田中一男：中国内モンゴル自治区奈曼旗の土地荒廃

原著論文
真木俊一・植 明遠・薄 伯楽・鯨島良次：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

金周喜・木村 泰・小 偉明・白 鴻祥・鄭 必順・山口雄明：砂漠土壌におけるビートの施用が土壌の理化学性および植物の生長に与ける影響・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

編著体：山田良男・野野川祥家・山口由明：中国新疆における草炭を用いる沙漠緑化の基礎的実験・草炭の保温効果とチンゲンサイのポット栽培実験：Pot, Gurbantunggut desert, Desert reclamation, Sandy soil moisture measurement, Pot cultivation

Takashi ISHIYAMA, Yasuhiro NAKAJIMA, Koji KAJWARA: Vegetation Index


川上一男：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

原著論文
Roy A. STACY, Serge SNIERE: Desertification Control and Risk Management in a Changing Agriculture -The Case of the Sahel-: Sahel, Structural change, Desertification, Risk management, Partnership

編著体：藤田雅人：沙漠化の気候に対する影響：概説：Drought, Desertification, Arid region, Sahel


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

小特集II: 卫星データ・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

福田信郎: 卫星データ・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 -

石田紀郎・草川良子・辻村茂男・中村絵之：アラル海流域の灌漑農業と環境問題

著者名等
長谷 直：真木太一著「中国の砂漠化・緑化と食糧危機」85
山川義雄：篠田雅人著「神々の大地 アフリカ」86

編著体
Takashi ISHIYAMA, Yasuhiro NAKAJIMA, Koji KAJWARA: Vegetation Index
S. TAKASHI, 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
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
D.M. ANDERSON: Pro-active Livestock Management -Capitalizing on Animal Behavior: Canine predation, Flerds, Livestock behavior ▼ 113-116
S. KOMYAMA, K. MATSUYAMA, N. MIYAHARA, K. MURASE: Development of a Root 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
A.A. ABDULLAIEV, V.P. KLIAT: Growing Cotton in the Uzbekistan Arid Zone: Adaptation, Anatomy, Cotton species, Morphology ▼ 157-160
M. AKRAM, B.A. CHAUDREY: 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
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. RANJIA, 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
R.N. NIKHANNOVA: Morphogenesis of Fodder Plants of the Genus Astragalus: Intermode, Leaf, Morphology, Ontogeny, Shoot ▼ 183-185
Q. QU: The Utilization and Development of Plant-Insecticides in Yuling Sand-land of China: A. fruticosa, Natural pesticides, Plant-insecticides, Yulin sand-land ▼ 187-190
Y.S. SAKIVA, K.M. KIRIZBAEVA, 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. NIKMATOV, L.N. ALEKSEIEVA: Physiology-biochemical Investigations in Kyzylkum Desert Plants: Kyzylkum, Metabolism, Photosynthesis, Pigments, Respiration ▼ 205-209
M. ANAYA-GARDUNO: Kochia: A Real Option as a Fodder Crop for Arid Zones: Agronomic aspects, Animal nutrition, Coquia, Fodder crop ▼ 211-214

New Technologies for the Rehabilitation of Arid Areas
J.L. MCLAIN: New Technologies for Land Rehabilitation ▼ 219-225
Z. CONG: Control and Rehabilitation of Tailings Desertified Land in Jinchang, China: Artificial vegetation, Control, Desertification, Tailings ▼ 231-234


M. SHARIF, R.H. QUREISHI, M. ASLAM, Z. HUSSAIN: Expansion of Revegetation Technology on Salt-Affected Lands for Sustained Production in an Arid Region p.245-248

M. TANIGUCHI, Y. ABE, K. YAMADA, T. KOMMA, A. WILLIAMS: Possibility of large Scale Afforestation in Arid Lands as a Measure Against Increases in CO₂ Concentration: Afforestation, Classification, Region p.249-252

J.N. SURESTHA, T. KOMMA: Role of PV Technology in the Greenification of Arid Land in Nepal -An Assessment: Balance of systems, Greenification, PV pumps p.253-256


H. TSOAR, W. ILENVERGER: Reevaluation of Sand Dunes' Mobility Indices: Desert sand mobility, Sand dunes, Stabilization, Vegetation p.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 p.269-272


F. JI: Advances in the Control of Salinization in Xinjiang: Comprehensive measures, Control, Salinization p.289-292

J. LEE: Desertification Control on the Fringes of Oases in Xinjiang, China: Desertification control, Fringes of oasis, Xinjiang p.293-296

Z. SUN: Demonstration of the Environment Improvement in the Coal Development Region: Coal field, Demonstration, Environment p.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 p.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 p.307-310


Challenges for the Future

C.V. MALCOLM: Landuser Participation in the Development of Technology for Sustainable Use of Arid Areas: Participatory technology development, Sustainability p.319-326

X. XIA: Research and Control of Desert and Desertification in China: Desert research, Desertification control, Institutes of CAS p.327-329


M. ANDA, K. MATHEW, G. HO: Research Project on Sustainable Settlements within the Centre for Arid Lands Science: Aboriginal, Arid, Sustainable, Technology p.339-342


Workshop Recommendations

Workshop Sessions p.351-358
特集

肖木祥彦・元隆：「イランの水と社会」 p83


口絵

長島秀樹・岡田祥夫・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 p85-86

特集紹介論文

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
その発生環境：Black storm, Squall line, Moisture flux, Gobi desert p87-96
三上正男：タクラ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 p97-106
甲斐憲次・高杉和晃・中村一：タクラマカン砂漠を起源とする黒砂の遠距離輸送について：Asian duststorm (Kosa), Taklimakan desert, Lidar, Long range transport p107-117
大日見祥・柳澤孝彦・小谷佳男・上井晃：山形県鶴岡市と山形市を
乾燥降下物に含まれている海塩塩酸イオンのイオウ同位体比：Aerosol, Sulfur isotope, Dry deposition, Kosa, Non-sea-salt sulfate p119-126

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 p127-138

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 p139-146

成岡・岩戸泰信・松永捷司・柴田隆：黄砂アエロゾールの長距離輸送 -1994年春期のライダーオゾンを中心に-：Kosa aerosol particle, Lidar measurement, Free troposphere, Long range transport, Discriminant analysis, Chemical transfer p147-155


特集記事

安井元昭・水谷耕平・板村敬和・高谷宗雄・周・紀保・淀 裕景・劉 立超：中国蘭州における小ダスト、アジアアエロゾールのライダーオゾン：Lidar, Aerosol, China, Dust, Observation p169-173

特集展論文

井井博行・平田健正：黄土高原の土壌浸食とダスト中の窒素化合物について：Loess, Nitrogen isotope, Dust, Soil erosion p175-180

特集資料

矢吹貞代・岡田昭彦：中国・新疆ウィグル自治区の地名表記 p181-184

原著論文

WeiHong MO, Toshiaki NATORI, Shuu JIANG, Noboru NISHIMURA, Kenji OMATA: Responses of Photosynthesis and Water Use to Drought in Two Desert Annuals, Agriophyllum squarrosum and Bassia dasyphylla: Agriophyllums squarrosum, Bassia dasyphylla, Leaf water potential, Photosynthesis, Soil moisture p185-195

藤木恵子：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 p197-214


口絵

宮崎忠男：タール沙漠の衛星画像と人間活動による沙漠化土壌荒廃

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 p1-11

劉 仁之：吉野正敬：中国新疆タクラマカン砂漠のアオシスにおける

経済発展と土地荒廃：Economic development, Land degradation, Taklimakan desert, Oasis, Arid land agriculture p13-22

Yuuki YAZAWA, Yutaka SHINOZAKI, Tatsuki YAMAGUCHI: Controlling Permeability and Salinity in Sandy Soils With Ammonium Humate: Ammonium humate, Cation exchange, Permeability, Leaching, Sandy soil p23-33

Tatsuki YAMAGUCHI, Yasushi NISHIZAKI, Toyoihiko HAYAKAWA, Mamadou RIAI, Michael I BRAHIM, Nabil F ANOUS, Nikolai B AMBALOV, 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 p35-45

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 p47-52

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. INO, S. MATSUMOTO, Y. NITTA, M. SADAOKA: Improvement of Sodic Soil by Flue Gas Desulphurization Gypsum: Desulphurization, Gypsum, Sodic soil, Soil improvement 241-244

M. SHARIF, R.H. QUERESI, M. ASLAM, Z. HUSSAIN: Expansion of Revegetation Technology on Salt-Affected Lands for Sustained Production in an Arid Region 245-248

M. TANGUCHI, Y. ABE, K. YAMADA, T. KOIMA, A. WILLIAMS: Possibility of large Scale Afforestation in Arid Lands as a Measure Against Increases in CO₂ Concentration: Afforestation, Classification, Region 249-252

J.N. SURESTHA, T. KOIMA: Role of PV Technology in the Greenification of Arid Land in Nepal -An Assessment-: Balance of systems, Greenification, PV pumps 253-256


H. TSOAR, W. ILLENGERGER: 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


H. IT, T. HIRATA, R. KAWAMURA: Dispersion Coefficients of Unsaturated Sand Determined by Salt Accumulation Analysis: Dispersion, Evaporation, Longitudinal dispersivity, Migration system 281-284


F. Je: Advances in the Control of Salinization in Xinjiang: Comprehensive measures, Control, Salinization 289-292

J. LEE: 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 Shuanxi, Gansu and Ninxia: Countermeasure, Vegetation problem 301-306

N. NOVIKOV: 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. AHERMETOV: Phytomelioration of the Aral Sea Dried Bottom and Amudarya Delta: Bottom, Phytomelioration, Saline, Sea, Seaside 311-314

A. PONNAMBALAM, V. SUGAVANAM, P. DEVAREJ, R.S.C. JAYARAJ: Growth Response of Acacia auriculiformis and Casuarina equisetfolia in Quartz Sand Dumps from Cement Factories: Floatation 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


M. ANDA, K. MATHEW, G. HO: Research Project on Sustainable Settlements within the Centre for Arid Lands Science: Aboriginal, Arid, Sustainable, Technology 339-342


Workshop Recommendations

Workshop Sessions 351-358
Akira MIYAZAKI: Historical Changes in Grazing Forms of Arabian Pastoralists in Syria: Historical change, Grazing, Arabian pastoralist, Motorization, Syria  257-266


資料・報告
矢沢勇樹・山口智治・安部信雄・山口達明：西オーストラリア半乾燥耕作地帯の土壌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，新疆ウィグル自治区気象局）・吉野正敬・趙 景峰（抄訳）：1998年4月18日に新疆ウィ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
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 Tuller: 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 Komiya, Kazuo Kubihara, Yasuo Sata: The Impact of Desert Afforestation on Weather Modification in Western Australia in Summer: Desert forestation, Local weather modification, Surface characteristics 13-16

Session II
Hiroyuki Hamano, Yasuyuki Egashira, Toshinori Kojima: Numerical Prediction of Water Movement In Western Australian Soil for Large Scale Afforestation: Afforestation, CO₂, Simulation 25-28
Yacouba Kamé, Kunihiko Nishio, Satoru Takahashi, Furnio Watanaabe: Meteorological Data Analysis and Irrigation Planning In Mauritania: Altitude, Climograph, Precipitation, Stations, Sub-humid 29-32
Robert R. Blank, James A. Young: Amelioration of Natric Soil Horizons by Lepidium latifolium: Calcium, SAR, Sodic soil, Sodium 37-40

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

Session IV
Rupali Datta, Sanjay Kumar: Role of Chloroplastic α-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 Technology 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, Judithpur, 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, Plan 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
Thomas Lugaske: Extinction of Winneuca 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-: Caidam basin, Local climate change, Oasis development 93-96


概要
吉野正敏: 沙漠学研究の新世代
総説：「沙漠化とNGO」
勝俣誠: 沙漠化防止とNGO 1-3
柄田一徳: 国際機関からの視点 4-8
展望: 日本のNGOからの視点 9-15
尾野和明: アフリカNGOからの視点 16-20
菊川ひろし: 沙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
柄田一徳: 沙漠化とNGO: 国際NGO, Enda-TMのケース 30-34
深井覚雄: NGOとODAの関わりとその変化 35-39

展望論文
西上泰子・佐野貴小・小島紀徳: 沙漠の太陽エネルギーによるグリーンバイオエナーティク生産: 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

審評
Masatoshi YOSHINO: Problems in Climatology of Dust Storm and its Long-distance Transport


卷頭言

小嶋 嶽：沙漠に還ろう

総説特集：「乾燥地古生物学の回顧と展望」

村松 勇：乾燥地古生物学の回顧と展望。特集にあたって pp.79-80

吉村作治：エジプトにおける観測活動：General survey, Malkata south, Western valley of the kings, Aristocratic tombs at Qurna, Second solar boat at Giza, Abusir south, Dahshur north pp.81-89

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

小谷伸男：アフリカ南部の古代遺跡の現状：Archaeology, Afghanistan pp.99-106

加藤九生：マリーンアの銅器時代オアシス集落址 - トゴロック21号神殿跡を中心として - : Margiara, Togolok site, Proto-Zoroastrianism, Bronze age pp.107-115

小島康賢：中・日中共同ニヨ遺跡学術研究12年間の総括と今後：Joint Sino-Japanese Research, Niya site Xinjiang pp.117-124

展望総説

藤井秀夫：イラク西南部の自然とヘレンヌス期の文化 - アッタークル洞窟、アイシン・シャイアのカオラート、西南部のオアシス群 - : Natural environment of the southwestern desert of Iraq the caves of At-Tar, Unearthed At-Tar cave’s textiles, the Hellenistic culture, Qurna water system of Ain Sha’a, Oases of the southwestern desert, The upper furs formations of the Moienc, Tectonic movement, Aged groundwater pp.125-135

土地 景：衛星から観測されるデータから求められる生育指数：Vegetation index, RVI, NDVI, SAVI, PDSI, TSARVI pp.137-145

原論論文

安部経益・仲谷知世・桑田健也・横田誠司：蒸発力を利用した新たな集積性移動除去法（Dehydration Techno．法）と地表浸透方式によるLeaching Techno．との比較研究：Salinization, Leaching, Dehydration, Salts-capturing sheet, Evaporation force pp.147-156

短報

真木太一・伊藤多郎・長野弥一・渡辺明：中国乾燥地トルファンの防風林が微気候と植物気温に及ぼす影響 - ダマリス科防風林を事例として - : Arid land, Leaf temperature, Micrometeoric evaporation, Tamarisk windbreak, Wind speed pp.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 pp.167-170

おあず（学会報告／会員のページ） pp.20


卷頭言

上西正男：沙漠から世界へ - 風速断層プロジェクト -

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 pp.171-181

原論論文

Yaping SHAO, Hua LU: A Simple Model for Dust Emission pp.183-188

Yuko HATANO, Naomichi HATANO: Aeolian Transport of Particles in Chernobyl and Application to Dune Morphology：Barchan, Linear dune, Dust chernobyl pp.189-197

Taichi MAKI, Mingyu 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 pp.199-204

田中俊平・柳澤文彦・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组成：Chemical composition, Dry deposition, Yamagata, Tsuruoka, Kosa pp.205-214

資料・報告

高宮一喜・筒井 亮：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 pp.215-224

塚野光彦・長野透史・三野 徹：ニジェール国における水文観測体制と現状現状：Irrigation, Desertification, Sudano-Sahelian, Niger river, Recording hydrological data pp.225-230

小総集：ワークショップ「アジア大陸起源の風速断層の発生メカニズムと長距離輸送過程」

Sadayo 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 pp.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 pp.232-234


Sadayo YABuki, Akiko OKADA, Masatoshi HONDA, Yukuta KANAI, Yukihiro MATSUHISA, Hikaru KAMIO, Fumitaka YANAGISAWA, Masayoshi NAKAO, Hiroshi SHIMIZU, Hitoshi FUKUSAWA, Akira UDEDA, Jun SUZUKI: Physical and Chemical Characterizations of Aeolian Dust Particles from Source Region to Japan pp.246-252

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


おあず（学会報告／会員のページ） pp.10


卷頭言

嶋田義仁：ファミ・ジェネの時代と発電所のダウン・サイング

展望・総説

藤井総合：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 Negy pp.259-268

邸 国玉・戸部和夫・清水喜英・大沢政次：「国連砂漠対策条約」に普適した中国政府の基本対策：China, Combat desertification, Activity and technology, Evaluation pp.269-273


原論論文

児玉香菜子：現代都市モンゴル族文化変容と社会経済的動向 - 中国内モンゴルにおける現代都市モンゴル族家族の暮らし pp.189-190

Modern Mongolian urban life, Acculturation, Inner Mongolia,
Pastoral life, Commercial value of animals, Chinese herder, Trade, Inter-ethnic networks □ 287-300

Short report

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

資料・報告

長野孝規・清水宙也・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