Remote sensing, Soil erosion...43-46
- S. TAKAHASHI, F. WATANABE, T.M. ISMAEL, K. SAKURADA: The Characteristics of Rainfall in the Republic of Djibouti: Area rainfall, Desert greening, Irrigation, Mean elevation method, Sustainable agriculture...47-50
- W. SHEN, G DONG, S. LI: Desertification and its Developing Trend on the Tibetan Plateau, China: Land desertification, Tibetan plateau...51-53
- R. ADILLA, A. KURBAN, A. IBRAHIM: The Reasons of Land Desertification and Its Prevention and Control Ways: Amelioration, Desertification, Prevention...55-57
- L. KAPUSTINA: Assessment and Mapping of the Desertification: Degrading vegetation, Desert, Desertification, Wind erosion...59-61
- K.T. TURSUNOV: On the Regional Problem of Desertification in Central Asia: Convention, Degradation, Desertification, Ecosystem, Strategy ...63-66
- New Technologies for Sustainable Production in Arid Areas**
- G.A. ROBERTSON: New Technologies for Sustainable Production in Arid Areas...67-76
- P. COMMANDER: Groundwater from Australian Deserts: Desert, Fossil groundwater, Groundwater, Sedimentary basins...77-80
- S. SINHA, N. KUMAR, A. GHOSH, S. KUMAR: Desert-Inland-Marine Solartopia: Afforestation, Desert irrigation, Solar still...81-84
- T. YAMAGUCHI, M. YOKOTA, Y. ABE, S. YOKOTA: Performance Analysis of Basin-type Solar Stills Equipped with Evaporation and Condensation Stimulators: Basin-solar still, Covering materials, Evaporation stimulator...85-88
- M. ANDA, G HO, K. MATHEW: Wastewater Reuse for Revegetation and Permaculture in Arid Lands: Food production, Greywater reuse, Revegetation...89-92
- M. OZAKI, Y. ABE, H. KOKUBU, T. UMETSU, S. TAKAHASHI: Feasibility Study for Recycling Use of Waste Water in Arid and Semi-Arid Lands: Arid land, Recycling use, Waste water treatment, Water sources ...93-96
- Y. HU: A Study of Vegetable Growing Technology in the Taklimakan Desert: Saline water, Taklimakan desert, Vegetable growing...97-99
- S. APPLEBAUM: Desert Aquaculture -A New Opportunity for World Aquaculture Production:- Aquaculture, Desert, Food production... 101-103
- J.A. YOUNG, F. TIPTOM: Range Livestock in the Great Basin of North America: Range, Restoration ecology...105-108
- R.A. GILL, J.A. BHATTI: Sustainable Ruminants Production System under Stress Lands in Pakistan: Acceptability, *Atriplex amnicola*, Palatability, Replacement, Saline sodic soils...109-112
- D.M. ANDERSON: Pro-active Livestock Management -Capitalizing on Animal Behavior:- Canine predation, Flerds, Livestock behavior... 113-116
- K. TAHARA, T. KOJIMA, A. INABA: Water Management for Sustainable Forest Systems in Arid Land -CO<sub>2</sub> Reduction and Solar Energy Utilisation:- CO<sub>2</sub>, Forest, Precipitation...117-120
- S. KOMIYAMA, K. MATSUYAMA, N. MIYAHARA, K. MURASE: Development of a Roof Type Solar Membrane Distillator for Desert Afforestation: Desert afforestation, Membrane distillator, PTFE membrane ... 121-124
- D. HARRISON, G HO: Solar Powered Reverse Osmosis Desalination: Brackish water, Desalination, Remote area, Reverse osmosis, Solar power...125-128
- T. GAWTHORNE, K. MATHEW, R. GIBBS, J. PILLAI, G.E. HO, M. ANDA: Bacteriological Water Testing in Remote Localities: Bacteriological, Remote localities, Water testing...129-132
- S. YANASHI, A. HAMACHER, J. LIU, Y. ABE, S. TAKAHASHI: Studies on the Changes of Soil Physical Properties by Adding Water Holding Polymers: Compaction of soil, Permeability, pF-moisture, Polymer... 133-136
- K.N. TODERICH, K. IDZIKOWSKA, H.R.HALILOV: Hardness of Seeds and Germination Dynamics of Fabaceae Arid Species: Acid sulfuric, Embryo, Fabaceae, Hardness, Palisade tissue, Seeds, Seed coat... 137-140
- S. MATSUDA, T. SANO, Y. OKANO: Numerical Simulation of Ascending Current for Artificial Rainfall: Artificial rainfall, Ascending current, Numerical simulation, Thermal convection...141-144
- X. XU, J. JIANG: The Utilization of Salt Water by Solar Distiller in Taklimakan Desert: Salt water, Solar distiller, Taklimakan desert... 145-147
- Q. GAO, H. DU, J. MA: Water Resources and Their Sustainable Utilization in Arid Northwestern China: Arid NW China, Sustainable utilization, Water resources...149-152
- A. ABDULLAEV, B. KAMALOV, V. DEEVA: Prospects of Halotolerant Microalgae Photobiotechnology in Uzbekistan Desert Zones: Biochemical composition, Dunaliella, Method, Microalgae, Optimization, Productivity...153-156
- A.A. ABDULLAEV, V.P. KJJAT: Growing Cotton in the Uzbekistan Arid Zone: Adaptation, Anatomy, Cotton species, Morphlogy...157-160
- M. AKRAM, B.A. CHANDIO: Conjunctive Use of Rainwater and Saline Groundwater for Desertification Control in Pakistan through Agro -forestry and Range Management: Conjunctive, Desertification, Vegetation, Water harvesting...161-164
- A. GHAFOOR, M. QADIR, G MURTAZA, H.R. AHMAD: Strategies to Harvest Sustainable Rice and Wheat Yields Using Brackish Water for Irrigation: Chemical and physical soil properties, Drainage water, Economics, Rice, Wheat...165-169
- M. LATIF, S. MAHMood, S. MAHMood: Application of Salt Prediction Models in Irrigated Environment for Different Field Conditions: Comparison, Modeling, Rood zone, Salinity...171-174
- G MURTAZA, A. GHAFOOR, M. RANJIHA, M. QADIR: Calcium Losses During Reclamation of Medium-textured Low CEC Saline-Sodic Soils: Calcium, Gypsum, Infiltration, Leaching, Saline-sodic soil, Soil reclamation...175-178
- M. QADIR, A. GHAFOOR, G MURTAZA, H.A. AHMAD: Cycling Tile Drain Water for Crop Production and Reclamation of Aquic Haplargid Soil: Brackish water, FYM, Gypsum, Rice, Salt-affected soil, Soil reclamation...179-182
- R.N. NIGMANOVA: Morphogenesis of Fodder Plants of the Genus *Astragalus*: Internode, Leaf, Morphology, Ontogeny, Shoot...183-185
- Q. QU: The Utilization and Development of Plant-Insecticides in Yulin Sand-land of China: *A. fruticosa*, Natural pesticides, Plant-insectidices, Yulin sand-land...187-190
- Y.S. SALIEVA, K.M. KIRGIZBAEVA, M.S. SAGDULAEVA, M.G. GULYANOVA, A. SHARIPOVA: Micromycetes of Desert Plants in the Kyzylkum: Class, Family, Order, Micromycetes, Subdivision...191-195
- T. Li, Q. GAO: The Ecological Small Oasis in the Heartland of the Taklimakan Desert: Desert, Heartland, Oasis...197-200
- L. YIN, W. YANG: An Evaluation of the Plant Resources and Diversity of *Tamaricaceae* in China: Biodiversity evaluation, Plant resources, *Tamaricaceae*...201-204
- M.M. NIGMATOV, L.N. ALEKSEEEVA: Physiology-biochemical Investigations in Kyzylkum Desert Plants: Kysylcum, Metabolism, Photosynthesis, Pigments, Respiration...205-209
- M. ANAYA-GARDUNO: *Kochia*: A Real Option as a Fodder Crop for Arid Zone: Agronomic aspects, Animal nutrition, Coquia, Fodder crop... 211-214
- B.D. SHARMA, P.S. SIDHU, J.S. BRAR: Response of Wheat and Cotton to Fertilizer Application on Soil of Arid Region in Punjab, India: Arid soils, Cotton, Nitrogen, Phosphorus, Wheat..215-218
- New Technologies for the Rehabilitation of Arid Areas**
- J.L. MCCLAIN: New Technologies for Land Rehabilitation...219-225
- J.A. YOUNG, R.R. BLANK, L. BURNSIDE: Reclamation of Heap-Leach Mining spoils in Arid Environments: Nitrogen, Soil moisture, Weed competition...227-230
- Z. CONG: Control and Rehabilitation of Tailings Desertified Land in Jinchang, China: Artificial vegetaion, Control, Desertification, Tailings ...231-234

- D. BREARLEY, J. OSBORNE: Proactive Rehabilitation of Exploration Disturbances in Semi Arid Western Australia -Black Swan Nickel, Kalgoorlie-: Arid, Chenopods, Revegetation, Saline materials, Semi arid...235-239
- H. HANAOKA, T. OGAWA, J. SHIRATORI, F. IINO, S. MATSUMOTO, Y. NITTA, M. SADAKATA: Improvement of Sodic Soil by Flue Gas Desulfurization Gypsum: Desulfurization, Gypsum, Sodic soil, Soil improvement...241-244
- M. SHARIF, R.H. QURESHI, M. ASLAM, Z. HUSSAIN: Expansion of Revegetation Technology on Salt-Affected Lands for Sustained Production in an Arid Region..245-248
- M. TANIGUCHI, Y. ABE, K. YAMADA, T. KOJIMA, A. WILLIAMS: Possibility of large Scale Afforestation in Arid Lands as a Measure Against Increases in CO<sub>2</sub> Concentration: Afforestation, Classification, Region ...249-252
- J.N. SHRESTHA, T. KOJIMA: Role of PV Technology in the Greenification of Arid Land in Nepal -An Assessment-: Balance of systems, Greenification, PV pumps...253-256
- Z. HUSSAIN, Q. HUSSAIN, M. SHARIF: Research, Development and its Impact on water Management and Farm Production: Impact on farm production, Low irrigation efficiency, Research and development, Water losses, Water saving..257-260
- T. OGAWA, Y. ABE, T. YAMAGUCHI, M. OZAKI, S. YABASHI: Excess water Disposal Using Evaporation Accelerators: Drainage, Evaporation accelerator, Evaporation force, Excess water...261-264
- H. TSOAR, W. ILLENVERGER: Reevaluation of Sand Dunes' Mobility Indices: Desert sand mobility, Sand dunes, Stabilization, Vegetation...265-268
- B. PAN, X. XU, Y. HU: Construction of Vegetation Systems in the Tarim Oil Fields in China: China, Tarim oil field, Vegetation systems, Xinjiang ...269-272
- T. MAKI, M. DU, B. PAN: Desertification of Agricultural Land, Arid Climate, Crop Growth and Prevention of Sand Movement in Xinjiang of Northwest China: Climatic improvement, Desert, Forest and net windbreaks, Meteorological alleviation, Straw-mat network...273-276
- Y. ISHIKAWA, M. KUBOTA, Y. HIRAGA, Y. TAKI, Y. TAKAGISHI, Y. YAMAGUCHI, M. ISHIKAWA, R. NAKATA, H. MIYAMOTO, S. MATSUMOTO: Developing Environmental Rehabilitation and Farming Systems -A Research Project in Kalgoorlie-...277-280
- H. II, T. HIRATA, R. KAWAMURA: Dispersion Coefficients of Unsaturated Sand Determined by Salt Accumulation Analysis: Dispersion, Evaporation, Longitudinal dispersivity, Migration system...281-284
- B. FERGUSSON, A.J. GRAHAM: Quantitative Studies of Soil-plant Relations in the Eastern Goldfields of Western Australia: Classification, Environmental variables, Multivariate analysis, Plant communities, Revegetation...285-288
- F. Jr: Advances in the Control of Salinization in Xinjiang: Comprehensive measures, Control, Salinization..289-292
- J. LEI: Desertification Control on the Fringes of Oases in Xinjiang, China: Desertification control, Fringes of oasis, Xinjiang...293-296
- Z. SUN: Demonstration of the Environment Improvement in the Coal Development Region: Coal field, Demonstration, Environment... 297-300
- Z. SUN, B. DANG: How to Deal with sand Vegetation Problem Caused by Oil and Gas Fields Development in Shaanxi, Gansu and Ningxia: Countermeasure, Vegetation problem...301-306
- N. NOVIKOVA: Ways to Preserve Diversity of Tugai (Wetlands) Plant Communities and Species on the Desertified Deltas of the Aral Sea: Conservation, Desertification, Plant communities, Species, Tugai, Wetland...307-310
- S. KAMALOV, O.A. ASHURMETOV: Phytomelioration of the Aral Sea Dried Bottom and Amudarya Delta: Bottom, Phytomelioration, Saline, Sea, Seaside...311-314
- A. PONNAMBALAM, V. SUGAVANAM, P. DEVAREI, R.S.C. JAYARAJ: Growth Response of *Acacia auriculiformis* and *Casuarina equisetifolia* in Quartz Sand Dumps from Cement Factories: Flootation reject, Rehabilitation, Soil amendment..315-318
- Challenges for the Future**
- C.V. MALCOLM: Landuser Participation in the Development of Technology for Sustainable Use of Arid Areas: Participatory technology development, Sustainability...319-326
- X. XIA: Research and Control of Desert and Desertification in China: Desert research, Desertification control, Institutes of CAS...327-329
- I. ZONN: Mega-Projects of the XXI<sup>st</sup> Century in Central Asia Related to the Development of Desert Areas: Desert, Pipelines, Transport, Water transfer...331-334
- P. GERAGHTY, G. TEMNEWA: Water Resources Management in Eritrea: the Challenge: Arid, Challenges, Eritrea, ICBM (Integrated Community Based Management), Optimism...335-337
- M. ANDA, K. MATHEW, G HO: Research Project on Sustainable Settlements within the Centre for Arid Lands Science: Aboriginal, Arid, Sustainable, Technology...339-342
- Z. CHEN, Z. ZHU: A New Approach to Combat Desertification in China -an Example of Naimanm...343-345
- R. BOTICA, S. WHITE: Kalgoorlie-Boulder -The Water Efficient City-: Climate correction, Demand management, Kalgoorlie-Boulder, Water efficiency...347-350
- Workshop Recommendations**
- Workshop Sessions...351-358

Vol. 8 No. 1 (1998) (1998.6.25)

## 口絵

高橋 悟・渡邊文雄・ISMAEL Tabarek M.・高橋久光・福永健司：ジブチ共和国における水面蒸発量の推定と緑化への利用

## 原著論文

横田博実・切岩 祥和：沙漠地域における農業開発と緑化 - アラブ首長国連邦の場合 - : Afforestation, Agriculture, Groundwater, Salinity, United Arab Emirates...1-12

Bing ZHANG, Qingxi TONG, Lanfen ZHENG, Jinlian WANG, Xiangjun WANG: Study on the Land Cover Change in the Loess Plateau of China : Loess plateau, Land cover change, Remote sensing...13-18

小川哲夫・安部雄正：蒸発排水法における蒸発促進剤の性状と形態の相異が蒸発量に及ぼす影響: Evaporation drainage, Excess water, Evaporative force, Evaporation accelerator...19-25

高橋 悟・渡邊文雄・ISMAEL Tabarek M.・高橋久光・福永健司：ジブチ共和国における水面蒸発量の推定と緑化への利用について : Water surface evaporation, Evapotranspiration, Water harvesting, CCR (Catchment/Cropped Area Ratio)...27-35

Melkamu REGEA, Yoshinobu KITAMURA, Tomohisa YANO: Assessment of Surge Flow Irrigation and Evaluation of Furrow Infiltration Estimation Methods: Furrow irrigation, Surge flow, Furrow infiltration, Volume balance...37-46

Ariyoshi KUSUMI, Toyoaki MORISHITA: Construction of Water and Salt Balance Simulation Model to Forecast Long Term Effect of Irrigation Agriculture: Waterlogging, Salinization, Irrigation agriculture, Simulation model...47-60

## 短報

Fenghe JIN, Tasushi NISHIZAKI, Huaining YIN, Hongxiang BAI, Yingshun ZHENG, Chunyu WANG, Tatsuaki YAMAGUCHI: Effects of the Peat Application on the Improvement of Alkali Soil -A Case Study of Maize Cultivation in the Field of Keerqin Desert, China-: Alkali soil, Peat, Keerqin desert, Exchangeable sodium, Maize, Field cultivation ...61-68

## 小特集

沙漠工学分科会・バイオビレッジ分科会合同講演会(第8回沙漠工学講演会)講演要旨集...69-70

長濱 直: 中国内蒙ゴホルチン沙漠におけるバイオビレッジ建設構想 - 庫倫旗額勒順鎮における沙漠化防治モデル事業 - ...71-76

真木太一: 中国の沙漠化・緑化と食料危機...77-83

Vol. 8 No. 2 (1998) (1998.12.25)

## 口絵

杜 明遠: 中国タクラマカン沙漠における水と植生の関係

## 展望・総説

吉野正敏: タクラマカン沙漠の自然と人間生活: Desert, Desertification, Human life, Nature, Taklimakan...85-94

## 原著論文

真木太一・杜 明遠・大場和彦: 中国の乾燥地トルファンにおける防風林による気象改良と作物生育との相互関係: Crop growth, Meteorological improvement, Plant height, Windbreak, Wind speed...95-104

西上泰子: 沙漠開発の視点からみた世界人口と自動車台数の分布: Deserts, World population, Cars, Solar energy...105-111

Tared H.S. KOTB, Tsugihiro WATANABE, Yoshihiko OGNO, Takao NAKAGIRI: Possibility of Agricultural Expansion in Egypt in View of the Available Water Resources: Egypt, New agricultural expansion policy, Water resources, Non-recoverable consumption, Unavoidable losses...113-128

Edward B. SABI, Takao AMAYA, Naomasa NISHIMURA, James D. RHOADES, Scott M. LESCH: Salinity Distribution in Seedbed and Furrow Sections in the Coachella Valley, USA: Salinity distribution, Seedbed, Southern California, Coachella valley, Soil properties, Salt concentration...129-140

## 資料

山本太平・鳥井清司・Abbas KESHAVARZ・Ebrahim PAZIRA・池浦 弘: イラン国の沙漠化と塩類問題 - 乾燥地の灌漑農業における持続的発展 - : Largescale irrigation project, River water resource, Waterlogging, Sodic soil, Surface irrigation system, Drainage system ...141-149

川鍋祐夫・南 寅鎧・押田敏雄・寇 振武・蒋 德明: 中国東北西部および内蒙古東部草原の沙漠化の現状と回復対策: Biomass of grasslands, Countermeasures of degradation, Desertification, Degradation of Chinese grassland...151-160

## 小特集

ダスト・ストーム研究会: 第3回ダスト・ストーム研究会シンポジウム講演要旨集「乾燥地起源の風送ダスト 発生・長距離輸送・環境影響」...163-164

吉野正敏: ダストストームに関する気候学的・人文地理学的研究の展望と課題 中国のダストストームと人間生活 ...165-168

三上正男: ダストストームの発生, ダストの長距離輸送 A Brief Review ...169-171

甲斐憲次・熊 小寧・小柴 厚: 東アジアにおける砂塵嵐発生の地理的分布と長距離輸送...173-176

安井元昭・水谷耕平・板部敏和・高部政雄・周 紀俠・凌 裕泉・劉 立超: 中国蘭州における大気中微粒子のライダー観測...177-180

長島秀樹: 最近のWIND EROSION MODEL...181-184

羽田野祐子: チエルノブイリでの放射性エアロゾルの長期挙動と砂漠のバルハーンへの応用...185-189

真木太一・杜 明遠: 中国トルファンの砂丘移動と防砂について...191-194

清野直子: ダストストーム発生に関する数値モデリングの試み(序報) ...195-196

栗田 進: 粒子状物質の大気中への再飛散と粒子層の相対湿度...197-198

小黒剛成・山田 研・菅 雄三・竹内章司・土屋 清: 衛星データによるタクラマカン沙漠の土壤水分解析...199-201

岡田昭彦: 大気ダストの発生源物質とその性状 発生源特定の地球化学的アプローチとその視点 ...203-205

本多将俊・清水 洋: 中国各地の砂漠堆積物と黄土の地球科学的特徴 ...207-208

田中俊平・柳澤文孝・小谷 卓: 山形県山形市および鶴岡市における乾性降下物中の主要成分の季節変化...209-213

田中真理子・柳澤文孝・矢吹貞代・小谷 卓: 山形県におけるエアロゾル中のSr同位体比の季節変動...215-218

## 書評

嶋田義人: イブラヒーム・アル・クーニー著 奴田原睦明訳「ティブル」...219-220

一國雅巳: Iwao KOBORI, Michael H. GLANTS eds., Central Eurasian Water Crisis -Capsian, Aral, and Dead Seas-...221

袴田共之: 遠藤 勲ら編著「沙漠工学」...222

**Vol. 9 No. 1 (1999) (1999.4.25)**

**巻頭言**

小林登史夫：沙漠研究の特性，“複合化”

**口絵**

蒲生 稔：気候と植生による乾燥地域の分類

山川修治：エルニーニョ現象最盛期とポストエルニーニョ期における合成高層雲量分布

真木太一：沙漠化防止としての緑の沙漠を夢見て

**総説特集：「沙漠の気象・気候・微気象から大気候まで -」**

真木太一・杜 明遠：沙漠の微気象と微気候改良：Desert, Microclimate, Microclimatic improvement, Micrometeorological phenomena, Windbreak...1-10

杜 明遠・真木太一：沙漠化・綠化と気候変化：Biomass increasing, Climate change, Desertification, Feedback, Relationship...11-16

蒲生 稔：気候と植生からみた乾燥域の分類：Desertification, Vegetation index, Aridity index, Remote sensing, Soil degradation...17-26

山川修治：沙漠化と地球温暖化・エルニーニョ：Desertification, Global warming, El Niño, La Niña...27-36

**展望総説**

小林登史夫：農業から始まった常識と危機管理体制の違い - 1200年以降の日本と西欧とを比較して - : ...37-44

真木太一：緑の沙漠を夢見て：Desert, Desertification, Greening, Sand dune, Arid land, Dry climate...45-49

**原著論文・論説**

小川哲夫・安部征雄・尾崎益雄：塩類が蒸発促進材の蒸発促進効果に及ぼす影響：Evaporation, Drainage, Excessive water, Salt accumulation, Evaporation accelerator...51-59

真木太一：天童市ジャガラモガラ盆地の風穴と乾燥地トルファンのカレーズの気候特性：Cave or hole, Karez, Basin or hollow, Cool wind in summer, Air temperature, Vegetation inversions...61-78

**小特集**

沙漠工学分科会：小特集 沙漠工学分科会第9回講演会および第10回記念講演会...79-80

篠田 裕：乾燥地における土壤水分計測の実際...81-89

Sangeeta SINHA, Toshinori KOJIMA, Sanjay KUMAR: Major Solar Thermal Applications in India -Development, Viability and Limitations-: India, Solar thermal application, Development...91-97

Masao TOYAMA: Present Conditions and Protection Policies of the Desertification in the Great Grassland in Mongolia...99-104

山口達明：現地産天然腐植資材を利用する荒漠化防止：Desertification, Humic substances, Controlled water supply, Alkali soil, Acid soil...105-122

**書評**

山川修治：赤木祥彦「図説 沙漠への招待」...123

**おあしす【学会報告／会員のページ】**...pp.11

**Vol. 9 No. 2 (1999) (1999.7.25)**

**巻頭言**

牛木久雄：砂漠化問題と沙漠開発

**展望論文**

平田昌弘・真常仁志・北川政幸・石田定顕・小崎 隆・宮崎 昭：カザフスタン共和国の家畜生産と農民経営の動向：Kazakhstan, Economical disorder, Agricultural production, Private farmer...125-134

**原著論文・論説**

Rupari DATTA, Sanjay KUMAR: Water and Salt Stress Mediated Induction of  $\beta$ -amylase -Selection of Species for Arid and Semi-arid Areas Plantation: *Pennisetum americanum*, *Zea mays*,  $\beta$ -amylase, Norflurazon, Stress...135-142

Koichi YAMADA, Toshinori KOJIMA, Yukuo ABE, Aidrian WILLIAMS, John LAW: Carbon Sequestration in an Arid Environment Near Leonora,

Western Australia: Afforestation, Arid land, Carbon sequestration, Biomass...143-151

Muhtar QONG, Tamotsu IGARASHI: Environmental Changes Deduced from Satellite Data in Arid Regions -A Case Study in the Lower Reaches of the Hotan and Yarkant Rivers, China-: Change detection, Radiometric normalization, Statistical normalization, SAVI, Image differencing, Density slice...153-167

松本 剛・小島紀徳・若林宏明：塩生バイオマス栽培への適用を目的とした砂層中の横方向飽和浸透流解析・実験：Desertification, Halophytes, Irrigation, Transient flow, Drainage...169-174

Kazuhiko KATO, Hiroshi FUKUNAGA, Koichi YAMADA: Life-cycle Evaluation of Solar Home System and Small Engine in Rural Areas: Photovoltaic solar cell, Solar home system, Life-cycle assessment...175-180

**おあしす【学会報告／会員のページ】**...pp.8

**Vol. 9 No. 3 (1999) (1999.10.25)**

**巻頭言**

片倉もとこ：沙漠のうた - 産業型開発から文化型開発へ -

**総説特集：「耐塩性・耐乾燥性植物と沙漠緑化」**

若林宏明：総説特集企画「耐塩性・耐乾燥性植物と沙漠緑化」...181

平田收正・宮本和久：生物資源の保存と耐性・耐乾性：Cryopreservation, Plant germplasm, Abscisic acid, Encapsulation-dehydration ...183-188

一前宣正：中国黄淮海平原における耐塩性植物の選抜：Salt tolerant plants, Weed, Huang-Huai-Hai plain...189-193

遠藤 昇・吉田光毅・秋吉美穂：沙漠緑化用海水耐性植物の遺伝子解析：Salt tolerance, Seawater tolerance, NaCl regulation, Waxy layer, Apoplast system...195-207

田中 章・林 泰行・高倍鉄子：遺伝子組換え技術による耐塩性・耐乾燥性植物の作出：Environmental stress, Compatible solute, Glycine betaine, Transgenic plants, Genetic engineering...209-214

松本 剛・小島紀徳・若林宏明：塩生植物を用いた広域沙漠緑化の最近の動向：Desertification, Halophytes, Irrigation, Seawater, Crop...215-222

青木卓也・松本 聰：西オーストラリア・カルグリーにおける土壤改良, 植生回復：Selection of useful plants, Systematizing techniques, Companion plant, Compost pot, Economic tree...223-228

加藤 茂・中須賀常雄：マングローブの生理と植林：Mangrove, Physiology, Afforestation, Carbon dioxide fixation, Bio-diversity...229-236

**展望総説**

都留信也：中央アジア冷涼乾燥地域の沙漠の現状とその発展方向...237-241

**原著論文・論説**

西崎 泰・金 凰鶴・尹 懐寧・白 鴻祥・鄭 応順・王 春裕・山口達明：アルカリ土壤の改良におけるピートの施用効果並びにピート採掘跡地利用に関する経済評価 - 中国・カルチン沙地科左后旗地区におけるケーススタディー - : Economic assessment, Improvement of alkaline soil, Peat, Peat goaf, Cost...243-252

**おあしす【学会報告／会員のページ】**...pp.10

**Vol. 9 No. 4 (1999) (199.12.25)**

**巻頭言**

安部征雄：日本沙漠学会の活動状況について

**展望総説**

高橋 裕：世界水会議と沙漠...253-256

**原著論文・論説**

Masahiro HIRATA, Haruhiro FUJITA, Jyoken ISHIDA, Masayuki KITAGAWA,

- Akira MIYAZAKI: Historical Changes in Grazing Forms of Arabian Pastoralists in Syria: Historical change, Grazing, Arabian pastoralist, Motorization, Syria...257-266
- Anatoly GTELSON, Heike SCHMIDT: Monitoring Vegetation Dynamics in Israeli Transition Zone with Advanced Very High Resolution Radiometer Data: Remote Sensing, NOAA/AVHRR, Transition zone, Monitoring of vegetation...267-275

#### 短報

- Gary A. HUCKLEBERRY: Prehistoric Flooding and Its Effect on Indigenous Agriculture in the Northern Sonoran Desert, U.S.A.: American southwest, Dendrohydrology, Stratigraphy, Paleofloods...277-284

- Rupali DATTA, Sanjay KUMAR, Tsuyoshi MATSUMOTO, Toshinori KOJIMA: Identification of Novel  $\alpha$ -Amylase Isoform in Maize Chloroplast:  $\alpha$ -Amylase, Maize, Nitrate metabolism, Starch metabolism, Sucrose ...285-290

- 西崎 泰・篠田 裕・山口達明：砂質土壤に対する都市ゴミコンポストの施用効果に関するコスト計算 エジプト西沙漠における小麦栽培についてのケーススタディー：Waste compost, Cost accounting, Sandy soil, Wheat farming, Economic effects...291-296

#### 資料・報告

- 矢沢勇樹・山口智治・安部征雄・山口達明：西オーストラリア半乾燥耕作地帯の土壤酸性化によるアルミニウム害の現状とその対策：Soil acidification, Aluminum toxicity, Liming, Natural organic material...297-309

- ダストストーム研究グループ（中国科学院新疆分院，新疆ウイグル自治区気象局）- 吉野正敏・趙 景峰（抄訳）- : 1998年4月18日に新疆ウイグル自治区において発生した特強ダストストーム：Dust storm, Wind damage, Xinjiang...311-318

おあしす【学会報告／会員のページ】...pp.8

**Vol. 10S (2000) (2000.3.31)**

Special Issues: Proceedings of the International Conference on DESERT TECHNOLOGY V

**Preface**

James YOUNG: Desert Technology V, Deserts in Changing Times...1-2

**Session I**

Paul TUELLER: Plant Geography and Physiography of Great Basin Deserts: Climate, Physiography, Soils, Vegetation...3-4

Robin TAUSCH, Cheryl L. NOWAK: Influences of Holocene Climate and Vegetation Changes on Present and Future Community Dynamics: Community, Great basin, Holocene, Vegetation, Woodlands...5-8

Taichi MAKI, Mingyuan DU: Recent Climatic Change and Micro-Climatic Alleviation by Windbreaks in Arid Land of Northwestern China: Climate changes, Climatic improvement, Desert, Oasis, Windbreak...9-12

Dayin LI, Hiroshi KOMIYAMA, Kazuo KURIHARA, Yasuo SATA: The Impact of Desert Afforestation on Weather Modification in Western Australia in Summer: Desert forestation, Local weather modification, Surface characteristics...13-16

Gary W. FRASIER: Water Supply for Arid and Semiarid Regions: Precipitation collection, Water harvesting, Water supply...17-20

**Session II**

Tetsuo OGAWA, Daiji NAITO, Yukuo ABE: Disposal of Salt Water on the Evaporation Drainage Method: Drainage, Evaporation, Evaporation accelerator, Excess water, Salt accumulation...21-24

Hiroyuki HAMANO, Yasuyuki EGASHIRA, Toshinori KOJIMA: Numerical Prediction of Water Movement In Western Australian Soil for Large Scale Afforestation: Afforestation, CO<sub>2</sub>, Simulation...25-28

Yacouba KAME, Kunihiko NISHIO, Satoru TAKAHASHI, Fumio WATANABE: Meteorological Data Analysis and Irrigation Planning In Mauritania: Altitude, Climograph, Precipitation, Stations, Sub-humid...29-32

Tomoharu YAMAGUCHI, Genta KANAI, Makoto YOKOTA, Yoshinori KAWAI: Development of Solar Desalination System -Basic Performance of Basin-type Solar Stills Equipped with Evaporation Simulators: Basin-solar still, Evaporation simulator, Radiation absorber, Ultrasonic oscillator...33-36

Robert R. BLANK, James A. YOUNG: Amelioration of Natric Soil Horizons by *Lepidium latifolium*: Calcium, SAR, Sodic soil, Sodium...37-40

**Session III**

Tsuyoshi MATSUMOTO, S. SINHA, Toshinori KOJIMA, Shigeru KATO, Hiroaki WAKABAYASHI: Study of Salt and Water Movement of Saturated Soil with New Method of Irrigation to Halophytes: Desert greening, Halophytes, Salt accumulation, Water movement...41-44

Yibing QIAN, Zhaoning WU: Causes of Oasis Desertification on the Southern Fringe of the Taklimakan Desert: Cause of desertification, Oasis, The Taklimakan desert...45-48

S. SINHA, T. MATSUMOTO, H. HAMANO, T. KOJIMA: Salt and Water Movement in Desert Plantation: Effect of Distillate Water Produced by Recycled Waste Material: Afforestation, Arid areas, Salt leaching, Solar distillation, Underground irrigation...49-52

Satoru TAKAHASHI, Fumio WATANABE, Hisamitsu TAKAHASHI, Tabarek M. ISMAEL, Kenji FUKUNAGA: Monitoring Soil Temperature under a Stone Mulching System in Djibouti: Desert greening, Djibouti, Soil temperature, Stone mulching system...53-56

Kenneth K. TANJI: Modeling Constituents of Concern in Drain Water Reuse by *Eucalyptus* Trees: Boron, Excel model, Leaf accumulation, Rootzone accumulation, Salts...57-60

**Session IV**

F.S. NAKAYAMA, D.J. HUNSAKER, J.M. NELSON: Water Management of New Crops for Commercialization in Arid Environments: Guayule, Hesperaloe, Lesquerella, New crops, Water management...61-64

Rupali DATTA, Sanjay KUMAR: Role of Chloroplastic  $\alpha$ -Amylase in Drought Tolerance -Changing the Microclimate of Deserts: Carbohydrate metabolism, Maize, Nitrate metabolism, Pearl millet, Stress...65-68

Adrian WILLIAMS, Zahid HUSSAIN, Bob SVENDSEN, Brian FERGUSSON: A model for Future Technolotry Transfer at the 'Grass Roots': Funding, Technology transfer, Training...69-72

Sanjay KUMAR, M. MOHAN, A. GHOSH: Trend of Acidic Deposition and Its Likely Impact in an Arid Area Adjacent to the Great Indian Desert: Acidic deposition, Arid area afforestation, Judhpur, RAINS ASIA model...73-76

Jung Sung YANG, Sanjay KUMAR: Formation of Arid Areas and Destruction of Plant Physiology -Effect of Acidic Deposition: Acidity, Desertification, Plant physiology, Salinity...77-80

**Session V**

Hiroyuki HAMANO, Shigeru KATO, Tomohiro SHIMIZU, Toshinori KOJIMA, Koichi YAMADA: A Study on Possibility of Bauxite Utilization to Improve Soil Properties for Afforestation of Arid Land: Afforestation, Bauxite, Soil conditioner...81-84

Masahiko TANIGUCHI, Yukuo ABE, Toshinori KOJIMA, Masahiro SATO, Koichi YAMADA, John LAW: Estimation of Present Biomass in Leonora, Western Australia: Biomass, Forestation, Surface runoff...85-88

Thomas LUGASKI: Extinction of Winnemucca Lake, Nevada -A Small-scale Analog of What Has Happened to Similar Desert Lake Basins: Agricultural diversion, Extinct lake, Extinct species...89-92

Mingyuan DU, Taichi MAKI: Local Climate Changes with Oasis Development -Some Observation Results:- Caidamu basin, Local climate change, Oasis development...93-96

Randal J. RISTAU: Intensive Agricultural Production in the Desert Conditions of the San Luis Valley of South-central Colorado: Agricultural pruduction, Irrigation, San Luis valley, Water quality...97-100

**Vol. 10 No. 1 (2000) (2000.4.25)****巻頭言**

吉野正敏：沙漠研究の新世代

**総説特集：「沙漠化と NGO」**

勝俣 誠：沙漠化防止と NGO...1-3

楠田一千代：国際機関からの視点...4-8

壽賀一仁：日本の NGO からの視点...9-15

尾関葉子：アフリカ NGO からの視点...16-20

菊山ひじり：砂漠化に対する女性の取り組み - 西アフリカ・マリの NGO 活動 - ...21-29

楠田一千代：砂漠化と NGO: 国際 NGO , Enda-TM のケース...30-34

深井善雄：NGO と ODA の関わりとその変化...35-39

**展望論文**

西上泰子・佐野 寛・小島紀徳：沙漠の太陽エネルギーによるグロー バリエバイオメタノール生産 : Solar energy in deserts, Biomass, Methanol synthesis, Tropical forest, Global energy transportation system...41-48

**原著論文・論説**

Masahiro ETAYA, Toshibumi SAKATA, Sakuji YOSHIMURA, So HASEGAWA: An Experiment on Detecting Remains in the Desert Area of Egypt Utilizing Space-borne SAR data: Egypt, Desert area, SAR, Archaeological survey...49-58

Tarek Hanafy Selim KOTB, Tsugihiro WATANABE, Yoshihiko OGINO, Takao NAKAGIRI: Performance Assessment Framework for Irrigation System Characterization and Comparative Evaluation among Regional Units -Case Study, Egypt's Irrigated Agricultures:- Performance assessment framework, Irrigation system characterization, Irrigated agriculture, Egypt, Potential of water saving...59-74

**書評**

矢吹貞代：吉野正敏「風と人々」...75-76  
杜 明遠：真木太一「中国の食料・環境と農林業（写真で見る）」...  
76-77  
おあしす【学会報告／会員のページ】...pp.8

Vol. 10 No. 2 (2000) (2000.7.25)

#### 巻頭言

小堀 巍：沙漠に還ろう

#### 総説特集：「乾燥地考古学の回顧と展望」

梅村 坦：「乾燥地考古学の回顧と展望」特集にあたって...79-80  
吉村作治：エジプトにおける発掘調査：General survey, Malkata south,

Western valley of the kings, Aristocratic tombs at Qurna, Second solar boat at Giza, Abusir south, Dahshur north...81-89

岡田保良：日本発メソポタミア考古学 - 近年の動向 - : Mesopotamia, Archaeology, Syria, Excavations, Tell taban, Kokushikan university ...91-98

小谷仲男：アフガニスタン考古学遺跡の現状：Archaeology, Afganistan ...99-106

加藤九祚：マルギアナの青銅器時代オアシス集落址 - ツゴロク 21号神殿 遺跡を中心として - : Margiana, Togolok site, Proto-Zoroastrianism, Bronze age...107-115

小島康誉：中日・日中共同ニヤ遺跡学術調査 12 年間の総括と今後：Joint Sino-Japanese Research, Niya site Xinjiang...117-124

#### 展望総説

藤井秀夫：イラク西南沙漠の自然とヘレニズム期の文化 - アッタール洞窟，AIN・シャイアのカナート，西南沙漠のオアシス群

- : Natural environment of the southwestern desert of Iraq the caves of at-Tar, Unearthed at-Tar cave's textiles, the Hellenistic culture, Qanat water system of Ain Sha'ia, Oases of the southwestern desert, The upper fars formation of the Miocene, Tectonic movement, Aged ground water...125-135

土屋 清：衛星から観測されるデータから求められる植生指数：Vegetation index, RVI, VIN, NDVI, SAVI, PD54, TSARVI...137-145

#### 原著論文

安部雄征・仲谷知世・桑畠健也・横田誠司：蒸発力を利用した新たな集積塩類除去法（Dehydration 法）と地表灌漑方式による Leaching 法との比較研究：Salinization, Leaching, Dehydration, Salts-capturing sheet, Evaporation force...147-156

#### 短報

真木太一・伊藤代次郎・西川 敦・杜 明遠：中国乾燥地トルファンの防風林が微気候と植物葉温に及ぼす影響 - タマリスク防風林を事例として - : Arid land, Leaf temperature, Microclimatic alleviation, Tamarisk windbreak, Wind speed...157-166

#### 資料・報告

濱村邦夫：乾燥地研究で日本に求められる 3G - 第 6 回乾燥地開発会議の印象 - : Control measures, Dry lands, Genetic manipulation, Geographic information system, Water gathering...167-170

おあしす【学会報告／会員のページ】...pp.20

Vol. 10 No. 3 (2000) (2000.10.25)

#### 巻頭言

三上正男：沙漠から世界へ - 風送ダストプロジェクト -

#### 総説・展望

Masatoshi YOSHINO: Problems in Climatology of Dust Storm and its Relation to Human Activities in Northwest China : Desertification, Dust storm, Kara-bran, Natural hazard, Wind damage...171-181

#### 原著論文

Yaping SHAO, Hua LU :A Simple Model for Dust Emission...183-188  
Yuko HATANO, Naomichi HATANO: Aeolian Transport of Particles in

Chernobyl and Application to Dune Morphology: Barchans, Linear dune, Dust chernobyl...189-197

Taichi MAKI, Mingyuan DU: Movement of Sand Dunes and its Prevention by Windbreaks at the Turpan Basin and the Taklimakan Desert in China: Climate, Sand dune, Taklimakan, Turpan, Windbreaks, Wind erosion...199-204

田中俊平・柳澤文孝・小谷 卓：山形県山形市および鶴岡市における乾性降下物の化学組成：Chemical composition, Dry deposition, Yamagata, Tsuruoka, Kosa...205-214

#### 資料・報告

高宮一喜・筒井 晴：アルゼンチン乾燥地域の農業と水問題：Arid area in Argentina, Irrigation in Mendoza, Land degradation, Salinization... 215-224

堀野治彦・長野宇規・三野 徹：ニジェール国における水文観測体制と灌既状況：Irrigation, Desertification, Sudano-Sahelian, Niger river, Recording hydrological data...225-230

#### 小特集：ワークショップ「アジア内陸起源の風送ダストの発生メカニズムと長距離輸送過程」

Sadyo YABUKI, Hideki NAGASHIMA, Masao MIKAMI, Takashi ISHIYAMA: Short Reports – The Workshop on "The Study of the Mechanism of Aeolian Dust Outbreak from Asian Continent and its Long-range Transport" Introduction...231

Masao MIKAMI: Proposal of an International Joint Program on the Evaluation of Aeolian Dust Outbreak from the Continents and its Impact to the Climate...232-234

Masao MIKAMI, Hideki NAGASHIMA, Osamu ABE, Hiroyuki II, Taichi MAKI, Yutaka YAMADA: Field Research in the Dust Outbreak Regions for the Understanding and the Parameterizing of the Dust Erosion Process...235-237

Motoaki YASUI, Kiyoshi TSUCHIYA, Keiji KAI, Toshikazu UEHARA, Takeshi OOTOMO, Tomohiro NAGAI, Kohei MIZUTANI, Jun MIYAMOTO, Akihiko ITO, Masahisa NAKAZATO, Akinori ICHIKI: Observational and Analytical Studies on the Mechanism of the Long-Range Transport of Aeolian Dust...238-245

Sadyo YABUKI, Akihiko OKADA, Masatoshi HONDA, Yutaka KANAI, Yukihiko MATSUHISA, Hikaru KAMIOKA, Fumitaka YANAGISAWA, Masayoshi NAKAWO, Hiroshi SHIMIZU, Hitoshi FUKUSAWA, Akira UEDA, Jun SUZUKI: Physical and Chemical Characterizations of Aeolian Dust Particles from Source Region to Japan..246-252

Taichi MAKI, Masatoshi YOSHINO, Hiroyuki II, Kiyoshi TSUCHIYA, Shigehiko SUGIHARA: Analytical Studies on the Relationship between Land Surface Conditions and Outbreak of Aeolian Dust...253-256

Masaru CHIBA: Numerical Modeling of Aeolian Dust Emission and Long-distance Transport...257-258

おあしす【学会報告／会員のページ】...pp.10

Vol. 10 No. 4 (2000) (2000.12.25)

#### 巻頭言

嶋田義仁：ファミ・ジェネの時代と発電所のダウン・サイ징

#### 展望・総説

藤井純夫：乾燥地考古学の諸問題：1. 遊牧民の考古学的可視性：Arid zone archaeology, Archaeological visibility, Rosen-Finkelstein controversy, Pastoral nomads, Sinai and Negev...259-268

邸 国玉・戸部和夫・清水英幸・大政謙次：「国連砂漠化対処条約」に対応した中国政府の基本対策：China, Combat desertification, Activity and technology, Evaluation...269-273

Koichi KUBO, Hikaru TSUTSUI: Aral Sea Now: Aral sea, Socioeconomic, Environment, Irrigation, Earth dam...275-286

#### 原著論文

児玉香菜子：現代都市モンゴル族の文化変容と社会経済的動態 - 中国内モンゴルにおけるある都市民モンゴル家族の暮らしから - : Modern Mongolian urban life, Acculturation, Inner Mongolia,

Pastoral life, Commercial value of animals, Chinese herder, Trade,  
Inter-ethnic networks...287-300

**短報**

西崎 泰・小島紀徳・山口達明：ピートによる中国カルチン沙地のアルカリ荒漠地の土壤改良に関するコスト計算：Peat, Cost efficiency, Alkalisoil, Product yield...301-308

**資料・報告**

長野宇規・清水直也・三野 徹：ニジェールにおける住民参加型砂漠化防止の現状 - PASP を例として - : Sahel, Desertification, Soil conservation, Participative approach, Water-harvesting...309-320

おあしす【学会報告／会員のページ】...pp.8

**Vol. 11 No. 1 (2001) (2001.4.25)**

**巻頭言**

門村 浩

**論文特集：「内モンゴルからのメッセージ」**

楊 海英：特集「内モンゴルからのメッセージ」によせて...1-2

康 岩梅：内モンゴルの自然環境特性と持続的発展の方向性：Environment, Inner Mongolia, Steppe ecosystem, Stock farming, Sustainable development...3-12

Burenkhan BORJIGIN：定住・村落形成と内モンゴルにおける沙漠化 - ホルチン地域を事例に - : Cultivation, Desertification, Horchin area, Village formation...13-22

Gerelt SUUHAN：過放牧発生の社会的背景 - イミン・ソムを実例に - : Desertification, Inner Mongolia, Over grazing...23-34

Telengut AITOR：モンゴル人の世界観あるいは自然観について - 心的状況への解釈学的なアプローチ - : Death, Hoorhii-amitang (Pitiful human), Life, Nature, Tenger (Sky)...35-44

**展望・総説**

邱 国玉・戸部和夫・清水英幸・大政謙次：草方格による砂丘固定技術の理論と応用:Effect, Roughness length, Sand dune fixation, Sand flux, Straw checkerboard, Windbreak...45-52

**原著論文**

桑畠健也・安部征雄・仲谷知世：高濃度除塩用水を用いたDehydration法による集積塩類除去に関する研究：Dehydration, Leaching, Salinization...53-62

Guo Yu QIU, Yong GAO, Hideyuki SHIMIZU, Kazuo TOBE, Kenji OMASA: Study on the Changes of Plant Diversity in the Established Communities for Rehabilitation of Desertified land: Canopy coverage, Desertification, Established community, Plant diversity, Tengeri desert ...63-70

**短報**

安田 裕・安部征雄・山田興一：西オーストラリア州スタートメドー地区における年降雨量時系列の周期変動について：Annual rainfall, Fourier series, Kalman filter, Periodic fluctuation, Western Australia...71-74

**書評**

石山 俊：赤木祥彦著「図説沙漠への招待」...75

石山 俊：東京農大沙漠に緑を育てる会編著「ジブティの沙漠緑化100景 もうひとつのアフリカガイド」・高橋 悟著「沙漠よ緑によりみがえれ ジブティ共和国十年の熱き戦い」...76-78

おあしす【学会報告／会員のページ】...pp.15

日本沙漠学会第12回学術大会プログラム...pp.7

**Vol. 11 No. 2 (2001) (2001.7.25)**

**巻頭言**

川鍋祐夫

**原著論文**

池浦 弘・山本太平・井上光弘：中国毛烏素砂地の丘間低地における塩類化土壤のイオンの分布特性:Groundwater, Inter-dune lowland, Ion distribution, Salinization, Waterlogging...79-88

朴 舜 漢：人工衛星画像を利用した乾燥地の土地荒廃プロセス解析とそのモデル化 - 中国新疆ウイグル自治区のマナス川流域を対象として - : Geographic information systems, Land degradation, Manas river basin, Remote sensing...89-100

渡邊文雄・高橋 悟・安部征雄：地表灌漑における浸潤特性の評価法について:Djibouti, Furrow irrigation, Graphical method, Infiltration, Water advance...101-109

Guo Yu QIU, Peijun SHI, Hideyuki SHIMIZU, Kazuo TOBE, Yong GAO,

Kenji OMASA: Vegetation Indicators of Desertification in the Mu Us Desert and their Applicability to Remote Sensing: China, Desertification, Indicator, Remote sensing, Vegetation...111-117

桑畠健也・安部征雄：Dehydration 法の灌水流束が除塩率に及ぼす影響に関する研究：Dehydration, Irrigation flux, Salinization...119-129

安部征雄・齊藤忠臣・内藤大嗣・小島紀徳・山田興一：西オーストラリアの乾燥地における土壤透水性と植生量の関係:Carbon sequestration, Hardpan, Runoff, Soil permeability, Vegetation ...131-140

**書評**

小島紀徳：西上泰子「新説・石油がなくなる日 沙漠とバナナが人類を救う！」...141-142

おあしす【学会報告／会員のページ】...pp.12

**Vol. 11 No. 3 (2001) (2001.10.25)**

**巻頭言**

中野美代子：回回の沙漠

**原著論文**

J. ORTEGA-RAMIREZ, J.M. MAILLOL, J. URRUTIA-FUCUGAUCHI, A. VALIENTE-BANUET, W. BANDY, R. MARTINEZ-SERRANO: Tectonic and Climate Change Controls in Late Quaternary Alluvial-fan Development in the Playa El Fresnal Region, North Chihuahuan Desert, Mexico: Alluvial fans, Chihuahuan Desert, Half-graben, Mexico...143-158

Xiao-Ming Li, Yoshitaka KAKUBARI: Response of Gas Exchange of Three Poplars to Irradiance, Air Temperature and Vapor Pressure Deficit: Gas exchange, *Populus*, Taklimakan desert, Water use efficiency...159-166

Xiao-Ming Li, Xiong DENG, Yoshitaka KAKUBARI: Diurnal and Seasonal Changes of Gas Exchange of Long- and Short-Shoot Leaves in *Populus alba* in the Southern Margin of the Taklimakan Desert: Gas exchange, Leaf water potential, Photosynthetic capacity, *Populus alba*, Taklimakan desert...167-175

Velu RASIAH, Makoto IMAI, Tahei YAMAMOTO, Mitsuhiro INOUE: Evaporation Losses from Dune Sand -Influence of Column and Gravel Mulch Size-: Column size, Diffusivity, Drying rate, Evaporation loss, Evaporation rate, Gravel mulch...177-186

三津野真澄・田崎和江・長濱 直：植林による土壤の粘土化の促進と微生物の活性化 - 中国ホルチン沙地ウルスのポプラ植林地を例として - : Bio-activity, Clay mineralization, Forestation, Horqin sandyland, Soil microbes...187-198

**総説・総説**

嶋田義仁：和辻哲郎の風土と沙漠の思想...199-210

おあしす【学会報告／会員のページ】...pp.17

**Vol. 11 No. 4 (2002) (2002.3.15)**

**特集：風送ダストの気候への影響 - 日中共同プロジェクト ADEC -**

**巻頭言**

長島秀樹：砂のゆくえ、瓶のゆくえ

**展望・総説**

Masao MIKAMI, Osamu ABE, Mingyuan DU, Osamu CHIBA, Koji FUJITA, Masahiko HAYASHI, Yasunobu IWASAKA, Kenji KAI, Kazuhiko MASUDA, Tomohiro NAGAI, Takeshi OOTOMO, Jun SUZUKI, Akihiro UCHIYAMA, Sadayo YABUKI, Yutaka YAMADA, Motoaki YASUI,

Guangyu SHI, Xiaoye ZHANG, Zhibao SHEN, Wenshou WEI, Jun ZHOU: The Impact of Aeolian Dust on Climate -Sino-Japanese Cooperative Project ADEC:- Aeolian dust, Radiative forcing, Taklimakan desert, Wind erosion..211-222

## 原著論文

Osamu ABE, Liangwei WANG, Wenshou WEI, Ximing ZHANG: Local Circulation over Upstream Regions of the Qira River, Kunlun Mountains, China: Aeolian dust, Dust storm, Local circulation, Qira river, Taklimakan desert..223-227

Yutaka YAMADA, Masao MIKAMI, Hideki NAGASHIMA: Dust Particle Measuring System for Streamwise Dust Flux: AEDC, Sand flux, Taklimakan desert, Wind erosion..229-234

Xiaoqing GAO, Sadayo YABUKI, Zhang QU, Zhenan QIAN: Some Characteristics of Dust Storm in Northwest China: Arid region, Climate, Dust storm, Environment, Northwest China..235-243

Yasunori KUROSAKI, Masao MIKAMI: Seasonal and Regional Characteristics of Dust Event in the Taklimakan Desert: Dust event, Dust outbreak, Duststorm, Floating dust, Taklimakan desert..245-252

Masatoshi YOSHINO: Secular Variations of Sand-Dust Storm and Blown Sand Occurrence in the Taklimakan Desert, NW China: Brown sand, Dust storm, Kosa, Sand-dust storm, Taklimakan desert..253-258

Teruo AOKI, Masao MIKAMI, Wenjiang LIU: Spectral Albedos of Desert Surfaces and Size Distributions of Soil Particles Measured Around Qira and Aksu in the Taklimakan Desert: Dust, Size distribution, Soil, Spectral albedo, Taklimakan desert..259-266

Masahiko HAYASHI, Kei MORIMOTO, Takako YAMAKAWA, Sachihiro TAGUCHI: Identification of Individual Mineral Particles by Micro-Raman Spectroscopy -A Possibility for Characterization of Aeolian Dust in the Upper Atmosphere:- Aeolian dust, Individual particle, Micro-Raman spectroscopy, Upper atmosphere..267-272

Sadayo YABUKI, Shinji KANAYAMA, Fengfu FU, Masatoshi HONDA, Fumitaka YANAGISAWA, Wenshou WEI, Fanjiang ZENG, Mingzhe LIU, Zhibao SHEN, Lichao LIU: Physical and Chemical Characteristics of Aeolian Dust Collected Over Asian Dust Source Regions in China -Comparison with Atmospheric Aerosols in an Urban Area at Wako, Japan:- Asian dust, Atmospheric concentration, Elemental composition, Size distribution, Source region..273-289

Shinji KANAYAMA, Sadayo YABUKI, Fumitaka YANAGISAWA, Osamu ABE: Geochemical Features and Source Characterization from Sr Isotopes of "Kosa" Particles in Red Snow that Fell on Yamagata Prefecture , NE Japan in January and March, 2001: Dust storm, Kosa, Red snow, Sr isotope, SYNOP..291-300

Yutaka KANAI, Fumitaka YANAGISAWA: Seammel Vaiation of Lead-210 in Aerosol in Yamagata Prefecture: Aerosol, Lead-210, Seasonal variation, Tsuruoka, Yamagata, Yamagata prefecture..301-306

Yutaka KANAI, Atsutuki OHTA, Hikari KAMIOKA, Shigeru TERASHIMA, Yukihiko MATSUHISA, Hiroshi SHIMIZU, Yoshio TAKAHASHI, Kenji KAI, Boyu XU, Masahiko HAYASHI, Renjian ZHANG: Preliminary Study on the Grain-size Distribution and Concentration of Aeolian Dust Collected in Japan: Aeolian dust, Concentration, Fukuoka, Grain-size distribution, Japan, Nagoya, Naha, Sampling, Tsukuba... 307-314

Motoaki YASUI, Jixia ZHOU, Lichou LIU, Toshikazu ITABE, Kohei MIZUTANI, Tetsuo AOKI: Lidar Measurements of the Airborne Dust in Shapotou -Preliminary Results in the Springtime 2001:- China, Desert, Dust, Kosa lidar..315-320

Kenji KAI, Shunjun HU, Hongfei ZHOU, Tsunekazu YASOJIMA, Boyu XU, Tomohiro NAGAI, Makoto ABO: Development of a New Lidar for Measuring the Aeolian Dust Originated from the Taklimakan Desert -Test Observation at Tsukuba, Japan:- Aeolian dust, Lidar, Taklimakan desert..321-325

Dmitri TROCHKINE, Yasunobu IWASAKI, Atsushi MATSUKI, Daizhou ZHANG, Kazuo OSADA: Aircraft Borne Measurements of Morphology, Chemical Elements, and Number-Size Distributions of Particles in the Free Troposphere in Spring over Japan -Estimation of Particle Mass Concentrations:- Free tropospheric aerosol mass concentrations, Individual particle analysis..327-335

Atsushi MATUKI, Yasunobu IWASAKA, Dmitri TROCHKINE, Daizhou ZHANG, Kazuo OSADA, Tetsu SAKAI: Horizontal Mass Flux of Mineral Dust over East Asia in the Spring -Aircraft-borne Measurements over Japan:- Aerosol flux, Aircraft-borne measurement, Background, KOSA, Free troposphere..337-345

Yasunobu IWASAKA, Guangyu SHI, Zhibao SHEN, Yoo-Suk KIM, Dmitri TROCHKINE, Atsushi MATSUKI, Daizhou ZHANG, Takashi SHIBATA, Masahiro MAGATANI, Hiroshi NAKATA: Number Concentration and Size Distribution of Aerosols in the Free Atmosphere-over the Desert Areas in the Asian Continent -Balloon-borne Measurements in Summer and Fall, 2001 at DunHuang, China:- Aerosol concentration, Aerosol size distribution, Balloon-borne measurements..347-353

Koji FUJITA: Impact of Dust on Glacier Mass Balance of the Tibetan Plateau: Albedo, Dust, Glacier, Mass balance, Tibet..355-360

## 書評

矢吹貞代：吉野正敏著「気候地名集成」..361-362

おあしす【学会報告/会員のページ】..pp.6

Vol. 12 No. 1 (2002) (2002.7.25)

## 巻頭言

小島紀徳 : COP 7

## 原著論文

平田昌弘 : モンゴル国ドンドゴビ県サインツァガーン郡・デレン郡における乳加工体系 : Milking, Milk processing system, Mongolia, Nomadism...1-11

繩田浩志 : 塩生/甘生植物に対する家畜の嗜好性をめぐる経験的知識  
スーダン領紅海沿岸の牧畜民ベジャ族の事例から : Beja, Empirical knowledge, Halophyte, Palatability of livestock, Sudan... 13-26

## 短報

安田 裕・川戸 渉・安部征雄・山田興一 : 西オーストラリア州スタ  
アトメドー地区における植生指数時系列と降雨量時系列の関  
係について : Cross correlation, NDVI, Rainfall time series,  
Vegetation...27-30

## 展望・総説

立入 郁 : 干ばつ科学と干ばつ早期警戒システム : Drought science, Drought early warning systems, Food security, Drought indicators, Geographical information systems, Remote sensing...31-42

## 資料

牟海省(吉野正敏抄訳) : 地球変化に対する新疆ウイグル自治区の  
水文と水資源の応答及びそのスケール別の影響...42-48

おあしす【学会報告/会員のページ】...pp.16

日本沙漠学会誌「沙漠研究」総目次...pp.8

Vol. 12 No. 2 (2002) (2002.9.25)

## 巻頭言

真木太一 : 地球環境と沙漠化問題

## 展望総説

中曾根英雄・尾崎益雄 : 農業から見た水循環と水再利用 : Agriculture, Arid lands, Hydraulic cycle, Irrigation water, Wastewater reuse... 49-54

## 原著論文

谷口雅彦・安部征雄・菅沼秀樹・斎藤昌宏・山田興一 : Landsat を利  
用した西オーストラリア乾燥地の植物現存量の推定 : Arid Area,  
Biomass distribution, Remote sensing, Western Australia...55-66

烏云娜・林 一六・中村 徹・上條隆志・川田清和 : 内蒙古シリソ  
ル草原の衛星画像による景観分析 : Desertification, Grasslands,  
Inner Mongolia, Landscape, Satellite image...67-76

Hiroko ISODA, Ai KOYAMA, Shuichi OKA, Yukuo ABE: Protective Effect of  
the Chinese Medicinal Desert Plant *Cistanche salsa* on Human  
-Derived Neurotypic SH-SY5Y Cells against Alzheimer's Disease  
Amyloid- $\beta$ -induced Toxicity: Alzheimer's disease, Amyloid- $\beta$ ,  
*Cistanche salsa*, Glycolipid, Neuroprotection...77-82

桜田あゆみ : ジンバブエ都市住民の生活と田舎への憧れ : Harare,  
Redistribution of the land, Rural life, Urban life, Zimbabwe...83-95

## 資料・報告

門平睦代 : ケニア国サンブル県における牛の季節移動 乾燥地域に  
おける家畜管理手法の一例として...97-101

## 書評

盛 恵子 : 鷹木恵子著「北アフリカのイスラーム聖者信仰 チュニジ  
ア・セダダ村の歴史民族誌」...103-105

おあしす【学会報告/会員のページ】...pp.7

Vol. 12 No. 3 (2002) (2002.12.25)

## 巻頭言

西崎 泰 : 沙漠化問題は人災だ!

## 原著論文

齊藤忠臣・安部征雄・安田 裕・山田興一 : 乾燥地植林のための高透  
水性溝による流出水捕集浸透促進と蒸発抑制 : Ditch,  
Evaporation prevention, Infiltration acceleration, Runoff, Water  
harvesting...107-116

Masuo OZAKI, Takuya SHIBATA, Mitchell JONES, Tsuneo TANAKA, Adrian  
WILLIAMS, John LAW: Domestic Wastewater Treatment in Arid and  
Semi-arid Lands: Arid land, Bio-filtration, Wastewater treatment,  
Water conservation, Water resources...117-124

## 小特集

沙漠工学分科会 : 小特集 沙漠工学分科会第 15 回講演会要旨集...  
125-126

濱野裕之・小島紀徳・安部征雄・山田興一 : 乾燥地上壤の水移動解  
析とその大規模植林への応用...127-140

谷口雅彦・安部征雄・齊藤忠臣・斎藤昌弘・山田興一 : 西オースト  
ラリア乾燥地における植物現存量の推定...141-150

山田パリーダ : 草炭・風化炭の腐植物質が塩類・アルカリ土壌にお  
ける稻栽培に及ぼす改良効果...151-161

矢沢勇樹 : 天然腐植資材添加による荒漠化土壤の改良...163-172

おあしす【学会報告/会員のページ】...pp.12

Vol. 12 No. 4 (2003) (2003.3.25)

## 巻頭言

都留信也 : 地球との共生

## 総説特集 : 「耐乾性・耐塩性」

古園さおり : 微生物の塩ストレス耐性と適応 ナトリウム排出系を  
中心に : Sodium stress,  $\text{Na}^+/\text{H}^+$  antiporter,  $\text{Na}^+$  resistance, pH  
homeostasis...173-179

大治輝昭・篠崎一雄 : 環境ストレス耐性植物の分子育種 : Drought  
stress tolerance, Osmoprotectant, Raffinose family oligosaccharides,  
Transgenic plant...181-188

磯田博子・安部征雄 : 極限乾燥地バイオマス遺伝子資源の機能開発  
と有効利用 : Alzheimer's disease, Anti-allergy, *Cistanche salsa*,  
Polyphenol, *Saussurea involucrata*...189-194

## 原著論文

Kunio KAWAMOTO, Toshihiro KURUSU, Sharab AHMAD, Mohammed F.  
AL-HAJERI, Ahmed H. AL-HARBI: Effect of Symbiotic  
Microorganisms and Partial Hydroponics on the Growth of Tree  
Seedlings under Arid Conditions: Arid greening, Charcoal,  
Hydroponics, Root nodule bacteria, VA mycorrhizal fungi...195-201

山田パリーダ・大澤則寿・矢沢勇樹・西崎 泰・山口達明 : 腐植資材  
によるアルカリ土壌の理化学性改善 中国カルチン沙地の塩  
集積荒漠化農地での水田稻作に対する現地産草炭・風化炭の添  
加効果 : Alkali soil, Humic materials, Keerqin desert, Peat,  
Physicochemical properties, Rice, Soil improvement, Weathered coal  
...203-213

## 資料・報告

Ryoji SAMEJIMA, Lisong TANG: Meteolorogical Observations in Oasis and  
nearby Desert in Xinjiang, China: Meteolorogical alleviations,  
Reclamation...215-220

おあしす【学会報告/会員のページ】...pp.11

Vol. 13 No. 1 (2003) (2003.6.25)

### 巻頭言

松本聰：沙漠総合誌からの更なる発展を願う

総説特集：「黄砂・風送ダスト 地球規模から微気象までの環境」

真木太一：「黄砂・風送ダスト 地球規模から微気象までの環境」

および最近の特徴的黄砂現象について： Aeolian dust,

Desertification, Meteorological environment, Yellow sand...1-6

牧田広道：気候変動のシグナルとしての黄砂研究：Caspian sea level,

EA-Jet, Indication of global warming, Spectrum analysis...7-21

小林哲夫：沙漠の地表面の乾燥プロセス 沙漠の自己増殖機構：

Desert, Drying process, DSL, Enhancement factor, Evaporation, Humidity inversion, Thermal diffusion...23-30

西川雅高・森 育子：中国の黄沙と日本の黄砂：Asian dust, Kosa aerosol,

Neutralization, Original constituents, Transport...31-34

安井元昭：中国内陸部沙漠地域における大気沙塵粒子層のライダー

観測：China, Desert, Dust, Lidar...35-42

### 展望論文

Sukeo KAWANABE, Yinhao NAN, Sujun ZHANG Toshio OSHIDA, Zhenwu

KOU, Deming JIANG, Naoko TAKADA-OIKAWA: Ecology of Salt Accumulated Grasslands in Northeastern China and Inner Mongolia:

Halophyte community complex, Meadow steppe, Ecology of degraded grasslands, Salt tolerance, Salt accumulated grasslands...48-58

### 原著論文

T. RAKHIMOVA, L.N. ALEKSEVA, GM. KOHODJAEVA, A. RAKHIMOVA, D.

ASKAROVA: Correlation Studies among Photosynthesis, Respiration and Water Regime of Two Perennial Cereals Grown under Dry and Humid Soil Conditions: Correlation, Productivity process, Resistance, Xerothermic...59-68

### 資料・報告

児玉香菜子：中国社会主義市場経済下におけるモンゴル族牧畜民の社会経済的動態 中国内モンゴル中部の季節移動型牧畜民家族の事例から：Inner Mongolia, Overgrazing, Pastoralism, Sedentarization, Socialist-market economy...69-80

おあしす【学会報告／会員のページ】...pp.16

Vol. 13 No. 2 (2003) (2003.9.25)

### 巻頭言

赤澤威：沙漠の緑化はだれのため - 学会員諸氏に問う -

総説特集：「アフリカにおける農業・農村開発の現状と展望」

北村義信：総説特集「アフリカにおける農業・農村開発の現状と展望」の企画にあたって...81

若月利之：サブサハラ・アフリカの農業・農村開発と日本の役割：

Green revolution, Low cost irrigation, Rural development, Soil and water conservation, Sub-Saharan Africa, Sustainable agricultural development...83-100

高橋基樹：貧困削減と援助協調 アフリカにおける農業・農村開発の動向：Agricultural Development, Aid Coordination, Poverty reduction, Roles of the government, Sub-Saharan Africa...101-108

北村義信：サブサハラ・アフリカにおける食料・水問題と農村開発の展望：Food security, Irrigation development, Traditional water control technologies, Soil and water conservation, Sub-Saharan Africa...109-122

### 展望論文

康馬爾丁(カマリディン)：新疆ウイグル自治区における持続的農業発展の可能性：Growth of population, Expansion farmland, Environmental problem...123-130

### 原著論文

安田裕・川戸涉・安部征雄・山田興一：乾燥地月降雨量時系列と海水面温度, 南方振動及び太陽黒点周期変動との関係について...131-138

Hiroko ISODA, Shuichi OKA, Humi KIDO, Shinichi YOKOTA, Mikio KITAHARA, Yukuo ABE: Anti-allergy Effect of Snow Lotus *Saussurea involucrata* from Tian Shan Mountain in China: Anti-allergy,  $\beta$ -hexosaminidase, Histamine, Hyaluronidase, *Saussurea involucrata*...139-146

### 短報

近藤昭彦・開発一郎：モンゴルにおける植生変動と気候変動の関係に関する予察的研究：Climatic variation, Mongolia, NDVI, Summer precipitation, Warmth index...147-151

おあしす【学会報告／会員のページ】...pp.8

Vol. 13 No. 3 (2003) (2003.12.25)

### 巻頭言

中村徹：砂漠化 vs. 生物多様性

### 原著論文

Yibin CUI, Yukuo ABE, Akiko KOJIMA, Hiroshi YASUDA, Hiroko ISODA: Evaluation of a Vertical Subsurface Drip Irrigation in Sandy Soil on Soil Moisture Distribution and Evaporation under Arid Condition: Evaporation, Soil water distribution, Vertical subsurface irrigation, Water saving technique...153-161

Tabarek M. ISMAEL, Fumio WATANABE, Kiyoshi TAJIMA, Satoru TAKAHASHI, Tetsuo SEKIYAMA: Distillation of Saline Water by Solar Radiation Energy: Distillation, Desalination, Djibouti, *Bellani pyranometer*, Solar radiation energy...163-172

川田清和・中村徹：半乾燥地強風下における農耕地出来の風積砂上が草原生態系に与える影響：Aeolian sandy soils, Crop field, Grassland, Inner Mongolia, Species composition...178-181

### 小特集

乾燥地農学分科会：小特集 乾燥地農学分科会第12回講演会要旨集...183-184

高瀬国雄：アフリカ「緑の革命」は成功するか?...185-193

千賀裕太郎：乾燥地における水危機を考える 濡潤地との比較を通して...195-200

松本芳嗣・三條場千寿：沙漠緑地化に伴う新たな感染症の流行...201-208

質疑応答...209-211

### 書評

吉野正敏：李江風編著「沙漠気候」...213

おあしす【学会報告／会員のページ】...pp.13

Vol. 13 No. 4 (2004)

### 巻頭言

吉野正敏：4年間を振り返って

### 原著論文

Xiaomao XIE, Katsuhiro INOUE, Hiroshi MURAI: Long-range Eolian Dust Deposited in Snow at Hachimantai: Chinese loess, Heavy snowfall area, Long-range eolian dust, Rate of dust deposition, The Asian continent...216-226

Yoshiko KAWABATA, Masayoshi YAMAMOTO, Kunio SHIRAISHI, Susumu Ko, Yukio KATAYAMA: Uranium Pollution in the Republic of Uzbekistan: Central Asia, Drinking water, Uranium pollution, Uzbekistan...227-233

## 短報

木下 玄・安田 裕・安部征雄：サヘルにおける降雨量の時系列解析  
(1) 降雨量時系列と海面水温および太陽黒点周期との関係について : Cross-correlation, Granger's causality, Rainfall in Sahel, Sea Surface Temperafure (SST), Sunspot number...235-241

木下 玄・安田 裕・安部征雄：サヘルにおける降雨量の時系列解析  
(2) AIC による降雨量時系列フーリエ近似の最適化 : Akaike Information Criterion (AIC), Cross-correlation, Fourier series, Rainfall in Sahel...243-248

## 資料・報告

繩田浩志：ラクダの水場としての塩分濃度が高い浅井戸の利用 スーダン領紅海沿岸における人間と家畜の水利用に関する事例分析から : Camel, Livestock management, Salined shallow wells, Sudan, Water use...249-264

## 小特集

日本沙漠学会沙漠工学分科会 高橋 悟:小特集 沙漠工学分科会第17回講演会要旨集...265-266  
長 宏行：東南アジアの社会林業—オイスカの事例から一...267-271  
團 晴行・四野見悠喜男・吾郷秀雄：ボリヴィア渓谷地域における土壊侵食防止対策の実施手法...273-280  
伊藤道夫：SG 2000 プロジェクト:エチオピアにおけるウォーターハーベスティングの試み...281-287  
吉崎真司：中国内モンゴル自治区ホルチン沙地における沙漠化防止と緑化活動の現状...289-294  
おあしす【学会報告/会員のページ】...pp.12

Vol. 14 No. 1 (2004) (2004.6.25)

### 巻頭言

安部征雄：日本沙漠学会第3代会長就任にあたって

### 原著論文

川上 敏・新島靖雄・王 周瓊・太田保夫：中国新疆のアルカリ荒漠  
土援に施用した尿素の損失と草炭の施用によるその損失抑制  
効果 その1 草炭施用によるアンモニア揮散の抑制：Alkali  
soil, Ammonia volatilization, Peat, Soil improvement, Urea...1-8

川上 敏・新島靖雄・王 周瓊・太田保夫：中国新疆のアルカリ荒漠  
土援に施用した尿素の損失と草炭の施用によるその損失抑制  
効果 その2 土壤中の尿素の挙動と湛水灌漑による流出：  
Alkali soil, Loss by volatilization and leaching, Peat, Soil  
improvement, Urea...9-16

山田俊雄・秋場宣吉・矢野友久・北村義信：葉温測定によるトウモ  
ロコシ圃場からの蒸散量の推定：Coated leaf, Energy balance,  
Leaf temperature, Sunlit leaf, Transpiration...17-26

### 小特集：タクラマカン沙漠への視点（まなざし）

藤田佳久：小特集「タ克拉マカン沙漠への視点（まなざし）」の企画  
にあたって...27

藤田佳久：東亜同文書院生のみた100年前の中国西域：China in Qing  
Dynasty, Fields word excursion, Japanese students of Toa-Dobun  
-shoin college, Taklimakan desert, Xinjian province in 1900s...29-39

吉野正敏：タ克拉マカン沙漠のオアシスにおける水利用と土地利  
用：Land use, Oases, Taklimakan desert, Uygur farmers, Water use...  
41-51

杜 明遠・陳洪武・任宜勇：タ克拉マカン沙漠の最近の気候変動：  
Climate change, Cold air invasion, Dust storm occurrence,  
Taklimakan desert...53-60

宮沢哲男・鈴木 潤：タ克拉マカン沙漠における砂丘とゴビの粒度組  
成：Barchan sand dune, Composition of particle size, Gobi,  
Particle-size distribution, Taklimakan desert...61-68

おあしす【学会報告／会員のページ】...pp.12

Vol. 14 No. 2 (2004) (2004.9.25)

### 巻頭言

真木太一：黄砂と沙漠化

### 展望総説

西藤清秀：フィールドミュージアムとしてのシリヤ・パルミラ遺跡  
...69-74

### 原著論文

韓 文軍・濱村邦夫：アッケシソウ属植物 (*Salicornia bigelovii* Torr.)  
の生育及び養分吸収に及ぼす塩処理の影響：Branch, Halophyte,  
Mineral, Salt tolerance, *S. bigelovii*...75-80

真木太一・杜明遠・米村正一郎・Eduardo Jimmy Pua QUILANG・沈  
志宝・汪萬福：中国敦煌の沙漠とオアシスにおけるダスト・黄  
砂の舞い上がり特性：Desert, Dunhuang, Dust, Oasis, Wind speed,  
Yellow sand...81-90

Habtu SOLOMON, Yoshinobu KITAMURA, Kouichi HASEGAWA: The Periodic  
Droughts and Food Insecurity in Ethiopia: From Water Resources  
Perspectives: Droughts, Food insecurity, Ethiopia, Rainfed agriculture,  
Water resources...91-103

Keitaro WATANABE, Ryoji OKAWARA, Rasid M. MACAWI, Suliman  
AL-KHATEEB, Tohru TANAKA, Hitoshi KURAMOCH, Yasutomo  
TAKEUCHI: Effects of 5-Aminolevulinic Acid to Recover Salt Damage  
on Cotton, Tomato, and Wheat Seedlings in Saudi-Arabia:  
5-Aminolevulinic Acid, Greening in arid areas, Plant growth regulator,  
Salt-tolerance...105-113

### 短報

平田昌弘・原 隆一：イラン南部における乳加工体系の多様性：  
Diversity and interaction, Iran, Milk processing system, Pastoralist...  
115-120

### 書評

真木太一：渡辺 斎著「水の警鐘 世界の河川：湖沼問題を歩く」...  
121

おあしす【学会報告／会員のページ】...pp.8

Vol. 14S (2004) (2004.10.10)

### Special issue: Proceedings of Desert Technology VII

Sanjay KUMAR: Editorial...i-ii

Sanjay KUMAR: Opening Address...iii-v

### Preliminary Lectures

William D. DAR: Role, Achievements and Future Program of ICRISAT in  
Dryland Farming...1-3

K.K. CHAUDHURI, G. SINGH, N. BALA: Traditional Knowledge and  
Technological Innovations for Productivity Enhancement of Degraded  
Land of Arid Region: Arid zone, Productivity, Surface vegetation,  
Traditional knowledge, Tree integration...5-8

Pratap NARAIN, Amal KAR: Combating Desertification in Arid Zone of  
India...9-12

### Refereed Papers

#### Causes of Desertification and Desert

Taichi MAKI, Akira TAKEMASA, M. DU: Micrometeorological Improvement  
of Arid Sandy Lands and Protection of Yellow Sand by Straw-mat  
Network: Arid sandy land, Micrometeorological improvement,  
Straw-mat network, Wind erosion, Yellow sand...13-16

Sanjay KUMAR, S. SINHA, MADANJI, J.S. YANG, P.K. GAUTAM, M. MOHAN,  
M. FERM: Sulphate Deposition and Climate Change in Arid Areas:  
Sulphate deposition, Acid rain, Aerosols, Monsoon, Arid area  
development...17-20

R. SRIMUANG, M. MIHARA, M. KOMAMURA: Burning Effects on Soil and  
Water Environment in Lower Watersheds of Nan River, Thailand:  
Burning effect, Erodibility, Residues, Soil and water environment,  
Watersheds...21-24

R. MISAK, S. OMAR: Military Operations as a Major Cause of Soil  
Degradation and Sand Encroachment in Arid Regions -The Case of  
Kuwait: Fortifications, Fragile surface, Military activities...25-28

Y. YAZAWA, R. OKAZAKI, K. HAMADA, L.M. CLEMOW, S. HENG, M.T.F.  
WONG, J.R. HIRTH, T. YAMAGUCHI: Use of Humates Derived from  
Victorian Brown Coal as Soil Conditioners for Acidic Australian Soils  
in a Semi-Arid Landscape: Acidic soil, Aggregation, Aluminum,  
Brown coal, Humate...29-32

#### Biodiversity and Ecology in Deserts and Arid Area

K.N. TODERICH, T. TSUKATANI, O.F. PETUKHOV, V.A. GRUTHINOV, T.  
KHUIJANAZAROV, E.A. JUYLOVA: Risk Assessment of Environmental  
Contaminants of Asiatic Desert Ecosystems in Relation to Plant  
Distribution and Structure: Glandular structures, ICP-MS,  
Metallohalophytes, Phytoremediation, Uzbekistan...33-36

D.G. DHANDAR, P.L. SAROI, O.P. AWASTHI, B.D. SHARMA: Crop  
Diversification for Sustainable Production in Irrigated Hot Arid  
Eco-System of Rajasthan: Crop diversification, Hot arid ecosystem,  
Multistrata farming, Sustainable production...37-39

O. BARAZANI, A. GOLAN-GOLDHIRSH: Conservation of the Genetic  
Variability of Mediterranean *Pistacia* spp.: Conservation, Germplasm,  
Molecular markers, Phylogeny, *Pitscia* spp...41-44

Machito MIHARA, Daisuke KANAZAWA, Yoshie NOGUCHI, Chaiyanam

- DISSATAPORN: Rehabilitation and Conservation Strategy Applying Geo-textile in Salt Accumulated Area of Northeast Thailand: Capillary water rise, Geo-textile, Salt accumulation, Rehabilitation..45-48
- Desert Afforestation and Carbon Sequestration**
- R. LOUGHLAND, A. AL-NASSER, M. AL-MUTAIRI: Carbon Sequestration in Arid Rangelands -an Integrated Approach towards Sustainable Rangeland Rehabilitation:- Carbon sequestration, Rangeland utilization, Indigenous herbivores, Biodiversity..49-52
- Noriko SAITO, Shigeru KATO, Toshinori KOJIMA, Hiroyuki HAMANO, Kiyotaka TAHARA, Nobuhide TAKAHASHI, Koichi YAMADA: Establishment of the Method to Estimate of Water Requirement per Unit Carbon Fixation of a Tree in Arid Land: Afforestation, Arid land, Carbon dioxide, Nutrient, Water..53-56
- V.P. TEWARI: Desertification and its Control through Afforestation Activities for Increasing Productivity: Afforestation, DDP, Desertification, IGNP area, Suggestive measures..57-60
- Mangla SHRESTHA: Community Forestry in Nepal: Women's Role for Sustainable Development: Community forestry, Sustainable development, Women participation..61-64
- Biotechnology for Sustainable Development**
- Y. GUTTERMAN, F. ZHANG, I. BAR-AV: Improvement of Cultivated Wheat and Barley by Gene Pools of Wild Species with Primary Germination Dormancy and Seedling Drought Tolerance: Primary dormancy, Seed germination, Seedling drought tolerance, Wild barley, Wild wheat...65-68
- K.N. RAI, P.M. GAUR, C.T. HASH, K.K. SHARMA, C.L.L. GOWDA, R. SERRAJ: Development of Crop Cultivars for Increased and Stable Production in Dry Lands of the Semi-arid Tropics: Dry land, Semi-arid tropics, Pearl millet, Chickpea, Genetic enhancement...69-72
- Rashmi AGARWAL, B.M. OJHA: Rehabilitation of Degraded Land by Biotechnological Approach in Chhattisgarh Region- A Step towards Afforestation of Desert: Biotechnological approach, Degraded land, Desert, Rehabilitation...73-76
- R.K. MEHRA, M.K. SHARMA, J.R. JAT: Micronutrient Management for Sustaining Crop Yield in Arid Regions of Rajasthan -Evaluation of Critical Limit of Cu, Fe, Mn, Zn & S in Ustochrepts of Rajasthan: Micronutrient, Arid region, Sustainable, Critical limit, Ustochrepts...77-80
- Information Technology, Remote Sensing and Resource Management**
- Y. SHUKLA, S. AGRAWAL, C. JEGANATHAN, P.S. ROY: Surface Parameter Mapping using SPOT-4 Vegetation and IRS-WIFS Satellite Data for Assessment of Vegetation in Arid and Semi-arid Regions of Rajasthan: Arid and semi arid, Assessment, Remote sensing, Surface parameters, Phenology..81-84
- H. SUGANUMA, Y. ABE, M. TANIGUCHI, M. SAITO, K. YAMADA: Fundamental Research on Detection of Stand Biomass Change in an Arid Rangeland: Aerial photograph, Canopy projected cover, Remote sensing, Stand biomass..85-88
- ANAND, Piyush KUMAR, S. SINHA: Information Technology Application in Arid Area Development -Opportunities and Limitations:- Arid area development, Database, Information technology, On-line application ..89-91
- D.G. DHANDAR, B.D. SHARMA, R. BHARGAVA, P.L. SAROI: Arid Horticulture -An Aid in Combating Desertification:- Arid horticulture, Desertification, Production technologies, Value added products...93-96
- S. SINHA, Sanjay KUMAR, S. GYAN, T. KOJIMA: Integrated Resource Management and Renewable Energy Base Modeling to Reduce Environmental Stress, Promote Conservation and Stop Mass Migration to Urban Slums from a Semi-arid Village: Arid area development, Integrated management, Modeling, Rural..97-100
- Yi-Bing QIAN, Hua-Rong ZHUOU, Zhao-Ning WU: Development and Use of Land Resources and Its Environmental Effects in Xinjiang of China: Development and use, Environmental effects, Land resources, Xinjiang..101-104
- Shilpi SHARMA, Shashi JAIN: The Chemistry and Technology of Guarpatha (*Aloe barbadensis*) -A Resume:- *Aloe barbadensis*, Arid plant, Gastric motility, Soil salinity..105-108
- Samuel APPELBAUM: Integrated Aqua/Agriculture in the Israeli Region: Arid land, Brackish geothermal water, Integrated aqua/agriculture ... 109-111
- Seifullah ABDRAIMOV: Integrated Feed and Livestock Production in the Steppes of Central Asia: Arid, Central Asia, Drought, Feed production, Livestock production..113-114
- Irrigation, Water Management and Soil-Water Interaction in Arid Areas**
- S.P. WANI, A. RAMAKRISHNA, T.J. REGO, T.K. SRIDEVI, P. SINGH, P. PATHAK: Combating Land Degradation for Better Livelihoods -The Integrated Watershed Approach-..115-118
- Y. CUI, Y. ABE, H. ISODA, S. YOKOTA: Study of Water use Efficiency with Vertical Subsurface Drip Irrigation in Lysimeter: Evaporation, Vertical subsurface drip irrigation, Water efficiency..119-122
- N. ORLOVSKY, E. BIRNBAUM, L. ORLOVSKY: Drainage and Land Degradation -Consequences of Desert Reclamation in the Aral Sea Basin:- Aral sea basin, Desertification, Drainage..123-126
- T. SHIBATA, M. OZAKI, M. JONES, M. KUBOTA, J. LAW, T. TANAKA: Form of Efficient Water Cycle by Introducing of Wastewater Treatment for Reuse in Arid and Semi-arid Lands: Blackwater, Greywater, Reuse, Wastewater treatment, Water cycle..127-130
- K. YOSHIKAWA, N. OHTE, Rin-he WANG: Effect of Drought on the Ground Level in the Mu-Us Desert, Inner-Mongolia, China: Drought, Groundwater, Inner Mongolia, Vegetation..131-133
- L. ALCALDE, G. ORON, L. GILLERMAN, M. SALGOT: An Advanced Integrated System of Stabilization Ponds and Reservoirs for Wastewater Reclamation for Agricultural Irrigation: Drip irrigation, Reservoirs, Rock filter, Stabilization ponds, Wastewater reclamation... 135-138
- M. KUBOTA, M. OZAKI, T. SHIBATA, M. JONES, J. LAW, T. TANAKA: Domestic Wastewater Treatment System Using Carbon Fiber Contact Medium of Bio-film Process in Arid and Semi-Arid Lands: Arid land, Bio-film process, Carbon fiber, Reuse, Wastewater treatment... 139-141
- F. WATANABE, S. HIRABE, T. SEKIYAMA, S. TAKAHASHI: Utility of Stem Diameter Changes as Indicators for Suitable Irrigation Scheduling in Arid Zone: Irrigation scheduling, Moisture stress, Monitoring of stem diameter..143-146
- T. MATSUMOTO, S. KATO, S. SINHA, S. KUMAR, Y. ABE, T. KOJIMA, K. YAMADA: Estimation of Water Behavior for Afforestation in Desert of Western Australia using Stable Isotope Analysis: Afforestation, CO<sub>2</sub> fixation, Stable isotope ratio analysis, Water source estimation... 147-150
- T. KOJIMA, E. KOMAKI, K. HAYAKAWA, S. KATO, H. HAMANO: Quantitative Evaluation of Artificial Aggregate Formation: Artificial aggregate, Permeability, Soil conditioners, Water retention..151-154
- Renewable Energy in Deserts and Remote Areas**
- David FAIMAN: Concentrator Photovoltaics -An Intriguing Pathway to Solar Electric Power Plants at \$1/W:- Deserts, Dish-concentrators, Low-cost

- electricity, Photovoltaics...155-158
- A.S. CHAURASIA, B.V. BABU: Influence of Product Yield, Density, Heating Conditions and Conversion on Pyrolysis of Biomass: Biomass, Heat transfer, Kinetics, Modeling, Pyrolysis...159-162
- K. KATO, K. OTANI, K. KOMOTO, M. ITO, K. KUROKAWA, J. SONG, D. FAIMAN, P. FLEUTEN, L. VERHOEF, P. MENNA, D. COLLIER, N. ENEBISH: 'Energy from the Desert' - Feasibility Study on Very Large-scale Photovoltaic Power Generation System on Desert Areas: Cost analysis, Desert, International energy agency, Photovoltaic system...163-166
- Jagan Nath SHRESTHA, Shree Raj SHAKYA: Green House Gas Displacement through Installation of Photovoltaic Solar Home System in Nepal -A Glimpse: GHG Global warming, Photovoltaic, Rural electrification, Solar home system...167-170
- Masakazu ITO, Taku NISHIMURA, Kosuke KUROKAWA: A Preliminary Study on Utilization of Desert with Agricultural Development and Photovoltaic Technology Potential of Very Large-scale Photovoltaic Power Generation (VLS-PV) systems: Agriculture, Desert, Life cycle assessment, Photovoltaic power generation system...171-174
- Sanjay KUMAR, H. MOCHIZUKI, R. CHAUDHARY, B. PALLAVI: High Efficiency Low Pressure Solar Still: Application of Plastic Membrane and PV Cells: Arid, Brackish water, Deserts, Low pressure, Solar still ...175-178
- N. JAIRAJ, B. SELVAKUMAR, R. JAYAPRAKASH: Design and Thermal Performance of Four Sloped Glass Surface Basin Type Solar Still: Evaporation, Observed efficiency, Transmission, Water collection...179-182
- C. FREIDIN, Y. ETZION: Technology for the Manufacturing of Cementless Building Components for Desert Conditions: Cementless building components, Desert conditions, Parameters, Technology...183-186
- M.A.R. SARKAR, M.Z. ABEDIN, M.A. ISLAM: Performance of a Locally Fabricated Evaporative Cooler: Affordable common people, Desert cooler, Evaporative cooling...187-190
- Trinh Quang DUNG, Erich HAUCK: Mini Solar Power Station Appropriate Energy Power Source for Desert: Application, Hybrid charge, Renewable energy...191-194
- Reports from Countries**
- A.K. UPADHYAYA: Irrigated Plantations in Arid Zone of Western Rajasthan: Afforestation, Arid zone, Irrigated plantation, Rajasthan...195-198
- A.C. CHAUBEY, R. MATHUR: Combating Desertification with Special Reference to Uncommand Area of Rajasthan: Desertification, Rajasthan, Uncommand area...199-202
- Vladimir I. KOSTIUKOVSKY: The History of Human Activity and Desertification in the Territory of Turkmenistan...203-206
- K. SHIONO, Y. KANRI, Y. ABE, H. TANOUCI, T. KOJIMA, K. YAMADA: Stand Growth Estimation of Representative Plant Communities in Arid Land of Western Australia: Arid, Biomass, Carbon sequestration, Remote sensing, Western Australia...207-210
- R.L. MEENA, G SINGH: Integrated Ecosystem Approach for Management of Degraded Arid and Semi-Arid Areas of Northwestern India: Arid area, Ecosystem, Integrated approach, Management...211-214
- Poster Session**
- M. UENO, T. NISHIMURA, M. KATO, H. NAKAMURA: Change in Shear Characteristics of Loess Soil by Applying Irrigation Water: Cohesion, Collapse, Direct shear box test, Internal friction angle, Landslides, Loess soil...215-218
- H. HAMANO, J. ISHIDA, T. KOJIMA, Y. ABE, M. SAITO, N. TAKAHASHI, K. YAMADA: Infiltration Properties of Arid Land with Various Conditions in Leonora, Western Australia: Afforestation, Arid Land, Infiltration, Saturated hydraulic conductivity, Water balance...219-222
- Toshinori KOJIMA, Nozomu ASAKA, Josuke ISHIDA, Hiroyuki HAMANO, Koichi YAMADA: Development of a Model for Large Scale Water Balance in Arid Land: Arid land, Runoff, Runoff, Water balance, Creek...223-226
- N.K. SHARMA, E.H. BIRNBAUM: Breaking Seed Dormancy of *Cassia sturtii* R.Br.: *Cassia*, Seed germination, Scarification...227-230
- Kunjan TRIVEDI, Rekha MEHTA: Recent Demographic Changes in the Thar Desert of Rajasthan, India: Consensus, Demography, Desert, Rajasthan, Thar...231-234
- K. SAKAKIBARA, M. ITO, K. KUROKAWA: A Resource Analysis on Solar Photovoltaic Generation System on the Gobi Desert by a Remote Sensing Approach: Gobi desert, Photovoltaic power generation system, Remote sensing, Satellite image...235-238
- Vol. 14 No. 3 (2004) (2004.12.25)**
- 卷頭言**
- 梅村 坦 : 中央ユーラシアという名称
- 原著論文**
- Bouya Ahmed OULD AHMED, Tahei YAMAMOTO, Hossein DEHGHANISNIJ, Anthony Egrinya ENEJI: Characteristics of Meteorological Factors in Semi-arid Lands: The Case of Mauritania: Drought, Mauritania, Meteorological factors, Semi-arid...123-132
- Yibin CUI, Yukuo ABE, Majed ABU-ZREIG, Hiroko ISODA, Seiji YOKOTA: Characteristics of Water Evaporation and Distribution in Sandy Soil with Vertical Drip Irrigation under Arid Condition: Available water, Handy lysimeter, Two-point drip, Vertical drip...133-145
- 韓 文軍・濱村邦夫・劉 書潤 : 内モンゴル中西部の塩集積地の主要植物の特徴および目録 : Desertified land, Grassland, Halophytes, Pioneer plants, Salt accumulated land...147-155
- 小特集**
- 日本沙漠学会沙漠工学分科会 高橋 悟: 小特集 沙漠工学分科会第18回講演会要旨集...157-158
- 西牧隆社 : JICA のアフリカ沙漠地域農村開発協力への取り組み...159-163
- 西牧隆社・川村敏徳・吉田克人・細野道明 : 「モーリタニア国オアシス地域開発計画調査」について...165-170
- 加藤孝宏・堀田朋樹・西牧隆社 : モロッコ国東部アトラス地域 伝統灌漑施設(ハツターラ)改修・農村開発計画調査...171-176
- 関山哲雄・Tabarek M. ISMAEL・渡邊文雄・田島 淳・高橋 悟・高橋 新平 : 太陽エネルギー利用による空気中からの採水と蒸留...177-182
- 質疑応答...183-184
- おあしす【学会報告/会員のページ】...pp.14
- Vol. 14 No. 4 (2005) (2005.3.25)**
- 卷頭言**
- 白石雅美 : 常に新しい視点を
- 展望論文**
- 篠田雅人 : 乾燥地域における土壤水分メモリ その機能と研究の意義 : Arid region, Climate memory, Mongolia, Soil moisture, Sahel ...185-197
- Muhammad IRSHAD, Tsuneyoshi ENDO, Toshimasa HONNA, Sadahiro YAMAMOTO, Anthony E. ENEJI: The Reclamation of Saline Wastelands by Halophytes: Bioremediation, Halophytes, Saline soil, Wasteland...199-207

Vol. 15 No. 1 (2005) (2005.6.25)

### 巻頭言

高橋光久：砂漠化防止への戦い

### 展望総説

石井智美：モンゴル遊牧民の食生活と伝統的な食べもの：Mongolian nomads, Eating habits, Dairy products, Meat, Nutrition...1-7

### 原著論文

Guoyoun ZHU, Yukuo ABE, Majed ABU-ZREIG: Evaporation Enhancement and Salt Removal by Accelerators in Evaporation Drainage Method: Accelerator, Evaporation characteristics, New evaporation system, Salt capture...9-17

山田俊雄・大東信仁・北村義信：地表面近くの地温測定による乾燥裸地面における純放射量の推定：Bare soil surface, Dry surface layer, Energy balance, Net radiation, Soil temperature...19-26

川田清和・西村 香・程 云湘・中村 徹：内蒙ゴルシリソル盟にある一農場の社会状況：Social situation, Livestock farming, Agriculture, Economical factor, Inner Mongolia...27-36

### 小特集

乾燥地農学分科会：小特集 乾燥地農学分科会講演会...37-38

村上雅博：乾燥（水貧困）地域における安全な水供給と水資源の安全保障...39-45

深井善雄：安全な水を確保するための水管理の実情：西アフリカセネガル国の事例紹介...47-53

加藤豊作・徐 会連・Ali SYED：微生物群を用いた塩害農地改善の試み パキスタン・中国での事例紹介 ...55-59

質疑応答...61-63

おあしす【学会報告／会員のページ】...pp.13

Vol. 15 No. 2 (2005) (2005.9.26)

### 巻頭言

鈴木 潤：「風送ダスト研究」に携わって

### 展望論文

平田昌弘：インド西部の乳加工体系と乳製品流通：Farmer and city dweller, Milk processing system, Pastoralist, Western India...65-77

### 原著論文

西牧隆社・堀田朋樹・大島圭子・高橋 悟：モロッコにおける伝統的水利施設ハッターラの灌漑システム ハッターラ水の有効利用にむけた課題と解決方法 : Evapotranspiration, Irrigation, Khettara, Water right, Water saving...79-88

Habtu SOLOMON, Yoshinobu KITAMURA, Zanbin LI, Sadahiro TAMAMOTO, Yang Sheng LI, Pen LI, Waleed ABOU EL-HASSAN, Kouichirou OTAGAKI: Classification of Salinization Processes in Luohui Irrigation Scheme, China -Part of Water Management Research to Prevent Salinization in Semiarid Land-: China, Ground water, Irrigation management, Land salinization, Luohui irrigation scheme...89-105

### 小特集

沙漠工学分科会：小特集 沙漠工学分科会第 19 回講演会要旨集...107-108

西牧隆社・徳比斗志：アフガニスタン国カンダハール近郊農業緊急復旧支援調査報告...109-114

高橋久光・和泉里佳・高橋新平・渡邊文雄・福永健司・志利地弘信：熱帯乾燥地におけるダブルサック工法が樹木の生育に及ぼす影響...115-118

田島 淳・渡邊文雄・高橋新平・関山哲雄：空気中から取水を行う装置の開発...119-123

おあしす【学会報告／会員のページ】...pp.7

Vol. 15 No. 3 (2005) (2005.12.20)

### 巻頭言

的場泰信：乾燥地域への新たな取り組み

### 原著論文

後藤 有右・安部 征雄・藤巻 晴行：Dehydration 法における数値モデルの適用可能性の検討 : Convention-dispersion equation, Dehydration, Desalination, Evaporation, Salt accumulation...125-137

平田昌弘・開發一郎・Damdin BATMUNKH・藤倉雄司・本江昭夫：モンゴル国ドントゴビ県における宿営地の季節移動システム : Migration, Nomad, Mongolia, Indigenous knowledge, Ecological environment...139-149

### 資料・報告

横濱道成・下平泰司・野澤 謙：モンゴル在来馬の体型計測値 : Body measurements, Developmental change, Growth curve, Line difference, Local variation, Mongolian native horse...151-156

### 小特集

乾燥地農学分科会：小特集 乾燥地農学分科会講演会...157-158

佐藤 敦：八郎潟干拓の歴史...159-163

片野 登：八郎潟残存湖の水質問題...165-168

金田吉弘：八郎潟干拓地における不耕起栽培の導入効果...169-172

松本 聰・青山治彦：アラブ首長国連邦(UAE)における水資源問題...173-177

沖 大幹：バーチャルウォーターと世界の水問題...179-183

西岡 哲：地理情報と水循環モデル - 黄河を例として - ...185-190

質疑応答...191-195

### 書評

鹿島 薫：Hiroki TAKAMURA eds., *Change in the Natural Environment and Life in Oases of the Taklimakan Desert*...197-198

おあしす【学会報告／会員のページ】...pp.6

Vol. 15 No. 4 (2006) (2006.3.15)

### Special issue: Proceedings of Desert Technology VIII

Yukuo ABE: Guest Editorial...i-ii

Yukuo ABE: Welcome Address...iii-iv

### Desertification

Adrian Richard WILLIAMS: Improving Rangeland Management in Alxa League, Inner Mongolia: Land allocation, Livestock nutrition, Rangeland management, Stocking rates...199-202

Taichi MAKI, Eduardo Jimmy Pua QUILANG, Mingyuan DU: Characteristics of Dust Storm Outbreak and Dust Concentration Index at Dunhuang in China: Dunhuang, Dust concentration index, Dust storm, Kosa, Yellow sand...203-206

Tashkhanim RAKHIMOVA, Nadira RAKHIMOVA, Kristina TODERICH, Habibullo SHOMURADOV: Ecological and Biological Features of Some *Artemisia* Species from Subgenus Seriphidium (bess.) Rouy and Prospects of Their Use in Uzbekistan: *Artemisia* rangelands productivity, Adirs/foothills, Desertification, Ecological optimum, Pastures restoration, Seeds ecology, Uzbekistan...207-210

Jin JIANG, Jiaqiang LEI, Xinwen XU: The Soil Water Condition and Ecological Rehabilitation in Gurbantunggut Desert after Large Scale Engineering Activity: Ecological rehabilitation, Soil water content...211-214

K. SATO, S. SINHA, T. KOJIMA: Estimation of Heat Island and Its Application in Sustainable Exploitation of Deserts: Desert, Global climate, Heat island, Urbanization...215-218

Vyacheslav APARIN, Yoshiko KAWABATA, Susumu KO, Kunio SHIRAISHI, Masahiro NAGAI, Masayoshi YAMAMOTO, Yukio KATAYAMA:

- Evaluation of Geoecological Status and Anthropogenic Impact on the Central Kyzylkum Desert (Uzbekistan): Central Kyzylkum desert, Heavy metal, Plants, Pollution, Soil, Surface water, Underground water...219-222
- Mitchell JONES, Kado MUIR, Masuo OZAKI, Takuwa SHIBATA: Cross-cultural Learning on Ngalia Country: Aboriginal, Cross-cultural, Knowledge systems, Research ethics...223-226
- Combating Desertification**
- Basu D. REGMI, Chhabi L. PADEL, Neeranjan P. RAJBHANDARI, Bishnu K. DHITAL, Navin HADA: Combating Desertification Process in Hills of the Himalayan Region in Nepal through Sustainable Soil Management Practices: Desertification, Participatory approach, Sustainable soil management practices, Site-specific technologies, Top-soils...227-230
- Arid Land Afforestation**
- Hiroyuki HAMANO, Noriko SAITO, Toshinori KOJIMA, Shigeru KATO, Masahiro SAITO, Adrienne KINNEAR, Koichi YAMADA: Death of Trees in the Wheat Belt in Western Australia: Identification of the Causes by Chemical Analysis of Soil: Afforestation, Carbon dioxide, Electrical conductivity, Oxidation-reduction potential..231-234
- Satoko KAWASAKI, Satoru KANEKO, Hiroyuki TANOUCHI, Hiroyuki HAMANO, Toshinori KOJIMA, Koichi YAMADA: Effects of Temperature and Light on Germination of 12 Afforested Trees in South Western Australia: *Casuarina obesa*, *Eucalyptus* spp., Natural distribution, *Pinus radiata*...235-238
- Adrienne KINNEAR, Peter CURRY, Toshinori KOJIMA, Koichi YAMADA: Soil Mites in Re-afforested, Semi-arid Landscapes in Western Australia: Density, Soil Acari, Species richness..239-242
- Tsuyoshi MATSUMOTO, Sigeru KATO, Toshio ABE, Toshinori KOJIMA: Estimation of Water Availability Condition for Afforestation in Desert of Western Australia using Carbon Stable Isotope Ratio Analysis: Afforestation, CO<sub>2</sub> fixation, Desert, Stable isotope ratio analysis...243-246
- Tomohiko HIRUKAWA, Nozomu ASAOKA, Hiroyuki HAMANO, Koichi YAMADA, Toshinori KOJIMA: A Modeling Methodology of Large Scale Water Balance and Salt Accumulation for Afforestation in Arid Land: Arid land, Creek, Runoff, Simulation, Water balance...247-250
- Katsuhiro SHIONO, Hideki SUGANUMA, Yukuo ABE, Hiroyuki TANOUCHI, Hajime UTSUGI, Masahiro SAITO, Nobuhide TAKAHASHI, Toshinori KOJIMA, Koichi YAMADA: Biomass Growth Estimation of an Afforestation Site and Natural Forests in an Arid Land of Western Australia: *Acacia aneura*, Baseline, Biomass growth (BG), Canopy coverage (CC), Hardpan...251-254
- R.J. HARPER, K.R.J. SMETTEM: Using Soil and Climatic Data to Estimate Carbon Sequestration and Recharge Reduction at Farm, Watershed and Regional Scales...255-258
- Hideki SUGANUMA, Yukuo ABE, Hajime UTSUGI, Hiroyuki TANOUCHI, Toshinori KOJIMA: Shrub-land Biomass Estimation Method for Application to Remote Sensing: Canopy coverage, Leaf area index, Stand biomass, *Halosarcia doleiformis*...259-262
- Yasuyuki EGASHIRA, Miyuki SHIBATA, Korekazu UYEYAMA, Hajime UTSUGI, Nobuhide TAKAHASHI, Satoko KAWASAKI, Toshinori KOJIMA, Koichi YAMADA: Development of Tree Growth Simulator Based on a Process Model of Photosynthesis for *Eucalyptus camaldulensis* in Arid Land: Arid land afforestation, *Eucalyptus camaldulensis*, Tree growth simulator..263-266
- Hiroyuki TANOUCHI, Hajime UTSUGI, Nobuhide TAKAHASHI, Hiroyuki HAMANO, Satoko KAWASAKI, Toshinori KOJIMA, Koichi YAMADA: Water Use Efficiency of Trees in Arid Lands: Plasticity to Water Conditions: *Casuarina obesa*, Drought tolerance, *Eucalyptus camaldulensis*, Trunk growth, Sap flow...267-270
- Hajime UTSUGI, Hiroyuki TANOUCHI, Hiroyuki HAMANO, Nobuhide TAKAHASHI: The Difference in Leaf Morphological and Photosynthetic Ability of *Eucalyptus camaldulensis* between Natural Growth and Planted Trees in Desert Western Australia: Arid land, *Eucalyptus camaldulensis*, LMA, Nitrogen, Photosynthesis...271-274
- Nobuhide TAKAHASHI, Hiroyuki HAMANO, Yukuo ABE, Toshinori KOJIMA, Koichi YAMADA: Effects of Calcined Bauxite as a Water-holding Material and a Way of Mixing it with Soil on Tree Growth: Arid land afforestation, Bauxite, Mixing method, Water retention, Western Australia..275-278
- Eri KOMAKI, Youhei UMEZAWA, Shigeru KATO, Hiroyuki HAMANO, Toshinori KOJIMA: Quantitative Evaluation of Soil Improvement by Using Leaves of *Eucalyptus Camaldulensis* as a Soil Conditioner: Aggregate, Arid land, Soil improvement, Soil physical properties...279-282
- Renewable Energy**
- Sanjay KUMAR, A. YADAV, T. KOJIMA: Development of GAMS Computer Model for Renewable Energy Mix Optimization to Meet Rural Needs in Arid Areas: Arid area development, Integrated planning, Modeling, Rural..283-286
- Kiyoshi TAJIMA, Fumio WATANABE, Sawahiko SHIMADA, Satoru TAKAHASHI, Tetsuo SEKIYAMA: The Efficiency and Improvement of Simple Distillation Device by Solar Energy: Bellani pyranometer, Desalination, Distillation, Djibouti, Solar energy..287-290
- S. SINHA, Sanjay KUMAR, K. KUROKAWA, M. KATO, T. NISHIMURA: Global Climate Impact Study of VLS-PV Installation in Deserts: Albedo, Climate change, Desert, Mesoscale modeling, VLS-PV...291-296
- S. CHOUDHARY, Baby PALLAVI, Sanjay KUMAR, S. SINHA, T. KOJIMA, S. KATO: Food Supplement and Protection in Deserts and Arid Areas by Solar Drying of Saline Water Fish and Native Horticulture Products: Aquaculture, Arid areas, Desert, Horticulture, Solar drying..297-300
- Jagan Nath SHRESTHA, Sanjay KUMAR: Domestic Biogas Plants in Nepal: It's Contribution in Greenification of Semi-arid Land and Avoidance of GHG Emissions: Biogas, Clean environment, Energy, GHGs, Methane..301-304
- Irrigation Technology**
- P.K. GAUTAM, B. PALLAVI, Sanjay KUMAR, S. SINHA, S.H. BALKHI, H. MOCHIZUKI: Development of Earthen Pot based Irrigation System: A Cost-effective Alternative to Expensive Underground and Drip Irrigation in Arid Areas: Desert, Earthen pot, Underground drip irrigation, Water use efficiency...305-308
- Majed M. ABU-ZREIG, Yukuo ABE, Hiroko ISODA: Pitcher Irrigation: Simple Technique and Large Water Saving Potential: Arid land, Clay pots, Seepage, Subsurface irrigation..309-311
- Tsuyoshi SHINOHARA, Yukuo ABE, Seiji YOKOTA, Nobuhiko FURUKAWA: Effect on Desalination Using the Sub-irrigation Method by Applying a Negative Pressure Difference: Desalination, Negative pressure difference, Salt accumulation, Sub-irrigation..313-316
- Fumio WATANABE, Tetsuo SEKIYAMA, Syu HIRABE, Shinpei TAKAHASHI, Satoru TAKAHASHI: A Method to Estimate Suitable Irrigation Timing for Afforestation in Arid Areas Using Changes in Stem Diameter: Irrigation scheduling, pF, Relative stem diameter (RSD)...317-320
- Shinpei TAKAHASHI, Kenichi SUGIOKA, Sawahiko SHIMADA, Kiyoshi TAJIMA, Satoru TAKAHASHI: Evapotranspiration and Irrigation of *Zoysia matrella* Merr.: Evapotranspiration, Irrigation, Penman method, *Zoysia matrella* Merr. (Z.m.) ..321-324
- T.A. ZEGGAF, H. ANYOJI, H. YASUDA: Performance Comparison of

- Transpiration Models for Maize Crop under Different Crop Canopies: Penman-Monteith model, Shuttleworth-Wallace model, Transpiration ..325-328
- R. NISHIMAKI, Y. OKADA, H. TOYODA, S. SHIMADA, S. TAKAHASHI: Comparison between Basin and Furrow Irrigation in Terms of Appropriate Water Use: Africa, Appropriate water use, Basin irrigation, Furrow irrigation..329-332
- R. NISHIMAKI, Y. OKADA, H. SHIWACHI, H. TAKAHASHI, S. TAKAHASHI: Comparison between Basin and Furrow Irrigation in Terms of Crop Growth: Africa, Basin irrigation, Furrow irrigation..333-337
- Water Resources and Wastewater Treatment**
- Saidati BOUHLASSA, Bouchaib AMMARY: Recharge of the Tafilalet Plain Aquifer, an Arid Zone of Morocco: Mean residence times, Morocco, Origin of recharge, Tafilalet plain..339-342
- Effective Use of Water Resources**
- Zeineb GHRABI-GAMMAR, Amina BOUATTOUR, Semia BEN SAAD, Zohra LILI-CHABAANE, Mongi ZOUAGHI: Impact of Hydrologic Constructions and Dry Years for Evolution of Wetland Vegetation Distribution of Ichkeul National Park: Halophile, Hygrofile, Ickeul, Marshes, Tunisia, Vegetation..343-347
- Ahmed GHRABI, Chema KEFFALA: Performances of Vegetated and Unvegetated Subsurface Flow Wetlands Treating Municipal Wastewaters: Municipal wastewater, Performances, Treatment, Wetlands..349-353
- Takuya SHIBATA, Masuo OZAKI, Hideaki HIGASHINO, Mitchell JONES, Yukuo ABE, Hiroko ISODA: Adjustment of the Water Environment by the Wastewater Treatment: Reusable treated water, Wastewater treatment, Water environment, Water resource..355-358
- H. HIGASHINO, M. OZAKI, T. SHIBATA: Small-scale Wastewater Treatment for Livestock Farmers in West Nusa Tenggara Province: Reuse and recycling of water resources, Vicious cycle of poverty, Wastewater treatment..359-362
- Yulong LIU, Yukuo ABE, Yaozeng LUO, Hiroko ISODA: Research on the Issues and Stratagem of Wastewater Treatment and Prevention in Xiangjiang Uygur Autonomous Region, China: BOT and TOT operating, Desert, Stratagem, Water environmental governance...363-366
- K.R.J. SMETTEM, R.J. HARPER, F. WATANABE: Can Concepts of Ecological Optimality Provide Guidance for Predicting the Performance of Replanted Perennial Vegetation in Dryland Areas?: Dryland salinity, Perennial revegetation, Water balance..367-370
- H. SHIWACHI, S. TAKAHASHI, M. HIGUCHI, Y. QIMAN, L. JIANGUI, H. TAKAHASHI, T. SHIOKURA: Influence of Water Holding Substances on the Growth of Oleaster (*Elaeagnus angustifolia* L.) in the Double Sack Planting Method: Double sack planting method, Oleaster, Water holding substances..371-374
- Susumu KO, Vyacheslav APARIN, Yoshiko KAWABATA, Kunio SHIRAISHI, Masayoshi YAMAMOTO, Masahiro NAGAI, Yukio KATAYAMA: Application of ICP-MS on Analysis of Water Quality in Zerafshan River: ICP-MS, Uranium pollution, Uzbekistan, Water quality, Zerafshan river..375-378
- Tadaomi SAITO, Kazuo MAEHARA, Hiroshi YASUDA, Yukuo ABE: Experimental Study of Water Harvesting by Means of a Ditch Filled with Highly Permeable Material: Ditch, Evaporation reduction, Infiltration promotion, Water harvesting..379-382
- Remote Sensing and Land Survey**
- Ranghui WANG, Huizhi ZHANG, Qing HUANG: An Overview of Biodiversity Conservation in the Tarim River Basin, Southern Xinjiang, China: Biodiversity conservation, Desert riverbank forest ecosystem, Ecosystem diversity, Species diversity, The Tarim river basin, Wetland ecosystem..383-386
- Sawahiko SHIMADA, Hiromichi TOYODA, Shinpei TAKAHASHI, Kiyoshi TAJIMA, Satoru TAKAHASHI: Monitoring the Land Surface Changes of Djibouti Using LANDSAT Images: Adjusted Landsat image, Djibouti, Grand Bara desert, NDVI, SAVI..387-390
- Aosier BUHE, M. KANEKO, N. OHTAISHI, Halik MAHAMUT, K. TSUCHIYA: Extraction of Poplar (*Populus euphratica*) Forest and Tamarix (*Tamarix taklamakanensis*) Bushes in Taklamakan Desert Using Terra/ASTER Data: ASTER data, Extraction of poplar forest and tamarix bushes, OIF, Taklimakan desert..391-397
- Hiromichi TOYODA, Sawahiko SHIMADA, Kiyoshi TAJIMA, Fumio WATANABE, Satoru TAKAHASHI: The Characteristics of Land-surface Spectral Reflectance in Djibouti: Albedo, NDVI, SAVI, Spectral reflectance..399-402
- Thayalan GOPAL, Machito MIHARA, Hiromichi TOYODA, Satoru TAKAHASHI: Soil Erosion and Rainfall Characteristics in Bertam River Watershed, Cameron Highlands, Malaysia: Rainfall erosivity, Rainfall intensity, Rainfall pattern, Soil erosion..403-406
- Bioresources and Biotechnology**
- Hany A. EL-SHEMY: Mechanism of Salicin as Antileukemic Agent: Antileukemic, Natural compounds, Salicin, Willow..407-410
- Mohammad ARSHAD: Desertification and Bioresources of Cholistan Desert, Pakistan: Present Status and Future Conservational Strategies: Bio-resources, Cholistan desert, Conservational strategies, Desertification..411-414
- Chedly ABDELLY, Ahmed DEBEZ, Ines SLAMA, Tahar GHNAYA, Zouhaier BARHOUMI, Claude GRIGNON: Halophytes as a Bio Resource for Non Conventional Water Resource Valorisation and Saline Zone Rehabilitation: Halophytes, Phytoremediation, Salinity, Soil desalination..415-418
- Takahiro MISAKI, Hirokazu HIRANO: Experimental Studies on an Aquaponics System Applicable to Food Production in Arid Land: Aquaculture, Aquaponics, Food production, Hydroponics, Water recirculating..419-422
- B.B.S. KAPOOR, Sanjay KUMAR: Herbal Plants of the Rajasthan Desert -A Potential Source of Antimicrobial Properties-: Antimicrobials, Desert, Flavonoids, Herbal plants..423-426
- Yibin CUI, Shupei CHENG, Hiroko ISODA, Yukuo ABE: Protoplast Fusion between Yeast and Photosynthetic Bacteria for the Treatment of Soybean Wastewater: Protoplast fusion, *Rhodobacter sphaeroides*, *Saccharomyces cerevisiae*, Soybean wastewater treatment..427-430
- Bioprospecting**
- Mongi FEKI, Noureddine ALLOUCHE, Mohamed BOUAZIZ, Ines FKI, Sami SAYADI: Recovery of High Added Value Biophenols from *Olea europaea*: A Typical Plant of the Tunisian Arid Land: Antioxidant, Continuous extraction, Hydroxytyrosol, Olive fruit, Olive mill wastewaters, Polyphenols..431-434
- Mohamed BOUAZIZ, Zouhair BOUALLAGUI, Sami SAYADI: Toward a High Yield Recovery of Bioactive Compounds from Olive Leaf Wastes -Increasing the Antioxidant Activity via Enzymatic Hydrolysis-: Antioxidant, Chemlali olive leaf, Enzymatic hydrolysis, Oleuropein...435-438
- Parida YAMADA, Hiroko ISODA: Screening of Antiallergy Compounds from Natural Resources: Antiallergy, Arid land, Bioassay, Bio-resources, Natural resources, RBL-2H3 cell..439-442
- Mitsuko KAWANO, Toru IMAMURA, Hiroko ISODA: Methods for Searching and Evaluating Effective Hair Growth Regulation Factors from Tunisian Samples: Cell proliferation, Dermal papilla, Hair growth

- cycle...443-446
- Junkyu HAN, Hiroko ISODA: Analysis of the Mechanism of Tight-junction Permeability Increase and Recovery in the Capsaicin-treated Human Intestinal Caco-2 Cells: Caco-2, Capsaicin, Elongation factor 2, F-actin, Tight junction, Ribosomal protein P2...447-450
- Dhouha KRICHENE, Wael TAAMALLI, Douja DAOUD, Maria D. SALVADOR, Giuseppe FREGAPANE, Mokhtar ZARROUK: Chemical Characteristics of Virgin Olive Oils Produced by Some Minor Tunisian Cultivars:  $\alpha$ -tocopherols, Fatty acids, Monovarietal olive oil, Phenolic compounds, Sterols...451-454
- Land Improvement Technology**
- Kristina TODERICH, Nicholas YENSEN, Yukio KATAYAMA, Yoshiko KAWABATA, Victor GRUTSINOV, Gulnora MARDANOVA, Timur KHUJANAZAROV, Lilya GISMATULINA: Phytoremediation Technologies -Using Plants to Clean Up the Metal/Salt Contaminated Desert Environments-: Central Asia, Kyzylkum desert, Metallohalophytes, Phytoextraction, Reproduction, Rhizocanicular effect, Technogenic pollution...455-458
- Y. OKADA, R. NISHIMAKI, H. TOYODA, F. WATANABE, S. TAKAHASHI: Soil Hardening by Repetition of Irrigation: Basin irrigation, Furrow irrigation, Soil hardening, Soil texture...459-462
- Y. YAZAWA, D. ASAKAWA, D. MATSUEDA, Y. KUWAHARA, T. KOBAYASHI, M.T.F. WONG, T. YAMAGUCHI: Effective Carbon and Nitrogen Sequestrations by Soil Amendments of Charcoal: Anaerobiosis, Charcoal, Nitrogenase activity, Respiratory activity, Weathered soil...463-467
- Tetsuji CHOJI, Masamoto TAFU, Naonobu NAKATA, Masahiro TABATA: Thermal Behavior of the Phase Transition of Gypsum with Some Additives in the Environment on Arid Lands: Additives, Gypsum, Phase transition, Thermal behavior..469-474
- Daisuke KANAZAWA, Machito MIHARA, Masaharu KOMAMURA: Effects of Reforestation on Reducing Salt Accumulation in Chi River Watersheds, Northeast Thailand: Agro-forestry, Reforestation, Salt accumulation, Soil and water environment...475-478
- Machito MIHARA, Rangsarit SRIMUANG, Lalita SIRIWATTANANON, Naoyuki YAMAMOTO, Thayalan GOPAL: Burning Effects on Soil and Nutrient Losses in Nan River Watersheds of Northern Thailand: Burning, Nutrient loss, Soil loss, Nan river watersheds...479-482
- Lalita SIRIWATTANANON, Machito MIHARA: Granular Compost Development and Farmers' Adaptability in Khon Kaen, Northeast Thailand: Chemical fertilizer, Compost, Farmers' participation, Granular compost, Nitrogen loss...483-486
- Shaozhong KANG, Xiaoling SU, Ling TONG: The Impacts of Water-related Human Activities on the Water-land Environment of Shiyang River Basin, an Arid Region in Northwest China: Arid region, Desertification, Groundwater table, Human impacts, Salinization, Sustainable agriculture, Water-saving, Water-soil environment ... 487-490
- Agricultural Technology**
- Taisheng DU, Shaozhong KANG, Xiuying YANG: An Improved Water Use Efficiency for Cotton Under Partial Root Zone Drip Irrigation in the Oasis Field of Northwest China: Alternate partial root-zone irrigation, Cotton, Drip irrigation, Water use efficiency, Yield..491-494
- Peiling YANG, Shumei REN, Fanqi MENG, Tingwu XU, Meijun YAN: Study on a New Water Infiltration Model and its Simulation in Loess Plateau Area: Loess plateau, New infiltration model, Simulating rainfall... 495-498
- Kumar PIYUSH, Taku NISHIMURA, Takuma NOGUCHI, Liu XINMIN, Makoto KATO: Monitoring of Water and Salt Movement in Maize Fields at Wuwei, China and Discussion of Better Irrigation Practice for Sustainability: HYDRUS-2D, Irrigation, Numerical simulation, Root water uptake, Water saving..499-503
- Satoru OKUMURA, Machiko SAWADA, Masaki SHIMAMURA, Yong Woo PARK, Takahisa HAYASHI, Atsushi YAMASHITA, Masahira HATTORI, Hirosuke KANAMOTO, Hisabumi TAKASE, Chikahiro MIYAKE, Ken-Ichi TOMIZAWA: A Strategy for Desert Afforestation using Plastid Transformation Technique for CO<sub>2</sub> Sequestration: Afforestation, Gene flow, Plastid genome, Plastid transformation, Poplar...505-508  
**おあしす【学会報告/会員のページ】...pp.8**

### 原著論文

近藤昭彦・開発一郎・平田昌弘・Azzaya DORGORSUREN：モンゴル草本植物のフェノロジーとバイオマスの年々変動：Biomass, Grassland vegetation, Mongolia, Phenology...209-218  
後藤有右・安部征雄・横田誠司：土性の相異がDehydration法の除塩効率に及ぼす影響：Clay, Dehydration, Desalination rate, Evaporation force...219-230  
藤本透子：あるインテリ女性の子育て ソ連時代からカザフスタン

独立後の変動のなかで：Child rearing, Kazakhstan, Soviet, The Intellectual woman...231-246

豊田裕道・渡邊文雄・田島 淳・島田沢彦・富沢彰之・高橋 悟：ジプティ共和国におけるアグロフォレストリー導入による作物生産条件改善の可能性：Agro-forestry, Arid land, Bio-production environment, Solar radiation, Stem diameters...247-254

おあしす【学会報告／会員のページ】...pp.6

Vol. 16 No. 1 (2006) (2006.6.25)

**巻頭言**

丁子哲治：乾燥地からの便りをどう読み解くか

**原著論文**

繩田浩志：乾燥熱帯沿岸域の食生活 スーダン東部、紅海沿岸ベジヤ族の事例から : Beja, Coastal zones of the arid tropics, Food habit, Red sea, Sea products...1-18

韓 文軍・濱村邦夫・藤山英保・北村義信：異なる塩処理が塩生植物 *Salicornia bigelovii* の無機成分に及ぼす影響: Halophyte, Inorganic elements, *Salicornia bigelovii*, Salt clearance plants, Salt containing forage...19-24

Katsuyoshi SHIMIZU, Weidong CAO, Naoto ISHIKAWA: Comparison of Ecophysiological Characteristics between Two Types of *Salicornia* Plants in Japan Examined under Salt Treatment: Halophyte, *Salicornia europaea*, *Salicornia herbacea*, Saltwort, Salt tolerance...25-30

濱野裕之・小島紀徳・河原崎里子・高橋伸英・田原聖隆・田内裕之・江頭靖幸・齊藤昌宏・安部征雄・山田興一：乾燥地における焼成ボーキサイトの土壤改良材としての利用 : Arid land, Calcined bauxite, Carbon dioxide, *Casuarina obesa*, Soil conditioner...31-38

石山 俊：サハラ南縁地域の家庭における改良力マド 実際の使用条件下での有効性について : Deforestation, Fuel woods consumption, Improved cooking stove, Sahel-Soudan zone, Three stones stove...39-51

**沙漠学会より重要なお知らせ**...52

**資料・報告**

Tsuyoshi MATSUMOTO, Toshinori KOJIMA: Simulations of Salt Accumulation at Soil Surface under Different Annual Precipitation Amounts in Arid Leonora Area, Western Australia: Arid land, Afforestation, Carbon sequestration, Numerical simulation, Salt concentration...53-60

**おあしす【学会報告／会員のページ】**...pp.15

**書評**

甲斐憲次：吉野正敏著「歴史に気候を読む」...119-120

**お知らせ**...121

**投稿規程・執筆要領**...123-128

**おあしす【学会報告／会員のページ】**...pp.9

Vol. 16 No. 3 (2006) (2006.12.25)

**巻頭言**

安部征雄：学会誌編集に関する課題とお願い

**原著論文**

柴田卓弥・尾崎益雄・窪田壮邦：乾燥地・半乾燥地における排水処理装置の開発と生物化学的処理特性 : Efficient water use, Wastewater treatment, Water environment, Bio-film process, Reuse... 129-137

Maik VESTE, Thomas LITTMANN: Dewfall and Its Geo-ecological Implication for Biological Surface Crusts in Desert Sand Dunes -North-western Negev, Israel: Dew, Fog, Desert microclimate, Lichens, Cyanobacterial crusts, Nizzana...139-147

Fahmi BEN FREDI, Terence P.N. TALORETE, Yukuo ABE, Masuo OZAKI, Hiroko ISODA: Evaluation of a Domestic Wastewater Treatment System for Arid and Semiarid Lands by In Vitro Bioassays: Coolgardie wastewater treatment, In vitro bioassays, E-screen, DNA fragmentation, LDH assay, Stress response...149-156

**小特集：沙漠工学分科会**

Keith SMETTEM, Gabriela PRACILIO: Mapping Soil Properties for Catchment Scale Hydrologic Models using High Resolution Gamma Radiometrics...157-159

Y. YAZAWA, D. MATSUEDA, T. YAMAGUCHI, R.J. GILKES, M.T.F. WONG: Key Role of Organic Matter in Sustaining Fertility in Highly Weathered Soils...161-165

Toshinori KOJIMA, Hiroyuki HAMANO, Yukuo ABE, Hiroyuki TANOUCHI, Yasuyuki EGASHIRA, Masahiro SAITO, John LAW, Nobuhide TAKAHASHI, Koichi YAMADA: Basic Data of Research Project on Large Scale Afforestation of Arid Land for Carbon Fixation near Leonora in Western Australia...167-174

**書評**

平田昌弘：池谷和信著「現代の牧畜民 乾燥地域の暮らし」... 175-176

**おあしす【学会報告／会員のページ】**...pp.8

Vol. 16 No. 2 (2006) (2006.9.25)

**巻頭言**

真木太一：日本沙漠学会第4代会長の就任に当たって

**展望論文**

Siegmar-W. BRECKLE: Deserts and Biodiversity -Is it area- or resource-related?: Aridity, Diversity-index, Lifeform, Spatial scale, Water availability, Water budget...61-74

**原著論文**

西牧隆壯・堀田朋樹・下條哲成・高橋 悟：モロッコにおける伝統的水利施設ハッターラの灌漑システム - 圃場レベルでの水の有効利用 - : Khettara, Drip irrigation, Furrow irrigation, Water saving, On-farm reservoir...75-83

Yoshiaki ISHII, Keiji SAKAMOTO, Lin-he WANG, Ken YOSHIKAWA: Seasonal Changes in Pigment Composition of *Sabina vulgaris* Needles in the Mu Us Sandy Land of Northern China: Environmental stress, Evergreen, Excess light, Pigments, Semi-arid...85-93

**小特集**

乾燥地農学分科会：小特集 乾燥地農学分科会講演会...95-96

渡邊紹裕・星川圭介：黄河流域の大型灌区の農業用水利用...97-101

田辺輝行：JBICはNGOとの連携をどう進めるか - 中国を題材にして - ...103-107

佐野 拓・植本正明・藤沢和二郎・角張嘉孝：砂漠化対策と地球温暖化対策をどう連携させるか...109-115

質疑応答...117-118

Vol. 16 No. 4 (2007) (2007.3.25)

**巻頭言**

石山 隆：新疆ウイグル雑感

**展望論文**

齊藤忠臣・井上光弘：中国黄土高原における水食とその対策 : Loess plateau, Yellow river, Water erosion, Erosion countermeasures... 171-187

**原著論文**

田 少奮・高垣修司・山川修治・加藤央之：黄砂飛来の時空間構造に関する気候学的研究 : Kosa, Spatial patterns, Long-term fluctuations, Wavelet analysis, Cluster analysis...189-198

Waleed ABOU EL HASSAN, Yoshinobu KITAMURA, Hossein DEHGHANISANJ, Koji INOSAKO, Katsuyuki SHIMIZU: Effect of Drainage Water Reuse on Irrigation Efficiencies and Soil Salinity for Wheat and Maize under Different Subsurface Drainage Levels: Drainage water reuse,

Subsurface drainage, Irrigation efficiency, Soil salinity, Nile Delta...

199-211

柴田卓弥・尾崎益雄・窪田壮邦：乾燥地・半乾燥地における排水再利用による水環境整備：Wastewater treatment, Reuse, Irrigation, Toilet system...213-233

Hossein DEHGHANISANJ, Hisao ANYOJI, Hamid RIAHI, Waleed ABOU EL HASSAN: Effect of Emitter Characteristics and Irrigation Schemes on Emitter Clogging under Saline Water Use: Drip irrigation, Saline water, Emitter, Irrigation scheme...225-233  
おあしそ【学会報告/会員のページ】...pp.13

Vol. 17 No. 1 (2007) (2007.6.25)

### 巻頭言

高橋 悟：沙漠緑化研究 17 年目

### 原著論文

川田清和・浦野忠朗・李 吉宰・鞠子 茂・中村 徹：モンゴル国 Kherlen Bayan-Ulaan における過放牧環境下の植物群落の種組成と地上部現存量の変動：*Artemisia adamsii*, *Artemisia frigida*, SDR<sub>3</sub>, v'-value, Precipitation...1-10

Katsuhiro SHIONO, Yukuo ABE, Hiroyuki TANOUCHI, Hajime UTSUGI, Nobuhide TAKAHASHI, Hiroyuki HAMANO, Toshinori KOJIMA, Koichi YAMADA: Growth and Survival of Arid Land Forestation Species (*Acacia aneura*, *Eucalyptus camaldulensis* and *E. salubris*) with Hardpan Blasting: Compacted soil, Growth analysis, Interspecific difference, Water harvesting system, Western Australia...11-22

### 小特集

沙漠工学分科会：小特集 沙漠工学分科会第 21 回講演会...23-24  
北中真人・坪井達史・西牧隆壯：JICA のネリカ (NERICA) 普及支援事業について...25-28

島田沢彦・箭内多聞・豊田裕道・田島 淳・高橋新平：衛星画像データを活用した乾燥地緑化ポテンシャルの評価...29-32

高橋 悟・北中真人・西牧隆壯・高橋新平・渡邊文雄：アフリカの水利用から見たネリカ普及の可能性...33-38

質疑応答...39-42

おあしす【学会報告／会員のページ】...pp.16

Vol. 17 No. 2 (2007) (2007.9.25)

### 巻頭言

豊田裕道：沙漠研究と文理融合

### 原著論文

道格通・天谷孝夫・敖特根・敖特根巴雅尔・劉 德福・朝倫巴根・金花・渡辺紹裕：内蒙ゴオルドス市ウーシン旗における経年の植生変化に関する検討：GIS analysis, Grassland classification system, Inner Mongolia, Interannual variability of vegetation, Sustainable grassland utilization...43-54

道格通・天谷孝夫・敖特根・敖特根巴雅尔・李暢游・邢旗・金花・渡辺紹裕：内蒙ゴオルドス市ウーシン旗における牧畜経営の実態分析と放牧地の持続的な利用と管理への検討：Family ranch, Grassland, Grazing system, Inner Mongolia, Sustainable management of grazing land...55-67

### 小特集

秋季シンポジウム実行委員会：乾燥地域の環境と農業 アジアの乾燥地域の農業、その環境と生活を考える ...69-70

平田昌弘：モンゴル中央部における宿营地の季節移動システム－モンゴル系牧畜民の定住化はあり得るのか？...71-76

島田沢彦・関山絢子・横濱道成・布和敖斯・玉木浩二：リモートセンシング画像を用いたモンゴル草地における植被率と土壤水分量の推定手法開発...77-80

石山 隆・斎藤尚広・伊東明彦・阿布都沙拉木 加拉力丁：衛星データによるタクラマカン沙漠北縁のオアシスの土地被覆変動...81-86

布和敖斯尔・繩田浩志・長澤良太・佐藤廉也・山中克典・ZHANG Wenhui・HOU Qingchun：リモートセンシング地表面パラメーターを用いた中国黄土高原『退耕還林(草)』緑化プロジェクトの生態効果の検証...87-91

油津雄夫：ホルチン沙地の緑化と北海道の森林造成...93-96

質疑応答...97-98

### 書評

山本太平：乾燥地研究センター監修、恒川篤史編「乾燥地科学研究シリーズ 1, 21 世紀の乾燥地科学 人と自然の持続性」...99

おあしす【学会報告／会員のページ】...pp.8

Vol. 17 No. 3 (2007) (2007.12.25)

### 巻頭言

山本太平：乾燥地研究を回顧する

### 展望論文

Jiarong GAO, Takayoshi NISHIO, Nobumasa ICHIZEN, Maik VESTE, Siegmar-Walter BRECKLE: Desertification and Rehabilitation in China -An Overview-: Dust storms, Ecological engineering, Karst, Loess, Phytomelioration...101-112

### 原著論文

Jining ZHANG, Kazuaki NAGASAWA, Sohzoh SUZUKI, Taku NISHIMURA, Makoto KATO: Development of Subsurface Irrigation Technology by Utilizing Ceramic Pitcher - Effect of Pressure on Soil Moisture Movement inside Ceramic Pitcher -: Ceramic pitcher, Finite elements simulation, HYDRUS-2D, Soil moisture movement, Subsurface irrigation...113-121

### 資料・報告

平田昌弘・Aibibula YIMAMU・Tursunay REYIM・安 沙舟・朱 進忠・花田正明・岡本明治・大久保正彦・風戸真理・本江昭夫：中国新疆ウイグル自治区昌吉市阿什里合薩克族郷における定住化政策と牧畜形態の変遷：Crop cultivation, Income increase, Sedentariness, Transhumance, Vegetation regression...123-132

### 小特集

乾燥地農学分科会：小特集 乾燥地農学分科会講演会...133-134

三上正男：ミクロの黄砂からマクロの地球を理解する...135-139

上原有恒・焉季 誠・神谷康雄：モンゴルにおける自立支援型黄砂発生源対策調査の実施手法...141-146

真木太一：沙漠の美しさ／脅威...147-152

質疑応答...153-154

### 書評

長島秀樹：三上正男著「ここまでわかった「黄砂」の正体 ミクロのダストから地球が見える」...155

おあしす【学会報告／会員のページ】...pp.13

Vol. 17 No. 4 (2008) (2008.3.25)

### 巻頭言

加藤 誠：学会活動としてのプロジェクト研究会創設の御願い

### 原著論文

高橋伸英・藤原 尚・小林 敦・福長 博・岩崎 博・小島紀徳・山田 興一：*Eucalyptus camaldulensis* の生育限界水分条件：Arid land afforestation, Critical moisture condition, *Eucalyptus camaldulensis*, Water balance, Water potential at zero turgor...157-165

A. KASIMU, L. HU, T. ISHIYAMA, R. TATEISHI: Desertification Monitoring in Region of Ebinur Lake in XinJiang Based on MODIS and NOAA Satellite Data and GIS: Desertification monitoring, Ebinur lake, GIS, MODIS, NOAA...167-175

### 小特集

秋季シンポジウム実行委員会：沙漠と工学...177-178

志水勝好：塩生植物とその利用...179-183

安養寺久男・安田 裕：灌漑における節水に向けて...185-188

川上 敏：緑化技術 草炭を利用する沙漠地における緑化技術の紹介...189-192

高橋 悟・鈴木伸治・渡邊文雄・北中真人・西牧隆壯：乾燥地域農業への雨水利用技術 「取って」「溜めて」「使う」技術 ...193-197

訂正記事...198

投稿規程・執筆要領...199-204

おあしす【学会報告／会員のページ】...pp.13

Vol. 18 No. 1 (2008) (2008.6.25)

#### 巻頭言

真木太一：日本沙漠学会第4代会長の第2期就任に当たって

#### 原著論文

- 高橋伸英・上村豪幸・北原弘道・新井親夫・福長博・田原聖隆・  
小島紀徳・進藤勇治・山田興一：西オーストラリア乾燥地の土壤化学性と植生の関係...*Acacia aneura*, Arid region, Nutrient concentration, Soil chemical property, Western Australia...1-9  
Kazuaki NAGASAWA, Jining ZHANG Taku NISHIMURA, Hirotaka SAITO, Makoto KATO: Impact of Pressure Heads Applied to Buried Porous Bottles on Water Supply Characteristics for Subsurface Irrigation: Air entry pressure, Evaporation, Finite difference model, Unsaturated flow ...11-20

#### 資料・報告

篠田 裕・佐々木理・矢沢勇樹・松本 剛・小島紀徳：豪州乾燥地土壤での草炭混入による保水効果：Arid land, Peat, Soil, Volumetric water content, Water retention ability...21-27

#### 小特集：日本沙漠学会2007年度秋季シンポジウム「沙漠と工学」

秋季シンポジウム実行委員会：沙漠と工学...29-30

長坂 研：風力発電技術の乾燥地への応用...31-33

田島 淳・中山夏希・鈴木伸治・渡邊文雄・関山哲雄・高橋 悟：  
空気中からの取水技術の開発...35-38

黒川浩助：沙漠と太陽光発電技術...39-42

#### 書評

吉野正敏：漆原和子ら著「図説 世界の地域問題」...43

真木太一：吉野正敏著「世界の風・日本の風」...44

おあしす【学会報告／会員のページ】...pp.12

Vol. 18 No. 2 (2008) (2008.9.25)

#### 巻頭言

相馬秀廣：文理融合の原点に立ち帰ろう

#### 原著論文

大西暁生・森杉雅史・石 峰・井村秀文・渡邊紹裕・福嶽義宏：黄河流域の農業用水効率性に関する研究：Agricultural water use efficiency, Stochastic Frontier Analysis (SFA), Yellow river basin...45-55

平田昌弘：発酵乳系列群からクリーム分離系列群への発達史論～シリアの半農半牧民の事例から～：Ancestry, Milk cultural sphere, Milk processing series, Western Asia...57-65

#### 小特集

乾燥地農学分科会：小特集 乾燥地農学分科会講演会...67-68

藤山英保：...乾燥地での継続的実践教育 鳥取大学の取り組み ...69-72

武田絆一：電気のない村に電灯をともす学生活動 秋田県立大学ヒマラヤプロジェクト活動の紹介 ...73-76

天谷孝夫：学生と取り組む内モンゴルの砂漠化対策に関する研究活動...77-80

おあしす【学会報告／会員のページ】...pp.11

Vol. 18 No. 3 (2008) (2008.12.25)

#### 巻頭言

片倉もとこ：総合的アプローチを！

#### 原著論文

北中真人・堀田朋樹・西牧隆壯・鈴木伸治・島田沢彦・高橋 悟：ネ

リカ普及にむけた半乾燥地における“連結ため池灌漑システム”的適用可能性 エチオピアにおける灌漑水収支シミュレーションによる検証 ...NERICA, Reservoir, Supplemental irrigation, Semi-arid area, Water-harvesting...81-89

Mohamed A.M. ABD ELBASIT, Hisao ANYOJI, Hiroshi YASUDA, Tadaomi SAITO: Simulation of Hillslope Interrill Sediment Generation Using Two Modeling Approaches and Simulated Rainfall Experimental Data: Empirical models, Interrill erosion, Physically-based model, Rainfall simulator...91-102

#### 小特集

沙漠工学分科会：小特集 沙漠工学分科会第22回講演会...103-104  
大沼洋康・湖東 朗：シリア国における水資源の現状と節水灌漑技術 ...105-108

イスラ海提 阿不力孜・張 希明・雪合来提・田島 淳・高橋 悟：  
中国新疆の沙漠化状況とその抑制方法について...109-113

鈴木伸治：東北タイにおける土壤の荒廃と修復...115-120

おあしす【学会報告／会員のページ】...pp.8

Vol. 18 No. 4 (2009) (2009.3.25)

#### 巻頭言

篠田 裕：財務担当所感 - 日本沙漠学会創立20周年、財政健全化の道のり -

#### 原著論文

Takuro SHOJI, Yuichi ISHIKAWA, Kiwamu SHIBA, Jun KUMAMARU, Shin HIDAKA, Satoshi MATSUMOTO: The Short Term Effects of Wheat Bran and Ripping Application on Saline Soil in Western Australia: Electric conductivity, Exchangeable sodium percentage, Enzyme activity, Soil fertility, Soil salinity...121-134

鳥日樂瑪・清水克之・北村義信・Solomon HABTU・長澤良太・Zanbin Li・Peng Li・喜多威知郎：中国・洛惠渠灌区における農地の塩類化とその対策の効果に関する考察：Arid land, Groundwater, Irrigation agriculture, Salt accumulation, Water logging...135-142

伊東明彦・石山 隆・西尾文彦・阿布都沙拉木 加拉力丁：タクラマカン沙漠北縁の塩類集積土壤の分布：Aksu oasis, NDXI, Saline deposit, Satellite remote sensing...143-157

#### 小特集

秋季シンポジウム実行委員会：北アフリカ限界乾燥地における調査研究...159-160

中村 徹・磯田博子・Abderrazak SMAOUI・川田清和：北アフリカの森林帯概説～垂直分布と水平分布～...161-165

東 照雄・末屋早紀・Mokhtar ZARROUK・菅沼秀樹・磯田博子：チュニジアのオリーブ栽培における土壤中の金属元素量とオリーブオイル中のフェノール性化合物量...167-170

入江光輝・安部征雄・磯田博子：チュニジアの水資源とその循環利用...171-175

繁森英幸・磯田博子：未開拓生物資源由来の機能性物質の探索...177-181

山田パリーダ・韓 峻奎・磯田博子：オリーブ由来ポリフェノール成分の抗がん・抗アレルギー活性解析...183-187

川田清和・Abdelfattah EL OMRI・磯田博子：北アフリカ資源植物のデータベース化...189-192

おあしす【学会報告／会員のページ】...pp.12

**Vol. 19 No. 1 (2009) (2009.6.25)**

**Special issue: Proceedings of Desert Technology IX**

Detailed Table of Contents..i-v

Editorial...vii-viii

Welcome Address..ix

**Refereed Papers (Oral Presentation)**

**Key Note Speech**

Mary SEELY, Patrik KLINTENBERG, Johannes HENSCHEL: Learning from the Desert: Appropriate management, Communication platform, Variable environment...1-3

**Session 1: Desert Energy**

Keiko SATO, S. SINHA, Birendra KUMAR, T. KOJIMA: Self Cooling Mechanism in Photovoltaic Cells and Its Impact on Heat Island Effect from Very Large Scale PV Systems in Deserts: Climate change, Energy from desert, Heat island effect, Self cooling, VLSPV...5-8

Mitsuteru IRIE, Ryoji OKAWARA, Yukuo ABE: Feasibility of Wild Grass Exploitation for Bio Fuel Production: CO<sub>2</sub> emission, Ethanol production, Grass land, Satellite image analysis...9-12

Rajan JAYAPRAKASH, Karuthiappan PERUMAL, Sanjay KUMAR, Syed MUMTAZUDDIN: Increasing Energy Efficiency of Inorganic Salt Gradient Solar Pond in Thar Desert by Inclusion of Complementary Support System: Complementary solar pond (CSP), Efficiency, Energy, Solar thermal, Storage...13-16

Shilpa CHOUDHARY, Sridhar KUMAR, Sangeeta SINHA, Sanjay KUMAR: Temperature Stabilization and Value Addition in Solar Drying of Arid Area Horticulture Products with Phase Change Materials and High Heat Capacity Materials: Arid horticulture, Latent heat storage system, Phase change material, Solar drying...17-20

Majdi HAZAMI, Sami KOOLI, Mariem LAZZAR, Abdel hamid FARHAT, Ali BELGHITH: New Solar Energy System to Provide Domestic Hot Water in Rural Housing in Tunisia: A low cost solar storage collector, Domestic hot water, Rural zone...21-24

**Session 2: Stress Biology and Desert Agriculture**

Hajime UTSUGI, Satoko KAWARASAKI, Shin-ichi AIKAWA, Hiroyuki TANOUCHI, Nobuhide TAKAHASHI, Hiroyuki HAMANO, Toshinori KOJIMA, Koichi YAMADA: *E. camaldulensis* Optimal Planting Density in Desert Western Australia in View of Its Photosynthetic Properties: *Eucalyptus camaldulensis*, Planting density, Photosynthesis, Photosynthetic efficiency, Semi-arid land...25-28

Sawahiko SHIMADA, Hideki YOKOYAMA, Hiromichi TOYODA, Ayako SEKIYAMA, Buhe AOSIER, Michinari YOKOHAMA: GIS Analysis of Grazing Selection by Goats in Tov Province, Mongolia: Goat, GPS, Grazing selection, Mongolia, NDVI...29-32

Katsuhiko KUROSAWA, Toshinori KOJIMA, Shigeru KATO, Hideki SUGANUMA, Satoko KAWARASAKI, Hiroyuki HAMANO, Shin-ichi AIKAWA, Hajime UTSUGI, Hiroyuki TANOUCHI, Masahiro SAITO, Adrienne KINNEAR, Koichi YAMADA: Relation between Growth of Planted Trees and Soil Chemical Properties in Afforestation Sites of Semi-arid Land, WA: Afforestation, Height growth, Soil chemical properties, Wheat belt...33-36

Yuanjie ZHAO, Xuncheng XIA: Application of *Tamarix* Cone Age Layer in Studying on Environmental Change of Arid Zone: Arid zone, Environmental change, *Tamarix* cone...37-39

Yasuyuki EGASHIRA, Yoshinori HATASA, Keisuke NISHIDA, Korekazu UEYAMA: Estimation of Climate Change Effects on Arid Land Afforestation Technologies for CO<sub>2</sub> Sequestration: Arid land afforestation, Carbon sequestration, Global climate change...41-43

Caroline KING, Boshra SALEM: Comparison of Biophysical Changes Affecting Oasis Ecosystems Using Remote Sensing Data and Published Local Environmental Assessments: Arid environments,

Cultivation, Landcover change, NDVI, Oasis...45-48

Mingyuan DU, Hongwu CHEN, Jiaqiang LEI, Xinwen XU, Shengyu LI, Qing HE: Observation of Effects of Tree Planting on Local Climate in the Central Part of the Taklimakan Desert, China: Local climate, Taklimakan desert, Temperature inversion, Tree planting...49-52

Nobuhide TAKAHASHI, Yasuyuki EGASHIRA, Shin-ichi AIKAWA, Toshinori KOJIMA: Woody Biomass Production by Utilizing Coppice of *Eucalyptus camaldulensis* in an Arid Area in Western Australia: Arid region, Coppicing, *Eucalyptus camaldulensis*, Western Australia...53-56

**Session 3: Soil and Water Technologies Combating Desertification, Remote Sensing and GIS**

Hiromu OKAZAWA, Hiromichi TOYODA, Shinji SUZUKI, Sawahiko SHIMADA, Ryuzo NISHIMAKI: Long-term-discharge Analysis Using the EPA Method for the Tana River in Kenya: Basin, Discharge, Long-term-trend analysis, Precipitation, River...57-60

Suguru KOYANAGI, Hironori TABUCHI, Hiroyuki HAMANO, Hideki SUGANUMA, Katsuhiko KUROSAWA, Toshinori KOJIMA: Runoff Model Development and Validation for Afforestation in Arid Land of Western Australia: Afforestation, DEM, Mesh size, Runoff, Simulation..61-64

Tadaomi SATO, Hiroshi YASUDA, Khumbulani DHAVU, Takayuki KAWAI, Mohamed A.M. ABD ELBASIT, Atsushi TSUNEKAWA, Shiqing LI: Relationships between Soil, Topography and Tree Growth in a Water Harvesting System in the Loess Plateau, China: Fish-scale-pit, Loess plateau, Topography, Tree growth, Water harvesting ..65-68

Yohannes GELETA, Chali EDESSA, Kozo INADA, Yoshiaki OTSUBO, Shinji SUZUKI, Hiromichi TOYODA: Conveyance and Drainage System in Spate Irrigation -A case of Boro Dodota Spate Irrigation:- Central Ethiopia, Flood, Silt sedimentation, Spate irrigation, Watershed analysis...69-72

Dalel OUCHEFANI, Hanen DHAOU, Saâdi ABDELJAOUED, Eric DELAITRE, Yann CALLOT: Radiometric Indices for Monitoring Soil Surfaces in South Tunisia: Brightness index, Color index, Normalized vegetation index, Satellite image...73-76

**Session 4: Desert Human and Social Sciences Societies**

Makoto KITANAKA, Ryuzo NISHIMAKI, Tatsushi TSUBOI, Shinji SUZUKI, Satoru TAKAHASHI: Poverty Alleviation through NERICA Introduction into Semiarid Sub-Saharan Africa: NERICA, Semiarid area, Sub-Saharan Africa, Uganda...77-80

Qian ZHANG, Wenjun LI: Hierarchical Framework for Rangeland Management -A Case Study in Inner Mongolia: Equilibrium ecosystem, Hierarchical framework, Inner Mongolia, Non-equilibrium ecosystem, Rangeland management...81-84

Monty C. DOZIER, Bruce LESIKAR, Jim CATHEY, Justin MECELL, John SMITH, Barron RECTOR, Bryan DAVIS, Billy KNIFFEN: What's Old is New Again -Harvesting the Rain in Texas:- Rain, Rainwater harvesting, Water conservation...85-88

**Session 5: Biotechnology**

Rie UCHIDA, Junkyu HAN, Hiroko ISODA: Effect of Capsaicin on the Tight Junctional Permeability of the Human Intestinal Cells: Capsaicin, Claudin-1, Occludin, Tight junction (TJ), Transepithelial electrical resistance (TER)...89-92

Imen QUESLATI, Faouzia M. HADDADA, Issam NOUAIRI, Maria Z. TSIMIDOU, Mokhtar ZARROUK: Changes in the Biochemical Composition of the Tataouine Virgin Olive Oils During Thermal Oxidation: Antioxidant, Frying, Oxidation, Virgin olive oil...93-96

Marcos A. NEVES, Isao KOBAYASHI, Mitsutoshi NAKAJIMA: Development of Microchannel Emulsification Technology for Monodispersed

Soybean and Olive Oil-in-Water Emulsions: Microchannel emulsification, Monodisperse droplets, Olive oil, Soybean oil... 97-100

#### Refereed Papers (Poster Presentation)

##### Session 1: Desert Energy

Hilal A. BHAT, Seemin RUBAB, S.H. BALKHI, Sanjay KUMAR: Computation of Space Heating Energy Requirements and Comparative Analysis of Three Cold Desert Region of Jammu and Kashmir (India) -A Case Study for Solar System Designs:- Heating degree days, Heating load, Space heating energy, Variable base temperature...101-104

Masakazu ITO, Yuki HAMANO, Kosuke KUROKAWA: Solar Resource Potentials of a Very Large Scale PV System in Sahara Desert: Desert, Remote sensing, Satellite image, VLS-PV...105-108

##### Session 2: Stress Biology and Desert Agriculture

Xuncheng XIA, Yuanjie ZHAO, Qihui Ji: Recovering and Rebuilding Ecological System of Lower Reaches of Tarim River and Lop Nur Region in Xinjiang: Ecological system, Lop Nur, Recovering, Way... 109-112

Nagwa ELNISHY, Hanane ABICHOU, Mohamed LABIADH, Samy ZALAT: A Promising Vegetation Type to Sustain Development in Drylands: *Avicennia marina*, Biodiversity, Dryland development and economic values, Dune fixation...113-116

Abdelfatteh EL OMRI, Junkyu HAN, Ron HASHIZUME, Manef BEN ABDRABBAH, Hiroko ISODA: Anti-Neuronal Stress Effect of Tunisian *Rosmarinus officinalis* Extract: Acetylcholine, Neurite outgrowth, *Rosmarinus officinalis*, Stress recovery...117-120

Baby PALLAVI, Hirotaka SAITO, Makoto KATO: Estimating Depth of Influence of GPR Ground Wave in Lysimeter Experiment: Depth of influence, Dielectric constant, Ground penetrating radar (GPR), Ground wave...121-124

Hideki SUGANUMA, Masahiro SAITO, Hiroyuki TANOUCHI, Hajime UTSUGI, Yukuo ABE, Toshinori KOJIMA, Koichi YAMADA: Baseline and Stand Structural Attributes Changes in Arid Woodland Vegetation: Basal area, Biomass, Canopy cover, Leaf area index, Stand growth... 125-128

Hiroaki MOCHIZUKI, Prakash Kumar GAUTAM, Sangeeta SINHA, Sanjay KUMAR: Increasing Fertilizer and Pesticide Use Efficiency by Nanotechnology in Desert Afforestation, Arid Agriculture: Desert afforestation, Earthen pot system, Fertilizer use efficiency, Nanofertilizer...129-132

Yukako MONDA, Naoko MIKI, Ken YOSHIKAWA: Potential of Photosynthetic Characteristics in Polymorphic Leaves of *Populus euphratica* Olivier: Photosynthetic characteristic, Polymorphism, *Populus euphratica* Olivier...133-136

Yoshihiro YAMADA, Yasuto YAMAGUCHI, Jamsran UNDARMAA, Muneto HIROBE, Ken YOSHIKAWA: Environmental Factors Controlling Leaf Emergence in *Caragana microphylla*, a Deciduous Shrub of the Mongolian Steppe: *Caragana*, Phenology, Pulse-response, Unpredictable rain, Steppe...137-140

Toshinori KOJIMA, Kosuke INABA, Suguru KOYANAGI, Hideki SUGANUMA, Katuhiko KUROSAWA, Satoko KAWARASAKI, Hiroyuki TANOUCHI, Richard HARPER, Koichi YAMADA, Hiroyuki HAMANO: Improvement Effect of Semi-Arid Land Afforestation on Soil Environment: Afforestation, Carbon fixation, Groundwater, Salinization...141-144

Kotaro TAKARADA, Machito MIHARA: Enhancing Plant Residue Composting using *Bacillus* sp. in Semi-Arid Regions: *Bacillus* sp., Carbon dioxide, Compost, Methane, Plant residue...145-148

Mingyuan DU, Seichiro YONEMURA, Hiroyuki DEN, Zhibao SHEN, Yanbo SHEN: Relationship between the Climate Change and Dust Storm

Occurrence in China: Climate change, Dust storm, Regional division, Temperature increase...149-152

Afwa THAMEUR, Elkadri LEFI, Ali FERCHICHI: Comparative Response of Barley Cultivars and Varieties to Deficit Irrigation in a Mediterranean Environment: Barley, Green leaf number, Leaf area, Plant height, Water deficit...153-156

Anissa BOUBAYA, Mohamed BEN SALAH, Nidhal MARZOUGUI, Ali FERCHICHI: Pomological Characterization of the Mulberry Tree (*Morus* spp.) in the South of Tunisia: Morphological characters, Mulberry variability, South of Tunisia...157-159

Khouloud BACHAR, Mansour HADDAD, Ali FERCHICHI: Characterization of a Leguminous Plant (Green pea: *Pisum sativum* L.) and It's Impact in the Improvement of Soil's Fertility in an Arid Area in the Centre of Tunisia: Fertility, Green pea, Haddej Bouhedma, Soil...161-164

Farah BEN SALEM, Mohamed TARHOUNI, Azaiez OULED BELGACEM, Mohamed NEFFATI: Natural Vegetation Cover Dynamic under Climatic Drought and Human Disturbance in the Matmata Mountains, Southern Tunisia: Climatic drought, Desertification, Human disturbance, Plant density, Vegetation cover...165-167

Mohamed CHNITER, Serya MAALI, Mohamed HAMMADI, Touhami KHORCHANI, Harab HARAB, Riadh KRIT, Mohamed BEN HAMOUDA, Gley KHALDI, Raymond NOWAK: Effects of Dam Age, Litter Size and Gender on Birth Weight of D'man lamb -Consequence on Lamb Mortality:- Birth weight, D'man sheep, Lamb mortality...169-172

Elhem MANSOUR, Mansour HADDAD, Ali FERCHICHI: Valorization of Grapevines (*Vitis vinifera* L.) Cultivated in a Coastal Oasis: Chemical characterization, Oasis, Pomological characters, *Vitis vinifera* L.... 173-176

Hela BEN AHMED, Arafet MANAA, Ezzeddine ZID: Effect of Salicylic Acid on the Growth and Mineral Nutrition in Salt Stressed Wheat Plants: Growth, Nutrition, Salicylic acid, Salt stress, Wheat...177-180

Rim JAOUADI, Hanen MTAOUA, Mohamed BEN SALAH, Ali FERCHICHI: Pomological Characterization and Mineral Study of Fruit of Some Local and Introduced Varieties of Olive-tree (*Olea europaea* L.) Cultivated in South of Tunisia: Characterization, Fruit, Mineral, *Olea europaea*, Pomological...181-184

Elkadri LEFI, Josep CIFRE, Javier GULIAS, Hipolito MEDRANO: Drought and Defoliation Effects on Recovery of Two Mediterranean *Medicago* Shrubs: Growth, *Medicago* shrubs, Mediterranean climate...185-188

Leila LAARAYEDH, Rim LAMARI, Mokhtar ELBEKEY, Ali FERCHICHI: Mineral Analysis of Some Local Cultivars of Melon (*Cucumis melo* L.): *Cucumis melo* L., Cultivar, Melon, Mineral elements...189-192

Mabrouka ABID, Mansour HADDAD, Ali FERCHICHI: Effect of Magnesium Sulphate on First Stadium of Development of Lucerne (*Medicago sativa*) Cultivated in Gabes Oasis: Development, Germination, Lucerne, Magnesium sulphate, Production...193-195

Manel BOUDABOUS, Abessalem MRABET, Ali FERCHICHI: Mineral Characterization of Some Tunisian Apple Cultivars: Apple cultivars, Mineral composition, Tunisia...197-200

Mohsen CHAMMEM, Tim WCHER, Mohsen JARRAY, Yves HINGRAT, Rachid DHAOUI, Youssef TOUITI, Touhami KHORCHANI: Animal Diversity in the Southern Desert-Environment of Tunisia and Latest Knowledge of Most Important Species: Animal diversity, Desert, Dorcas gazelle, Houbara bustard, Slender-horned gazelle...201-204

Mokhtar ELBEKKAY, Layla LAARAYEDH, Rim LAMARI, Hamadi HAMZA, Ali FERCHICHI: Characterization of Several Local Cultivars of Watermelon Collected from Arid Region in Tunisia: Arid lands, Biodiversity, Quality, Watermelon...205-208

Hanen MTAOUA, Rim JAOUADI, Ali FERCHICHI: Study of the Morphological

- Variability of the Fruits of Some Coastal Date Palm (*Phoenix dactylifera* L.) Cultivars in Tunisian Oases: Coastal cultivars, Date palm (*Phoenix dactylifera* L.), Morphological variability, PCA analysis...209-212
- Rim LAMARI, Leila LAARAYEDH, Mokhtar ELBEKKEY, Tebra TRIKI, Leila BENYAHIA, Ali FERCHICHI: Study of the Variability between Local Melon Cultivars in Tunisia -Based on the Content of Mineral Elements in Leaves:- Analysis of variance (ANOVA), Melon, Variability, Mineral elements in leaves (Na<sup>+</sup>, K<sup>+</sup>, P)...213-216
- Rim TWITI, Mansour HADDAD, Ali FERCHICHI: The Importance of Vegetables Crops in the Oases of Gabes: Biodiversity, Oases, Vegetable crops...217-219
- Sana GHAFFARI, Nejib HASNAOUI, Ali FERCHICHI: Tunisian South Cultivated Grapevine (*Vitis vinifera* L.) -Foliar Composition on Major Mineral Elements:- Cluster analysis, Genetic diversity, Leaves mineral nutrients, PCA plot, *Vitis vinifera* L....221-224
- Sihem TALBI, Elkadri LEFI, Hanen ENNEB, Ali FERCHICHI: Effect of Soil Water Deficit on Growth and Water Use Efficiency for Three Tunisian Pastoral Species (*Lotus creticus*, *Plantago albicans* and *Rhanterium suaveolens*): Arid land, Pastoral plants, Water stress, Water use efficiency...225-228
- Zeineb KHILA, Mansour HADDAD, Ali FERCHICHI: Physical Characterization of the Main Local Legume Seeds in Oasis of Chenini: Germination, Oasis, Seed, Specific purity, Vegetable farming ...229-232
- Session 3: Soil and Water Technologies Combating Desertification, Remote Sensing and GIS**
- Antoine KARAM, Lotfi KHIARI, Alfred JAOUICH: Influence of Tailing pH on the Sorption of Copper by Sulphide Mine Tailing: Acid mine drainage, Desorption, Liming...233-236
- Wang XUEQIN, Zhang YUANMING, Zhang WEIMIN, Xu XINWEN, Fu CHUNLI: Comparison of Erodibility on Four Types Biological Crusts in Gurbantunggut Desert from Wind Tunnel Experiments: Biological crusts, Dune surface stability; Gurbantunggut desert, Threshold wind velocity, Wind erosion rate...237-240
- Girma NEGUSSIE, Hussien AMAN, Kozo INADA, Shinji SUZUKI, Hiromichi TOYODA: Trials on Hydro Meteorological Analysis for Spate Irrigation Development in Oromia, Ethiopia: Hydro-meteorological data, Land use, Semi-arid region, Spate irrigation, Watershed... 241-244
- Kozo INADA, Girma LEMMA, Tetsuji OYA, Birhanu KEBEbew, Shinji SUZUKI, Satoru TAKAHASHI: Trial on Water Saving Irrigation Farming Technology in Semi-Arid Area of Ethiopia: Crop yield, Irrigation interval, Irrigation type, Soil moisture, Water use efficiency...245-248
- Raghuvanshi RAM, J.P. SHUKLA, E. PETERS, S. CHOUDHARY, K. PRASAD: Application of Geotextiles in Erosion Control -A Field Experiment:- Fiber, Geotextiles, Runoff, Soil erosion control...249-252
- Sanjay KUMAR, Asheshwar YADAV, Toshinori KOJIMA: Management of Salinity and Afforestation by IRS 1D LISS- III Data in North Bihar, India: Afforestation, Arid area, Bihar, Remote sensing, Salinity management...253-256
- Anissa GARA, Sawahiko SHIMADA, Hiromichi TOYODA, Hiromu OKAZAWA, Shinji SUZUKI, Ahmed GHRABI: Relationship between Vegetation and Topography for an Erosion Management in Ethiopia: Digital elevation model, Tabulation, Topographic characteristics, Vegetation distribution, Watershed...257-260
- Fahmi BEN FREDI, Mitsuteru IRIE, Junkyu HAN, Parida YAMADA, Atef LIMAM, Ahmed GHRABI, Hiroko ISODA: Environmental Risk Assessment of Water Resources in Arid and Semi-arid Lands Using Bioassays Systems: Estrogenic activity, Risk assessment, Stress response, Wastewater...261-264
- Jining ZHANG, Hirotaka SAITO, Makoto KATO: Study on Subsurface Irrigation Using Ceramic Pitcher on Tomato Cultivation in Greenhouse -Effect of Water Pressure inside Ceramic Pitcher on Soil Moisture and Tomato Growth:- Ceramic pitcher, HYDRUS-2D, Subsurface irrigation, Tomato, Water pressure...265-267
- Takayuki KAWAI, Hiroshi YASUDA, Tadaomi SAITO, Yasuyuki TADA: The Influence of Sediment Heterogeneity on Percolation in Sand Dune: Lamina structure, Sediment heterogeneity, Sand dune, Soil moisture... 269-272
- Lalita SIRIWATTANANON, Machito MIHARA, Takahiko NAKAMURA, Fumio WATANABE, Satoru TAKAHASHI, Masaharu KOMAMURA: Effects of Shearing Force in Surface Runoff on Nutrient Losses from Chemical and Organic Fertilizers: Fertilizers, Granular compost, Nutrient loss, Shearing force, Surface runoff...273-276
- Machito MIHARA, Kota SHOJI, Lalita SIRIWATTANANON: Rehabilitation of Salt Affected Soils with Chemical Geo-Textile in Northeast Thailand: Chemical geo-textile, Leaching, Salt accumulation...277-282
- Mohamed A.M. ABD ELBASIT, Tadaomi SAITO, Hiroshi YASUDA, Hisao ANYOJI: Using of Close Range Photogrammetry for Interrill Soil Erosion Quantification: Digital elevation model, Interrill soil erosion, Rainfall simulator...283-286
- Mohamed KEFL, Kunihiko YOSHINO, Khemaies ZAYANI, Hiroko ISODA: Estimation of Soil Loss by Using Combination of Erosion Model and GIS -Case of Study Watersheds in Tunisia:- GIS, Soil loss estimation, Tunisia, USLE...287-290
- N. SAHO, S. YOSHIZAKI, A. MOCHIZUKI: A Proposal of a New Supply System of Fresh Water for Afforestation of the Desert in the Middle East: Afforestation, Ballast water, Fresh water...291-294
- Shinji SUZUKI, Masku DERESSA, Fumio WATANABE, Kiyoshi SHIRATORI, Iwao MATSUMOTO, Berhanu S. JABESSA, Satoru TAKAHASHI: Meteorological and Soil Characteristics in the Central Ethiopia: Central Ethiopia, Infiltration, Micro meteorology, Soil water dynamics ...295-298
- Taichi MAKI, Kazuki URAYAMA, Shinichiro YAMASHITA, Kenji WAKIMIZU, Hisashi YOSHIKOSHI: Changes of Local Meteorological Environment in particular Air Temperature at Isahaya Bay Reclamation Area as a Naked Saline Flat Land: Air temperature, Bank, Isahaya bay, Meteorological environment, Reclamation.. 299-303
- Yoshiko KAWABATA, Tsend Ayush MUNKHJARGAL, Kunio SHIRAISHI, Masahiro NAGAI, Yukio KATAYAMA: Water Pollution in the Rivers of Northern Central Mongolia Caused by Human Activity: Ammonium, Mongolia, River, Water pollution, Zinc...305-308
- Yuzo KOBAYASHI, Shoko YATO, Tomonori FUJIKAWA, Takahiko NAKAMURA, Machito MIHARA, Masaharu KOMAMURA: Study on Stable Mulching as Effective Water Saving Practice: Stable mulching, Sub Saharan Africa, TDR, Water saving...309-312
- B. ATTOUI, A. OULED BELGACEM: The Role of Remote Sensing in the Monitoring of Arid Ecosystems Dynamics -The Case of Bouhedma National Park:- Dynamics, Ecosystems, Remote sensing, SAVI, SBI ...313-317
- Bouajila ESSIFI, Mohamed OUESSAR, Mohamed Chedly RABIA: Mapping Long-Term Variability of Vegetation Greenness and Sand Dunes around Watering Points in the Rangelands of Dahar and El Ouard (Tunisia) during the Period 1975-2000 through Remote Sensing Data: Change detection, Desertification, Rangelands, Remote sensing, Watering points..319-322
- Cherifa FDHIL, Abdessatar HATIRA, Tahar GALLALI, Houcine TAAMALLAH:

- Water Management and Salinisation in Irrigated Areas -A Case Study of Sidi Sallem Oasis in the Southeast of Tunisia:- Drainage, Groundwater, Irrigation, Oasis, Soil salinity...323-326
- Raja DAKHLI, Houcine TAAMALLAH, Kamel NAGAZ, Ridha LAMOURI: Olive Mill Waste Water Valorisation in Agriculture -Effects on the Soil Proprieties and Barley Yield:- Barley, Olive mill wastewater, Seed yield, Soil, Valorisation...327-330
- Hanen DHIAOU, Dalel OUCHEFANI, Houcine TAAMALLAH, Gabriels DONALD, Mohamed OUESSAR: Drought Impact on the Olive-Trees in the Tunisian Jeffara: Arid areas, Drought indices, Olive trees... 331-334
- Ibtissem ENNEB, Houcine TAAMALLAH, Abdessatar HATIRA: Impact of Irrigation with Saline Water on Soil and Crop Yields -El Fjé Region Medenine-: Arid climate, Barley, Brackish water, Irrigation techniques, Soil salinity...335-338
- Mongi BEN ZAIED, Mohamed Osman ARNOUS, Mohamed Ahmed SIDI CHEIKH, Riadh ALIOUT, Rabah HADJ ALI, Yassine GAROUNI, Saleh SID, Francisco MUNTONI: The Use of Remote Sensing and GIS to Map Unstable Sand Dunes -A Case Study in the Oudia Area of Tunisia:- Desertification, Quick Bird, Remote sensing, Tozeur... 339-342
- M. ABICHOU, M. LABIADH, W. CORNELIS, D. GABRIELS, B. BEN ROUINA, H. TAAMALLAH, H. KHATTELI: The Olive Mills Waste Water (OMW) as an Organic Amendment for Controlling Wind Erosion in Southern Tunisia by Improving the Soil Surface Structure: Aggregates, Friction velocity, Olive mills waste water, Organic matter, Tunisia...343-346
- Takuro SHOJI, Yuichi ISHIKAWA, Jun KUMAMARU, Kiwamu SHIIBA, Toshinori KOJIMA, Satoshi MATSUMOTO, Shin HIDAKA: The Short Term Effects of Organic Matter and Ripping on Degraded Soil in Western Australia: Acid phosphomonoesterase activity, Available potassium, ECe, Ripping application, Wheat bran application... 347-350
- Session 4: Desert Human and Social Sciences Societies**
- Masku DERESSA, Kiyoshi SHIRATORI, Iwao MATSUMOTO, Berhanu S. JABESSA, Shinji SUZUKI, Yukimitsu KOBAYASHI, Satoru TAKAHASHI: Approaches of Agroforestry Management in the Central Ethiopia: Agroforestry, Ethiopia, Micro meteorology, Participatory approaches of farmers, Rift valley area...351-354
- Hanane ABICHOU, Mohamed LABIADH, Nagwa ELNWISHY: Tunisian Case of Desert Valorisation for Promoter Enduring Development of Competence: Arid and desert territories, Enduring development, Indicators, Saharan tourism...355-358
- Mohamed Amir BOUZAIDA, Luisa María FRUTOS MEJIAS: Dry Lands Development in Mediterranean Countries -Similarities between Tunisia and Spain:- Depopulation, Dry lands, Durability, Local development, Mediterranean countries...359-362
- Mohamed JAOUAD, Amor TBIB: Economical and Ecological Assessment for Sustainable Pastoral Land Development in Arid Tunisia: Breeders, Livestock, Menzel Habib, Observatory, Pasture area...363-365
- Session 5: Biotechnology**
- Junkyu HAN, Terence P.N. TALORETE, Parida YAMADA, Hiroko ISODA: Anti-Proliferative and Apoptotic Effects of Oleuropein and Hydroxytyrosol on Human Breast Cancer MCF-7 Cells: Apoptosis, Hydroxytyrosol, MCF-7 cells, Oleuropein...367-370
- Imen OUESLATI, Mokhtar GUERFEL, Hédia MANAI, Douja DAOUD, Jacinto SANCHEZ, Mokhtar ZARROUK: Derivatives of the UV Absorption Spectra, ECN Groups, and Phytosqualene Contents in Virgin Olive Oils from Varieties Grown in the Extreme Conditions of Tataouine Region (Southern Tunisia): ECN groups, Phytosqualene, UV derivative spectrophotometry, Virgin olive oil...371-374
- Kenichi KASHIWAGI, Hiroko ISODA, Junkyu HAN, Mitsuteru IRIE, Hiroshi NABETANI, Mitsutoshi NAKAJIMA: Advanced Processing of Useful Food Material for the Establishment of a Regional Development Model in Arid Areas: Bioassay screening system, Effective use of useful bio-resources, Efficient distribution, Food processing, Regional development...375-378
- M'hammed EHSINE, Mohamed Sadok BELKADHI, Mohammed CHAEIB: Bio-ecologic Observations on Rhinoceros Beetle *Oryctes agamemnon* (Burmeister 1847) on the Palm Dates Oasis of Rjim Maatoug in South-western Tunisia: Adult activity, Date palm, Larva, Manure, *Oryctes agamemnon*...379-382
- Rieko IIJIMA, Parida YAMADA, Junkyu HAN, Hideyuki SHIGEMORI, Hiroko ISODA: Anti-allergic Effect of Acteoside Derived from Arid Land Plant *Cistanche tubulosa*:  $\beta$ -hexosaminidase, Basophil cells, *Cistanche tubulosa*, Phenylethanoid glycosides...383-386
- Kyoko MATSUYAMA, Yusaku MIYAMAE, Yukiko SEKII, Junkyu HAN, Manef ABDERRABBA, Takahiro MORIO, Hideyuki SHIGEMORI, Hiroko ISODA: Effect of Mediterranean Medicinal Plant Extracts on Melanogenesis Regulation: B16 melanoma, Mediterranean medicinal plant, Melanogenesis...387-390
- おあしす【学会報告/会員のページ】...pp.14**
- Vol. 19 No. 2 (2009) (2009.9.25)**
- 巻頭言**  
西牧隆壯：アフリカの農業・農村開発に向けて
- 原著論文**  
Muhtar SADER・愛知正温・島田 清・加藤 誠：トルファン盆地における帶水層の季節地下水位変動とカレーズ暗渠内水位変動：Ground water level, Karez, Saturated and unsaturated consolidation analysis, Simulation...391-402
- 平田昌弘・岸川沙織・近藤昭彦・中山 勤・開発一郎・Batmunkh DAMDIN・本江昭夫：モンゴル高原中央部における植物の生育に影響を及ぼす自然環境の諸要因の分析：Mongolian plateau, Native plant, Plant growth, Soil temperature and moisture, Weather condition..403-411
- Shinya FUNAKAWA, Miwa KANETANI: Chemical Composition of Water from Different Origins in Kutch District, Western India: Geochemical factor, Human activities, Kutch, Soluble salts, Water quality...413-422
- 資料・報告**  
平賀義彦・石川祐一・松本 智：軽量培土の乾燥地適用性：Available moisture, Anti-saline material, Coarse textured substrate, Roof-top greening, Time Domain Reflectometry (TDR)...423-431
- 小特集**  
乾燥地農学分科会：小特集 乾燥地農学分科会講演会...433-434  
永野正展：森林資源のエネルギー化による持続可能な地域経営へ  
高知県における加温ハウス農業を事例として ...435-439  
岡本拓司：科学技術と社会の間で起こること 明治の日本の経験から ...441-446  
河村 愛：持続可能なバイオ燃料生産とプログラム型 CDM の可能性 ...447-451
- 書評**  
平田昌弘：篠田雅人編著「乾燥地の自然」...453-454
- 投稿規程・執筆要領...455-460**
- おあしす【学会報告/会員のページ】...pp.7**

Vol. 19 No. 3 (2009) (2009.12.25)

#### 巻頭言

吉川 賢：海辺のラクダ

#### 展望論文

鷲尾惟子：ウイグル人に見る民間歌曲と地域的多様性への意識：Folk song, Local diversity, Music, Xinjiang (Xinjiang), Uyghur...461-473

#### 原著論文

郝 愛民・原口智和・藤原洋一・渡邊紹裕・中野芳輔：中国科爾沁沙地における植林地の土壤水分環境の定量化：Compartment model, Plant coefficient, Poplar planting, Water consumption...475-482

Fang SHI, Parida YAMADA, Junkyu HAN, Yukuo ABE, Tamao HATTA, Mingyuan DU, Taichi MAKI, Hisashi YOSHIKOSHI, Kenji WAKIMIZU, Hiroko ISODA: Detection of Foot and Mouth Disease Virus in Yellow Sands Collected in Japan by Real Time Polymerase Chain Reaction (PCR) Analysis: Agarose gel electrophoresis, Foot and mouth disease virus, Real time PCR analysis, Yellow sands, 3Dpol amplification...483-490

Shin-ichi AIKAWA, Satoko KAWARASAKI, Hiroyuki HAMANO, Hideki SUGANUMA, Hajime UTSUGI, Masahiro SATO, Hiroyuki TANOUCHI, Toshinori KOJIMA: Verification of the Effect of Afforestation with *Eucalyptus camaldulensis* as a Countermeasure against Salinity of Abandoned Farmland in Western Australia: Afforestation, Environmental restoration, *Eucalyptus camaldulensis*, Sap flow, Water use ...491-499

#### 小特集

沙漠工学分科会：小特集 沙漠工学分科会第23回講演会...501-502

Toshio HARA: Development of Water Absorbent Polymers Prepared from Biomass Wastes by Electron Beam-Irradiation...503-505

高橋新平・渡邊文雄・鈴木伸治・高橋 悟：西オーストラリア州における Salt grass (*Distichlis spicata*) の塩分対応性...507-511

質疑応答...513

おあしす【学会報告／会員のページ】...pp.8

Vol. 19 No. 4 (2010) (2010.3.25)

#### 巻頭言

渡邊紹裕：沙漠の水田

#### 展望論文

山田パリーダ・磯田博子・安部征雄：黄砂発生における微生物及びアレルゲン物質の輸送：Allergen, Microbiology, Yellow Sand...515-524

#### 原著論文

関山絢子・島田沢彦・豊田裕道・横濱道成：可視・近赤外域分光反射特性を用いた土壤含水比推定：Pattern decomposition method, Remote sensing, Soil water content, Spectral reflectance, Visible and near infrared wavelength...525-535

石井智美：モンゴル遊牧民の食の変容 1 家庭の事例から：Dairy products, Flour, Food survey, Kumys, Mongolian nomads...537-543

鳥日凜瑪・北村義信・長澤良太・清水克之・喜多威知郎：中国・内モンゴル自治区バインタラ地域における沙漠化の変遷についての考察 衛星画像データの解析による：Desertification, Human activities, Land use policy, Livestock farming, Vegetation cover ratio ...545-555

#### 資料・報告

Yoshihisa ZAITSU, Hisashi KOBAYASHI, Shigeru TAKAGI: Agricultural Activity and Estimation of Resource Flow in Oasis in Mauritania: Mauritania, Oasis, Resource flow, Sustainability...557-568

#### 小特集

乾燥地農学分科会：小特集 乾燥地農学分科会講演会...569-570

大賀圭治：激動する世界の食料需給...571-574

志和地弘信：アフリカにおける降雨変動リスクとイモ類生産...571-574

半澤和夫：ダンボ資源の利用と農業変化 ザンビア中央州C村の18年間 ...579-583

おあしす【学会報告／会員のページ】...pp.16

## Vol. 20 No. 1 (2010) (2010.6.25)

### 巻頭言

尾崎益雄：沙漠の排水処理

### 展望総説

真木太一・青木正敏・礒田博子：黄砂の地球規模循環の解明とその影響対策：Air pollutant, Global Circulation, Proposal report of countermeasure, Science Council of Japan, Yellow Sand…1-13

### 原著論文

Yueru WU, Daisuke YASUTAKE, Weizhen WANG, Tetsuo KOBAYASHI: Soil and Water Salinization and Sodification in Fields Irrigated with Water from the Yellow River in a Semiarid Region: Evapotranspiration, Irrigation, Macropore flow, Salt-affected land, Yellow River…15-25  
宇都木玄・菅沼秀樹・山ノ下（山田）麻木乃・田内裕之・相川真一・小島紀徳・森川 靖：*Eucalyptus camaldulensis* のアロメトリー関係—オーストラリア半乾燥地とベトナム熱帯モンスーンのデータを用いて—：Allometric equation, Australia, Biomass, *Eucalyptus camaldulensis*, Viet Nam…27-33

### 短報

安田 裕・齊藤忠臣・Khumbulani DHAVU・河合隆行・安養寺久男・Mohamed Abd Elbasit MOHAMED AHMED：極乾地エジプトの降水量時系列について：Akaike Information Criterion, Egypt, Precipitation, Period, Time series…35-40

### 小特集

秋季シンポジウム実行委員会：日本沙漠学会 2009 年度秋季シンポジウム…41-42  
星野仏方・賽西雅拉図・佐藤 藍・中村修平：中国・内モンゴルにおける草原の沙漠化と綠化をめぐって…43-48  
北川秀樹：中国の退耕還林政策の成果と課題—陝西省黃土丘陵を中心にして…49-54  
高橋 悟・鈴木伸治・高橋新平・田島 淳・渡邊文雄：乾燥地の水利と綠化技術…55-61  
山口達夫：中国・内モンゴルでの沙漠綠化活動の実践とその成果について…63-66  
投稿規程…67-72  
おあしす【学会報告／会員のページ】…pp.17

## Vol. 20 No. 2 (2010) (2010.9.25)

### 巻頭言

井上光弘：「いい環境」をハイテクで

### 創立 20 周年記念特集：日本沙漠学会創立 20 周年記念式典記念講演

吉野正敏：日本人の沙漠認識・体験・研究の歴史…73-84

### 原著論文

石本雄大：半乾燥地域における生存戦略としての食料消費システム - サヘル地域における農牧民の実態調査分析をもとに - :Food consumption system, Food leveling, Livelihood unit, Sahel, Semiarid area…85-95

東野英昭・尾崎益雄・Mursan ANWAR：簡易バイオガスプラントによる開発途上国村落の生活環境整備 - インドネシア国、西ヌサセニガラ州での小規模家畜飼養農家の事例より - : Biogas, Developing countries, Environmental preservation, Livestock, Rural development…97-107

入江光輝・大川原良次・荒巻俊也・安部征雄：現地に自生する雑草を活用したオンラインバイオマス発電によるバイオ燃料生産の高効率化：Bio ethanol, CO<sub>2</sub> emission, Grass land, Biomass power generation…109-117

### 資料・報告

韓 文軍・濱村邦夫・小島紀徳・楊 劍・王育青・蘇 和：8 年および

15 年の禁牧がシリンゴル草原の植生および土壤養分の回復に及ぼす効果：Inner Mongolia, Plant biomass vegetation, Soil nutrient, Suspension of grazing…119-123

### 小特集

沙漠工学分科会：沙漠工学分科会第 24 回講演会…125-126  
堀田朋樹・北中真人・鈴木伸治・渡邊文雄・高橋 悟：エチオピアにおける“連結ため池灌漑システム”的実証調査…127-131  
稻田幸三：エチオピアにおけるウォーターハーベスティングと灌漑技術 - オロミア州中部半乾燥地帯を中心にして - …133-137  
穂坂 賢・館 博・今井なぎさ・安藤達彦：新しい素材を活用した発酵調味料の開発 - エチオピアにおける一試み - …139-143  
北中真人：サブサハラアフリカへのネリカの導入にかかる水利用からみた課題…145-146  
質疑応答…147-148  
おあしす【学会報告／会員のページ】…pp.10

## Vol. 20 No. 3 (2010) (2010.12.25)

### 巻頭言

牛木久雄：変わりゆく世界と、沙漠研究そして日本沙漠学会

### 紙碑

吉野正敏：小堀 巍、初代日本沙漠学会会長の逝去を悼む…149-150

### 原著論文

北中真人・堀田朋樹・中村謙仁・鈴木伸治・西牧隆壯・高橋 悟：ウォーター・ハーベスティングの集水特性についてのエチオピアでの実証的検討 - ネリカ普及にむけた半乾燥地における“連結ため池灌漑システム”的適用可能性 (2) - : NERICA, Reservoir, Run-off rate, Semi-arid area, Water-harvesting…151-158  
Yuchi ISHIKAWA, Takeshi ISHIKAWA, Takuro SHOJI, Ying JIANG, Shi-Quan NIU and Satoshi MATSUMOTO: Soil Salinity Properties under Halophyte Patches and the Possibility of Phytoremediation in the Huanghe River (Yellow River) Delta in P. R. China: Electrical conductivity, Halophytes, Suaeda salsa, Tamarix chinensis Lour…159-165

### 短報

Osamu HINOKIDANI, Jinbai HUNG, Hiroshi YASUDA, Yuki KAJIKAWA, Dhavu KHUMBULANI and Shiqing LI: Annual Water Balance of a Small Basin in the Northern Loess Plateau in Chin: Annual water balance, Liudaogou basin, Loess Plateau, Water resources…167-172

Osamu HINOKIDANI, Jinbai HUNG, Hiroshi YASUDA, Yuki KAJIKAWA, Dhavu KHUMBULANI and Shiqing LI: Study on Surface Runoff Characteristics of a Small Ephemeral Catchment in the Northern Loess Plateau, China: Liudaogou catchment, Loess Plateau, Rainfall intensity, Runoff generation, Runoff rate…173-177

### 書評

真木太一：吉野正敏著「地球温暖化時代の異常気象」…179-180

おあしす【学会報告／会員のページ】…pp.18

## Vol. 20-4 (2011.3.25)

### 巻頭言

小島 紀徳：気候変動と「沙漠を森に」

### 創立 20 周年記念特集：日本沙漠学会創立 20 周年記念式典 記念講演

門村 浩：地球変動の中の乾燥地 - アフリカからの報告 - …181-188  
原著論文  
Abdelmoneim Abdelsalam MOHAMED, Reiji KIMURA and Masato SHINODA : Integrating Meteorological and MODIS Land Surface Temperature Data for Large-scale Moisture Availability Assessment in the Loess Plateau of China…189-199

### 短報

鈴木伸治・田島 淳・真田篤史・渡邊文雄・高橋 悟・関山哲雄：熱電対用小型データロガーを用いた地中熱流量および純放射量の測定とエチオピア国中央部での利用…201-206  
小特集：沙漠工学分科会第24回講演会  
概要…207-208  
實野孝久：太陽熱を利用した減圧蒸溜法による海水淡水化装置…209-212

岩本 彰・滝川永一・宿谷数光・佐藤総成：コンゴ民主共和国の水資源と復興支援…213-217  
高橋 悟・鈴木伸治・北中真人・西牧隆壯・渡邊文雄：水利用から見たアフリカ天水農業の改善と展開…219-226  
質疑応答…227  
おあしす [学会報告／会員のページ] …pp.10

**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、  
土壤水分との関係…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（開読原稿）  
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  
国アルマトイ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—甘肃省張掖  
市甘州区を例に…31-36小宮山博・ラブダンスレン・チャンツアルドゥラム：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…45-49Sanjay KUMAR, Satyendra Dev SHUKLA, Prakash Kumar GAUTAM,  
Shigenu KATO, Toshinori KOJIMA : Effect of Climate and Soil  
Condition on Oil Content of Jatropha Plants Grown in Arid Areas of  
India…51-55Richard 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) …  
63-66Shun 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…67-69Ali ASGHAR SEMSAR YAZDI : Qanat; an Ancient Technique for  
Adapting to New Climate Changes…71-73Hidehiro 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/ZrO<sub>2</sub> 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氣  
象および土壤の特性と沙漠化…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  
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・李靜・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 (*Prosopis juliflora*) in Sudan” ··· 9 - 12

Kiyotsugu YODA, M. Abd ELBASIT, B. HOSHINO, Hiroshi NAWATA, H. YASUDA “Root System Development of *Prosopis* Seedlings 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. OMINA, 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 CO<sub>2</sub> for Space Agriculture” ··· 29 - 32

Atsushi MARUI, T. NAGAFUCHI, Y. SHINOGI, N. YASUFUKU, K. OMINA, T. KOBAYASHI, A. SHINKAI, I. TUVEHINTOGTOKH, 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 CO<sub>2</sub> Flux from Desert Ecosystems in Western China” ··· 37 - 40

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

Riad KSOURI, A. SMAOUI, H. ISODA, C. ABDELLY “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

Hanen 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 Chemico-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. TANOUCHI, 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 C<sub>3</sub>/C<sub>4</sub> 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. TANOUCHI “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

- Koiji 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
- Khisigasuren 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
- Hiromichi TOYODA, S. SHIMADA, C. KUROSU, M. OOBA "Developing an Index for Determining the Optimal Harvest Timing of *Lagenaria siceraria*." ··· 259 - 262
- Zentaro FURUKAWA, K. OMINA, 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. OMINA, 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. OMINA, N. YASUFUKU, T. KOBAYASHI, Z. FURUKAWA, A. SHINKAI "Comparison of Quality of Licorice (*Glycyrrhiza uralensis*) 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
- Hirotaka 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. ABDELLY “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)**
- 卷頭言**  
 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・繩 田浩志：乾燥地スーザ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・繩 田浩志：乾燥地スーザ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メリカ栽培の可能性…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溉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メ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)**
- 卷頭言**  
 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)**
- 卷頭言**  
 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**  
 Shinchilekt 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年度乾燥地農学分科会**

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：農地土壤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：土壤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壤修復技術に関する研究」に参加して－ 487-501  
おあしそ

## Vol. 23 No. 1 (2013.6.25)

### 巻頭言

矢沢勇樹 : Think Simple

### 原著論文

Naoto ISHIKAWA, Madoka KATO, Katsuyoshi SHIMIZU, Weidong CAO, Osamu ENISHI, Xufang Xiufang YU, Angai XU: Characteristics of the Chemical Composition and Carbohydrate and Protein Fractions along with the Growth of Alkali-grass (*Puccinellia tenuiflora*) as Feed for Ruminants ··· 1-6

Katsuyoshi SHIMIZU, Kosumu OISHI, Xue ZHANG, Koji NOMURA, Ke-zhang XU, Zhi-hai WU, Da-yong LI: Effects of temperature, light and saline condition on the germination of alkaligrass (*Puccinellia airoides*) ··· 7-11

Xue ZHANG, Katsuyoshi SHIMIZU, Jun-ichi Peter ABE, Koji NOMURA: Expression of Alkaline Tolerance in Germination and Growth at Early Seedlings of Alkaligrass (*Puccinellia airoides*) ··· 13-18

### 小特集: 沙漠工学分科会第 27 回講演会

概要 ··· 19-20

田中 徹・渡辺圭太郎 : 5-アミノレブリン酸の耐塩性向上効果 - ケミカルコントロールは沙漠緑化に役立つか - ··· 21-24

西野俊一郎 : 黄土高原における退耕還林政策および梯田(テラス)の利用について ··· 25-29

橋 隆一・大野愛美・西野文貴・Tabarek Mohamed ISMAEL・真田篤史・鈴木伸治・福永健司・高橋 悟 : ジブチ共和国で採取した木本植物種子の有用性 ··· 31-34

投稿規程 ··· 35-40

おあしす

## Vol. 23 No. 2 (2013.9.25)

### 巻頭言

川端良子 : 学際的な乾燥地研究の場としての沙漠学会へ

### 原著論文

安西俊彦・清水克之・北村義信 : 灌溉地区における農地・水利用がイリ川に及ぼす影響に対する考察 ··· 41-49

シャオケイティ アジ・近藤昭彦 : 1949 年~2008 年における新疆の食糧生産の時空間的な変化とその要因解析 ··· 51-57

### 小特集原著論文: 沙漠誌分科会

概要 ··· 59-60

繩田浩志 : 千ばつに対する現地住民の生態的・社会的・文化的・宗教的応答 - サヘル東端、紅海沿岸ベジヤ族における雨乞い儀礼の事例分析から - ··· 61-66

石山 俊: 不安定な降雨変動下のアフリカ半乾燥地農耕民の多様的生業 - ブルキナファソ北東部、穀物農耕民グルマンシェの事例 - ··· 67-71

石本雄大・宮寄英寿・瀬戸進一・梅津千恵子・田中 樹 : サヘル地域農牧民の食料確保におけるレジリアンス - ブルキナファソ北東部 I 村での出稼ぎ導入の事例 - ··· 73-77

宮寄英寿・石本雄大・瀬戸進一・田中 樹 : 西アフリカ・サヘル地域における牧畜民と農耕民のかかわりとその変遷 - ブルキナファソ北東部 T 村の事例 - ··· 79-83

おあしす

## Vol. 23 No. 3 (2013.12.25)

### 巻頭言

的場泰信 : CADAL の活動に注目を

### 原著論文

崔 斐斐・近藤昭彦 : 東アジアにおける黄沙の発生と地表面状態の関係 ··· 85-92

木村玲二・阿不来堤 阿不力堤甫・多炭雅博・王 維真 : 中国河西走廊の草原荒廃地における蒸発散量 ··· 93-99

### 資料・報告

布和宝音・近藤昭彦・崔 斐斐・孫 攻・沈 彦俊 : 統計年鑑から見た中国内モンゴル自治区の 2000 年以降の土地利用状況 ··· 101-108

### 小特集原著論文: 沙漠誌分科会

概要 ··· 109-110

尾崎孝宏 : 自然環境利用としての土地制度に起因する牧畜戦略の多样性 ··· 111-118

中村知子 : 蕃えられた草と土地 - モンゴル国ドンドゴビ県におけるネグデル時代の草資源利用からみた災害対策 ··· 119-125

### 小特集: 日本沙漠学会 2013 年度秋季シンポジウム

概要 ··· 127-128

窪田順平 : 中央ユーラシアの人間と自然の相互作用の歴史的変遷 - 地球研・イリプロジェクトの成果から ··· 129-135

向後元彦・向後紀代美 : テチス海のほとりにて - マングローブの起源を考える ··· 137-145

入江光輝・柏木健一・磯田博子 : 筑波大学北アフリカ研究センターでの学際的研究の取り組み ··· 147-150

山田祐彰・川端良子・及川洋征・梅村誠エリオ : ブラジルアマゾン地域での学際的研究 - 大学による持続的農村開発協力活動と国際共同研究の将来展望 ··· 151-158

おあしす

## Vol. 23 No. 4 (2014.3.25)

### 巻頭言

長島秀樹 : 再び沙漠と砂漠

### 小特集原著論文: APCSEET2013

概要 ··· 159-160

Shin-ichi AIKAWA, Hideki SUGANUMA, Akira UEMURA, Hajime UTSUGI: Growth and Physiological Characteristics of Seedlings, Coppices, and Intact Adults of *Eucalyptus camaldulensis* under Saline Conditions in Western Australia ··· 161-165

Yuichi ISHIKAWA, Satomi SATO, Yasuji KURIMOTO, Hajime YAMADA, Atsushi HAYAKAWA, Shin HIDAKA: Preliminary Study of Phytoremediation and Biomass Production by *Salix* Species on Abandoned Farmland Polluted with Heavy Metals ··· 167-172

Hayat Khan SHAMS, Fumio WATANABE, Shinji SUZUKI, Satoru TAKAHASHI, Mitsuhiro KASHINO: Estimating Pan Evaporation in Kabul, Afghanistan ··· 173-177

Kiyoshi TAJIMA, Atsushi SANADA, Ryuichi TACHIBANA, Fumio WATANABE: Effectiveness of Solar Pumping System in the Wadi Agriculture in Northern East Africa ··· 179-183

Masaaki YAMADA, Yoshiko KAWABATA, Yosei OIKAWA: Research, Education and Extension of Environmental Technologies in Developing Countries - Case Study of Tokyo University of Agriculture and Technology ··· 185-191

Hideki SUGANUMA, Toshiaki OMORI, Nozomi SATO, Hiroyuki HAMANO, Nobuhide TAKAHASHI, Hajime UTSUGI, Toshinori KOJIMA, Koichi YAMADA: Selection of Appropriate Planting Method and Tree Species for Arid Land Afforestation in Western Australia ··· 193-198

Seiichi SUZUKI, Tomoyo HOTTA, Hideki SUGANUMA, Shigeru KATO, Toshinori KOJIMA: Short Time Measurement of *R. sativus* Root Growth with Application of A.C. Electric Field ··· 199-204

### 小特集: 乾燥地農学分科会

概要 ··· 205-206

栗栖昌紀 : TICAD V 以降の JICA のアフリカ農業支援について ··· 207-210

松永亮一・村中 聰 : アフリカにおけるササゲ (*Vigna unguiculata* [L.] WALP) 研究 ··· 211-216

長島美紀 : アフリカと日本をつなぐ - キャンペーン活動で考えたこと ··· 217-220

大杉卓三：アフリカにおける情報通信技術の現在と農業分野での活  
用…221-223

質疑応答…224-226

**小特集：沙漠工学分科会第28回講演会**

概要…227-228

豊田裕道・島田沢彦・鈴木伸治・橋 隆一・真田篤史・広兼達也・田  
島 淳・渡邊文雄：東アフリカ乾燥地における雨水・植生等の  
地域資源有効利用の試み-東京農業大学戦略研究プロジェクト  
の概要…229-233

毛受亨政・堀田朋樹・伊藤郁太郎・Massamba GUEYE・小手川隆志：  
アグロバストラルによる遊牧民の干ばつレジリエンスの向上  
-ジブチでの実証的調査より…235-239

大須賀公郎：ニジェール国における小規模貯水池の建設事例…  
241-245

島田沢彦・ファドモ A マロウ・堀田朋樹・毛受亨政・広兼達也・鈴  
木伸治・渡邊文雄・豊田裕道：ジブチにおけるWorldView-2 お  
よびLandsat-8 を用いた流域地表面情報収集…247-250

おあしす