

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

Kunihiko 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稲作

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-Sahara, 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：土壌表層に
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, G.F.
LU: Variation of Sand Reflectance with Moisture Content: Sand
reflectance, 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砂漠化

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壌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 聡：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 勁・黄 子蔚・熊 建民・村山治太・韓 春雨・増田彰正・牛木久雄：中国タクラマカン沙漠の陸水、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, Orna, Commercial economy...113-123

吉野正敏・藤田佳久・有蘭正一郎・杜 明遠：タクラ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 - ペルー・アタカマ沙漠の知見から...185-191

書評

小島紀徳：真木太一ら著「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・
守屋紘典・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：模擬土壌中
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, Bosten 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 Tengri Desert in Relation to
Root Distribution and Soil Water Status : Root distribution, Soil water,
Planted community, Succession, Tengri 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
PMENT・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:
Allerrolfea 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 Ii: 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壌改良技術の現状：Saline, Alkaline soils, Amelioration, Keerqin 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, Windberak, 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ー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：Artificial 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. UJITO, I. KOBORI: Maragenent 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, *Halogeton*, *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, CO₂ gain, Simulation model, Transpiration...69-72

A. BUTNIK: Adapting strategies of woody & 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 engineering 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

GT. CHEN: Control of the aeolian sand disaster along Tarin Desert highway: Control measures, Oil-transporting 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: Hater 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. NAKAJO: 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. AYLMOORE, 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. SHIRAIISHI, 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. SHIRAIISHI, 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. II: 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 ephemers 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-phillic, 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: Agrophytocoenose, 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 it's 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・有菌正一郎・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・刘 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壌水分の評価: 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