# TABLE OF CONTENTS

## VOLUME 1

### SYMPOSIUM 1.1.1 SOIL MORPHOLOGY AND CLIMATE CHANGE

**ACTIVE LAYER THERMAL MONITORING AT TWO ICE-FREE AREAS OF KING GEORGE ISLAND, MARITIME ANTARCTICA**

Roberto Michel, Carlos Schaefer, Felipe Simas, Everton Poelking, Elpidio Fernandes Filho

**APPLICATION OF DISTILLERY EFFLUENTS TO AGRICULTURAL LAND: IS IT A WIN-WIN OPTION FOR SOILS AND ENVIRONMENT?**

Padmaja Karunam, H. C. Joshi

**CARBON SEQUESTRATION UNDER DIFFERENT PHYSIOGRAPHIC AND CLIMATIC CONDITIONS IN NORTH KARAJ RIVER BASIN**

Heidari Ahmad, Faghih Atbar, Gorji Manochehr

**CHANGES IN MICROMORPHOLOGICAL FEATURES OF SEMIDESERT SOILS IN THE SOUTHEAST OF EUROPEAN RUSSIA UPON THE RECENT INCREASE IN CLIMATE MOISTENING**

Marina Lebedeva, Mariya Konyushkova

**FERROGNEOUS PALEOSOLS AROUND THE K/T BOUNDARY IN CENTRAL-SOUTHERN SARDINIA (ITALY): THEIR POTENTIAL AS PEDOSTRATIGRAPHIC MARKER**

Andrea Yacca, Concetta Ferrara, Ruggiero Matteucci, Marco Murr

**GLOBAL ESTIMATIONS OF THE INVENTORY AND MITIGATION POTENTIAL OF METHANE EMISSIONS FROM RICE CULTIVATION CONDUCTED USING THE 2006 IPCC GUIDELINES**

Xiaoysun Yan, Hiroyo Akiyama, Kazuyuki Yagi

**GREYWACKE WEATHERING UNDER TROPICAL CLIMATE: CHEMICAL AND MINERALOGICAL CHANGES (EXAMPLE FROM CENTRAL-BRAZIL).**

Edi Menders Guimaraes

**HOW THE DIFFERENT TREE SPECIES COMPOSITION CAN ALTER THROUGHFALL, CHEMICAL PROPERTIES OF SUBSURFACE RUNOFF AND SOIL CHEMISTRY**

Jiri Kulhavy, Ljudslav Mensik, Tomas Fabianek, Ida Dragelova, Michal Remes

**MANAGING SOIL FERTILITY TO SUSTAIN CROP PRODUCTION IN THE WATERSHED IN SENEGAL**

Mateuegue Dieck, Fary Diome, Khady Sow

**ON LOCAL CHANGES OF TEMPERATURE REGIME OF THE SOIL-ATMOSPHERE SYSTEM AROUND CASPIAN SEA IN 20 CENTURY**

Tomas Fabianek, Ida Dragelova, Michal Remes

**ORNITHOGENIC CRYOSOLS FROM ARDLEY ISLAND, MARITIME ANTARCTICA**

Roberto F. M. Michel, Carlos Ernesto G. R. Schaefer, Felipe N. Bello Simas, Daniel S. A. Barbossa, Samuel A. Oliveira

**RESPONSE OF PEDOGENESIS TO HOLOCENE CLIMATE CHANGE IN SOUTHERN ARABIA**

Dana Pietsch, Peter Kuehn

**SIMULATION OF BR CONCENTRATION PROFILE IN SOIL COLUMNS BY HYDRUS-ID MODEL**

Joshua Scandrett, Garth Oliver, Richard Doyle

**SOIL CARBON DEPTH FUNCTIONS UNDER DIFFERENT LAND USES IN TASMANIA**

Joshua Scandrett, Garth Oliver, Richard Doyle

**SOIL MORPHOLOGY ADAPTATIONS TO GLOBAL WARMING IN ARID AND SEMIARID ECOSYSTEMS**

H. Curtis Monger

**SUSTAINABLE PRODUCTION OF GRAINS IN AMAZONIAN FLOODPLAIN**

Jose Ricardo Pupo Goncalves, Jose Roberto Antoniol Fontes, Ronaldo Ribeiro De Moraes, Maurissrael De Moura Rocha, Lauro Jose Moreira Guimaraes

**THE IMPACT OF FREE-AIR CO2 ENRICHMENT (FACE) ON N LEACHING FROM PADDY SOIL**

Xiaochi Wang, Yuhua Shan, Wei Sun, Haitao Zhao, Ke Feng, Jianguo Zhu

**THE U.S. NATIONAL COOPERATIVE SOIL CHARACTERIZATION DATABASE**

Thomas Reinsch, Larry West

**EVALUATING THE AMOUNT OF CARBONIC GREENHOUSE GASSES (GHGES) EMISSION FROM RICE PADDIES**

Salede Esmizade, Ahmad Landi, A. Gilani

### SYMPOSIUM 1.1.2 SOIL MORPHOLOGY AND ENVIRONMENT HAZARDS

**ANDIC SOILS AND CATASTROPHIC MUDFLOWS IN ITALY: MORPHOLOGICAL AND HYDROPEDOLOGICAL EVIDENCES**

Fabio Terrible, Michela Iamarino, Antonella Agrillo, Angelo Basile, Roberto De Mascellis, Giuliano Langella, Giacomo Mele, Antonio Mileti, Luciana Minieri, Pierpaolo Moretti, Simona Vingiani

**IMPACT OF DRAINAGE ON SOIL EVOLUTION: A MORPHOLOGICAL QUANTITATIVE APPROACH**

S. Corra, D. Montague, J. Daroussis, I. Cousin

**ISCHIA LANDSLIDES (ITALY): A MULTIDISCIPLINARY APPROACH AIMED TO INCREASE KNOWLEDGE OF SOIL PROPERTIES**

Simona Vingiani, Roberto De Mascellis, Giacomo Mele, Nidia Orefoce, Luciana Minieri, Fabio Terrible
HOLOCENE VOLCANIC SOILS IN THE MT. GAMBIER REGION, SOUTH AUSTRALIA .......................................................... 259
Hiroshi Takeshita, David Lowe, Jack Churchman, David Chittleborough

MICROMORPHOLOGICAL IDENTIFICATION OF SELECTED LITHOGENIC FEATURES IN SOILS DEVELOPED FROM LOWER TRIASSIC DEPOSITS IN THE HOLY CROSS MOUNTAINS (S POLAND) .................................................. 263
Sylwia Bryszczy, Zbigniew Zagorski

PEDOGENESIS IN A FLUVIAL TERRACE CHRONOSEQUENCE IN THE PACIFIC NORTHWEST, USA .......................................................... 267
Katherine Lindeburg, Peter Almond, Joshua Roering, Oliver Chadwick

PEDOGENESIS OF GYPSUM SOILS FROM GYPSOSEOUS MATERIALS ............................................................................. 271
Zeng-Yei Hseu, Shih-Hao Jien, Yoshiyuki Itzuka, Heng Tsai

PEDOGENIC CHROMIUM AND NICKEL FRACTIONATION IN SUBTROPICAL SERPENTINE SOILS ..................................................... 275

QUANTIFICATION OF LESSIVAGE AND IMPACT OF EXTREME CLIMATIC EVENTS ON THIS PROCESS: AN EXPERIMENTAL APPROACH......................................................................................................................... 279
Laurence Quenard, Ananya Samourljan, Isabelle Cousin, Sophie Cornu

RATIOS AND RANGES OF SOIL-FORMING FACTORS INFLUENCE ON PEDOGENESIS ........................................................................... 282
Alexander Gomashiyev, James Buckheim, John Kinble

REGIONAL DISTRIBUTION OF THE LOESS-LIKE RED CLAY IN SUBTROPICAL CHINA AND ITS PALEOClimATIC IMPLICATIONS .......................................................... 286
Xue-Feng Hu, Xu Cao, Ji Wei, Liang-Feng Xu

ROLE OF MICROBIAL PROCESSES IN THE FUNCTIONING (FE MOBILISATION AND REDISTRIBUTION) OF A REPRESENTATIVE TROPICAL SOIL SEQUENCE .................................................................................................. 290
Jacques R. Berthelin, Emmanuel Fritsch, Sebastien Stemmler, N. R. Do Nascimento

SOIL DEVELOPMENT INDICES IN A SOIL CHRONOSEQUENCE FORMED ON LOWER PLEISTOCENE TERRACES IN THE NORTH-WESTERN DUERO BASIN (LEON, SPAIN) .......................................................... 293
Manuel Vidal, Eduardo Villa, Sara Alcalde, Eduardo Alonso, Juan Angel Rabiet

SOIL DISTRIBUTION RELATIONSHIPS AS REVEALED BY A GLOBAL SOIL DATABASE .......................................................... 296
Jonathan Gray, Geoff Humphreys, Jozef Deckers

SOIL GENERIS ALONG A PADDY SOIL CHRONOSEQUENCE IN A MILLENNIUM SCALE .......................................................... 300
Gan-Lin Zhang, Lin-Mei Chen

STABLE FE ISOTOPES - A PROSPECTIVE TOOL FOR INVESTIGATING SOIL PROCESSES .......................................................... 304
Zoeana Fekkasova, Sylvain Pichat, Fabienne Troulard

SYSTEMATIZATION OF THE TOPSOIL FABRiCS IN SOILS OF THE ARID LANDS IN NORTHWEST OF CENTRAL ASIA ..................................................................................................................... 308
Marina Laheveda, Maria Gerasimova, Dmitry Golovanov

THE STORY OF O: THE DOMINANCE OF ORGANISMS AS A SOIL-FORMING FACTOR FROM AN INTEGRATED GEOLOGIC PERSPECTIVE AND MODERN FIELD AND EXPERIMENTAL STUDIES .......................................................... 312
Stephen T Hastiotis, Alan F Hafief

SYMPOSIUM 1.3.2 GEOCHRONOLOGICAL TECHNIQUES AND SOIL FORMATION

COSMOGENIC, ANTHROPOGENIC, AND AIRBORNE RADIONUCLIDES FOR TRACING THE MOBILE SOIL PARTICLES IN A TILE-DRAINED HEAVY CLAY SOIL .......................................................... 316
Sadao Eguchi, Noriko Yamaguchi, Hidehi Fujisawa, Tajoio Furukawa, Yutashi Mori, Katsutoshi Seki, Katsuhiko Sasaki, Kazuhide Adachi

DEVELOPMENT OF SOIL PROPERTIES IN A RIVERINE FLOODPLAIN WITH TIME - RESULTS FROM A CHRONOSEQUENCE STUDY IN THE NATIONAL PARK DONAU-AUEN IN AUSTRIA .......................................................... 319
Martin Gorzotek, Georg Latt, Markus Freih, Franz Zehnder

INVESTIGATING PROCESSES OF PEDOGENESIS IN THE WERRIKIMBE NATIONAL PARK, NSW, AUSTRALIA .......................................................................................................................... 323
Uta Stockmann, Budiman Minasny, Alex McBratney, David Fink, Tim Pietsch

PEDO-GEOmORPHIC RESPONSE TO LATE GLACIAL/HOLOCENE CLIMATE FLUCTUATIONS AND HUMAN IMPACT: A CASE STUDY OF COMBINED MICROMORPHOLOGY AND LUMINESCENCE DATING .............................................................................................................................................. 327
Peter Kuehn, Alexandra Hilgers

PROBLEMS OF DEGRADATION OF SOILS OF DRY SUBTROPICS OF SOUTHERN CAUCASUS .......................................................... 331
Magyaram Babayev, Arif Garayzade

RECONSTRUCTION OF PAST ENVIRONMENTS BASED ON PEDOLOGICAL, MICROMORPHOLOGICAL AND PHYTOLITH ANALYSES ...................................................................................................................... 334
Akos Peto, Tamas Bucsi, Csaba Centeri, Attila Barczi

RECONSTRUCTION OF THE ECOLOGICAL CONDITION OF BRONZE AGE CIVILIZATION TO THE BORDER OF EUROPE AND ASIA, RUSSIA ................................................................................................................... 338
Valentina Prokhodko, Iver Ivanov, Oleg Khokhlava, Dmitry Manakhov

RELATIONSHIP BETWEEN 14C AGE AND STRUCTURAL PROPERTY OF HUMIC ACIDS ........................................................................... 342
Akira Watanabe, Shu-Ichiro Ochi, Chisato Kato, Kousuke Ikeya, Toshio Nakamura

SOILSCAPE OF THE WEST-CENTRAL TAIWAN-THE FOOTPRINTS ON SOIL PEDOGENESIS AND GEMORPHIC ENVIRONMENT ................................................................................................................... 345
Heng Tsai, Zeng-Yei Hseu, Hong-Yu Kuo, Zuen-Sang Chen
UNRAVELLING UPBUILDING PEDOGENESIS IN TEPHRA AND LOESS SEQUENCES IN NEW ZEALAND TRENDS IN TEPHOCHRONOLOGY ................................................................. 349

David Lowe, Philip Tonkin

U-SERIES NUCLIDES IN WEATHERING PROFILES: RATES OF SOIL PROCESSES ................................................................. 353

François Chataux

SYMPOSIUM 1.4.1 CLASSIFICATION AND INFORMATION DEMAND

CLASSIFYING SOILS AT THE ULTIMATE STAGE OF WEATHERING: A CONTINUING CHALLENGE FOR SUSTAINABLE AGROMANAGEMENT PRACTICES IN THE 21ST CENTURY ................................................................. 357

Esowan Padmanabhan, Hari Esowan, Ahmet Mermut

COMMON GROUND BETWEEN SOIL SCIENTISTS AND GEOTECHNICAL ENGINEERS ................................................................. 361

Henry Parsons

LAND SUITABILITY SURVEY AND DIFFERENT PLANTING DATES FOR FARMING BURLEY 21 TOBACCO IN MARIVAN ................................................................. 365

Adib Rezaei, Manoochehr Farhoodi, Mohammad Hosein Mashhadi

NEED FOR INTERPRETED SOIL INFORMATION FOR POLICY MAKING ................................................................................................. 368

Luca Montanarella

NUMERICAL SOIL CLASSIFICATION: A MISSED, BUT NOT A LOST, OPPORTUNITY ................................................................. 372

R.P. Bedford, A. Gjengset, J. Wang

SAMPLING INTENSITY REQUIRED TO ADEQUATELY DESCRIBE SOIL VARIATIONS AT THREE DANISH ECOSYSTEMS: HEATHER, OAK AND SPRUCE ................................................................. 373

Søren Munch Kristiansen, Maria Knadel, Jennifer Rowlund, Per Nornberg

SELECTION AND USE OF SOIL CHARACTERISTICS IN DIGITAL SOIL MAPPING IN TANZANIA ................................................................................................. 377

Method Kilasara

CLASSIFYING SODIC SOILS: A COMPARISON OF THE WORLD REFERENCE BASE FOR SOIL RESOURCES AND AUSTRALIAN SOIL CLASSIFICATION SYSTEMS................................................................................................. 379

Sankar Mahapatra, J. P. Sharma, D. Martin, R. D. Sharma

SOIL MOISTURE REGIME CLASSIFICATION OF SOIL TAXONOMY THROUGH PHYSICALLY BASED SOIL WATER BALANCE MODELLING................................................................. 383

Antonello Bonfante, Angelo Basile, Piero Manna, Fabio Terrible

SOIL MOISTURE-TEMPERATURE CORRELATION AND CLASSIFICATION MODEL ................................................................................................. 387

Christopher Cochran

SOIL PROPERTIES OF HWANG RECLAIMED POLDER SOIL AND IT’S MANAGEMENT ................................................................................................. 391

Jang-Hee Lee, Ji-Ho Jeong, Jong-Sook Kang, Kyeong Do, Lee Seon-Woong Hwang

SOIL RESOURCE ASSESSMENT OF KUMAO HIMALAYAN MOUNTAINS OF INDIA ................................................................................................. 393

Sankar Mahapatra, J. P. Sharma, D. Martin, R. D. Sharma

THE NEXT STEPS IN SOIL CLASSIFICATION OR HOW TO KILL 3 BIRDS WITH 1 STONE: PEDONS, LANDSCAPES, FUNCTIONS ................................................................................................. 396

Peter Schad, Erkka Micheli

THE RESULTS OF SOIL SURVEY OF RAPIDLY CHANGED CITY OF SOIL INFORMATION DATA IN SOUTH KOREA ................................................................................................. 399

Byung Kuen Hyun, Yeon Ayo Sonn, Kwan Cheol Song, Sung Young Hong, Yong Seon Zhang, C. W. Park, L. Y. Kim, E. Y. Choi, D. C. No, S. J. Jung

THE USE OF PEDOMETRIC MEASUREMENTS TO ENHANCE AND IMPROVE THE PRESENTATION OF SOIL INFORMATION FROM SOIL MAPS ................................................................................................. 402

Brian Murphy

TIME FOR A UNIVERSAL SOIL CLASSIFICATION SYSTEM ................................................................................................. 404

Michael Golden, Erkka Micheli, Craig Ditzler, Hari Esowan, Phillip Owen, Gulnur Zhang, Alex McBratney, Jon Hempel, Luca Montanarella, Peter Schad

SYMPOSIUM 1.4.2 SOIL CLASSIFICATION BENEFITS AND CONSTRAINTS TO PEDOLOGY

CONCENTRATIONS OF TRACE ELEMENTS IN SOILS: THE THREE KEYS ................................................................................................. 408

Denis Baize

HOW SOIL FORMING PROCESSES DETERMINE VITICULTURAL ZONING IN CATALONIA, SPAIN ................................................................................................. 412

Josep Miquel Ubide, Rosa Maria Poch

NEW HORIZON PROTOCOLS FOR TOPSOIL CHARACTERIZATION IN CANADA ................................................................................................. 416

David Lowe, Philip Tonkin

PHYSICAL, CHEMICAL, AND MORPHOLOGICAL CHARACTERISTICS OF FOREST SOILS IN THE KEROUDKENAR REGION OF NORTHERN IRAN ................................................................................................. 420

Tofigh Ahmadi, Vida Saravi

PROBLEMATIC WRB CLASSIFICATION OF THE SO CALLED "ERUBAZ" SOIL, A VOLCANIC SOIL TYPE OF CENTRAL EUROPE, HUNGARY ................................................................................................. 422

Balazs Madarasz


Pavel Krasilnikov, Richard W. Arnold, Juan-Jose Ibanez
PROPERTIES OF SOILS IN THE REHABILITATED DEGRADED TROPICAL LOWLAND AND HILL DIPTEROCARP FORESTS IN PENINSULAR MALAYSIA ......................................................................................................................... 430

UPDATING THE SOIL MAP OF REUNION ISLAND: METHODOLOGY AND PROBLEMS TO BE OVERCOME ................................................................................................................................. 434
Frederic Feder, Gerard Bourgeon

SYMPOSIUM 1.5.1 QUANTITATIVE MONITORING OF SOIL CHANGE

A BASELINE FOR SOIL CARBON MONITORING IN AMAZONIA .................................................................................................................. 437
Carlos Quesada, Jonathan Lloyd, Oliver Phillips, Flavio Luizano, Michael Schwarz, Erick Manual Obritas Medoza, Jonas Moraes

A FRAMEWORK FOR EUROPEAN SOIL MONITORING ........................................................................................................... 441
Mark Kibblewhite, D Arrouays, X Morvan, R Baritz, E Eberhardt, S Huber, G Prokop, R. J. A. Jones, F. J. A. Verheijen, E Micheli, T Szegi, L Montanarella, M Stephens

A SOIL SPATIAL PREDICTION FUNCTIONS (SSPFs) FOR SOIL ORGANIC CARBON IN EASTERN AUSTRALIA ................................................................................................................................. 445
John Field

ACCURACY OF SOIL ORGANIC CARBON INVENTORIES IN MEDITERRANEAN MOUNTAIN AREAS ........................................................................................................................................... 448
Iolanda Simo, Carmen Herrero, Jaume Boixadera, Rosa Maria Poch

ASSESSMENT OF SOIL CARBON STORES AT THE STORE SCALE IN TASMANIA, AUSTRALIA ................................................................................................................................. 452
William Catching

ASSESSMENT OF THE SPATIAL RELATIONSHIP BETWEEN SOIL PROPERTIES AND TOPOGRAPHY OVER A LANDSCAPE ........................................................................................................... 456
Mara Wall, Sidney Vieira, Gerd Sparovek

CHANGES OF SOIL CHEMICAL PROPERTIES AND HEAVY METAL CONTENTS ON PERIODICAL MONITORING ARABLE LANDS IN CHUNGBUK, KOREA ................................................................................................................................. 460
Youngsang Kim, Gyeong-Ja Lee, Se-Kyun Shin, In-Gyu Song, Sang-Gun Ha

COMPARISON OF SOIL QUALITY TARGETS AND BACKGROUND CONCENTRATIONS IN SOIL OF THE WAIKATO REGION, NEW ZEALAND ................................................................................................................................. 464
Dick Brus

DESIGN-BASED AND MODEL-BASED SAMPLING STRATEGIES FOR SOIL MONITORING ................................................................................................................................. 468
Matthew Taylor, Nick Kim, Reece Hill, Bryan Steven

DESIGNING A SOIL PH MONITORING NETWORK FOR THE WESTERN AUSTRALIAN WHEATBELT ................................................................................................................................. 471
Karen W. Holmes, Patricia H. Bellamy, Jim Dixon

DETERMINATION OF SOIL EROSION USING LASER SCANNERS ................................................................................................................................. 475
Borivoj Sarapatka, Patrik Netopil

DEVELOPING METHODS TO DETECT CHANGE IN THE SOIL RESOURCE OF A COUNTRY WITH A NORTHERN, TEMPERATE BOREAL CLIMATE (SCOTLAND) ................................................................................................................................. 479
Allan Lilly, Gordon Hudson, Rupert L. Hough

EROSION PROCESSES ON INTENSIVELY FARMED LAND IN THE CZECH REPUBLIC: COMPARISON OF ALTERNATIVE RESEARCH METHODS ................................................................................................................................. 483
Ashraf Afana, Albert Sole-Benet, Jose Luis Perez

EVALUATING THE EFFECTS OF LAND MANAGEMENT SYSTEMS ON SOIL CHARACTERISTICS: SOME CONFOUNDING PROBLEMS IN EXPERIMENTAL DESIGN ................................................................................................................................. 487
John Field

INFLUENCE OF LAND USE CHANGE AND WATER MANAGEMENT ON SOIL PROPERTIES AND WATER QUALITY FROM COMBINED GEOMODELLING AND GEOCHEMICAL MODELLING ................................................................................................................................. 490
Anthony Jan, Raymond Bile, Marc Conruty, Thomas Menard, Katherine Keller, Guillaume Bourrie, Fabienne Trolard

MAPPING AND MONITORING ISSUES OF A FOREST SOIL NETWORK IN SOUTHERN BELGIUM ................................................................................................................................. 494
Gilles Colinet, Frantz Weissen, Hughes Lecomte, Laurent Bock

MEASURING SOIL ORGANIC CARBON STOCKS - ISSUES AND CONSIDERATIONS ................................................................................................................................. 498
Eleanor Hobley, Gary Willgoose

CARBON SEQUESTRATION IN KIWIFRUIT SOILS OF NEW ZEALAND ................................................................................................................................. 502
M Hasinur Rahman, Allister W Holmes, Alan G M Curran, Steven J Saunders

POTENTIAL CARBON SEQUESTRATION OF LOMBARDY SOILS (ITALY) ................................................................................................................................. 506
Stefano Brenna, Vladimir Stoilovoy, Alberto Rocca, Marco Sciaccaluga

POTENTIAL EFFECTS OF DIFFERENT LAND USES ON PHOSPHOROUS LOSS OVER THE SLOPE IN HUNGARY ................................................................................................................................. 510
Csaba Centner, Karoly Ponczko, Attila Malatinszky, Akas Peto, Marion Fonya

ROOT ZONE SOIL MOISTURE CONTENT IN A VERTOSOL IS ACCURATELY AND CONVENIENTLY MEASURED BY ELECTROMAGNETIC INDUCTION MEASUREMENTS WITH AN EM38 ................................................................................................................................. 514
Brett Robinson, Mark Silburn, Jenny Foley, Denis Orange

SOIL CARBON VARIABILITY OF A GRASSY WOODLAND ECOSYSTEM IN SOUTH-EASTERN AUSTRALIA: IMPLICATIONS FOR SAMPLING ................................................................................................................................. 518
Andrew Rawson, Ian Grange

SOIL COMPACTIVITY SURVEY IN ESTONIA .................................................................................................................................................. 522
Endla Reintam, Priit Penum, Tiina Koster, Katrin Trulmann, Kadri Krebs, Jaan Koht
SOIL SURVEY AND INVENTORY OF DYNAMIC SOIL PROPERTIES IN THE U.S.A. ................................................................. 526
Larry West, Arlene Tagel, Skye Wille, Cynthia Stiles, Karl Hipple
SOILS IN SPACE AND EVALUATION OF THEIR CHANGES IN TIME: EXPERIENCE IN STUDYING THE
SOILS IN TWO REGIONS OF RUSSIA ......................................................................................................................... 530
Nikolay Khitrov
SPECTRAL EFFECTS OF BIOCHAR ON NIR AND MID-IR SPECTRA OF SOIL/CHAR MIXTURES. .......................... 534
James Reeves III, Newton Falcao, Nicholas Comerford
SUSTAINING SOIL CARBON AND NITROGEN POOLS FOR FUTURE CEREAL PRODUCTION ............................. 538
Jayanthi Lathau, Chris Van Keuren
TEMPORAL CHANGES IN TOPSOIL QUALITIES OF DAIRY PASTURE AND MAIZE CROPPING SITES
IN THE BAY OF PLENTY REGION, NEW ZEALAND ................................................................................................. 540
Danilo Guinto
THE FUNCTION OF SOIL BIODIVERSITY AS INDICATORS OF SOIL QUALITY: INSIGHTS FROM THE
UK DEFRA SQID PROJECT ........................................................................................................................................... 544
Helaina Black, P. M. Chamberlain, R. Creamer, Colin Campbell, Jim A. Harris, M. Pawlelt, Karl Ritz, C. M. Wood
SYSTEMS INTEGRATION: ENHANCING SOIL INFORMATION DELIVERY TO VICTORIA ....................................... 547
Pat Johnstone, Nathan Robinson, Mark Inhof, David Rees, David Hunter, Doug Crawford, Stuart Wells, Ron Walsh, Angela
Fadersen, Steve Williams, Matt Kitching
TIME TO ESTABLISH A 137CS-DERIVED NET SOIL REDISTRIBUTION BASELINE FOR AUSTRALIA? ............... 551
Adrian Chappell, Robert Loughran, Raphael Viscarra Russel, Gary Hancock
SOME STATISTICAL ASPECTS OF MONITORING OF SOIL CHANGE IN SLOVAKIA ................................................. 555
Jozef Kobca
SYMPOSIUM 1.6.1 IMPACT OF AEOLIAN SEDIMENTS ON PEDOGENESIS

AEOLIAN SALINIZATION OF SOILS ON THE PIEDMONT PLAIN OF EASTERN TIAN SHAN (LAKE
EBINUR AREA, CHINA) ............................................................................................................................................... 602
Mairiya Konysyukhova, Mihail Agranov
CHRONOSEQUENCE OF POSTGLACIAL SOIL PALEOCATENAS IN THE DUNE AREA OF THE TORUN
BASIN (NORTHERN POLAND) ................................................................................................................................... 606
Michal Jankowski
GEOMORPHIC RELEVANCE OF LATE PLEISTOCENE AND MIDDLE HOLOCENE AEOLIAN DEPOSITS
IN CENTRAL TUSCANY (ITALY) ..................................................................................................................................... 610
Simone Priori, Edoardo A. C. Costantini
GEOMORPHIC CONTROLS OF BIOLOGICAL SOIL CRUST DISTRIBUTION, MOJAVE DESERT (USA) ........... 614
Amanda Williams, Brenda Buck, Deborah Soukup, Douglas Merkler

SYMPOSIUM 1.5.2 MODELLING CRITICAL PROCESSES IN CHANGING SOIL

APPLICABILITY OF HYDRUS TO PREDICT SOIL MOISTURE AND TEMPERATURE IN VADOSE ZONE
OF ARABLE LAND UNDER MONSOONAL CLIMATE REGION, TOKYO ................................................................. 559
Chihiro Kato, Taku Nishimura, Hiroshi Ino, Tsuyoshi Miyazaki
COMPARISON OF REGRESSION PREDICTOR TRANSFER FUNCTIONS AND ARTIFICIAL NEURAL
NETWORKS FOR SOIL AGGREGATE STABILITY SIMULATION .................................................................................. 563
Adele Alijanzour, Shalmani, Mahmoud Shabanpour Shahrremani, Hossein Asadi, Farid Bagheri
COMPARISON OF THE RESULTS OF MODELLING SOIL LOSS WITH WEPP AND USLE IN THE
KOPPANY VALLEY, HUNGARY ...................................................................................................................................... 566
Geza Gellen, Csaba Centere, Gergely Jakab, Marton Vona
DEM AND TERRAIN ANALYSIS TO PREDICT SPATIAL PATTERN OF SOC ................................................................. 570
Beng Umali, David Chittleborough, Ral Kookana, Bertram Ostendorf
DIGITAL SOIL-LANDSCAPE MAPPING BY IMAGE CLUSTERING .............................................................................. 574
Daniel Brough, Robin Thwaites
LANDSCAPE-SCALE SAMPLING OF FOREST-DERIVED CARBON IN CULTIVATED SYSTEMS OF EAST
AFRICA ........................................................................................................................................................................... 578
Monoranjan Mohanty, M. E. Probert, K. Sammi Reddy, Ram C. Dalal, A. Subba Rao, Neal W. Menzies
MODELLING N MINERALIZATION FROM GREEN MANURE AND FARMYARD MANURE FROM A
LABORATORY INCUBATION STUDY ................................................................................................................................ 582
Monoranjan Mohanty, M. E. Probert, K. Sammi Reddy, Ram C. Dalal, A. Subba Rao, Neal W. Menzies
MODELLING N MINERALIZATION FROM HIGH C:N RICE AND WHEAT CROP RESIDUES ............................. 586
Monoranjan Mohanty, M. E. Probert, K. Sammi Reddy, Ram C. Dalal, A. Subba Rao, Neal W. Menzies
MULTIMODELING - AN EMERGING APPROACH TO IMPROVING PROCESS-BASED MODELING OF
SOIL SYSTEMS ................................................................................................................................................................. 590
Gerard Heuvelink
REALISTIC QUANTIFICATION OF INPUT, PARAMETER AND STRUCTURAL ERRORS OF SOIL
PROCESS MODELS .......................................................................................................................................................... 594
Jianting Zhu, Dongmin Sun
SATURATION-DEPENDENT ANISOTROPY OF UNSATURATED SOILS ............................................................................. 598

SYMPOSIUM 1.6.1 IMPACT OF AEOLIAN SEDIMENTS ON PEDOGENESIS

AEOLIAN SALINIZATION OF SOILS ON THE PIEDMONT PLAIN OF EASTERN TIAN SHAN (LAKE
EBINUR AREA, CHINA) ............................................................................................................................................... 602
Mairiya Konysyukhova, Mihail Agranov
CHRONOSEQUENCE OF POSTGLACIAL SOIL PALEOCATENAS IN THE DUNE AREA OF THE TORUN
BASIN (NORTHERN POLAND) ................................................................................................................................... 606
Michal Jankowski
GEOMORPHIC RELEVANCE OF LATE PLEISTOCENE AND MIDDLE HOLOCENE AEOLIAN DEPOSITS
IN CENTRAL TUSCANY (ITALY) ..................................................................................................................................... 610
Simone Priori, Edoardo A. C. Costantini
GEOMORPHIC CONTROLS OF BIOLOGICAL SOIL CRUST DISTRIBUTION, MOJAVE DESERT (USA) ........... 614
Amanda Williams, Brenda Buck, Deborah Soukup, Douglas Merkler
GLACIAL DUST IN SOILS OF PENNSYLVANIA, USA: EVIDENCE FOR AN AEOLIAN INFLUENCE ON FRAGIPAN FORMATION ............................................................................................................................. 618

IMPACT OF AEOLIAN SEDIMENTS ON PEDOGENESIS - EXAMPLES FROM THE FRINGE AREA OF THE SAHARAN DESERT .............................................................. 622

Reinhold Jahn

LOESS, BIOTURBATION, FIRE, AND PEDOGENESIS IN A BOREAL FOREST - GRASSLAND MOSAIC, YUKON TERRITORY, CANADA ................................................................. 626

Katherine Lindeburg, Patrick Drohan, William Wallman, Austin Young, Mary Kay Lupton

MICROMORPHOLOGY OF A WELDED PALEOSOL IN THE DILLONDLE LOESS, CHARWELL BASIN, SOUTH ISLAND, NEW ZEALAND .......................................................... 630

Carol Smith, Matthew Hughes, Peter Almond, Philip Tonkin.

QUANTIFYING THE SOIL- AND ECOSYSTEM-REJUVENATING EFFECTS OF LOESS IN A HIGH LEACHING ENVIRONMENT, WEST COAST, NEW ZEALAND ........................................ 634

Andre Eger, Peter C Almond, Leo M Condron

SOIL MORPHOLOGICAL CHARACTERISTICS OF PRAIRIE MOUNDS IN THE FORESTED REGION OF SOUTH-CENTRAL UNITED STATES .................................................. 638

Brad Lee, Brian Carter

SPHERITES IN YELLOW BROWN KANDOSOLS IN SOUTH WESTERN AUSTRALIA ......................................................................................................................... 642

Geoff Kew, Robert J Gilles

SYDNEY GETS A DUSTING, BUT WHAT'S IN IT? .................................................................................................................. 646

Stephen Cattle

WHAT IS THE EFFECT OF LOESS ON SOIL CATENA EVOLUTION IN THE MIDWESTERN UNITED STATES? ................................................................................................. 649

Peter Jacobs, Joseph Mason, Paul Hanson

SYMPOSIUM 1.6.2 SOILS IN LIMESTONE ENVIRONMENTS

CLAY MINERALS AS INDICATORS OF THE SOIL SUBSTRATE ORIGIN OF RENDZINAS (RENDZIC LEPTOSOLS) FROM THE MALOPOLSKA UPLAND (S POLAND) .................................................................................................................. 653

Zbigniew Zagorski

EFFECT OF NH4OH ON NEMATODE, FUSARIUM AND VERTICILLIUM WILT INFECTIONS IN TOMATO ........................................................................................................ 657

Amin Eisazadeh, Khairul Anuar Kassim, Hadi Nur

GENESIS OF CALCIC CONCENTRATIONS IN ARGUIDOLLS OF THE ARGENTINIAN PAMPA ..................................................................................................................... 660

Elisa Ezequiel Monzón, Otelo García, María del Carmen Gómez, Salvador Quilón, María Álvarez

IMPORTANCE OF SUBSURFACE SOIL POCKETS FOR PLANT GROWTH IN A KARST ENVIRONMENT ........................................................................................................... 664

Hector Estrada-Medina, Robert Graham, Mike Allen, Wes Tuttle, Juan Jose Jimenez-Osornio

THE EXOKARSTIC SOIL RECORD OF PAST ENVIRONMENTAL CHANGES: REGIONAL EXPRESSIONS ......................................................................................... 668

Marie-Agnès Courty, Josep Valseda Poch

THERMAL CHARACTERIZATION OF LIME STABILIZED SOILS .......................................................................................................................... 672

Amin Eisazadeh, Khairul Anuar Kassim, Hadi Nur

SYMPOSIUM 2.1.1 OPTIMIZING WATER USE WITH SOIL PHYSICS

A VARIATION OF THE FIELD CAPACITY (FC) DEFINITION AND A FC DATABASE FOR BRAZILIAN SOILS .................................................................................................................. 676

Theopilo Ottoni Filho, Marta Ottoni

AN EVALUATION OF PLANT AVAILABLE WATER DURING RECLAMATION OF SALINE SOILS: LABORATORY AND FIELD APPROACHES ...................................................................... 680

N. D. Nang, Cameron Grant, Robert Murray

ANALYTICAL SOLUTION FOR DRAINAGE FROM A UNIFORMLY WETTED DEEP SOIL PROFILE .......................................................... 684

John H Knight, Freeman J Cook

APPLICATION OF GPR GROUND WAVE FOR MAPPING OF SPATIOTEMPORAL VARIATIONS IN THE SURFACE MOISTURE CONTENT AT A NATURAL FIELD SITE .................................................................................. 688

Baby Pallavi, Hirotaka Saito, Makoto Kato

ASSESSMENT OF SOIL-AMENDMENT MIXTURES FOR SUBSURFACE DRIP IRRIGATION SYSTEMS ................................................................................................. 692

Andreas Schwen, Willibald Loiskandl

CALCULATION OF CANOPY RESISTANCE WITH A RECURSIVE EVAPOTRANSPIRATION MODEL ................................................................................................................. 695

Robert Lascano, Steven Everet

CONTRIBUTION OF STONY PHASE IN HYDRIC PROPERTIES OF SOILS .......................................................................................................................... 699

Marion Tetreau, Isabelle Cousin, Alain Bouthier, Bernard Nicrosain

DEEP DRAINAGE IN A VERTOSOL UNDER IRRIGATED COTTON .......................................................................................................................... 702

Anthony Ringrose-Voase, Tony Nadolko

DETERMINATION OF IRRIGATION DEPTHS USING A NUMERICAL MODEL AND QUANTITATIVE WEATHER FORECAST ......................................................................................... 706

Haruyuki Fujimaki, Yu Sasaki

DEVELOPMENT OF PREFERENTIAL FLOW BELOW A SOIL MOISTURE THRESHOLD .......................................................................................................................... 710

Marcus Hardie, Richard Doyle, William Couching, Shaun Lissar
DIFFERENCES IN TOPSOIL PROPERTIES OF A SANDY LOAM SOIL UNDER DIFFERENT TILLAGE TREATMENTS .......................................................................................................................... 713

DRIP IRRIGATION AS A SUSTAINABLE PRACTICE UNDER SHALLOW GROUND WATER CONDITIONS ............ 717
Jan Hopmans, Blaine Hanson, Don May, Jirka Simunek

EFFECT OF LAND USE ON THE SOIL PHYSICAL PROPERTIES AND WATER BUDGET IN A SMALL WATER SHED IN NE, THAILAND .......................................................................................... 721
Siwaporn Siltecho, Claude Hammecker, Vichai Sriboonlue, Jean-Luc Maeght, Yidhaya Trelo-Ges

EFFECT OF LEACHING ON HYDROPHOBICITY AND INFILTRATION INTO A TEXTURE CONTRAST SOIL ........................................................................................................................................... 725
Marcus Hardie, William Cotching, Richard Doyle, Shaun Lissen

ELECTRICAL CONDUCTIVITY AND NITRATE CONCENTRATIONS IN AN ANDISOL FIELD USING TIME DOMAIN REFLECTOMETRY ........................................................................................................... 729
Teruhito Miyamoto, Koji Kameyama, Yoshiyuki Shinogi

ESTIMATING HYSTERETIC SOIL-WATER RETENTION CURVES IN HYDROPHOBIC SOIL BY A MINI TENSIO METER-TDR COIL PROBE .................................................................................................................. 733
Anuradha Karunaratna, Theringer Chhidoune, Ken Kawamoto, Yoshiko Komatsu, Per Moldrup, Lii Wileoscen De Jonge

ESTIMATING UNSATURATED HYDRAULIC CONDUCTIVITY FROM AIR PER MEABILITY .................................................................................................................................................. 737
Mahmoud Reza Neyshabouri, Seyed Reza Rafiee Alavi, Hossein Rezaeei, Amir Hosein Nazemi

ESTIMATION OF CROP LOSSES ASSOCIATED WITH SOIL W ATER REPELLENCY IN HORTICULTURAL CROPS ........................................................................................................................................ 741
Mica McMillan, David Bell, Stanley Kostka, Nick Gaad

EVALUATING THE SCALE DEPENDENCY OF MEASURED HYDRAULIC CONDUCTIVITY USING DOUBLE-RING INFILTROMETERS AND NUMERICAL SIMULATION ........................................................................................................ 744
Li Ren, Jianbin Lai

EVALUATION OF CONSERVATION TILLAGE BY MEANS OF PHYSICAL SOIL QUALITY INDICATORS ........................................................................................................................................... 748
Jan Vermang, Hannah Desauw, Wim M. Cornelis, Donald Gabriels

FIELD-SCALE BROMIDE TRANSPORT AS A FUNCTION OF RAINFALL AMOUNT, INTENSITY AND APPLICATION TIME DELAY ............................................................................................................ 752
Ole Wendroth, Vicente Vazquez

GREEN, BLUE AND GREY WATERS: MINIMISING THE FOOTPRINT USING SOIL PHYSICS .................................................................................................................................................. 756
Brent Clothier, Steve Green, Marks Deuer

HYDROLOGICAL AND EROSIONAL RESPONSES IN WOODY PLANT ENCROACHMENT AREAS OF SEMI-ARID SOUTH-EASTERN AUSTRALIA .................................................................................................................. 760
Carlos Munoz-Robles, Matthew Tighe, Nick Reid, Sue V. Briggs, Brian Wilson

HYDRO-PEDOTRANSFER FUNCTIONS FOR PREDICTING THE EFFECTIVE ANNUAL CAPILLARY RISE .................................................................................................................................................. 764
Gerd Wessolek, Klaus Bohne, Win Dujinleveld, Steffen Trinks

IMPACT OF CONSERVATION AGRICULTURE ON RUNOFF, SOIL LOSS AND CROP YIELD ON A VERTISOL IN THE NORTHERN ETHIOPIAN HIGHLANDS ............................................................................. 768
Tesfay Araya, Wim M. Cornelis, Jan Nyssen, Bram Goovaerts, Tevodros Gehregziabher, Tigist Ochiha, Fekadu Getnet, Dirk Raes, Mitiku Haile, Ken D. Saire, Jozef Decker

IMPACTS OF SODIC SOIL AMELIORATION ON DEEP DRAINAGE ........................................................................... 772
Lucy Reading, David Lockington, Keith Brinow, Thomas Baumgartl

IN SITU SOIL WATER REPELLENCY IS AFFECTED BY SOIL WATER POTENTIAL RATHER THAN BY WATER CONTENT AS REVEALED BY PERIODIC FIELD OBSERVATIONS ON A HILL SLOPE IN A JAPANESE HUMID-TEMPERATE FOREST .................................................................................................................. 776
Masako Kajiura, Takeshi Tange

INCREASES IN AVAILABLE WATER CONTENT OF SOILS BY APPLYING BAGASSE-CHARCOALS .................................................................................................................................................. 780
Koji Kameyama, Teruhito Miyamoto, Yoshiyuki Shinogi

LATE SEASON SUGARCANE PERFORMANCE AS AFFECTED BY SOIL WATER REGIME AT THE YIELD FORMATION STAGE ON COMMERCIAL FARMS IN NORTHERN IVORY COAST .................................................................................................................. 784
Crepis B. Pene, Marco H. Ouattara, Sylvain G. Koulibaly

MODELING OF COUPLED WATER AND HEAT FLUXES IN BOTH UNFROZEN AND FROZEN SOILS .................................................................................................................................................. 788
Ying Zhao, Rainer Horn, Stephan Peth

MULTI-TDR PROBE DESIGNED FOR MEASURING SOIL MOISTURE DISTRIBUTION NEAR THE SOIL SURFACE ........................................................................................................................................... 792
Yuji Ito, Jiro Chikushi, Hideki Miyamoto

NUMERICAL ANALYSIS OF COUPLED LIQUID WATER, WATER VAPOR, AND HEAT TRANSFER IN A SANDY LOAM SOIL ........................................................................................................................................ 796
Sanjii K Deb, Manoj K Shukla, Parmodh Sharma

NUMERICAL EVALUATION OF INVERSE MODELLING METHODS FOR 1D AND 3D WATER INFILTRATION EXPERIMENTS IN HOMOGENEOUS SOILS ........................................................................................ 800
Laurent Lassabatere, Deniz Yilmaz, Rafael Angulo-Jaramillo, Jose Miguel Soria Ugalde, Isabelle Bruel, Jirka Simunek

OPTIMIZING WATER USE WITH HIGH-TRANSPIRATION-EFFICIENCY PLANTS .................................................................................................................................................. 804
Prasanna Ayyaru Thevar, Mary-Beth Kirkham, Robert M. Aiken, Kenneth D. Kofoid, Zhanqiu Xin

VOLUME 2
PLANT AVAILABLE WATER CAPACITY OF DRYLAND CROPPING SOILS IN THE SOUTH-EASTERN AUSTRALIA..............................................................808
Abdur Rah, Peter Fisher, Nathun Robinson, Matt Kitching, Nathan Robinson

RAISED BEDS IN SOUTH WEST VICTORIA: PORE STRUCTURE DYNAMICS DELIVER INCREASED
PLANT AVAILABLE WATER IN SUB-OPTIMAL RAINFALL YEARS.................................................................812
Renick Peries, Abdur Rah, Chris Bluet

RAPID ESTIMATION OF SOIL WATER RETENTION FUNCTIONS.............................................................................816
Peter Fisher, Colin Aumann, Jasper Fragt, Jan Hopmans, Abdur Rah, Matt Kitching, Nathan Robinson

SEASONAL VARIABILITY OF SOIL STRUCTURE AND SOIL HYDRAULIC PROPERTIES..................................................820
Veronika Irkeu, Radka Kadesova, Marcela Muhlhanselova, Anna Zigova

SHORT-TERM EFFECTS OF CONSERVATION TILLAGE ON SOIL (VERTISOL) AND CROP (TEF,
ERAGrostis Tef) ATTRIBUTES IN THE NORTHERN ETHIOPIAN HIGHLANDS.........................................................824
Tigist Oicha, Win M. Cornelis, Hubert Verplancke, Jan Nyssen, Bram Govaerts, Mintesinet Behailu, Mitiku Haile, Jozef Decker

SIBERIAN WILDRYE GRASS YIELD AND WATER USE RESPONSE TO SINGLE IRRIGATION TIME IN
THE SEMIARID AGROPASTORAL ECOTONE OF NORTH CHINA........................................................................828
Hao Wang, Zichong Li, Yuanshi Gong, Weihua Zhang

INFLUENCE OF SOIL PROFILE CHARACTERISTICS ON THE EFFICIENCY OF WATER MANAGEMENT
PRACTICE IN NORTHEAST FLORIDA..................................................................................................................832
Rao Mylavarapu, Sudhodh Acharya, Rao Mylavarapu

SOIL RESISTANCE TO PENETRATION UNDER THE DYNAMIC AND PREDICTIVE PERSPECTIVE OF
RESTRICTION TO CROP YIELD ........................................................................................................................836
Paulo Ivonir Gubiani, Jose Miguel Reichert, Dalvan Jose Reinert, Neiva Somavilla Gelain

SUBSOIL MANURING WITH DIFFERENT ORGANIC MANURES INCREASED CANOLA YIELD IN A DRY
SPRING.........................................................................................................................................................840
Jasvir Singh Gill, James Byrne, Peter Safe, Caxian Tang

THE EFFECT OF DRIIP EMITTER RATE ON BROMIDE MOVEMENT IN A DRIIP IRRIGATED VINEYARD........................................................................844
Jonathan Holland, Philip Charlton

THE EFFECT OF TILLAGE AND NITROGEN APPLICATION ON SOIL WATER RETENTION,
HYDRAULIC CONDUCTIVITY AND BULK DENSITY AT LOSKOP, KWAZULU-NATAL, SOUTH AFRICA........................................................................848
Terry Bassett, Louis Tithall, Jeffrey Hughes, Guy Thibaud

THE MATRIC FLUX POTENTIAL AS A MEASURE OF PLANT-AVAILABLE WATER IN SOILS
RESTRICTED BY HYDRAULIC PROPERTIES ALONE .............................................................................................852
Cameron Grant, Pieter Groeneveld, Neville Robinson, Sukhpal Chahal

THE RELATIONSHIP BETWEEN FIELD SOIL WATER CONTENT VARIABILITY AND SOIL MOISTURE
DEFICIT PREDICTION FROM METEOROLOGICAL DATA.........................................................................................854
Anthony Kerebel, Rachel Cassidy, Phil Jordan, Nicholas M. Holden

TOWARD IMPROVING ESTIMATES OF FIELD SOIL WATER CAPACITY FROM LABORATORY-
MEASURED SOIL PROPERTIES.........................................................................................................................857
Atila Nemes, Erik Czinege, Csilla Farkas

USE OF SIMULATION MODELING AND PEDOTRANSFER FUNCTIONS TO EVALUATE DIFFERENT
IRRIGATION SCHEDULING SCENARIOS IN A HETEROGENEOUS FIELD...............................................................861
Atila Nemes, Erik Czinege, Csilla Farkas

VISUALISING AND QUANTIFYING RHIZOSPHERE PROCESSES: ROOT-SOIL CONTACT AND WATER
UPTAKE.................................................................................................................................................................865
Sonja Schmidt, Peter J. Gregory, A. Glyn Bengough, Dwiiri V. Griner, Jin M. Young

WATER EXCHANGE BETWEEN THE FINE EARTH AND PEBBLES IN REMOULDED SOIL SAMPLES ......................................................................869
Marion Tetegen, Nathalie Koroboulevsky, Alain Bouthier, Isabelle Coupin

WATER RETENTION ESTIMATION AND PLANT AVAILABILITY FOR SUBTROPICAL BRAZILIAN
SOILS.................................................................................................................................................................872
Jose Miguel Reichert, Jackson Adriano Albuquerque, Dalvan Jose Reinert, Douglas Rodrigo Kaiser

WHAT ARE THE CHANCES OF SUCCESSFULLY REPLACING BUFFEL GRASS WITH NATIVE PLANT
COMMUNITIES IN CENTRAL QUEENSLAND’S COAL MINE REHABILITATION Sites? ...................................................876
Hendry Baigani, Thomas Baumgärtl, David Mulligan, David Doley

EFFICIENCY ASSESSMENT OF RUNOFF HARVESTING TECHNIQUES USING A 3D COUPLED
SURFACE-SUBSURFACE HYDROLOGICAL MODEL.............................................................................................880
K. Verbist, W. M. Cornelis, B. McLaren, D. Gabriels, G. Soto

SYMPOSIUM 2.1.2 THE PHYSICS OF SOIL POROSITY STRUCTURE DYNAMICS

3-D POR GEOMETRY AS A FUNCTION OF ROCK WEATHERING: A CT-ANALYSIS.........................................................884
Ranjith Udawatta, Clark Gantzler, Stephen Anderson, Ann Rossi, Robert Graham, Richard Ketchum

AGGREGATION AND MORPHOLOGICAL PROPERTIES OF A DEGRADED OXISOL RECEIVING
ORGANIC AMENDMENTS........................................................................................................................................888
Marlene Cristina Alves, Joann K Whalen, Ricardo Antonio Ferreira Rodrigues, Deborah De Cassia Marchini

CAN MICROMORPHOLOGICAL CHARACTERISTICS PREDICT INFILTRATION AND SEDIMENT
GENERATION PROPERTIES OF DEGRADED RANGELAND SOILS OF NORTH-EASTERN
QUEENSLAND?..................................................................................................................................................892
Christian Roth, Louis-Marie Bresson
CT-MEASURED MACROPOROUS PARAMETERS FOR ESTIMATING SATURATED HYDRAULIC CONDUCTIVITY AT FOUR STUDY SITES ................................................................................................................................. 896

DYNAMICS OF SOIL PORE SPACE STRUCTURE INVESTIGATED BY X-RAY MICROCTOMOGRAPHY ................................................................................................................. 900
Stephan Peth, Jens Nellesen, Gottfried Fischer, Felix Beckmann, Rainer Horn

DYNAMICS OF SOIL STRUCTURE AS A FUNCTION OF HYDRAULIC AND MECHANICAL STRESSES ................................................................................................. 904
Xinhua Peng, Jose Doerner, Rainer Horn

EFFECT OF LAND USE CHANGES ON THE DYNAMIC BEHAVIOUR OF STRUCTURE DEPENDENT PROPERTIES OF AN ANDISOL IN SOUTHERN CHILE ........................................................................................................... 908
Jose Dorner, Dorota Dec, Rainer Horn, Xinhua Peng

EFFECTS OF SOIL SLAKING AND SEALING ON INFILTRATION - EXPERIMENTS AND MODEL APPROACH ................................................................................................................................. 912
Juergen Schmidt

HYDRODYNAMIC BEHAVIOUR OF SEGURA RIVER BASIN SOILS: EFFECTS OF TEXTURE AND MOISTURE CONTENTS ................................................................................................................. 916
Antonio Sanchez Navarro, Purificacion Marin Sanleandro, Maria Jose Delgado Iniesta, Maria Garcia Gonzalez, Arantza Blanco Bernardeau, Juana Maria Gil Vazquez, Rogou Ortiz Silla

IMAGE ANALYSIS OF DIFFERENTLY MANAGED CLAYEY SURFACE SOILS OF FINLAND ................................................................................................................................. 920
Kinnos Rasa, Thilo Eickhorst, Markku Yli-Hulla, Rolf Tippkotter

INSIGHTS INTO THE PROCESSES AND EFFECTS OF ROOT-INDUCED CHANGES TO SOIL HYDRAULIC PROPERTIES ................................................................................................................. 924
Craig Scanlan, Christoph Hinz

LEAST LIMITING WATER RANGE AND S INDEX TO EVALUATE SOME SOIL PHYSICAL QUALITY IN THE NORTHEAST BRAZIL ................................................................................................................. 928
Virginia Pires Pereira, Maria Eugenia Ortiz-Escobar, Genelicio Cruse Rocka, Teodorescu de Oliveira, Markus Deurer, Dimitri Grinev, Ian Young, Brent Clothier, Karin Mueller

MEASUREMENT OF GAS TRANSPORT PARAMETERS FOR FINAL COVER SOIL AT MAHARAMAGA LANDFILL IN SRI LANKA ................................................................................................................. 932
Prameeth Wickramarauchchi, Kaushalya Ranasinghe, Udeni P. Nawagamunu, Ken Kawamoto, Shoichiro Hamamoto, Per Moldrup, Toshiko Komatsu

MOBILIZATION AND TRANSPORT OF NATURAL AND WATER DISPERSIBLE COLOIDS IN REPACKED OKINAWA RED-YELLOW SOIL COLUMNS ................................................................................................................. 936
Ana Sharma, Taik Hirata, Ken Kawamoto, Chaminda Deepagoda T. K. K., Per Moldrup, Toshiko Komatsu

MULTIFRACTAL CHARACTERIZATION OF PORE SIZE DISTRIBUTIONS MEASURES BY MERCURY INTRUSION POROSIMETRY ................................................................................................................. 940
Eva Vidal Vazquez, R. Garcia Moreno, Ana Maria Tarquis, Antonio Saa Requejo, Jose Manuel Miraus-Avalos, Jorge Paz-Ferreiro

PORE RIGIDITY IN STRUCTURED SOILS - ONLY A THEORETICAL BOUNDARY CONDITION FOR HYDRAULIC PROPERTIES? ................................................................................................................. 944
Rainer Horn, Stephan Peth, T. Baumgurt, Stephen Gehbards, Heiner Fleige, J. Doerner, X. H. Peng

RHEOLOGICAL INVESTIGATIONS OF ROTHAMSTED SOILS: LONG-TERM EFFECTS OF FERTILIZING SYSTEMS ON SOIL MICROSTRUCTURE ................................................................................................................. 948
Wibke Markgraf, Chris Waits, Richard Whalley, Rainer Horn

SIMULATION OF BR MOVEMENT IN DISTURBED COLUMNS OF SOIL BY HYDRUS-ID MODEL ................................................................................................................................. 952
Mojtaba Kord, Leila Derakhshkan, Arash Abhavan, Hamideh Memarian

SOIL EROSION CHARACTERISTICS UNDER RAINFALL SIMULATOR CONDITIONS OF THE JEJO SOIL IN KOREA ................................................................................................................................. 954

SOIL PERMEABILITY AS AFFECTED BY REPULSIVE POTENTIAL ENERGY ................................................................................................................................. 958
Manehide Ishiguro

SOIL WATER RETENTION UNDER DRYING PROCESS IN A SOIL AMENDED WITH COMPOSTED AND THERMALLY DRIED SEWAGE SLUDGES ................................................................................................................. 962
Gerardo Ojeda, Jose Maria Alcantar

SPATIAL AND TEMPORAL CHANGES OF SOIL PHYSICAL PROPERTIES OF AN ANDISOL IN SOUTHERN CHILE AS A CONSEQUENCE OF GRAZING AND WETTING AND DRYING CYCLES ................................................................................................................. 966
Dorota Dec, Jose Dorner, Oscar Balocchi

STUDY OF THE EFFECTS OF STRUCTURE ON SOIL AGGREGATE STABILITY USING A 3D NETWORK MODEL ................................................................................................................................. 970
Nicola Dal Ferro, Antonio Berti, Peter Mathews, Luigi Giardini, Francesco Morari

SUITABILITY OF ELECTRO-REMEDIATION FOR CLEAN-UP OF PAH-CONTAMINATED CLAYS ................................................................................................................................. 973
Ana T. Lima, J. P. Gustav Loch, Katrina Heister

THE DYNAMICS OF AGGREGATE BREAKDOWN AS A FUNCTION OF DISPERSIVE ENERGY ................................................................................................................................. 977
Zhaolong Zhu, Damien Field, Budiman Minasny

THE EFFECT OF TIME-VARIABLE SOIL HYDRAULIC PROPERTIES IN SOIL WATER SIMULATIONS ................................................................................................................................. 981
Andreas Schwen, Gernot Bodner, Willibald Loskandl

THE IMPACT OF ORCHARD MANAGEMENT ON MACRO-PORE TOPOLOGY AND FUNCTION ................................................................................................................................. 985
Mojtaba Kord, Leila Derakhshkan, Arash Abhavan, Hamideh Memarian

THE IMPACT OF SOIL WATER CONTENT AND TEMPERATURE ON WET AGGREGATE STABILITY. WHAT ANSWER DO YOU WANT? ................................................................................................................. 989
Nelly Blair

THE RHEOLOGY OF RHIZOSPHERE FORMATION BY ROOT EXUDATES AND SOIL MICROBES ................................................................................................................................. 993
Paul Hallett, Sandra Caud, Tim Daniell, Pierre Barre, Eric Paterson
TILLAGE EFFECTS ON BULK DENSITY AND HYDRAULIC PROPERTIES OF A SANDY LOAM SOIL IN THE MON-DAK REGION, USA .......................................................... 996
Jay Jahn, William Stevens, William Joensen, Robert Evans

USING THE DYE TRACER EXPERIMENT FOR CHARACTERISATION OF PARAMETERS OF THE DUAL-PERMEABILITY MODEL .......................................................... 1000
Radka Kodesova, Karel Nemce, Veronica Jirka, Antonin Nikodem, Miroslav Fer, Ondrej Jakstek, Martin Kocarek, Anna Zigova

ELUTION PATTERNS AND DISTRIBUTION OF SALTS FROM MULTI-LAYER RECLAIMED SOILS WITH SUBSURFACE LAYER OF POROUS GRANULES IN THE NEWLY RECLAIMED SAEMANGEUM TIDAL AREA .......................................................... 1004

SYMPOSIUM 2.2.1 BIOGEOCHEMICAL INTERFACES IN SOILS

A STUDY OF ADSORPTION OF SIMPLE ORGANIC MOLECULES ONTO INORGANIC SOIL COMPONENTS USING DRIFTS ........................................................................ 1007
Joan Thomas, Michael Kelley

ADMIXTURE OF ALNUS SUBCORDATA WITH POPULUS EURAMERICANA IMPROVED SOIL NITROGEN .................................................................................. 1011
Ehsan Sayad

BIOCHAR ADDITIONS TO SOIL CHANGE MICROBIAL COMMUNITY STRUCTURE AND DECREASED MICROBIAL BIOMASS CARBON AND NET INORGANIC NITROGEN MINERALISED .... 1015
Daniel Dempster, Defirdre Gleeson, Zakaria Solaiman, David Jones, Daniel Murphy

BIOMOLECULAR COMPLEXATION AFFECTS MICROBIAL ADHESION TO IRON (OXYHYDROXIDES) .......................................................................................... 1019
Jon Chorover, Xiaodong Gao

CADMIUM AND ZINC CONCENTRATIONS IN THE SOILS OF THE OIL PALM PLANTATIONS FROM LONG TERM APPLICATION OF PHOSPHATE ROCK .......................................................................................... 1023
Fauziah Ishak, Aini Ali, Samsuri Abdul Wahid

THE THERMODYNAMICS STABILITY OF SOIL HUMIC AND FULVIC ACIDS ................................................................................................................................. 1026
Sen Dou, Yves Tardy, Jinjing Zhang, Kai Li

CONTRIBUTION OF THE CARBOXYL GROUP OF ACETATE TO THE 14C-CONTAINING GAS PRODUCTION IN AGRICULTURAL SOILS ........................................................................ 1030
Nobayoshi Ishii, Hiroayuki Kotsu, Shigeo Uchiha

DEPTH PROFILING OF SOIL CLAY-XANTHAN COMPLEXES USING STEP-SCAN MID-INFRARED PHOTOACOUSTIC SPECTROSCOPY ........................................................................ 1033
Timm Klausmeyer, Patrick Riefer, Andreas Schaffer, Jan Schwarzbaier, Burkhard Schmidt

DEVELOPMENT OF A METHOD FOR SEQUENTIAL EXTRACTION OF SI-POOLS FROM SOILS ........................................................................................................ 1037
Anna Daniilova, Daniela Sauer, Joern Breuer, Ludger Herrmann, Mehdi Zarei, Karl Stahr

DEVELOPMENT OF AN ANALYTICAL METHODOLOGY FOR ULTRA-TRACE SELENIUM SPECIATION DETERMINATION IN SOILS ........................................................................ 1041
Julie Tolu, Isabelle Le Hecho, Maite Bueno, Yves Thiry, Martine Potin-Gautier

DISTRIBUTION OF A NONYLPHENOL ISOMER AND THE HERBICIDE MCPA IN SOIL DERIVED ORGO-CLAY COMPLEXES ........................................................................ 1045
Timm Klausmeyer, Patrick Riefer, Andreas Schaffer, Jan Schwarzbaier, Burkhard Schmidt

DISTRIBUTION OF SILICON IN SOILS AND SEDIMENTS OF A SMALL CATCHMENT AREA: SIMILARITIES AND DIFFERENCES ................................................................................ 1048
Petra Tallberg, Maria Lehtimaki, Virpi Siipola

DISTRIBUTIONS OF SOIL PHOSPHORUS IN CHINA'S DENSELY POPULATED VILLAGE LANDSCAPES ................................................................................................. 1052
Lizhang Yang

DIURNAL AND SEASONAL GREENHOUSE GASES EXCHANGE IN A SALT MARSH IN CENTRAL JAPAN ................................................................................................. 1056
Kosuke Noborio, Ken-Ichi Inagaki

EFFECT OF DIFFERENT CATION SATURATIONS ON THE SORPTION AND MINERALIZATION OF THE HYDROPHOBIC ORGANIC COMPOUNDS NONYLPHENOL AND PHENANTHRENE IN SOILS .................................................................................. 1060
Bernd Marzschner, Anastasia Shchegolevichina

EFFECT OF NUTRIENT CYCLE BY DIFFERENT THINNING PRACTICE IN TEMPERATE FOREST ................................................................................................. 1064
Pu-Neng Chiang, Jui-Ju Yu, Tai-Nan Wang, Yu-Min Tsou

EFFECT OF TILLAGE SYSTEMS ON SOIL AGGREGATION AND HYDRAULIC PROPERTIES IN SW SPAIN ................................................................................................. 1068
Rosa Lopez-Garrido, Maria V. Lopez, Sebastiana Melero, Jose M. Murillo, Ignacio Giron, Engracia Madejon, Felix Moreno

EXPERIMENTS AND MODELING OF ELECTRON TRANSFER OF DIRB ................................................................................................................................. 1072
James Kubicki, Brendan Puls, Yufeng Qian, Ming Tien

FERRHYDRITE ENHANCES PHENANTHRENE SORPTION TO ARTIFICIAL SOILS ................................................................................................................................. 1076
Geertje Pronk, Katja Heister, Ingrid Kogel-Knabner

FORMATION OF BIOGEOCHEMICAL INTERFACES IN SOILS AS CONTROLLED BY MINERAL AND ORGANIC COMPONENTS ........................................................................ 1080
Ingrid Kogel-Knabner, Guo-Chun Ding, Katja Heister, Geertje J. Pronk, Gabriele E. Schaumann, Michael Schlote, Stephan Schulz, Jette Schwarz, Kornelia Smalla

FORMATION OF CLAY PANS IN SOUTH-WEST QUEENSLAND, AUSTRALIA ................................................................................................................................. 1084
Kristie Williams, Andrew Biggs
FORMATION OF IRON PLATES AND VIVIANITE ON THE ROOTS OF PADDY RICE.................................1088
Masami Hanzo, Hidenori Yagisuma, Hiroshi Kanno, Tadashi Tahashiki
FORMATION OF SOIL GEOCHEMICAL ANOMALIES BY PLANT UPTAKE OF TRACE ELEMENTS.........1092
Andrew Rate, Yumin Mu
FORMS AND CHARACTERISTICS OF INSOLUBLE FE-HUMIC SUBSTANCES USED FOR FE NUTRITION
OF CUCUMBER (CUCUMIS SATIVUS L.)..................................................................................1096
Claudio Colombo, Giuseppe Palmombo, Vincenzo Michele Sellitto, Cinzia Rizzardo, N Tomasi, R Pinton, Stefano Cesco
FROM ATOM TO PEDON: LINKING PROCESSES TO PHENOMENA AND FUNCTION......................1100
Kaz Uwe Totsche
FROM GENE TO MODEL -- LINKING MICROORGANISMS TO MICROHABITAT FUNCTIONS.................1104
Ellen Kandeler, Christian Poll, Holger Pagel, Fabrice Martin-Laurent, Marion Devos, Joachim Ingwersen, Thilo Streck
GEOCHEMISTRY AND MINERALOGY OF VOLCANIC SOILS FROM OCEAN FOGO ISLAND (CAPE
VERDE)..................................................................................................................1108
Rosa Marques, Maria Isabel Prudencio, Fernando Rocha, Eduardo Ferreira Silva
GEOCHEMISTRY, MINERALOGY AND MICROPALEONTOLOGY OF A PEDOCIC IN CALCRETE PROFILE
(SLIMENE, NE TUNISIA)................................................................................................1112
Maria Isabel Prudencio, Francisco Ruiz, Maria Isabel Dias, Rosa Marques, Joao Carlos Wuerenborgh, Maria Jose Trindade,
Manuel Abad, Dulce Franco
INFLUENCE OF TEMPERATURE ON SOLUTES RELEASE FROM ORGANIC HORIZONS IN SIBERIAN
PERMAFROST TERRAIN.......................................................................................................1116
Masayuki Kawahigashi, Anato ly Prokushkin, Akira Noguchi, Isao Hasegawa, Hiroaki Sumida
INFLUENCES OF APPLYING BIOSOLIDS ON THE CHARACTERISTICS OF FIVE ALKALINE SOIL
SERIES AND BIOMASS OF SWITCHGRASS....................................................................1120
Hung-Yu Lai, Liang-Ying Lin, Cheng-Tai Fu, Kai-Wei Juang, Bo-Ching Chen
INTERACTIONS OF ORGANIC POLLUTANTS WITH SOIL COMPONENTS INVESTIGATED BY MEANS
OF MOLECULAR MODELLING..........................................................................................1123
Martin Gerzabek, Daniel Tuneva, Adelia Aquino, Hasan Pasalic, Georg Haberhauer, Hans Lischka
INVESTIGATING PHOSPHATE SORPTION REACTIONS IN ACID SOILS THROUGH SOLUTION, NMR,
AND L- AND K-EDGE XANES ANALYSES......................................................................1127
Katharina Schöfer, Lisa Zun, Paul Pigram, John Gehman, Simone Rockenri, Simon Ovenden
IODINE SORPTION AND ITS CHEMICAL FORM IN THE SOIL-SOIL SOLUTION SYSTEM IN JAPANESE
AGRICULTURAL FIELDS..................................................................................................1131
Nao Ishikawa, Shigeo Uchida, Keiko Tagami
ISOTOPIC EXCHANGE KINETICS OF SOIL P UNDER PINUS RADIATA AND LUCERNE UNDERSTOREY
John Scott, Leo Condon
LIMING AND ACIDIFICATION KINETICS OF SOME ACID, NEUTRAL AND ALKALINE SOILS .............1139
Arturo Aguirre-Gomez, Frida Leon-Rodríguez, Armando Aguilar-Martinez
LINKAGE AND STRUCTURE ELUCIDATION OF NON-EXTRACTABLE NP AND MCPA RESIDUES IN
ORGANO-CLAY COMPLEXES.........................................................................................1143
Patrick Riefer, Timm Klausmeyer, Alina Adams, Burkhard Schmidt, Jan Schwarzbaer, Andreas Schaffer
LITTER EFFECTS ON N DYNAMICS AND POTENTIAL LEACHING IN ACID GRASSLAND SOILS ........1147
Muhammad Riaz, Ishfaq A. Miran, Malcolm S. Cresser,
MECHANISMS CONTROLLING DYNAMICS AT THE SOIL-WATER INTERFACE...............................1151
Clavis Daniel Borges Jose Eduardo Cora, Ely Nahah
METHOD FOR WATER EXTRACTABLE PHOSPHOROUS IN SALINE-SODIC SOILS.........................1155
Jessica Drake, Lorna Fitzsimons, Ben Macdonald, John Field, Emily Williams, Richard Greene
MICROBIAL DYNAMICS IN SOILS UNDER LONG-TERM GLYPHOSATE TOLERANT CROPPING
SYSTEMS......................................................................................................................1159
Richard Dick, Nicoia Lorenz, Michal Wojno, Matt Lane
MULTIVARIATE EVALUATION BY MICROBIOLOGICAL INDICATORS OF WINTER-SUMMER CROP
ROTATION AND NO-TILLAGE SYSTEM IN OXISOL (BRAZIL)...........................................1163
David Rommer, Geoffrey Abbott
NICKEL SPECIATION IN SERPENTINE SOILS USING SYNCHROTRON RADIATION TECHNIQUES........1166
Matthew Siebecker, Donald L. Sparks
NITRATE REDUCTION IN THE INTERACTIVE REACTION SYSTEM OF L17 AND SOIL MINERALS........1169
Tong-Xu Liu, Xiao-Min Li, Fang-Bai Li, Andrew Rate, Yumin Mu
PHENOLIC COMPOUNDS IN NAOH EXTRACTS OF UK SOILS AND THEIR CONTRIBUTION TO
ANTIOXIDANT CAPACITY...............................................................................................1173
Gabriele E. Schuhamm, Dorte Diehl, Jette Schwarz, Julia V. Bayer, Jorg Bachmann, Susanne K. Woche, Marc-Oliver Gobel,
Bernd Matejka, Anastasia Chuguevskina, Friederike Lang, Jana Kruger, Soren Thiele-Bruhn, Tatjana Schneckenburger
PHOSPHATE DISSOLUTION CAUSED BY BIODEGRESSION OF POORLY CRYSTALLINE AL(III)/FE(III)
HYDROXIDE COPRECIPITATED MINERALS........................................................................1177
Yu-Ting Liu, Dean Hesterberg
RESTRUCTURING OF BIOGEOCHEMICAL INTERFACES: ROLE OF CATIONS AND HEAT
TREATMENT.....................................................................................................................1181
Gabriele E. Schuhamm, Dorte Diehl, Jette Schwarz, Julia V. Bayer, Jorg Bachmann, Susanne K. Woche, Marc-Oliver Gobel,
Bernd Matejka, Anastasia Chuguevskina, Friederike Lang, Jana Kruger, Soren Thiele-Bruhn, Tatjana Schneckenburger
RETENTION OF SODIUM CATIONS IN NAPPORES AND ITS IMPLICATIONS TO SODIC SOILS........1185
Cristian P. Schulhess, Daniel R. Ferreira
SENSITIVE ANALYSIS OF POLY-CARBOXYLIC ACIDS IN SOIL SOLUTION BY CAPILLARY ELECTROPHORESIS AFTER EXCIMER-FORMING FLUORESCENCE DERIVATIZATION ................................................................. 1189

Naochi Morisaka, Dori Tomos, Davey Jones, Guy Kirk

SOIL MICROBIAL ECOLOGY OF LAUREL-LEAVED AND CRYPTOMERIA JAPONICA FORESTS ASSESSED BY DILUTION PLATE COUNT AND DIRECT MICROSCOPIC COUNT METHODS .......................................................................................................................... 1193

Ayako Iizuka, Sachio Abaratani, Shigirio Kanazawa

SPECTROSCOPIC STUDIES OF TERNARY INTERACTIONS IN AN OOCYST-SURFACTANT-HEMATITE SYSTEM .......................................................................................................................................................................................... 1197

Xiaodong Gao, Jon Chamber

THE BIOGEOCHEMISTRY OF SPHAGNUM MOSES - THE EFFECTS OF SUBSTRATE SOURCE ON THEIR PHENOLIC COMPOSITION .......................................................................................................................................................... 1201

Geoffrey D. Abbott, Amina Muhammad, Lisa Beleva, Chris Laing, Greg L. Cowie

THE ISOLATION AND CHARACTERIZATION OF HUMIC SUBSTANCES AND HUMIN FROM GREY BROWN PODZOLIC AND GLEY GRASSLAND SOILS .............................................................................................................................................. 1204

Michael H. B. Hayes, Roger S. Swift, Corinna M. Byrne, Andre J. Simpson

THE MOBILITY AND PERSISTENCE OF THE INSECTICIDAL CRY1AA TOXIN, BT (BACILLUS THURINGIENSIS) IN SOILS ................................................................................................................................................................................................. 1208

Nordine Helassa, Sylvie Noivville, Philippe Dejardin, Herve Quiquampoix, Siobhan Staunton

TOPOGRAPHY AND SURFACE PROPERTIES OF CLAY MINERALS ANALYZED BY ATOMIC FORCE MICROSCOPY .................................................................................................................................................................................................. 1212

Felix Macht, Kai Uwe Totsche, Karin Euserhues, Geertje Pronk

TRACING IMPACT OF PEDOGENIC PROCESSES ON SOIL SOLUTIONS WITH SI AND MG ISOTOPES .................................................................................................................................................................................................. 1216

Sophie Oppergelt, R. Bastian Georgy, Kevin W. Barton, Ramon Geiszler, Sigurdur B. Gislason, Alex S. Halliday

USE OF ELEMENTAL AND ISOTOPIC RATIOS TO DISTINGUISH ELEMENTAL LITHOGENIC AND BIOGENIC SOURCES OF SOIL MINERAL NUTRIENTS .................................................................................................................................................................................................. 1220

Art White, Marjorie Schulz, Thomas Bullen, John Fitzpatrick, Davidson Vivit, Rand Evett, Edward Tipper

SPATIAL VARIABILITY OF SOIL NUTRIENTS AND MICROBIAL BIOMASS OF MOSO BAMBOO FOREST UNDER DIFFERENT MANAGEMENT TYPES .................................................................................................................................................................................................. 1224

Shunhao Lu, Xiaomin Guo, Dekui Niu, Dongqian Hu, Tianzhen Du

SYMPOSIUM 2.2.2 DYNAMICS OF ORGANIC MATERIAL IN SOILS

ACCUMULATION OF ZINC, COPPER AND MANGANESE IN SOIL FERTILIZED WITH PIG MANURE AND UREA IN SOUTHERN STATE OF SANTA CATARINA .................................................................................................................................................................................................. 1229

Denishon Durebach, Cristituna M. Leis, Jucinei J. Comin, Paulo Bell Filho, Marcos G. Pereira

AEROBIC DECOMPOSITION AND ORGANIC AMENDMENTS EFFECTS ON GRAIN YIELD OF TRIPLE-CROPPED RICE IN THE MEKONG DELTA, VIETNAM .................................................................................................................................................................................................. 1233

Guong Vo Thi, Nguyen Huynh Dao, Linh Ba Tran, Roel Merckx, Dan Olk

AN ASSESSMENT OF THE HEALTH AND ECOLOGICAL RISK PROFILES OF SANJEEVAK AND ITS FERTILIZING EFFECT ON CUCUMBER BIOMASS PRODUCTION .................................................................................................................................................................................................. 1236

Richard Orondo Smith, Andrei Razanov, Tarah Kate

MODERN ISOTOPIC METHODS TO INVESTIGATE THE FATE AND PROVENANCE OF C SEQUESTERED INTO SOILS FROM LIVESTOCK DERIVED ORGANIC MATTER .................................................................................................................................................................................................. 1239

Jennifer Dungait, Roland Bol, I. D. Bull, David Chadwick, Wulf Amelung, S. Granger, Richard Evershed

ASSESSMENT OF AN AUTOMATED METHOD FOR DETERMINING PARTICULATE ORGANIC CARBON IN SOIL .................................................................................................................................................................................................. 1241

Athena Massis, Steve Zarras, Bruce Hawke, Jeff Baldock

BASELINE ORGANIC CARBON STOCKS OF RWANDAN TOPSOILS .................................................................................................................................................................................................. 1244

Gerrard Berdahl, Geert Racet, Eric Van Ranst

BIOCHAR-ION INTERACTIONS: AN INVESTIGATION OF BIOCHAR CHARGE AND ITS EFFECT ON ION RETENTION .................................................................................................................................................................................................. 1248

David Waters, Jason Condon, Lukas Van Zwieten, Sergio Moroni

BIOPHYSICAL CONTROLS OVER MINERALIZATION AND SEQUESTRATION OF AMENDED ORGANIC CARBON IN SOIL: EFFECTS OF INTENSITY AND FREQUENCY OF DRYING AND WETTING CYCLES .................................................................................................................................................................................................. 1252

Shaishung Yao, Bin Zhang, Feng Hu

CAN CELL WALL NETWORK EXPLAIN CROP RESIDUE DECOMPOSITION AND SOIL ORGANIC MATTER DYNAMIC? A NEW INSIGHT INTO RESIDUE QUALITY .................................................................................................................................................................................................. 1256

Isabelle Bertrand, Erwan Gaylord Machinet, Yves Barriere, Brigitte Chubbert, Sylvie Recous

CAN ORGANIC AMENDMENTS BE USED TO IMPROVE THE PROPERTIES OF BAUXITE PROCESSING RESIDUE SAND? .................................................................................................................................................................................................. 1260

Benjamin Jones, Richard Haynes, Ian Phillips

CHANGES OF NITROGEN FORMS IN A CALCAREOUS SOIL EXPOSED TO ELEVATED CO2 WITH TWO ATMOSPHERIC TEMPERATURE LEVELS .................................................................................................................................................................................................. 1264

Gholam Hosain Haghnia, Amir Lakzian, Akram Halajnia, Atefeh Ramezanian

CHARACTERIZATION OF ALMOND ORCHARDS TO ASSESS SOIL FERTILITY AND ORGANIC MATTER DYNAMICS TO IMPROVE SOIL CONDITIONS BY USING ORGANIC AMENDMENTS .................................................................................................................................................................................................. 1267

Sara G. Dominguez, Angel Faz, Raul Zornoza

CHEMICAL MECHANISMS OF SOIL pH CHANGE BY AGRICULTURAL RESIDUES .................................................................................................................................................................................................. 1271

Clayton Butterly, Jeff Baldock, Caixian Tang
COMPOSTING GREEN WASTE WITH OTHER WASTES TO PRODUCE MANUFACTURED SOIL .................................................. 1275
Othmanel Bayouma, Richard Haynes

CROP PRODUCTION, NUTRIENT RECOVERY AND HYDROLOGY FOLLOWING CATTLE FEEDLOT MANURE APPLICATION .......................................................................................................................... 1279
Kaara Klepper, Ria Ahmad, Graeme Blair

CROP ROTATION AND FALLING CAN AFFECT THE FUNCTIONAL RESILIENCE OF MICROBIAL COMMUNITIES IN A RAINFOED CROPPING SYSTEM IN SOUTHERN AUSTRALIA .................................................................................................................... 1283
Vadakkattu Gupta, Marchs Hicks, Statia Kroker, Bill Davoren, David Roger

DECOMPOSITION RATE OF PLANT RESIDUES IN ALFISOLS UNDER DIFFERENT USE ........................................................................................................ 1287
Monica Aviles, Angel Faz, Roberto Soto, Angel Lopez, Eduardo Salcedo

DO SOIL MICROBES KNOW THEIR FRACTIONS? .............................................................................................................. 1291
Lynne Macdonald, Jeffery Baldock, Kris Brow, Steven Wakelin

DO TEXTURE AND ORGANIC MATTER CONTENT AFFECT C & N DYNAMICS IN SOILS EXPOSED TO DRY/WET CYCLES? ...................................................................................................................... 1293
Tina Harrison-Kirk, Mike Bear, Leo Condon

DOES CHICORY INHIBIT OR PROMOTE MINERALISATION? ........................................................................................................ 1297
Matthew Gardiner, Jason Condon, Mark Conyers, Brian Dear, Guangdi Li

DYNAMICS AND FATE OF NATURAL AND WASTE ORGANIC MATERIAL IN SOILS: THE ROLE OF THE SOIL ORGANIC MATTER (SOM) RECALCITRANCE IN SOM TURNOVER ............................................................................................................ 1301
Fabrizio Adani, Gabriella Papa, Fulvia Tambone

EFFECT OF FRESH AND COMPOSTED ORGANIC AMENDMENT ON SOIL COMPACTION AND SOIL BIOCHEMICAL PROPERTIES OF CITRUS ORCHARDS IN THE MEKONG DELTA, VIETNAM ................................................................................................................. 1304
Thu Ha Nguyen, Maiko Tanaka, Haruo Shindo

EFFECT OF LONG-TERM COMPOST APPLICATION ON HUMUS COMPOSITION OF WHOLE SOILS AND THEIR PARTICLE SIZE FRACTIONS IN A FIELD SUBJECTED MAINLY TO DOUBLE CROPPING .................................................................................... 1307
Yan Wang, Fangbei Li, Juan Bao Liang

EFFECT OF SULFADIAZINE ON SOIL NITROGEN MINERALIZATION ................................................................................................. 1310
Haoshou Li, Weifeng Ling, Chuxia Lin

EFFECT OF TEMPERATURE ON SOIL MICROBIAL BIOMASS, ENZYME ACTIVITIES, AND PLFA CONTENT DURING INCUBATION PERIOD OF SOIL TREATED WITH ORGANIC MATERIALS ................................................................................................................. 1314
Huashou Li, Weifeng Ling, Chuxia Lin

EFFECTS OF DIFFERENT FERTILIZERS ON SOIL-BORNE DDTS DYNAMICS AND ITS IMPACTS ON DDTS UPTAKE BY IPOMOEA AQUATICA ...................................................................................................................... 1317
Stas-Ho Yang, C. P. Chen, H. Zhang, B. Q. Zhou, Z. M. Nang

EFFECTS OF PH AND CADMIUM ON TETRACYCLINE SORPTION TO SOILS .................................................................................. 1325
Guixiang Zhang, Xiting Liu, Ke Sun, Ye Zhao, Chunye Lin

EFFECTS OF POLYPHENOLIC RICH BIOMATERIALS ON TRANSFORMATION OF NITROGEN IN SOILS ......................................................................................................................................................... 1329
Anwar Ghan, Stewart Ledgard, Moira Dexter, Stuart Lindsey

EFFECTS OF TEA GENOTYPE AND SLOPE POSITION ON SOIL SOLUBLE ORGANIC NITROGEN POOLS .......................................................................................................................... 1333
Carrie Laboski, Shannon Eashet, Christopher Baxter

EFFECTS OF TUBIFICID WORMS ON SOIL PROPERTIES IN RICEFIELDS WITH ORGANIC FARMING .......................................................................................................................................................... 1337
Toyoaki Ito, Kota Haru, Marina Kawase, Chihomi Kon

ELEVATED CO2 AND NITROGEN EFFECTS ON DISSOLVED ORGANIC CARBON OF TWO CALCAREOUS AND NON CALCAREOUS SOILS ................................................................................................................. 1339
Amir Lukian, Solmaz Razavi Darbar, Golam Hosian Hazhnia, Akram Hallajinia

EVALUATION OF NITROGEN AVAILABILITY FROM RAW AND TREATED DAIRY MANURES .................................................................................................................................................... 1343

IMPACT OF POTASSIUM HUMATE ON SELECTED CHEMICAL PROPERTIES OF AN ACIDIC SOIL ........................................................................................................................................................................ 1347
Anand Ali Shujlah, Khanti Yusip Mohd, Aminuddin Hussin, Radziah Ohman, Osumanu Haruna Ahmed

IMPACT OF SOIL AMENDMENTS ON ORGANIC CARBON POOLS UNDER A RICE-WHEAT CROPPING SYSTEM .................................................................................................................................................. 1351
Nirouma Senapati, Subhadip Ghosh, Heiko Daniel, Dinesh Berti

IMPACTS OF WINERY WASTEWATER IRRIGATION ON SOIL AND GROUNDWATER AT A WINERY LAND APPLICATION SITE ................................................................................................................................. 1355
Maria Juarbe, Khoi Truong, Michele Arizano

INVESTIGATIONS OF NITROGEN DYNAMICS IN RED MEDITERRANEAN SOILS OF GREECE ........................................................................................................................................................................ 1359
Asterios Simonis, Helen Setatou

IONIC LIQUID EXTRACTIONS OF SOIL ORGANIC MATTER ........................................................................................................ 1362
Antonio F Patti, Michael Clarke, Janet L Scott

LONG-TERM EFFECT OF FARMYARD MANURE AND N ON THE DISTRIBUTION OF ZINC AND COPPER IN SOIL FRACTIONS UNDER PEARL MILLET - WHEAT CROPPING SYSTEM ......................................................................................................................... 1366
Monica Aviles, Angel Faz, Roberto Soto, Angel Lopez, Eduardo Salcedo

LONG-TERM EFFECTS OF APPLIED ORGANIC MANURES AND INORGANIC FERTILIZERS ON YIELD AND SOIL FERTILITY IN A WHEAT-RICE CROPPING PATTERN ............................................................................................................ 1370
M. Bodrazzaman, C. A. Meissner, M. A. Sadat, M. Israil Hossain,
MANAGEMENT OF SOIL QUALITY AND CARBON SEQUESTRATION WITH LONG-TERM APPLICATION OF ORGANIC AMENDMENTS ........................................................................................................... 1374

D W K Asige, Subrahmanyam Reddy, Krishna Tabare, Sunil Kumar

MAPPING MICRO-SPATIAL PATTERNS OF C, AND FE AND Al-OXIDES IN GLEYSOlS: A MEANS OF UNDERSTANDING SOM-MINERAL INTERACTIONS ...................................................................... 1378

Gary Gough, Clare Wilson, Subrat Sahu, Nirmal Senapati, Biswajit Mandal

MICROBIAL PROPERTIES AND CARBON DYNAMICS IN A HETEROGENEOUS SOIL LANDSCAPE UNDER DIFFERENT CROPPING SYSTEMS AND FERTILIZER REGIMES ................................................................. 1381

Robert Vallière, Magda Smolinska, Stephen W. Ives, Andrew Gregoire

MINERALIZATION DYNAMICS AND BIOCHEMICAL PROPERTIES FOLLOWING APPLICATION OF ORGANIC RESIDUES TO SOIL ........................................................................................................ 1384

David Coleman, Gupta Vadakattu, Kamlesh Jangid, Steven Wakelin, William Whitman

MODEL CARBON COMPOUNDS DIFFER IN THEIR EFFECTS ON PH CHANGE OF SOILS WITH DIFFERENT INITIAL PH .............................................................................................................. 1388

Fatima Rukshana, Clayton Butterfly, Jeff Baldwin, Castian Tang

MODELING SOIL STRENGTH AND ITS EFFECTS ON WINTER WHEAT DRY MATTER PRODUCTION .............................................................................................................................. 1392

Andrew Whitmore, Nigel Bird, Richard Whalley, Christopher Watts, Andrew Gregory

NITROGEN RELEASE FROM POPPY WASTE AND BIOSOLDS AT LOW TEMPERATURE ............................................................................................................................... 1396

Stephan W. Ives, Leigh A. Sparrow, Bill Catching, Richard B. Doyle, Shaun Lisson

NO-TILLAGE CROP ROTATIONS, C SEQUESTRATION AND ASPECTS OF C SATURATION IN A SUBTROPICAL FERRALSOL ..................................................................................................... 1400

Jefferon Dieckow, Nicolas Zandonadi Dos Santos, Cleiozio Bayer, Rudimar Molin, Nerilda Favaretto, Volnei Paulletti

NOVEL USE OF THERMAL ANALYSES TO MEET SOIL C MONITORING IN AGRICULTURE .............................................................................................................................. 1404

Robert Pallascie, Budiman Minasny, Alex McBratney

ORGANIC AMENDMENTS IN HORTICULTURAL PRODUCTION ................................................................................................................................. 1407

Monica Barbazan, Anabelia Del Pino, Carlos Molteni, Jimena Rodriguez, Andres Beretta

PROFILE DISTRIBUTION OF SOIL ORGANIC CARBON UNDER DIFFERENT LAND USE TYPE IN SANJING PLAIN .................................................................................................... 1411

Chi Guangyu, Chen Xin, Shi Yi

QUANTIFYING HEAVY METAL INPUTS FROM ORGANIC AND INORGANIC MATERIAL ADDITIONS TO AGRICULTURAL SOILS IN ENGLAND AND WALES ........................................................................... 1414

Fiona Nicholson, Alston Rollett, Brian Chambers

RELATIONSHIP BETWEEN ORGANIC MATTER RETENTION AND SOIL CARBON IN IRRIGATED MIXED FARMING SYSTEMS ........................................................................................................... 1418

Nick O'Halloran, Peter Fisher, Colin Aumann, Abdur Rab

RELATIVE CONTRIBUTION OF NATURALLY-OCCURRING CARBONATES AND SOIL ORGANIC CARBON TO SOIL AGGREGATION DYNAMICS ..................................................................................... 1422

Oihane Fernandez-Ugalde, Inigo Virto, Maria Jose Imaz, Alberto Enrique, Paloma Bescansa

RESIDUAL EFFECTS OF TOPSOIL REPLACEMENT DEPTHS AND ORGANIC AMENDMENTS ON SOIL ORGANIC CARBON LEVELS OF RECLAIMED WELLSITES ................................................................. 1426

Francis J. Larney, Andrew F. Olson, Paul R. Demaere

SOIL BIODEGRADATION OF AERIAL AND UNDERGROUND LITTER OF MISCHANTHUS, A PERENNIAL ENERGY CROP ........................................................................................................ 1430

Norbert Amougin, Isabelle Bertrand, Jean Marie Machet, Sylvie Recous

SOIL CARBON AND SOIL PHYSICAL PROPERTIES AS AFFECTED BY RICE-BARLEY LONG-TERM DOUBLE CROPPING SYSTEM IN KOREAN PADDY FIELDS ....................................................................... 1434

Kido Park, Kiyuol Jung, Changhoon Lee, Sangyuol Kim, Eulsoo Yun, Youngdae Choi, Jaebok Hwang, Edwin Ramos, Changyoung Park, Yonghwan Lee, Minhee Nam

SOIL CARBON SEQUESTRATION AFFECTED BY NO-TILLAGE AND INTEGRATED CROP-LIVESTOCK SYSTEMS IN MIDWESTERN BRAZIL .............................................................................................. 1438

Jostileia Acordi Zanatta, Julio Cesar Salton

SOIL ORGANIC MATTER LOSS FOLLOWING LAND USE CHANGE FROM LONG-TERM PASTURE TO ARABLE CROPPING: POOL SIZE CHANGES AND EFFECTS ON SOME BIOLOGICAL AND CHEMICAL FUNCTIONS .............................................................................................................. 1441

Denis Curtin, Mike Beare, Patriccia Fraser, Richard Gillespie, Tina Harrison-Kirk

SOIL QUALITY AND VEGETABLE GROWTH AS AFFECTED BY ORGANIC AMENDMENTS TO A TROPICAL OXISOL DURING TRANSITION TO ORGANIC FARMING .................................................................... 1445

Maria Eugenia Ortiz-Escobar, Nguyen Van Hue

SOM POOLS: FACT OR FICTION, FUNCTIONAL OR FANCIFUL ................................................................................................................................. 1449

Neil Huth, Peter Thormburn, Bruce Radford, Craig Thornton

SPECIFIC RESPONSE OF SOIL FUNGI AND BACTERIA TO CARBON AVAILABILITY INDICATED BY THE TRANSFORMATION DYNAMICS OF SOIL AMINO SUGARS .................................................................................. 1453

Hongbo He, Xudong Zhang

THE AGRONOMIC UTILISATION OF ORGANIC SOIL AMENDMENTS ......................................................................................................................................................................................... 1456

James Kettle, Stephen Castle

THE COMPOSITION AND DIVERSITY OF PROKARYOTIC AND EUKARYOTIC COMMUNITIES FROM AN AUSTRALIAN VERTISOL: AN EXPERIMENTAL STUDY ........................................................................ 1459

David Coleman, Gupta Vadakattu, Kamlesh Jangid, Steven Wakelin, William Whitman
CHEMISTRY AND CLAY MINERALOGY OF THAI NATRAQUALFS .................................................................................................................. 1723
Chantharad Khemtanun, Irh Khoevesichonne, Anchalee Sudhiprarakarn, Robert J Gilmour

CLAY AND OXIDE MINERALOGY OF DIFFERENT LIMESTONE SOILS IN SOUTHEAST ASIA ............................................................... 1727
Karl Stahr, Ulrich Schuler, Volker Haring, Gerd Clemens, Ludger Herrmann, Mechti Zarei

CLAY MINERALS IN LUVISOLS FORMED FROM ACID GLACIAL TILL OF THE DRAWSKO LAKE DISTRICT (NORTH POLAND) ........ 1730
Jacek Długosz, Mirosław Kobierski, Iwona Zielinska

DETERMINING IMPACT OF PHYSICAL PROPERTY FOR HANDLING CHARACTERISTICS OF BAUXITE ORES ................................................................................. 1733
Nasos Zwingmann, Geoffrey Carter, Nubuo Tezuka, Robert Hart, Arie Van Riessen, Vladimir Golovanovsky

DEVELOPMENT OF HALLOYSITE/SMECTITE MIXED LAYER MINERAL IN PALEUDULT OF JAVA ISLAND ................................................................ 1737
Mohammad Nurchozis

EFFECT OF EARTHWORMS ON NUTRIENTS DYNAMICS IN SOIL AND GROWTH OF CROP ............................................................. 1740
Srinidhi Mayalam, Brian Reid

EFFECT OF EXHAUSTIVE CROPPING ON POTASSIUM DEPLETION AND CLAY MINERAL TRANSFORMATIONS .................................................. 1743
Ghorban Ali Rouhani

EFFECT OF THE NATURAL CLAY MINERAL ILLITE ON THE ENHANCED GROWTH OF CHERRY TOMATOLYCOPERSICON ESCULENTUM MILL) IN THE GLASS HOUSE ................................. 1747
Seok-Eon Lee, Hong-Ki Kim, Seok-Soon Han, Hee-Jung Kim, Sang-Moon Kwon, Moon-Soon Lee, Sun-Hee Woo, Jong-Soon Choi, Jai-Jong Kim, Keun-Youk Chung

EFFECT OF THE NATURAL CLAY MINERAL ILLITE ON THE GROWTH OF RED PEPPER IN THE GLASS HOUSE .................................................. 1751
Sang-Moon Kwon, Hee-Jung Kim, Hong-Ki Kim, Seok-Eon Lee, Seok-Soon Han, Moon-Soon Lee, Sun-Hee Woo, Jong-Soon Choi, Keun-Youk Chung, Jai-Jong Kim

ENHANCING THE SOLUBILITY OF INSOLUBLE PHOSPHOROUS COMPOUNDS BY PHOSPHATE SOLUBILISING BACTERIA .................................................. 1755
Jihye Park, Nanishi Balan, Megharaj Mallavarapu, Ravi Naidu

GENESIS OF THE QUARTZ IN SPANISH MEDITERRANEAN SOILS, AN ADVANCE ............................................................................... 1759
Rocio Marquez, Juan Manuel Martin-Garcia, Gabriel Delgado, Jaume Bech, Rafael Delgado

IMPACT OF CLAY MINERALOGY ON STABILISATION OF ORGANIC MATTER IN THE CLAY FRACTION OF A NEO-LUVISOL AND A CAMBISOL ................................ 1763
Laurent Caner, Fabien Hubert, Christophe Moni, Claire Chenu

MINERALS AND CARBON STABILIZATION: TOWARDS A NEW PERSPECTIVE OF MINERAL-ORGANIC INTERACTIONS IN SOILS ........................................................................ 1767
Markus Kleber

OCURRENCE AND ENVIRONMENTAL SIGNIFICANCE OF SIDERONATRITE AND OTHER MINERAL PRECIPITATES IN ACID SULFATE SOILS ........................................ 1770
Rob Fitzpatrick, Paul Shand, Mark Raven, Stuart McClure

PHOSPHATE SORPTION TO ORGANIC MATTER/FERRIHYDRITE SYSTEMS AS AFFECTED BY AGING TIME........................................................................................................... 1774
Jono R. Kiewski, Dean Hesterberg, James Martin

QUANTIFYING MICROSTRUCTURAL STABILITY OF SOUTH-BRAZILIAN SOILS BY THE APPLICATION OF RHEOLOGICAL TECHNIQUES AND ZETA POTENTIAL MEASUREMENTS .......................................................... 1778
Wibke Markgraf, Cornelia Bellmann, Anja Caspari, Rainer Horn

RELATIONSHIPS BETWEEN MINERALOGICAL PROPERTIES AND CARBON AND NITROGEN RETENTION IN UPLAND SOILS OF THAILAND ............................................................................. 1782
Witaya Jindaoluang, Irh Khoevesichonne, Anchalee Sudhiprarakarn, Bhupinder Pal Singh, Balwant Singh

ROOT-FUNGUS SYMBIOSIS IN AGRICULTURAL CROPS SELECTIVELY MAKES SOIL CLAYS .............................................................................. 1786
Joselito Arcena, Bruce Velde, Susan Robertson

SOIL FORMATION FROM ULTRABASIC ROCKS IN BIOClimATIC CONDITIONS OF MOUNTAINOUS TUNDRA (THE POLAR URALS, RUSSIA): MINERALOGICAL ASPECTS ........................................... 1790
Sofia Lessovaia, Yuriy Polekhovsky, Evgeniy Pogozhev

SOIL MINERALS RECOVER AFTER THEY ARE DAMAGED BY BUSHFIRES ............................................................................................................. 1794
Emiela Tusharn, Robert J Gilmour

SOURCE AND CONSUMPTION OF PROTON AND ITS IMPACTS ON CATION FLUX AND SOIL ACIDIFICATION IN A FORESTED WATERSHED OF SUBTROPICAL CHINA .................................................................. 1798
Jin-Ling Yang, Lai-Ming Huang, Gan-Lin Zhang

THE MORPHOLOGY AND COMPOSITION OF PYRITE IN SANDY PODSOILS IN THE SWAN COASTAL PLAIN ................................................................. 1802
Naota Prukongkep, Robert J Gilmkes, Balbir Singh, Stephen Wong

VALLEY FLOOR KAOLINITIC REGOLITH IN SW AUSTRALIA THAT HAS BEEN MODIFIED BY GROUNDWATER UNDER THE PRESENT SEMI-ARID CLIMATE ......................................................................... 1806
Georgina Holbeche, Robert J Gilmkes, Richard George

SYMPOSIUM 2.4.2 SOIL MINERALS AND CONTAMINANTS

ADSORPTION OF PHENOL BY HDTMA-MODIFIED ORGANOCLAY .................................................................................................................. 1810
Binoy Sarkar, Yunjie Xi, Megharaj Mallavarapu, Krishnamurti Gir, Ravi Naidu
PROTEOME ANALYSIS FOR IDENTIFYING EFFECT OF THE NATURAL CLAY MINERAL ILLITE ON THE ENHANCED GROWTH OF CHERRY TOMATO (LYCOPERSICON ESCULENTUM) ................................................................. 1910
Hee-Jung Kim, Hong-Ki Kim, Sang-Moon Kwon, Seok-Eon Lee, Seok-Soon Han, Moon-Soon Lee, Sun-Hee Won, Jong-Soo Choi, Jai-Joung Kim, Keun-Yook Chung

ROLE OF CLAY MINERALS IN CONTROLLING THE FATE OF EXCEPTIONALLY TOXIC ORGANIC CONTAMINANTS IN THE ENVIRONMENT ........................................................................................................... 1914
Cliff T. Johnston, Kiran Rana, Stephen A. Boyd, Brian J. Teppen, Thomas J. Pinnavaia

SECONDARY FATE OF PATHOGENIC BACTERIA IN LIVESTOCK MORTALITY BIOPILES ......................................................................................................................... 1917
Robert Michielsch, Rob Gordon, Robert Jamieson, Glen Stratton

SOIL SORPTION OF CESIUM ON CALCAREOUS SOILS OF IRAN ................................................................................................................................. 1921
Rayehe Mirkhani, Mohammad Hassan Rosoitalab, Saadollah Teimouri, Naser Khaleghpanah

THE ADSOPTION OF STRONTIUM ON SOILS DEVELOPED IN ARID REGION AS INFLUENCED BY CLAY CONTENT AND SOLUBLE CATIONS............................................................................................................. 1925
Naser Khaleghpanah, Mohammad Hassan Rosoitalab, Abbas Majdabadi, Rayehe Mirkhani

TRACE ELEMENTS IN PHOSPHORITES OF DIFFERENT PROVENANCE ................................................................................................................................. 1929
Jaime Bech, Ferran Reverter, Pedro Tume, Pedro Sanchez, Rafael Delgado, M. Suarez, A. Lanasca, N. Roca

TRANSFORMATION OF SOIL IRON MINERALS UNDER STATIC BATCH AND FLOW THROUGH CONDITIONS: APPLICATION FOR SOIL REMEDIATION ......................................................................................................... 1932
Muhammad Usman, Khalil Hanna, Mustapha Abdelmoula, Christian Ruby, Pierre Faure

USE OF INORGANIC AND ORGANIC WASTES FOR IN SITU IMMOBILIZATION OF PB AND ZN IN A CONTAMINATED SOIL ................................................................................................................................. 1936
Ya-Feng Zhou, Richard Haynes

SYMPOSIUM 2.5.1 EXTRACELLULAR PROTEINS AND NUCLEIC ACIDS IN SOIL

A RESTRICTION FACTOR OF DIRECT DNA EXTRACTION FROM VOLCANIC ASH SOILS ................................................................................................................................. 1940
Hiroki Bai, Saki Yokoyama, Shinmei Hashimoto, Shin-ichi Nakamura, Hiroaki Hattori

CHANGES OF ENZYMATIC ACTIVITY IN SOIL SUPPLEMENTED WITH MICROBIOLOGICAL PREPARATION UGMAX ................................................................................................................................. 1944
Anna Piotrowska, Jacek Długosz, Ryszard Zamborski, Piotr Bogdanowicz

CHARACTERISATION OF ORGANIC PHOSPHORUS COMPOUNDS IN SOIL BY PHOSPHATASE HYDROLYSIS ................................................................................................................................. 1948
Katherin Eva Johannes, Emmanuel Frossard, Else Katrin Bunemann

EFFECT OF RICE STRAW APPLICATION ON HYDROLYTIC ENZYME ACTIVITIES IN CHINESE PADDY SOILS ............................................................................................................................................. 1952
Beke Gredner, Rolf Tipkoetter

ENZYME ACTIVITY AND ADAPTATION IN DRY SOIL ................................................................................................................................. 1956
Joshua Schimel, Claudia Boot, Patricia Holden, Dad Roux-Michollet, Sophie Parker, Sean Schaeffer, Kathleen Treseder

GLOMALIN-RELATED SOIL PROTEIN INFLUENCE ON SOIL AGGREGATE STABILITY IN SOILS OF CULTIVATED AREAS AND SECONDARY FORESTS FROM NORTHERN THAILAND ................................................................................................................................. 1960
Sapaphadsa Amsung, Pongsuda Sirinikorn, Pitkawan Sasingru, Songlak Maangnai

INTERACTION OF ENZYMES WITH SOIL COLLOIDS: ADSORPTION AND ECTOMYCORRIZAL PHOSPHATASE ACTIVITY ON TROPICAL SOILS ................................................................................................................................. 1964
Brice Kedi, Josiane Abadie, Joseph Sei, Herve Quisquampoq, Siobban Staunton

STRUCTURAL CHARACTERIZATION OF NATURAL NANOMATERIALS: POTENTIAL USE TO INCREASE THE PHOSPHURUS MINERALIZATION ................................................................................................................................. 1968
Marcela Calabi, Alejandra Sura, James Bendall, Mark Welland, Maria De La Luz Mora

THE MOBILITY AND PERSISTENCE OF THE INSECTICIDAL CRY1AA TOXIN, BT (BACILLUS THURINGIENSIS) IN SOILS ................................................................................................................................. 1972
Nordine Helassa, Sylvie Noinsville, Philippe Dejardin, Herve Quisquampoq, Siobban Staunton

THE REACTIVITY OF CARBONATES IN THE SELECTED SOILS FROM IRAN ................................................................................................................................. 1976
Adel Reyhanitabar, Robert J Gilkes

SYMPOSIUM 2.5.2 BIOAVAILABILITY OF METALS AND ORGANICS

ACIDIFICATION AND TRACE METAL MOBILITY IN SOIL AND SHALLOW GORUNDWATER ON THE GNANGARA MOUND, WESTERN AUSTRALIA ................................................................................................................................. 1979
Jessica Ward, Martin Andersen, Steve Appleyard, Steven Clohessy

ARSENIC TRANSPORT AND MINERALIZATION BY FERMENTATION: A FIELD STUDY IN NORTHERN NSW ................................................................................................................................. 1983
Nabeel Khan Nazir, Balwant Singh, Lukas Yan Zweiten, Anthony George Kachenko

ASSESSING THE PHYTOXOTOICITY OF CR(III) AND CR(VI) IN CR(VI)-SPIKED SOILS BY USING XANES AND RESIN EXTRACTION METHODS ................................................................................................................................. 1987
Choi-Pin Chen, Tzu-Huei Lin, Kai-Wei Jiang, Dar-Yuan Lee

ASSESSMENT OF ARSENIC PHYTOXOTOICITY OF A FERROSOL USING RADISH ................................................................................................................................. 1991
Michelle Foster, Phil Matthews, Neil Sutherland

BIOAVAILABILITY OF BARIUM TO INVERTEBRATES AND HUMANS IN SOILS CONTAMINATED BY BARITE ................................................................................................................................. 1995
Dane Lamb, Vitu Kavulala Matanisiboua, Thavamani Palanisim, Mallavarupu Megharaj, Ravi Naidu
BIOAVAILABILITY OF METALS AND ORGANIC CONTAMINANTS IN SOILS ................................................................. 1998
Steve P. McGrath, Kirk T. Semple

BIOAVAILABILITY OF METALS IN AUSTRALIAN BIOSOLDS .................................................................................. 2002
Erica Donner, Enzo Lombi, Ravi Naidu

BIOAVAILABILITY OF SOIL ORGANIC CARBON AND Fe AS INFLUENCED BY FORESTRY PRACTICES IN A SUBTROPICAL COASTAL CATCHMENT ................................................................. 2005
Chaoxing Lin, Eloise Larsen, Peter Grace, James Smith

BIOAVAILABILITY OF TRACE METALS IN SEDIMENT CORES FROM SUNDERBAN MANGROVE WETLAND, INDIA: AN URGENT NEED FOR BIOREMEDIATION ........................................... 2009
Santosh Kumar Sarkar, Bhaskardeh Bhattacharya

BIOAVAILABILITY, CAUSATION AND CORRELATION: CAN WE REALLY CONCLUDE THE HERBICIDE DIURON RESULTED IN MANGROVE DIEBACK IN RIVER ESTUARIES OF CENTRAL QUEENSLAND? .............................................................................................................. 2012
John Abbot, Steve McKillup

BIOLOGICAL INDICATORS OF SOIL QUALITY IN AREA OF PLUMBUM MINING AND METALLURGY, PARANA STATE, BRAZIL.................................................................................................................................................. 2016

CHANGES IN Cd BIOAVAILABILITY IN METAL SPIKED SOILS AMENDED WITH BIOSOLIDS: RESULTS FROM A WHEAT SEEDLING BIOASSAY ........................................................................................................ 2020
Amanda Black, Ronald McLaren, Suzie Reichman, Tom Speir, Leo Condon

DO SOIL ENZYME ACTIVITIES GENERATE GOOD ENDPOINTS FOR ASSESSING HEAVY METAL TOXICITY IN SOILS? ................................................................................................................................................. 2024
An-Shee Van Schaik, Jennifer Presser, Andrew F. McDonald

EFFECTS OF CLAY MICROSTRUCTURE AND COMPOST QUALITY ON CHLORODECONE RETENTION IN VOLCANIC TROPICAL SOILS: CONSEQUENCES ON PESTICIDE LABILITY AND PLANT CONTAMINATION .......................................................................................................................... 2028
Paula Fernandes, Magalie Jannoyer-Lexueur, Alain Soler, Raphael Achard, Thierry Woignier

ENERGY RELATIONSHIPS BETWEEN CONSTANT CHARGE SOILS AND CATIONS .................................................................................................................................................................................... 2032
Cheng-Bao Li, Yu-Jun Wang, Dong-Mei Zhou

ENHANCEMENT OF Cd SOLUBILITY AND BIOAVAILABILITY INDUCED BY STRAW INCORPORATION IN A Cd-POLLUTED RICE SOIL......................................................................................................................... 2035
Yuyu Shun, Haitao Zhuo, Xiaochu Wang, Ke Feng

FACTORS INFLUENCING THE AVAILABILITY OF COPPER IN AUSTRALIAN VINEYARD SOILS ........................................................................................................................................................................ 2039
Adam Wightwick, Scott Salzman, Suzie Reichman, Graeme Allinson, Neal Menzies

ISOLATIONS AND CONSORTIA OF PAH-DEGRADING BACTERIA FROM THE RHIZOSPHERE OF FOUR CROPS IN PAH-POLLUTED FIELD .......................................................................................................................... 2041
Bin Ma, Biao-Hai Chen, Yan He, Juan-Ming Xu

MICROBIAL EXTRACELLULAR ENZYMES AND NATURAL AND SYNTHETIC POLYMER DEGRADATION IN SOIL: CURRENT RESEARCH AND FUTURE PROSPECTS ........................................................................ 2045
Richard Burns, Matthew Wallenstein

MODELLING THE CHEMICAL INFLUENCES ON BIOAVAILABILITY OF GEogenic ARSENIC IN SOILS ........................................................................................................................................................................... 2048
Hayley Castlehouse, Mark Osborn, John Cripps

PHYTOTOXICITY ASSAY OF SELECTED PLANTS TO PYRENE CONTAMINATED SOIL.............................................................................................................................................................................. 2052
Ali Fuqaha, Valeria D'Orazio, Nicola Senesi

PLANT AVAILABILITY OF ARSENIC AND CADMIUM AS INFLUENCED BY BIOCHAR APPLICATION TO SOIL .............................................................................................................................................................. 2056
Tshewang Namgay, Balwant Singh, Bhupinder Pal Singh

POSSIBLE TOXICITY OF ALUMINIUM-HUMUS COMPLEXES IN ANDOSOLS ................................................................ 2060
Kohei Yamada, Kiyoshi Ito, Tadashi Takahashi, Masami Nanzya

POTENTIAL AVAILABILITY OF FERTILISER SELENIUM IN SOILS DURING FLOODING AND SUBSEQUENT AERATION ......................................................................................................................................... 2064
Harun Pratama, Mike McLoughlin, Jason Kirby, Ganga Hettiarachchi, Samuel Stacey, David Chittleborough

PREDICTING THE RELATIVE BIOAVAILABILITY OF ARSENIC, CADMIUM AND LEAD VIA THE INCIDENTAL SOIL INGESTION PATHWAY USING IN VITRO TECHNIQUES ........................................................................ 2067
Albert L. Juhaz, Euan Smith, John Weber, Dorota Ganczarz, Matthew Rees, Allan Rofe, Tim Kuchel, Lloyd Sansom, Ravi Naidu

REGRESSION MODEL FOR PREDICTION AVAILABILITY OF ESSENTIAL HEAVY METALS IN SOILS .............................................................. 2070
Zdenko Loncaric, Briga Popovic, Krunoslav Karalic, Mark Rakasi, Vlado Kovacevic

SOIL PROPERTIES AFFECTING PARAMETERS OBTAINED FROM TWO-SITE REACTION MODELLING OF CADMIUM SORPTION KINETICS ........................................................................................................ 2074
Mauricio Molina, Mauricio Escudey, WeiPing Chen, Andrew Chang

TRANSPORT OF NAPHTHOIC ACIDS IN METAL-CONTAMINATED SOIL COLUMNS: EXPERIMENTAL STUDY AND MODELING APPROACH ....................................................................................... 2078
Khalid Hanna, Beatrice Bechet, Laurent Lassabatere, Muhammad Usman, Christian Ruby

USING RHIZOSPHERE BIOGEOCHEMISTRY TO INCREASE UNDERSTANDING OF HEAVY METAL BIOAVAILABILITY ................................................................................................................................. 2082
Suzie Reichman

WHAT SOIL CONSTITUENTS CONTRIBUTE TO THE ACCUMULATION OF FERTILIZER-DERIVED U? .................................................. 2086
Norsko Yamaguchi, Akira Kawasaki, Ippel Ilyama
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A COMPLETE, BALANCED FERTILIZER RECOMMENDATION FOR TOMATO GROWN IN SRI LANKA</td>
<td>2090</td>
</tr>
<tr>
<td>Saman Herath, Durvisani Kumaragamage, Srimathi Indraratne</td>
<td></td>
</tr>
<tr>
<td>A METHOD TO ASSESS THE VULNERABILITY OF AGRICULTURAL SUBSOILS TO COMPACTION</td>
<td>2094</td>
</tr>
<tr>
<td>Matthias Lebert</td>
<td></td>
</tr>
<tr>
<td>A MULTIVARIATE APPROACH TO SITE SELECTION FOR COMPARATIVE SOIL STUDIES</td>
<td>2098</td>
</tr>
<tr>
<td>Stefan Lohr, Jane Hodgkinson, Stephen Fraser</td>
<td></td>
</tr>
<tr>
<td>A NEW BUFFER THAT IMITATES THE BRAZILIAN MODIFIED SMP SOLUTION FOR DETERMINING POTENTIAL ACIDITY OF BRAZILIAN SOILS</td>
<td>2102</td>
</tr>
<tr>
<td>Irina Luiz Zilli Bacic, Roberta Pereira Martins, Juniele Rodrigues Pivetta, Diogo Sebastian Pippi Calegari</td>
<td></td>
</tr>
<tr>
<td>A QUANTITATIVE ASSESSMENT OF PHOSPHORUS FORMS IN AUSTRALIAN LANDS</td>
<td>2106</td>
</tr>
<tr>
<td>Ashlea Doolette, Ronald Smernick, Warwick Dougherty</td>
<td></td>
</tr>
<tr>
<td>APPLICATION OF FUZZY SET THEORY TO LAND SUITABILITY FOR IRRIGATED WHEAT</td>
<td>2110</td>
</tr>
<tr>
<td>P. Malekot, A. Landi, Gh. Sayaad, J. Baninmeh, Gh. Zareian</td>
<td></td>
</tr>
<tr>
<td>APPLICATION OF MCDM METHOD IN FUZZY MODELING OF LAND SUITABILITY EVALUATION</td>
<td>2114</td>
</tr>
<tr>
<td>Freydoon Sarmadian, Ali Keshavarzi, Behnam Rajabpour, Sadegh Askari</td>
<td></td>
</tr>
<tr>
<td>ASSESSING AGRICULTURAL SOIL QUALITY ON A GLOBAL SCALE</td>
<td>2118</td>
</tr>
<tr>
<td>Lothar Mueller, Uwe Schindler, Graham Shepherd, Bruce Ball, Elena Smolentseva, Chunseng Hu, Volker Hennings, Peter Schad, Axel Behrendt, Katharina Helming, Frank Eulenstein</td>
<td></td>
</tr>
<tr>
<td>BEFORE AND AFTER: THE MAKE-UP OF NATIVE AND DISTURBED MINE SOIL MATERIALS.</td>
<td>2122</td>
</tr>
<tr>
<td>Guilherme Chau, Marcelo Ferreira Fernandes</td>
<td></td>
</tr>
<tr>
<td>COMPARISON OF METHODS FOR SOIL ACIDITY MEASUREMENT IN NYIRLUGOS (HUNGARY)</td>
<td>2126</td>
</tr>
<tr>
<td>Long-term Field Experiment</td>
<td></td>
</tr>
<tr>
<td>Imre Vago, Lazlo Tolber, Imre Czinkota, Mirk Rekasi, Imre Kadar</td>
<td></td>
</tr>
<tr>
<td>DEVIATION IN SOIL COLOUR DETERMINATION BASED UPON STUDENTS VISUAL PERCEPTION</td>
<td>2130</td>
</tr>
<tr>
<td>Csaba Centeri, Marion Vona, Zsolt Biró</td>
<td></td>
</tr>
<tr>
<td>A SOIL INVERTEBRATE INDICATOR FOR NEW ZEALAND PASTORAL SOILS</td>
<td>2134</td>
</tr>
<tr>
<td>Nicole Schon, Maria Minor, Alec Mackay, Gregor Yeates, Mike Hedley</td>
<td></td>
</tr>
<tr>
<td>EVALUATING AND IMPORTANCE OF SOIL FUNCTIONS IN CITIES CONSIDERING INFILTRATION AND CLIMATIC REGULATION</td>
<td>2138</td>
</tr>
<tr>
<td>Andreas Lehmann</td>
<td></td>
</tr>
<tr>
<td>EVALUATION OF RAPID BUFFER METHODS TO ESTIMATE PH BUFFER CAPACITY IN HIGHLY WEATHERED SOILS OF SOUTH WEST OF WESTERN AUSTRALIA</td>
<td>2142</td>
</tr>
<tr>
<td>Mike Wong, Kathy Wittower</td>
<td></td>
</tr>
<tr>
<td>EVALUATION OF SURFACE SOIL CONDITION IN TASMANIA, AUSTRALIA</td>
<td>2146</td>
</tr>
<tr>
<td>William Cotching, Darren Kidd</td>
<td></td>
</tr>
<tr>
<td>INVESTIGATION ON SPATIAL VARIABILITY OF SOIL CHEMICAL AND BIOCHEMICAL PROPERTIES</td>
<td>2150</td>
</tr>
<tr>
<td>USING INDEPENDENT SAMPLING OF PAIR LOCATIONS</td>
<td></td>
</tr>
<tr>
<td>Flavio Fernandes, Gilberto Bragato</td>
<td></td>
</tr>
<tr>
<td>LAND DEGRADATION ASSESSMENT: THE LADA APPROACH</td>
<td>2154</td>
</tr>
<tr>
<td>Freddy Nachtergaele, Riccardo Bioncalani, Sally Bunning, Hubert George</td>
<td></td>
</tr>
<tr>
<td>LAND DEGRADATION ASSESSMENT: THE LADA APPROACH</td>
<td>2157</td>
</tr>
<tr>
<td>Freddy Nachtergaele, Riccardo Bioncalani, Sally Bunning, Hubert George</td>
<td></td>
</tr>
<tr>
<td>LAND INVESTIGATION OF SPATIAL DISTRIBUTION OF SOIL CHEMICAL PROPERTIES OF RUBBER (HEVEA BRAZILIENSIS) IN SOUTHERN INDIA</td>
<td>2158</td>
</tr>
<tr>
<td>N. Usha Nair, K. M. Nair, S. Meti, D. V. K. Nagarswara Rao, Binni Chandy, L. G. K. Naidu</td>
<td></td>
</tr>
<tr>
<td>LAND MANAGEMENT WITHIN CAPABILITY, A NSW MONITORING, EVALUATION AND REPORTING PROJECT</td>
<td>2162</td>
</tr>
<tr>
<td>Jonathan Gray, Greg Chapman, Brian Murphy</td>
<td></td>
</tr>
<tr>
<td>MAPPING AND CHARACTERIZATION OF BOREAL ACID SULFATE SOILS</td>
<td>2165</td>
</tr>
<tr>
<td>Peter Osterholm, Peter Eden, Annu Martinkauppi, Amelie Beucher, Markku Yli-Halla, Jaakko Auri</td>
<td></td>
</tr>
<tr>
<td>MEASUREMENT OF LAND-USE EFFECTS ON SOIL CARBON AND RELATED PROPERTIES FOR SOIL MONITORING: A STUDY ON TWO SOIL LANDSCAPES OF NORTHERN NEW SOUTH WALES, AUSTRALIA</td>
<td>2167</td>
</tr>
<tr>
<td>Peter Osterholm, Peter Eden, Annu Martinkauppi, Amelie Beucher, Markku Yli-Halla, Jaakko Auri</td>
<td></td>
</tr>
<tr>
<td>MEASURING PARTICLE SIZE DISTRIBUTION: CAN THE DIFFERENCES AMONG EXAMINED SOILS AND METHODS BE PROVEN?</td>
<td>2171</td>
</tr>
<tr>
<td>MEASUREMENT OF LAND-USE EFFECTS ON SOIL CARBON AND RELATED PROPERTIES FOR SOIL</td>
<td>2175</td>
</tr>
<tr>
<td>MONITORING: A STUDY ON TWO SOIL LANDSCAPES OF NORTHERN NEW SOUTH WALES, AUSTRALIA</td>
<td></td>
</tr>
<tr>
<td>MEASURING PARTICLE SIZE DISTRIBUTION: CAN THE DIFFERENCES AMONG EXAMINED SOILS AND METHODS BE PROVEN?</td>
<td>2179</td>
</tr>
<tr>
<td>MODELING REGIONAL AND VERTICAL VARIATION EFFECTS WHEN ESTIMATING SOIL NITROGEN% FROM LOSS ON I</td>
<td>2183</td>
</tr>
<tr>
<td>Modeling Regional and Vertical Variation Effects When Estimating Soil Nitrogen% from Loss on Ignition</td>
<td></td>
</tr>
<tr>
<td>Brian Wilson, Phoebe Barnes, Subhadip Ghosh, Terry Kisen, Dacre King</td>
<td></td>
</tr>
<tr>
<td>PARTICIPATORY AND DEMAND-DRIVEN LAND EVALUATION: AN ON-GOING EXPERIENCE IN LONTRAS, SANTA CATARINA, BRAZIL</td>
<td>2187</td>
</tr>
<tr>
<td>Ivan Luiz Zilli Bacic, Roberta Pereira Martins, Juniele Rodrigues Pivetta, Denilson Dorzbach</td>
<td></td>
</tr>
</tbody>
</table>
PHOSPHORS SUPPLYING POTENTIAL OF EUROPEAN SOILS ..........................................................2191
Helena Harshkainen, Asko Simojoki

SHADOW ANALYSIS FIELD MEASUREMENTS RELATED TO SOIL SURFACE ROUGHNESS ..........................................................2195
Rosario Garcia Moreno, Ana Maria Tarquini, Maria Cruz Diaz Alvarez, Antonio Paz Gonzalez, E. Vidal Vazquez, Antonio Sao Requejo

SIGNIFICANCE OF MICROGRAPHY IN A GLEYSOIL ..........................................................2199
Daniel Okue-Ati, Eunice Agarka-Muntah

SOIL AND LANDSCAPE CONSTRAINT MAPPING FOR LAND USE PLANNING ..........................................................2202
Greg Chapman, Jonathan Gray, Alihua Yang, Mark Young

SOIL CONDITION SURVEILLANCE MONITORING FOR NEW SOUTH WALES ..........................................................2206
Greg Chapman, Jonathan Gray, Brian Murphy, Brian Wilson, Glenn Atkinson, D. T. Morand, J. F. Jeyes, R. Muller, B. Peasley

SOIL FERTILITY EVALUATION IN NEGRA BRUNEI DARUSSALAM ..........................................................2210
Gerard Greathis, Anthony Ringrose-Loose, Rob Fitzpatrick

SOIL QUALITY ASSESSMENT OF OXISOLS AND ULTISOLS: THE ROLES OF SITE-SPECIFIC FACTORS ..........................................................2214
Anna Maria Makaale, Bambang Hendro Sunarminto, Weryono Mangoneuladijojo, Didik Indradewa

LAND CAPABILITY, SUITABILITY AND VOCATION IN VENEZUELA ..........................................................2218
Juan Comerma

A CASE STUDY IN SOUTH-EAST CHINA OF OPERATIONAL PEDOLOGY AS A CONTRIBUTION TO A PROJECT LINKING RESEARCH AND TRAINING ..........................................................2221
Laurent Bock, Gilles Colinet, Daniel Lacroix

NUTRIENT OPTIMA-BASED PRODUCTIVITY ZONALITY DELINEATION IN CITRUS ORCHARDS OF NORTHEAST INDIA ..........................................................2225
Annapurna Komar-Srivastava, Shyam Singh, S.N. Das

SOIL AVAILABLE PHOSPHORS BY MEHLICH-1, MEHLICH-3 AND ANION EXCHANGE RESIN AND ITS SENSITIVITY TO SOIL CLAY CONTENT ..........................................................2228
Luciano Colpo Gaiboni, Clowisson Menotti Boeira De Oliveira, Paulo Roberto Ernani, Jaime Antonio Almeida, David Jose Miquelliet

SUITABILITY OF PEACH IN SOUMA AREA (IRAN), USING ALMAGRA MODEL ..........................................................2232
Ali Asghar Jafarzadeh, Fazlou Shahbazi

THE ASSESSMENT OF LAND SUITABILITY IN THE IMPLEMENTATION OF HOMOGENEOUS STANDS OF EUCALYPTUS: PROSPECTS FOR A FOREST SUSTAINABILITY IN BRAZIL ..........................................................2236
Helena Saraiva Koenow Pinheiro, Lucia Helena Cunha Dos Anjos

SYMPOSIUM 3.1.2 FARM SYSTEM AND ENVIRONMENT IMPACTS

A COMPARISON BETWEEN CONVENTIONAL AND ORGANIC FARMING PRACTICES 1: SOIL PHYSICAL PROPERTIES ..........................................................2240
L. J. Hathaway-Jenkins, R. J. Godwin, B. Pearce, R. Sakrabani, A. Whitmore

A COMPARISON BETWEEN CONVENTIONAL AND ORGANIC FARMING PRACTICES 2: SOIL HYDRAULIC PROPERTIES ..........................................................2244
L. J. Hathaway-Jenkins, R. J. Godwin, B. Pearce, R. Sakrabani, A. Whitmore

AGGREGATE BREAKDOWN AND DISPERSION OF BRAZILIAN SOIL SAMPLES AMENDED WITH SUGARCANE VINEASSE BY ULTRASONIC ENERGY ..........................................................2248
Bruno Teixeira Ribeiro, Jose Maria De Lima, Nilton Curi, Geraldo Cesar De Oliveira

AGGREGATION OF AN OXISOL UNDER MANAGEMENT SYSTEMS FOR 14 YEARS IN THE MIDWEST OF BRAZIL ..........................................................2252
Leticia Salton, Alex Ramos Costa, Estelina Acreri Zanata

AGRICULTURAL POTENTIAL OF SALMON WASTES USED AS ORGANIC FERTILIZER ON TWO CHILEAN DEGRADED SOILS ..........................................................2256
Jose Celis, Marco Sandoval

ARE DIFFERENCES IN SOIL QUALITY BETWEEN ORGANIC AND CONVENTIONAL FARMING SYSTEMS GREATER IN MORE ENERGY-INTENSIVE SECTORS? ..........................................................2260
Peter Carey, Henrik Moller, Jayson Bengt, Dave Lucock, Solis Norton

ASSESSING FIELD SEDIMENT EXPORTS OF NORTHERN VICTORIA FARMING SYSTEMS USING HOWLEAKY2008 MODEL ..........................................................2264
Olga Vigrak, Alice Melland, Dan Battray, Anna Roberts, Jane Whitford

ASSESSMENT OF SOIL WATER BALANCE AT A DISTRIBUTED SCALE IN SOUTHERN ITALY ..........................................................2268
Domenico Ventrela, Enza Di Giacomo, Costanza Fiorentino, Luisa Giglio, Raffaele Lopez, Francesca Guastaferra, Annamaria Causignano

CHANGES IN SOIL pH AS A RESULT OF LIME ADDITION AS AFFECTED BY RATES, TIME AND INCORPORATION METHOD ..........................................................2272
David Hall, Jeremy Lemon

CROPPING MANAGEMENT SYSTEM INFLUENCES ON PLAYA SEDIMENTS IN US SOUTHERN HIGH PLAINS ..........................................................2276
Richard Zartman, Carlos Villarreal, Wayne Hudnall

DEFINITION OF BIOCHEMICAL PARAMETERS IN COMPOSTING IN A CHILEAN PISCO INDUSTRY ..........................................................2280
Maria Martinez, Marc Janssens, Jimena Angulo, M. Molina, R. Ortega

DETERMINING MINIMUM DATA SET FOR SOIL QUALITY ASSESSMENT OF ORGANIC FARMING SYSTEM IN KOREA ..........................................................2283
Jae E. Yang, Sung Chul Kim, Yong Soo Ok, Hyo Soo Lee, Dong Kuk Kim, Kye Hoon Kim
DEVELOPING A MULTI-FACTOR CROP PRODUCTION ENVIRONMENTAL RISK INDEX .......................................................... 2287
R. R. Dobos, L. T. West, H. R. Sinclair Jr., K. W. Hipple

DISTRIBUTION OF ORGANIC CARBON AND TOTAL NITROGEN IN AGGREGATE SIZE FRACTIONS IN A SOUTHERN NIGERIA ULTISOL UNDER DIFFERENT AGRICULTURAL LAND USE ......................................................................................... 2291
Daroddoloua Joseph Oyelede, Manmule Scatena, Enzo Sparvoli, Roberto Pini

EARTHWORM POPULATION RESPONSE TO TILLAGE AND RESIDUE MANAGEMENT IN CENTRAL IRAN .............................................................................................................................................................................................................. 2294
Mohja Bah Tahnoon, Ardeeshtr Asadi

EFFECT OF AGRICULTURAL PRACTICES ON SOIL ACIDIFICATION IN ACID PRECIPITATION AREA ............................................. 2297
Dongsung Wang, Shixing Li, Xianjuan Shi

EFFECT OF ELEVATED CARBON DIOXIDE ON STRAW DECOMPOSITION AND SOIL RESPIRATION UNDER WHEAT IN AUSTRALIA ................................................................................................................................................................................... 2301
Shu Kee Lam, Rob Norton, Deli Chen

EFFECT OF HOUSEHOLD LAND MANAGEMENT IN CONSTRAINING SOIL ORGANIC CARBON STORAGE AT PLOT SCALE IN A RED EARTH SOIL AREA OF SOUTH CHINA ................................................................................................................................. 2305
Genxing Pan, Fattian Qu, Shuhan Tan, Pete Smith, Ailong Zhang, Qi Zhang, Lianqing Li, Xiaohui Zhang

EFFECT OF LONG-TERM IRRIGATION WITH DAIRY FACTORY WASTEWATER ON SOIL PROPERTIES ................................................................................................................................................................................................................................................... 2309
Yen-Yiu Liu, Richard Haynes

EFFECTS OF LONG-TERM DIFFERENT FERTILIZATION ON YIELD STABILITY OF MAIZE ................................................................................................................................. 2313
Qiang Ma, Wantai Yu, Huazhou Zhou, Rajjie Wang

EFFECTS OF RICE SPECIES, GERMANIUM APPLICATION METHOD AND SOIL TEXTURE ON GERMANIUM UPTAKE AND GROWTH OF RICE PLANTS WITH GERMANIUM ................................................................................................................................................................................................................................................................. 2317
Jang-Hwan Park, Dang-Chuel Son, Seong-Kyu Park, Ah-Run Kim, Sang-Yeol Lee, Jae-Sik Cho, Jong-Soo Hoo

EFFECTS OF ROLLING OPERATIONS ON COVER CROPS TERMINATION, SOIL MOISTURE, AND SOIL STRENGTH IN A SOUTHEASTERN US NO-TILL SYSTEM ............................................................................................................................... 2319
Ted S. Korneck, Andrew J. Price, Francisco J. Arriaga, Randy L. Raper

VOLUME 4

EFFECTS OF SOIL MANAGEMENT ON CHANGES OF SOIL CARBON CONTENT IN ALLUVIAL PADDY SOIL IN NIGATA .............................................................................................................................................................................................................................................................................. 2323
Toshimitsu Honna, Hirokomo Ohba, Takaji Ohyama

EFFECTS OF SOIL SODICITY ON THE GERMINATION, GROWTH AND PRODUCTIVITY OF SOYBEAN (GLYCINE MAX) .............................................................................................................................................................................................................................................................................. 2327
Harnaam Gill

EFFECTS OF STOCK TYPE ON SOIL PHYSICAL PROPERTIES AND LOSSES OF PHOSPHORUS AND SUSPENDED SEDIMENT IN SURFACE RUNOFF ............................................................................................................................................................................................................................................................................................................... 2331
Fiona Curran-Cournane, Richard W. McDowell, Roger Littlejohn, Leo M. Condon

EFFECTS OF SOIL CHEMICAL PROPERTIES IN SWEDISH ARABLE SOILS OF DIFFERENT LIME PRODUCTS .............................................................................................................................................................................................................................................................................. 2335
Lennart Mattson

ENVIRONMENTAL MONITORING IN HETEROGENEOUS SOIL-LANDSCAPES; A DUTCH CASE STUDY .............................................................................................................................................................................................................................................................................. 2338
M. P. W. Sonneveld, J. A. De Vos, W. De Vries, M. Knotters, J. Kros

EVALUATION OF AGRICULTURAL SOIL PROPERTIES AND ORGANIC MATERIAL MANAGEMENT IN URBAN AREAS, OSAKA PREFECTURE IN JAPAN .............................................................................................................................................................................................................................................................................. 2341
Shoji Sano, Tomoji Uchiyama, Makoto Tatsumi

FRACTIONATION AND DISTRIBUTION OF ZINC IN SOILS OF BIOLOGICALLY AND CONVENTIONALLY MANAGED FARMING SYSTEMS, WESTERN AUSTRALIA .............................................................................................................................................................................................................................................................................. 2344
B. Regmi, Z. Rengel, H. Shaberi-Khabaz

HARVEST EQUIPMENT AND SOIL EROSION IN A MACADAMIA ORCHARD .............................................................................................................................................................................................................................................................................. 2348
Tina Dalby, Justine Cox, Stephen Morris

IDENTIFICATION OF REGIONAL PRIORITIES FOR CONSERVATION AND PRODUCTION IN FOREST AREAS IN SE ASIA .............................................................................................................................................................................................................................................................................. 2352
Stephan Mantel

IMPACTS OF SOIL COMPACTION BY LIVESTOCK ON CROP PRODUCTIVITY - A MODELLING ANALYSIS .............................................................................................................................................................................................................................................................................. 2356
Lindsay Bell

INDIGENOUS TECHNOLOGY FOR ADAPTING TO WATER LOGGING SITUATION FOR SUSTAINABLE LIVELIHOOD SECURITY IN LOW LYING AREAS OF BANGLADESH .............................................................................................................................................................................................................................................................................. 2360
Md. Ahsan Hossain

INFILLINGS IN IRRIGATED SOILS CULTIVATED WITH ANNUAL AND PERENNIAL CROPS IN THE APODI PLATEAU, NORTHEASTERN BRAZIL .............................................................................................................................................................................................................................................................................. 2364
Teogenes S. Oliveira, Nilda B. Lacerda, Robert J. Gilkes

LAND MANAGEMENT PLANNING CONCERNING TO WORKABILITY TIMING OF SOIL IN SOUMA AREA, USING ALJAREF MODEL .............................................................................................................................................................................................................................................................................. 2368
Farzim Shahbazi, Ali Aghazadeh Jafarzadeh
LEACHING OF NITRATE DUE TO THE FERTILIZATION WITH LITTER OF SWINE BEDDING, LIQUID SWINE MANURE AND CHEMICAL FERTILIZER ................................................................. 2372

LONG-TERM LIMING AMELIORATES SUBSOIL ACIDITY IN HIGH RAINFALL ZONE IN SOUTH-EASTERN AUSTRALIA.............................................................. 2375

MANAGING RISKS OF PHOSPHORUS EXPORT FROM SITES IRRIGATED WITH ABATTOIR EFFLUENT ................................................................. 2379

MANAGING SOIL BIOLOGICAL DECLINE DURING LONG-FALLOWS IN CROPPING SYSTEMS ...................................................................... 2383

MANAGING WATER AND NUTRIENTS IN SANDY SOILS FOR TREE CROP PRODUCTION IN CENTRAL COASTAL VIETNAM ................................................................. 2387

MICROBIAL BIOMASS ACTIVITY IN NEOTROPICAL SAVANNA SOILS MANAGED DURING SIX YEARS WITH CONSERVATIONIST CEREAL-CATTLE SYSTEMS................................................................. 2391

MINIMUM-TILLAGE, MECHANIZED SOWING OF PULSES WITH TWO-WHEEL TRACTORS ............................................................................................... 2395

MONITORING SOIL QUALITY IN INTENSIVE DAIRY-FARMED CATCHMENTS OF NEW ZEALAND: IMPLICATIONS FOR FARM MANAGEMENT AND ENVIRONMENTAL QUALITY ................................................................................. 2399

OPTIMIZING WATER AND PHOSPHORUS NITROGEN MANAGEMENT FOR IRRIGATED MAIZE IN DESERT OASES IN NORTHEASTERN CHINA ................................................................................. 2403

PAPER INDUSTRY RESIDUES CAN BE UTILIZED TO IMPROVE QUALITY OF A HUMIC CAMBIOSOL .................................................................................. 2405

PERMANENT RAISED BED CONFIGURATIONS AND RENOVATION METHODS AFFECT CROP PERFORMANCE ........................................................................................... 2409

PHOSPHORUS DISTRIBUTION IN FIRE MANAGED GRASSLAND SOILS .................................................................................................................. 2413

PHOSPHORUS FERTILIZATION IMPACTS ON MAIZE YIELD AND NUTRITIONAL STATUS WITH EMPHASIS ON P AND ZN IN LEAVES AND GRAIN .................................................................................. 2416

POTENTIAL CONTRIBUTION BY CORN AND BOLLGARD II COTTON ROOTS TO SOIL CARBON STOCKS IN A FURROW-IRRIGATED VERTISOL .................................................................................. 2420

QUANTIFICATION OF SOME SOIL PROPERTIES AS AFFECTED BY LAND USE, AND ITS IMPLICATION FOR VEGETABLE FARM SYSTEMS .................................................................................. 2424

READING THE LAND: INFLUENCES OF PROPERTY MANAGEMENT PLANNING COURSES ON LANDHOLDERS’ SOIL MANAGEMENT ACTIVITIES IN BORDER RIVERS-GWYDIR CATCHMENT MANAGEMENT AUTHORITY .......................................................................................... 2428

RECYCLING RATE OF N, P AND K IN ANIMAL FEED AND BEDDING MATERIAL AND USE EFFICIENCY OF MANURE N, P AND K IN AGRO-ECOSYSTEMS .................................................. 2432

RELATION BETWEEN SOIL ORGANIC MATTER AND PHYSICAL PROPERTIES OF A DEGRADATED OXISOL IN RECOVERY WITH GREEN MANURE, LIME AND PASTURE .................................................................................. 2436

REMOTE SENSING OF LAND COVER AND LAND MANAGEMENT PRACTICES AFFECTING WIND EROSION IN NW VICTORIA, AUSTRALIA .................................................................................. 2440

RESPONSES OF PLFA AND NLFA TO FERTILIZATION IN A CHINESE ARABLE MOLLISOL .......................................................................................... 2444

RUNOFF LOSSES OF DISSOLVED CARBON AND NITROGEN IN MOUNTAIN MEDITERRANEAN AGRO- AND FOREST ECOSYSTEMS .................................................................................. 2448

SCREENING OF TOLERANT MAIZE GENOTYPES IN THE LOW PHOSPHORUS FIELD SOIL .......................................................................................... 2452

SHORT-TERM EFFECT OF ORGANIC MATERIALS APPLICATION ON PROPERTIES OF AGRICULTURAL SOILS IN URBAN AREAS, OSAKA PREFECTURE IN JAPAN .................................................................................. 2456

SOIL CARBON STOCKS IN SOUTHWEST GOIAS, BRAZILIAN CERRADO: LAND USE IMPACT AND SPATIAL DISTRIBUTION .......................................................................................... 2459
SOIL CARBON STOCKS UNDER IMPROVED TROPICAL PASTURE AND SILVOPASTORAL SYSTEMS IN COLOMBIAN AMAZONIA ................................................................. 2463
O. Mosquera, P. Buehman, B. Ramirez, M. C. Amenques

SOIL EROSION MODELING IN TERRACED LANDSCAPES-EXAMPLES FROM THE THREE-GORGES- AREA, CHINA ................................................................. 2466
Sarah Schoenbrodt, Thorsten Behrens, Stephan Imbery, Thomas Scholten

SOIL FERTILITY AND LAND SUITABILITY ASSESSMENT OF THE DIFFERENT ABACA GROWING AREAS IN LEYTE, PHILIPPINES ................................................................. 2470
Romel B. Armecin, Wilfredo C. Canico

SOIL PHYSICAL CONDITIONS THAT LIMIT CHICKPEA Emergence With Particular REFERENCE TO THE HIGH BARIND TRACT OF BANGLADESH ................................................................. 2474
Wendy Vance, Richard Bell, Chris Johansen

STEMFLOW RUNOFF CONTRIBUTES TO SOIL EROSION AT THE BASE OF MACADAMIA TREES ................................................................. 2478
Brad Keen, Justine Cox, Stephen Morris, Tina Dalyby

SUBSOIL AMELIORATION WITH ORGANIC MATERIALS IMPROVES CANOLA GROWTH AND WATER-USE EFFICIENCY ................................................................. 2482
O. S. Bello, M. G. Solomon, O. A. Iyapo

THE EFFECTS OF OVER CULTIVATION ON SOME SOIL PROPERTIES, NUTRIENTS RESPONSE AND YIELDS OF MAJOR CROPS GROWN ON ACID SAND SOILS OF CALABAR SOUTH-SOUTHERN PART OF NIGERIA ................................................................. 2486

THE INFLUENCE OF NATURAL SEQUENCE FARMING STREAM REHABILITATION ON UPPER CATCHMENT FLOODPLAIN SOIL PROPERTIES, HUNTER VALLEY, NSW, AUSTRALIA ................................................................. 2488
Nathan Weber, John Field

TIME-CONTROLLED GRAZING AND SOIL EROSION CONTROL UNDER A CATCHMENT SCALE EXPERIMENT IN SOUTH-EAST QUEENSLAND, AUSTRALIA ................................................................. 2492
Gholamreza Sanjari, Bofu Yu, Hossein Ghadiri, Cyril A. A. Ciesiolka, Calvin W. Rose

TRANSPORT AND DEPOSITION OF ESCHERICHIA COLI O157:H7 AND ENTEROCOCUS FAECALIS IN THREE ITALIAN SOILS ................................................................. 2496
F. Morari, I. Coleitto, M. Drigo, M. L. Mananduro, J. Simunek, M. Martini

URINE PATCH AREA COVERAGE OF AN INTENSIVELY STOCKED DAIRY PASTURE ................................................................. 2498
Jim Moir, Keith Cameron, Hong Di, Ulrike Fertsak

USE OF THE BOS-1EP FOR THE LOW-SAMPLE ESTIMATION OF THE SPATIAL DISTRIBUTION OF GRAIN SIZES ................................................................. 2502
Stefan Hinck, Norbert Emeis, Klaus Mueller, Olaf Christen

VERTICAL AND HORIZONTAL DISTRIBUTION OF SOIL PROPERTIES INFLUENCED BY INDIVIDUAL TREES IN GRAZING LANDSCAPES OF NSW AUSTRALIA ................................................................. 2506
Phoebe Barnes, Brian Wilson, Peter Lockwood

WATER CONTAMINATION BY NITRATE AND PESTICIDE IN A SMALL WATERSHED UNDER TOBACCO CULTIVATION ................................................................. 2509
Douglas Rodrigo Kaiser, Elena Blume, Danilo Rheinheimer Dos Santos, Dalvan Jose Reinert, Jose Miguel Reichert

WHAT IS THE IMPACT ON FARMER NITROGEN FERTILIZER USE OF INCORPORATING THE EFFECTS OF NITROUS OXIDE EMISSIONS? ................................................................. 2512
Robert J. Farquharson, Deli Chen, Yong Li

SYMPOSIUM 3.2.1 HIGHLAND AGRICULTURE AND CONSERVATION OF SOIL AND WATER

AN ASSESSMENT OF THE DATA RESOLUTION REQUIRED TO RUN THE PESERA SOIL EROSION MODEL AT A CATCHMENT SCALE IN A HIGH LATITUDE AGRICULTURAL CATCHMENT ................................................................. 2516
Nikki Baggaley, Allan Lilly, Ruth Walker, Marie Castellazzi

APPLICATION OF 137CS ACCUMULATION IN SOIL IN PREDICTING SOIL EROSION FROM DIFFERENT LAND USES IN HAUI RAEN-KLONGPID WATERSHED, EASTERN THAILAND ................................................................. 2520
Maliksa Sriuatham

APPLICATION OF REDUCE TILLAGE WITH A STRIP TILLER AND ITS EFFECT ON SOIL EROSION REDUCTION IN HIGHLAND AGRICULTURE ................................................................. 2523
Xiao Bo, Zhao Yun-Ge

ARTIFICIAL CULTURE OF BIOLOGICAL SOIL CRUSTS AND THEIR EFFECTS ON RUNOFF AND INFILTRATION UNDER SIMULATED RAINFALL ON THE LOESS PLATEAU OF CHINA ................................................................. 2526

diagnosis-2006

BIOINFOMATIC FOR THE ALBERTINE RIFT: A ROADMAP AND INFRASTRUCTURE FOR A VIRTUAL REGIONAL RESEARCH CENTRE FOR APPLIED BIODIVERSITY IN RWANDA, AFRICA WHICH INTEGRATES BIOLOGICAL AND GEOGRAPHICAL INFORMATION INCLUDING SOILS................................................................. 2530
Maxine J. Levin

CANOPY COVER AND ORGANIC MATTER SPATIAL DISTRIBUTION AS INDICATORS OF SOIL QUALITY FOR AQUIFER RECHARGE ................................................................. 2534
Anna Oliveira, Mayesse Silva, Marx Silva, Junior Avanzi, Paulo Pereira

NUTRIENTS LEACHED UNDER LYCHEE CULTIVATION OF AN AMENDED NORTHERN THAI HIGHLAND ACRISOL ................................................................. 2538
Jiraporn Inthasan, Pathipan Satigoolabud, Somchait Ongprasert
RELATIONSHIPS BETWEEN SOIL PROPERTIES, ERODIBILITY AND HILLSLOPE FEATURES IN CENTRAL APENNINES, SOUTHERN ITALY .................................................. 2632

REMOVAL OF SALTS BY ATRIPLEX NUMMULARIA depending on soil moisture 2636
Edivan Rodrigues De Souza, Maria Betania Galvao Dos Santos Freire, Heitor Henrique Felix Duarte, Fernando Jose Freire

RESEARCH ON THE RELATIVE YIELDS AS Affected by soil moisture and maize planting DENSITY .......................... 2639
Yuanliang Shi, Lingli Wang, Yi Sun, Jing Wang

RUNOFF AND WATER QUALITY FROM STEEP HILLS IN SOUTH-EASTERN AUSTRALIA .................................................. 2643
Malcolm McCaskill, Zuzanna Palumbo, Pierre Ducellie, Carmen Bussa, Pietro Zullinger, David Nash

SEDIMENT CONTROL PRACTICES IN SLOPING HIGHLAND FIELDS IN KOREA .................................................. 2647
Joongdae Choi, Hyung-Jin Lee, Su-Young Park, Cheol-Hee Won, Yong-Hun Choi, Kyong-Jae Lim

SOIL CARBON RESERVOIRS AT HIGH GRASSLAND ECOSYSTEMS IN THE ANDEAN PLATEAU OF APOLOBAMBA (BOLIVIA) .................. 2651
M. A. Munoz, A. Paz

SOIL EROSION ASSESSMENT AND MONITORING by using IMPLETERO MODEL IN EAST AZERBAIJAN PROVINCE, IRAN .......................................................... 2655
Farzin Shabzadi, Ali Asghar Jafarzadeh, Diego De La Rosa, Maria Anaia-Romero

SOIL FERTILITY MANAGEMENT OPTIONS IN SWEETPOTATO BASED CROPPING SYSTEMS IN THE HIGHLANDS OF PAPUA NEW GUINEA .................................................. 2659
Debbie Kapal, Issac Taraken, William Sirabix

SOIL PHYSICAL ATTRIBUTES INDUCED by CROP SEQUENCE UNDER NO-TILLAGE SYSTEM IN TROPICAL REGION WITH WARM AND DRY WINTER 2662

SOIL POROSITY Affected by CATTLE TRAMPLING IN HIGHLAND AGRICULTURE OF NORTHERN MEXICO .............................. 2665
Jose L. Gonzalez-Barrios, Eduardo Chavez Ramirez, Luc Descroix, Ignacio Sanchez-Cohen, Guillermo Gonzalez-Cervantes, Armando Lopez-Santos

STATUS AND SOIL MANAGEMENT PROBLEMS OF HIGHLAND AGRICULTURE OF THE MAIN MOUNTAINOUS REGION IN THE SOUTH KOREA ............................................................................................................. 2669

PHOSPHORUS TRANSPORT THROUGH SURFACE RUNOFF AND SUB-SURFACE DRAINAGE FROM REGULAR FREE DRAINAGE AND CONTROLLED DRAINAGE WITH SUB-IRRIGATION SYSTEMS IN CORN AND SOYBEAN PRODUCTION .................................................. 2673
Chin Tan, Tszquan Zhang

THREE ALTERNATIVE CROPS TO REDUCE SOIL EROSION FOR MOUNTAIN AGRICULTURE IN GANGWONDO, KOREA .................................................................................................................. 2676
Se-Woon Kim, Youngho Ho Seo, An-Seok Kang, Jong-Hwan Kim, Yeong-Sang Jung, Byoung-Chan Jung

USE OF CAESIUM-137 TECHNIQUE FOR THE ASSESSMENT OF SOIL EROSION IN TWO SELECTED SITES IN UMA OYA CATCHMENT IN SRI LANKA ............................................................................................................. 2680
Champa Dissanayake, P. Mahawatte, K. Abeynayake, T. S. B. Weerasekera

WATER AND FUEL SAVING TECHNOLOGIES: UNPUDDLED BED AND STRIP TILLAGE FOR WET SEASON RICE CULTIVATION IN BANGLADESH ............................................................................................................. 2684

WATER EROSION MODELING IN A WATERSHED UNDER FOREST CULTIVATION THROUGH THE USLE MODEL .............................. 2688
Mayesse Aparecida Da Silva, Marx Leandro Naves Silva, Nilton Curi, L. Darrell Norton, Junior Cesar Avanzi, Anna Hoffmann Oliveira, Gabriela Caramagos Lima, Fernando Palha Leite

WATER, SOIL AND PHOSPHORUS LOSS WITH CATTLE SLURRY APPLICATION TO OXISOL UNDER NO-TILLAGE AND NATURAL RAINFALL .................................................. 2692
Nerilde Favaretto, Fabiana De Medeiros Silveira, Adriana Timefesczyk, Jeferson Dieckow, Volnet Pauletti

SYMPOSIUM 3.2.2 IMPROVED WATER AND SOIL MANAGEMENT USING LYSIMETERS

A LABORATORY LYSIMETER FOR PESTICIDE TRANSPORT WITH CONTROLLED BOUNDARY CONDITIONS .................................................................................................................. 2696
Agnieszka Pivowarczyk, Xinhua Peng, Karl Richards, Nicholas Holden

EFFECT OF GRASS COVER ON PESTICIDES TRANSPORT THROUGH SOIL: UNDISTURBED COLUMN STUDIES AND FIELD EXPERIMENTS IN THE MORCILLE WATERSHED (BEAUJOLAIS) ............................................................................................................. 2700
Sylvie Douzet, Mathieu Thelenot, Veronique Goay, Nadia Carlier

EFFECT OF ORGANIC FERTILISATION ON THE NITROGEN LEACHING IN THE GRASSLAND OF THE CZECH REPUBLIC ............................................................................................................. 2704
Marie Svozilova, Hana Karabohova, Jana Kehovjakova

EFFECT OF RICE STRAW APPLICATION ON SOIL PHYSICO-CHEMICAL PROPERTIES ............................................................................................................. 2708

EFFECTIVENESS OF WATER AND NUTRIENT BMPs TO MEET REGULATORY REQUIREMENTS FOR COMMERCIAL STRAWBERRY PRODUCTION IN FLORIDA, USA ............................................................................................................. 2711
Craig Stanleys

EFFECTS OF BREWERY WASTEWATER IRRIGATION ON ANTOFAGASTA SOILS ............................................................................................................. 2714
Nedly Miranda, Constanza Farina, Paola Aguero, Nelson Alarcon, Barbara Fuentes
EFFICIENCY OF WATER USE FOR SORGHUM, BEANS, AND SESAME AFFECTED BY GROUND WATER TABLE ................................................................. 2718
Jae Sig Shim, Jung Hwan Lee, Soon Du Hong
EVALUATION OF CROP BIOMASS AND WATER USE EFFICIENCY FOR FEED BARNYARD GRASS, FEED CORN, AND COIX AFFECTED BY GROUND WATER TABLE ................................................................. 2720
FOREST HYDROLOGY RESEARCH WITH LYSIMETER IN THE NORTHEAST GERMAN LOWLANDS - SPECIAL METHODS AND RESULTS FOR THE FOREST MANAGEMENT ......................................................................................................................... 2723
Jürgen Müller, Andreas Bolts
FORM OF NITROGEN LEACHING FROM DAIRY COW URINE, AND EFFECTIVENESS OF DICYANDIAMIDE: NOT ALL SOILS ARE EQUAL .............................................................................................................................................. 2727
Mark Shepherd, Justin Wyatt, Brendon Welton, Stewart Ledgard
IMPACT OF SOIL ORGANIC CARBON CONTENT ON SOIL FILTERING CAPACITY SOLUTES ................................................................. 2731
Anna Burger, Marjorie Piquet, Felix Moreno, Markus Deurer, Brent Clothier, Steve Green, Karen Mason, Ian McIvor, Carlo Van Den Dijssel, Siva Sivakumar
LYSIMETER RESEARCH IN EUROPE - TECHNOLOGICAL DEVELOPMENTS AND RESEARCH STRATEGIES ................................................................................................................................. 2735
Ralph Meissner, Holger Rupp, Ulrich Weller, Hans-Jorg Vogel, Manfred Seyfarth
LYSIMETER SOIL RETRIEVER (LSR) - A TOOL FOR INVESTIGATION ON HETEROGENEITY OF THE MIGRATION AND STRUCTURAL CHANGES ......................................................................................................................... 2739
Sascha Reth, Michael Gierig, Jana Barbro Winkler, Carsten Mueller, Claus Nitsche, M. Seyfarth
MOBILITY OF N, P, ETHOPROPHOS IN THREE UPLAND SOILS AS AFFECTED BY CHEMICAL FERTICER AND COMPOSTED MANURE UNDER SOYBEAN-CULTIVATED LYSIMETERS ................................................................................................................................. 2743
Kyung-Hwa Han, Hee-Myeong Bo, Seung-Oh Hur, Sang-Gun Ha, Boungh-Choom Jang
OPTIMIZING THE EXPERIMENTAL DESIGN OF UNSATURATED SOIL COLUMNS ................................................................................................................................. 2746
Jeff Lewis, Jan Sjostrom
PHYSICAL STRAINING OF CRYPTOPODIUM PARVUM OOCYSTS THROUGH SATURATED SOILS ................................................................................................................................. 2750
Xinhua Peng, Tom Murphy, Nicholas Holden
RECOLTIVATION OF A POTASSIUM MINING WASTE DUMP WITH MUNICIPAL SEWAGE SLUDGE COMPOST ................................................................................................................................. 2754
Franziska Lienem, Sabine Bernsdorf, Ralph Meissner
RED PEPPER COVERAGE EFFECT ON SOIL EROSION BY DIFFERENT TRANSPLANTING DATES ................................................................................................................................. 2757
Hee Rae Cho, Sang Keun Ha, Seung Oh Hur, Kyung Hwa Han, Sang Ho Jeon, S. H. Hyun, E. J. Kim, D. S. Lee
RESEARCH ON SOIL DESALINIZATION THROUGH PLATFORM FIELDS AND BY IRRIGATION USING SEA-ICE WATER ................................................................................................................................. 2760
Hua Zhang, Jing-Ai Wang, Yong Deng Lei
SOIL PHYSICAL AND BIOLOGICAL PROPERTIES AS INFLUENCED BY GROWTH OF VETIVER GRASS (VETIVERIA ZIZANIOIDES L.) IN A SEMI-ARID ENVIRONMENT OF SOUTH AFRICA ................................................................................................................................. 2764
Simeon Materechera
SOIL SOLUTION CHEMISTRY AND ELEMENTAL BALANCE OF FUSHAN NATURAL HARDWOOD FOREST ECOSYSTEM IN TAIWAN ................................................................................................................................. 2768
Chen-Chi Tsai, Pin-Chieh Chen, Zueg-Sang Chen
STORE AND RELEASE COVER SYSTEMS: A SUITABLE PREVENTIVE FOR ACID MINE DRAINAGE IN SEMI-ARID MIRSONOAL QUEENSLAND? ................................................................................................................................. 2772
Anne Schneider, Thomas Baumgarten, David Doley, David Mudigan
STUDYING WATER BUDGET OF PAVED URBAN SITES USING WEIGHABLE LYSIMETER ................................................................................................................................. 2776
Yong-Nam Rim, Norbert Litz, Thomas Nehls, Steffen Trinks, Gerd Wessolek
THE EFFECT OF RYE GREEN MANURE APPLICATION WITH NITROGEN FERTILIZER ON SOIL WATER STORAGE, SOIL AGGREGATE STABILITY AND SOIL WATER INfiltrATION RATE IN MARACHEH DRYLAND CONDITION ................................................................................................................................. 2780
Sayed Bahman Mosavi, Ali Aghgar Jafarzadeh, Mohammad Reza Nishabouri, Shahin Ostan, Vafi Feizial, Esmail Karimi
THE PARTITIONING OF EVAPOTRANSPIRATION BY IRRIGATED WHEAT AS AFFECTED BY RICE STRAW MULCH ................................................................................................................................. 2783
Balwinder Singh, Elizabeth Humphreys, Phillip Eberbach, Asitha Katupitiya
SYMPOSIUM 3.3.1 INTEGRATED NUTRIENT MANAGEMENT

15N AIDED STUDIES ON LEGUME NITROGEN FIXATION IN TISTA MEANDER FLOODPLAIN SOILS OF BANGLADESH ................................................................................................................................. 2787
M. E. Haque, M. A. Sattar
A FRAMEWORK FOR PRIORITISING NUTRIENT MANAGEMENT RESEARCH IN VEGETABLE PRODUCTION IN THE SOUTHERN PHILIPPINES ................................................................................................................................. 2791
Chris Dorathy, Agustin Mercado Jr., Cecille Marie Quiniones, Regie Bicamon, Juantiy Salavani, Carmelito Lapost, Valeriana Justo, John Oakeshott, Josefina Atienzai, Anabelia B. Tulin
A NEW APPROACH TO IMPROVE FERTILIZATION PRACTICES OF SMALL FARMERS IN CHINA ................................................................................................................................. 2795
A QUALITATIVE ASSESSMENT OF THE N STATUS OF YOUNG RUBBER TREES AS AFFECTED BY INTERRANK CROPS IN NORTHEAST THAILAND ................................................................................................................................. 2796
Pirach Pongwichian, Cathy Clermont-Dauphin, Chatyanan Dixutaporn, Nopmanee Suvannang
A REVIEW OF SULPHUR FERTILIZER USE AND TECHNOLOGY MANAGEMENT IN PAMPSAS REGION OF ARGENTINA .......................................................................................................................................................................................................................... 2800
Marcia Torres Duque, Raoul Silva Lavado, Ricardo Melgar
ALUMINUM SENSITIVITY AND OPTIMUM CA AND PH REQUIREMENT OF TEAK (TECTONA GRANDIS LINN. F.) CLONES USED FOR FORESTRY PLANTATIONS IN AUSTRALIA ............................................................................................................................................................................................................. 2804
J. Bernhard Wehr, Tim Smith, Pux Blamey, Neal Menzies
AMMONIA VOLATILIZATION, DRY MATTER YIELD AND NITROGEN LEVELS OF ITALIAN RYEGRASS FERTILIZED WITH UREA AND ZEOLITE .................................................................................................................................................................................................................. 2808
Alberto C. De Campos Bernardi, Edison Pereira de Moro, Stancioe de Mora Henrique De Souza, Rodrigo Donizetti Cardoso, Patricia Perotti Anchoa Oliveira Oliveira.
AMOUNTS OF NUTRIENTS REMOVED IN CORN GRAIN AT HARVEST IN DELAWARE ................................................................................................................................................................................................................. 2812
Gregory Binford
ASSMSEMENT OF POTENTIAL RISK OF NITRATE LEACHING ON AGRICULTURE REGION USING ARC-NLEAP MODEL ........................................................... 2816
Yaping Lei, Zhen Wang, Shengwei Zhang, Hongjian Li
ASSESSMENT OF THE DIFFUSIVE GRADIENTS IN THIN-FILMS (DGT) Technique to Assess the Plant Availibilty of Mn in Soils .......................................................................................................................... 2820
Simon Mundus, Enzo Lombi, Susan Tandy, Hao Zhang, Peter E. Holm, Soren Husted
BRAZILIAN SEDIMENTARY ZEOLITE USE IN AGRICULTURE .................................................................................................................................................................................................................. 2823
Alberto C. De Campos Bernardi, Patricia Perotti Anchoa Oliveira Oliveira, Marisa B. De Melo Monte, Jose Carlos Polidoro, Fernando Sonza-Barros
CALCIUM DELIVERY USING UV POLYMERISED HEMA:NVP HYDROGEL IN SOIL .............................................................................................................................................................................................................................. 2827
Jane Aiken, Lo-Eck Ng
CAN UREASE INHIBITOR N-(N-BUTYL) THIOPHOSPHORIC TRIAMIDE (NBPT) IMPROVE UREA EFFICIENCY: EFFECT OF DIFFERENT APPLICATION RATE, TIMING AND IRRIGATION SYSTEMS ........................................................................................................................................................................................................... 2831
Mohammad Zaman, Jamie Blennerhassett
CATIONS AND PHOSPHORUS CHANGES AND BUDGETS IN A LONG TERM FERTILIZATION EXPERIMENT ON AN ARGIUOL SOIL IN ARGENTINA .................................................................................................................................................................................................................. 2835
Marcio Veronese, Julio Cesar Boggiani, Leandro Zancanaro, Ciro Antonio Rosolem
CHANGES IN SOIL P POOLS DURING LEGUME RESIDUE DECOMPOSITION .................................................................................................................................................................................................................. 2839
Md Alamgir, Petra Marschner, Ann McNeill
CHANGES OF ORGANIC MATTER AND AVAILABLE SILICA IN PADDY SOILS FROM FIFTY-SIX YEARS FERTILIZATION EXPERIMENTS .................................................................................................................................................................................................................. 2842
Myung-Sook Kim, Yoo-Hak Kim, Jae E. Yang
CHEMICAL AMENDMENT OF DAIRY CATTLE SLURRY TO REDUCE P LOSS FROM GRASSLANDS .......................................................................................................................................................................................................................... 2845
Raymond Bernard Brennan, Owen Fenton, Michael Rodgers, Mark Gerard Healy
CHEMICAL CHANGES IN THE SOIL PROFILE WITH PHOSPHOGYPSUM .......................................................................................................................................................................................................................... 2849
Marcio Veronese, Julio Cesar Boggiani, Leandro Zancanaro, Ciro Antonio Rosolem
CONTRIBUTION OF ARBUSCULAR MYCORRHIZA INOCULATION ON THE GROWTH AND PHOSPHORUS NUTRITION OF JATROPHA (JATROPHA CURCAS) IN DEGRADED UPLAND SOILS OF SAMAR, PHILIPPINES .................................................................................................................................................................................................................. 2853
Venercio U. Ultra Jr.
CONTRIBUTION OF NITROGEN DERIVED FROM CROP RESIDUES IN NUTRITION OF SUGAR CANE RATIONS .......................................................................................................................................................................................................................... 2857
Andre Cesar Vitti, Caio Fortes, Henrique Coutinho Junqueira Franco, Danilo Alves Ferreira, Rafael Otto, Emidio Cantidio Almeida De Oliveira, Paulo Cesar Ocheuze Trivelin
CROPS PRODUCTION IN A FIRE-FREE SYSTEM FOR LAND PREPARATION IN THE NORTHERN BRAZILIAN AMAZON .......................................................................................................................................................................................................................... 2861
Miriam Cristina Gomes Costa
DECOMPOSITION OF COVER CROP RESIDUES IN A RUBBER TREE PLANTATION IN NORTHEAST THAILAND .......................................................................................................................................................................................................................... 2865
Nopnamsu Savanu, Cathy Clermont Dauphin, Vincent Cheylan, Kammarin Promratrak, Chiruphon Ninchawee, Sukanya Promsakha Na Sakonnakhon
DECOMPOSITION OF CROP RESIDUES AND AVAILABILITY OF NUTRIENTS TO BEAN PLANTS AS INFLUENCED BY SILICATE AND LIME .................................................................................................................................................................................................................. 2869
Fabiana Fernandes, Leonardo Bull, Juliano Correa, Clarice Backes
DEVELOPMENT OF FARMERS’ PARTICIPATORY INTEGRATED NUTRIENT MANAGEMENT TECHNOLOGY USING THE MOTHER - BABY TRIAL APPROACH ................................................................................................................................................................................................................. 2873
DIAGNOSING NUTRIENT LIMITATIONS TO LENTIL AND CHICKPEA IN ACID SOILS OF BANGLADESH .......................................................................................................................................................................................................................... 2877
M Marufuzzaman, Chris Johansen, M Bodraczaman, M Nogra, Richard Bell, Ramana Beysun
DISTRIBUTION OF PHOSPHORUS IN AN ULTISOL FERTILIZED WITH RECOVERED MANURE PHOSPHATES .......................................................................................................................................................................................................................... 2881
Ariel Szogi, Phil Bauer, Matias Vanotti
DRIY MATTER AND NITROGEN ACCUMULATION OF SUGARCANE RELATED TO NITROGEN FERTILIZATION IN BRAZIL .................................................................................................................................................................................................................. 2885
Henrique Coutinho Junqueira Franco, Emidio Cantidio Almeida De Oliveira, Rafael Otto, Andre Cesar Vitti, Paulo Cesar Ocheuze Trivelin
ECONOMIC RETURN OF POTASSIUM FERTILIZATION OF ALFALFA PASTURE IN A TROPICAL SOIL ........................................... 2889
Alberto C. De Campos Bernardi, Fernando Campos Mendonca

EFFECT OF CLAY AMENDMENTS ON NITROGEN LEACHING AND FORMS IN A SANDY SOIL .................................................. 2893
Supasit Sittaphanthit, Richard Bell, Viriya Limpanitnana

EFFECT OF CULTIVATION CONDITIONS ON ODOR CHARACTER AND CHEMICAL PROFILE OF SHISO (PERILLA FRUTESCENS) FLAVOR ........................................................................................................... 2897
Fukuyo Tanaka, Toshihiko Miyawasa, Yam Ujic

EFFECT OF ELEMENTAL AND SOLUBLE SULPHUR SOURCES ON GRAIN YIELD OF WHEAT (TRITICUM AESTIVUM L.) IN MOLLISOLS OF PAMPS REGION OF ARGENTINA ................................................................. 2901
Martin Torres Duggan, Monica B. Rodriguez, Raul S. Lavado, Ricardo Melegari

EFFECT OF FOLIAR APPLICATION OF POTASSIUM SULFATE AND CALCIUM CHLORIDE ON DATE BUNCH FADING DISORDER IN IRAN .............................................................................................................................. 2905
Mohammad Javid Rousta

EFFECT OF LAND CONFIGURATION TECHNIQUES, NP LEVELS AND BIOINOCULANTS ON SOIL AVAILABLE NUTRIENTS AND SOIL MICRO ORGANISM IN AERobic RICE PRODUCTION IN SOUTH INDIA ................................................................................................................... 2907

EFFECT OF LONG TERM FERTILIZATION ON SOIL FERTILITY AND CROP YIELD IN A UDIC MOLLISOL ........................................ 2910
Xiao Zeng Han, Chun Song, Feng Xian Wang, Feng Ju Wang, Wen Xiu Zou

EFFECT OF POTASSIUM ON RICE LODGING UNDER HIGH NITROGEN NUTRITION .................................................................... 2914
K. M. Bhia, C. Guppy, P. Lockwood, R. Jessop

EFFECT OF RATE OF STRAW INCORPORATION INTO THE SOIL TO RICE GROWTH AND YIELD ......................................................... 2918
Nityasa Raenadh, Pranom Mongkhonbunjong, Wassana Imthaleuw

EFFECT OF TILLAGE AND ORGANIC MATTER QUALITY ON SORGHUM NUTRIENT AND WATER USE EFFICIENCY UNDER SEMI-ARID WEST AFRICA .............................................................................................................................. 2922
Elisee Ouedraogo, Abdoulaye Mando

EFFECTS OF DIFFERENT MANAGEMENT TYPES ON SOIL NUTRIENTS AND MICROBIAL BIOMASS OF MOSO BAMBOO FOREST .................................................. 2926
Xiaomin Guo, Shanbho Lu, Dekun Niu, Dongyan Hu, Tianzhen Du

EFFECTS OF HIGH BORON CONCENTRATION ON BORON UPTAKE AND GROWTH OF PISTACHIO SEEDLINGS ................................................................. 2930
Mendala Kord, Leila Derakhshan, Hamidehra Memarian, Ahmad Taalabipur

EFFECTS OF IRRIGATION AND NITROGEN MANAGEMENT FOR POTATO TUBER YIELD, N RECOVERY AND N LEACHING .............................................................................................................................. 2934
Y. Fan, R. Mlyavaru

ENHANCING FARMERS KNOWLEDGE ON SOIL AND CROP NUTRIENT MANAGEMENT FOR VEGETABLE PRODUCTION IN BUKIDNON, MINDANAO, PHILIPPINES .............................................................................................................................. 2938
Anabella B. Tulin, Cecille Marie Quinones, Roland Ralllos, Agustin Mercado Jr., Juainting Salvari, Carmelito Lapoot, Valeriana Justo, Chris Dorathy

EVALUATION OF PHOSPHORUS FORMS IN AN ORGANO-PHOSPHATE FERTILIZER .......................................................................... 2940
Aline C. Silverol, Leo M. Condron, M. Cristina, M. De Toledo

EVALUATION OF SOIL EXTRACTANTS ON SANDY SOILS WITH HIGH CALCIUM CONCENTRATIONS IN SOUTHERN FLORIDA 2944
K. T. Morgan, S. Sato, K. Mahmoud, A. Zekri

EVIDENCE-BASED NUTRIENT MANAGEMENT STRATEGY IN IDENTIFYING FERTILITY STATUS AND SOIL CONSTRAINTS FOR VEGETABLE PRODUCTION IN SOUTHERN PHILIPPINES .............................................................................................................................. 2948
Anabella B. Tulin, Cecille Marie Quinones, Roland Ralllos, Agustin Mercado Jr., Juainting Salvari, Carmelito Lapoot, Valeriana Justo, Chris Dorathy

FATE OF NANOPARTICULATE ZINC OXIDE FERTILISERS IN SOIL: SOLUBILITY, DIFFUSION AND SOLID PHASE SPECIATION .............................................................................................................................. 2952
N. Miliant, M. J. McLoughlin, G. M. Hettiarachchi, D. G. Beak, J. K. Kirby, S. Stacey

FORAGE PRODUCTION FOR SMALLHOLDER FARMERS IN THE SEMI-ARID REGION OF BRAZIL ......................................................... 2956
Fukuyo Tanaka, Toshihiko Miyawasa, Yam Ujic

IN SEARCH OF CYANOBACTERIA STRAINS WITH BIOCONDITIONING AND BIOFERTILIZATION EFFECTS FOR DEGRADED SOILS IN THE SEMI ARID AND ARID AREAS OF SOUTH AFRICA .............................................................................................................................. 2960
Mhundu Phakama Maquhela, Pearson Nyari Stephano Miskeni, Fardion Muchahonyera

INFLUENCE OF N AND K FERTILISATION ON YIELD AND QUALITY OF OATS HAY AND GRAIN IN WESTERN AUSTRALIA .............................................................................................................................. 2964
Raj Malik, Blakely Paynter

INTEGRATED NUTRIENT MANAGEMENT FOR INCREASED CABBAGE PRODUCTION IN VOLCANIC SOIL IN CABINTAN, LEYTE, PHILIPPINES .............................................................................................................................. 2968
Anabella Tuin, Rolland Ralllos, Chris Dorathy
INTEGRATED SOIL FERTILITY MANAGEMENT: OPERATIONAL DEFINITION AND CONSEQUENCES
FOR IMPLEMENTATION AND DISSEMINATION .................................................................................. 2980

K FROM ZEOLITE: GLASSHOUSE TRIAL FOR TESTING K AVAILABILITY TO THE PLANTS .................. 2984
Naoko Zwingmann, Robert J. Gilkes, Ian D. R. Mackinnon

LEACHING LOSSES OF NUTRIENTS FROM FARMYARD MANURE PITS IN CENTRAL INDIA ............. 2988

NITROGEN MANAGEMENT IN WHEAT SOWN IN RICE STRAW AS MULCH IN NORT WEST INDIA .................. 2992
Garbor Kaur Singh, Jason Condon, Jeffrey Evans, Yadavinder Singh

NITROGEN UPTAKE RATE WITH COMPOST APPLICATION AND ITS EFFECT ON THE SUGAR CONTENT OF SWEET CORN (ZEA MAYS L.) .............................................................. 2996
Masako Takebe, Keiki Okazaki, Norikuni Oka, Toshikiko Karasawa, Michio Komada

NITROGEN-BASED COMPOSTED-MANURE APPLICATION: IMPLICATIONS FOR PHOSPHORUS BALANCE AND CHANGES IN SOIL QUALITY IN THE POT EXPERIMENT .............................................. 3000
Keshav Raj Adilkar, Zeng-Sang Chen

P FOR TWO - INTERCROPPING AS A MEANS TO BETTER EXPLOIT SOIL P RESOURCES UNDER LOW INPUT CONDITIONS ............................................................................................................. 3004
Eloise Betencourt, Bruno Colomb, Eric Justes, Girard Souche, Philippe Hinsinger

PALM OIL COMPOST REDUCES ALUMINUM TOXICITY THEREBY INCREASES PHOSPHATE FERTILIZER USE EFFICIENCY IN ULTISOLS .............................................................................................. 3007
Dedik Budianta, Abdulhamid Halim, Midrantsisah, Nanthi S. Bolan

PHOSPHORUS ACCUMULATION IN SOILS IN RICE-RICE CROPPING SYSTEMS WITH CHEMICAL FERTILIZER APPLICATION: MODELING AND VALIDATION .................................................. 3010
Li Jusheng Gao, Yibing Mu

PLANT CONTRIBUTION TO THE NITROGEN BUDGET UNDER IRRIGATION IN THE CUKUROVA REGION OF SOUTHERN TURKEY ........................................................................................................... 3014
Hayriye Ibrici, Mahmut Cetin, Ebru Karnez, Seviylay Topcu, Cevat Kirda, John Ryan, Hacer Oeguz, Eren Oztekin, Mahmut Dingil

POTASSIUM EXTRACTING POWER, A KEY FACTOR DETERMINE THE EFFICIENCY OF THE SODIUM TETRAPHENYL-BORON METHOD TO EVALUATE SOIL K AVAILABILITY TO PLANT ......................................................... 3017
Hao-Yan Wang, Hai-Xia Sun, Jue-Min Zhou, Wei Chen, Chang-Wei Du, Xiao-Qin Chen

POTASSIUM FIXATION IN SOILS OF THE LODI WINE GRAPE REGION OF CENTRAL CALIFORNIA ................................................................. 3021
Stuart Pettygrove, Randal Southard, Anthony O'Geen, Hideo Minoshima

PREDICTION OF WHEAT RESPONSE TO AN APPLICATION OF PHOSPHORUS UNDER FIELD CONDITIONS USING DIFFUSIVE GRADIENTS IN THIN-FILMS (DGT) AND EXTRACTION METHODS .............................................. 3025
Sean Mason, Ann McNeill, Mike McLaughlin, Hao Zhang

REDUCTION OF SOIL NITROGEN LOSSES FROM A VERTISOL WITH ORGANIC WASTE AMENDMENTS UNDER SUBTROPICAL CONDITIONS .................................................................................. 3029
Sarah Vaughan, Ram Dalal, Stephen Harper, Neal Menzies

RESPONSES TO SULPHATE AND ELEMENTAL S IN SIX PROVINCES IN CHINA AND THE UTILITY OF MONO-CALCIUM PHOSPHATE EXTRACTABLE S IN PREDICTING SOIL S STATUS .................................................. 3033
Graeme Blair

SANDY SOILS IN SOUTH CENTRAL COASTAL VIETNAM: THEIR ORIGIN, CONSTRAINTS AND MANAGEMENT ................................................................................................................................. 3037
Thi Thai Hoa Hoang, Thi Cong Phan, Minh Tam Hoang, Chen Wen, Richard Bell

SHORT-TERM SOIL CHEMISTRY CHANGES IN A FIRE-FREE LAND USE SYSTEM FOR SMALLHOLDINGS IN BRAZILIAN AMAZON ................................................................. 3041
Mirian Cristina Gomes Costa

SILICATE FERTILIZATION IN SUGARCANE: EFFECTS ON SOLUBLE SILICON IN SOIL, UPTAKE AND OCCURRENCE OF BORER STALK (DIATRAEA SACCHARALIS) ........................................ 3045
Monica Sartori De Camargo, Alcides Rodrigues Gomes Junior, Patricia Wyler, Gaspar Henrique Korndorfer

SOIL FERTILITY AFFECTED BY LONG-TERM APPLICATION OF CHEMICAL FERTILIZERS IN ORCHARDS OF CHINESE HICKORY (CARYA CATHAYENSIS) GROWN IN LIMESTONE SOILS .............................. 3049
Chunniao Zhang, Guoliang Hu, Zhengqian Ye, Yuanxuan Zhang, Xiafei Zhang, Zhilong Cao

SOIL FERTILITY CONSTRAINTS AND LIMITATIONS TO FERTILIZER RECOMMENDATIONS IN CAMBODIA ................................................................. 3053
Graeme Blair, Nelly Blair

SOIL MANAGEMENT AND CROP NUTRITION FOR TOMATO IN ACID SOILS OF CLAVERIA, PHILIPPINES ................................................................................................................................. 3056
Agustin Mercado, Annabelle Tulin, Chris Dorrah

SOIL ORGANIC CARBON AFTER LONG-TERM FERTILISER N AND P APPLICATIONS ................................................. 3060
David Lester, Colin J. Birch, F. Pax Blamey, Chris W. Dowling, Allan T. Lisle

SOIL QUALITY PARAMETERS AS INFLUENCED BY MANAGEMENT PRACTICES IN RICE-WHEAT AND MAIZE-WHEAT CROPPING SYSTEMS .................................................................................. 3064
Asit Kumar Singh

SOIL SOLUTION MONITORING IN A NETWORK OF FOREST ECOSYSTEMS UNDER TEMPERATE AND TROPICAL CLIMATES PROVIDES NEW INSIGHTS ON THE CURRENT SOIL FUNCTIONING ............................ 3068
Jacques Bangert, Jean-Paul Laclau, Jerome Jaffrein, Hugues Titeux, Louis Maureschal, Philippe Deleporte, Bruno Delvaux, A. Legout, E. Dambrine
SOIL TEST CROP RESPONSE BASED INTEGRATED PLANT NUTRITION SYSTEM FOR ASHWAGANDHA (WITHANIA SOMNIFERA (L.) DUNAL) ON INCEPTISOLS ..............................................................3071
R. Sathith, S. Saranya, I. Appavu, S. Manees, A. Bhaskaran
STUDIES ON THE EFFECT OF IN-SITU SOIL MOISTURE CONSERVATION AND NUTRIENT MANAGEMENT PRACTICES ON THE PRODUCTIVITY OF SESAME AND SORGHUM IN SEQUENCE CROPPING SYSTEM ..........................................................3075
Lokanath Malligavvad
SUSTAINABLE MANAGEMENT OF CALCAREOUS HISTOSOLS FOR CROP PRODUCTION ........................................................................................................3079
Dejian Wang, Can Wang, Gang Zhang
SUSTAINING CROP PRODUCTION IN THE DEVELOPING WORLD THROUGH "THE NUTRIENT BUFFER POWER CONCEPT" - A CASE STUDY WITH BLACK PEPPER (PIPER NIGRUM) GROWING AT LOW PH IN THE LATERITE SOILS OF INDIA ..........3081
Kodoth Prabhakaran Nair
TESTING THE EFFECT OF REDIRECTED GLYCEROL BY-PRODUCTS ON THE NUTRITION PROVIDING ABILITY OF THE SOIL ..........................................................3084
Lazlo Tolner, Imre Czinkota, Gabriella Sandor, Kata Tolner
THE CHALLENGE TO SUSTAINABILITY OF BROADACRE GRAIN CROPPING SYSTEMS ON CLAY SOILS IN NORTHERN AUSTRALIA ..................................................................................3088
Michael Bell, Phil Moody, Kaara Klepper, David Lawrence
THE EFFECT OF PHOSPHATE FERTILISER ON OATEN HAY AND GRAIN PRODUCTION IN WESTERN AUSTRALIA .............................................................................................................3092
Raj Malik, Blakely Paynter
THE EFFECT OF SEED PELLETIZATION WITH SELENITE ON THE YIELD AND SELENIUM UPTAKE OF RYEGRASS CULTIVARS ..........................................................................................3096
Paula Cartes, Liliana Gianfreda, Cecilia Paredes, Maria De La Luz Mora
VOLUME 5
THE EFFECTS OF DIFFERENT RATES OF SUPER ABSORBENT POLYMERS AND MANURE ON CORN NUTRIENT UPTAKE ........................................................................................................3100
THE MANAGEMENT OF PHOSPHORUS IN Poultry LITTER ..................................................................................................................3103
Nanthi Bolan, Anel Seoqi, Balaji Seshadri, Thummarad Chuasavathi
TRENDS IN PRODUCTIVITY AND NUTRIENT DYNAMICS UNDER IMPROVED SOIL NUTRIENT MANAGEMENT TECHNIQUES FOR RICE IN THE RAINFED LOWLANDS OF CAMBODIA ..........................................................................................3107
Yang Seng, Vanndy Lim, Pros Khok, Richard Bell, Peter White
WATER SOLUBILITY OF PHOSPHORUS IN ANIMAL MANURE COMPOST .................................................................................................3111
Teppei Komiyama, Tsyouki Ito, Masahiko Saigusa
SYMPOSIUM 3.3.2 MOLECULAR BIOLOGY AND OPTIMIZING CROP NUTRITION
ABILITY OF NITROGEN AND PHOSPHORUS ASSIMILATION OF SEVEN STRAWBERRY CULTIVARS IN A NORTHERN ATLANTIC COASTAL SOIL ..........................................................................................3115
Hong Li, Ruiping Huang, Tingsian Li, Kein Hu
CAN ALUMINIUM RESISTANCE AND NITROGEN UTILIZATION OF RICE BE ENHANCED SIMULTANEOUSLY IN ACIDIC SOILS? .................................................................3119
Xue Qiang Zhao, Ren Fang Shen
CHARACTERIZATION OF SELECTED KENYAN ACID SOILS ........................................................................................................................................3123
Pamela A. Obura, Darrell G. Schulzke, John R. Okalebo, Caleb O. Obhieno, Clift T. Johnston
DEVELOPMENT AND ESSENTIAL OIL YIELD AND COMPOSITION OF MINT CHEMOTYPES UNDER NITROGEN FERTILIZATION AND RADIATION LEVELS ..........................................................................................3127
Luciana W. P. Castro, Cezar T. Deschamps, Luiz A. Bisti, Agnes P. Scheer, Claudine Boma
EFFECT OF DIFFERENT GENOTYPES OF FLUE-CURED TOBACCOs AND DIFFERENT CULTURE METHODS ON K NUTRITION IN RHIZOSPHERIC AND NON-RHIZOSPHERIC SOILS ..........................................................................................................................3130
Tiezhao Yang, Juan Lin, Zhixiao Yang, Zhengguang Zhai, Xia Wang, Yunji Zhu
GENOTYPIC VARIATION IN MICRONUTRIENT AND CADMIUM CONCENTRATIONS IN GRAINS OF 35 UPLAND RICE CULTIVARS ........................................................................................................3134
Milton F. Moraes, Cassio H. Abreu Jr, Jonathan J. Hart, Ross M. Welch, Leon V. Kochian
LONG-TERM FERTILIZATION EFFECTS ON GRAIN YIELD AND SOIL FERTILITY IN THE PADDY SOIL OF YANGTSE DELTA IN CHINA ........................................................................3137
Deqian Wang, Can Wang, Gang Zhang
OPTIMISATION OF NUTRIENT TRANSPORT PROCESSES BY PLANTS - BORON TRANSPORT AS AN EXAMPLE .................................................................................................3140
Toru Fujiwara, Mayuki Tanaka, Kyoko Miwa
SYMPOSIUM 3.4.2 MANAGEMENT OF WATER RUNOFF FROM CONSTRUCTION SITES

ADSORPTION PROPERTIES OF MODIFIED NATURAL MATERIALS FOR THE REMOVAL OF PEROFLUOROCHEMICALS IN AFFF WASTEWATER ................................................................. 3144
Venkasa Kambali, Fang Han, Thangsvadhie Kandasamy, Ravi Naidu

EVALUATION OF CONSTRUCTED WETLANDS FOR TREATING HYDROPONIC WASTE SOLUTION CONTAINING HIGH NITRATE FROM GREENHOUSES IN SOUTH KOREA .................................................................................................................. 3147
Dong-Cheol Seo, Seong-Kyu Park, Yeong-Seok Cheon, Jong-Hwan Park, Ah-Reum Kim, Ju-Sik Cho, Jong-Soo Heo

FLOW HYDRAULIC CHARACTERISTICS AND INTRERRILL EROSION SUSCEPTIBILITY OF NATURAL AND CONSTRUCTED SOILS FROM CANDIOTA COAL MINING AREA, RS, BRAZIL ........................................................................................................... 3149
Andrea Machado Pereira Franco, Elémar Antonio Cassol, Eloy Antonio Pauletto, Luiz Fernando Spinelli Pinto

IMPROVEMENT OF PHYSICAL AND CHEMICAL PROPERTIES OF HUNGARIAN SANDY SOILS BY ADDING ORGANIC AND INORGANIC AMENDMENTS ................................................................. 3153
Tamas Andras Szegi, Zsuzsanna Czibulya, Marianna Makadi, Anita Gal, Elelka Tombacz

MODELING RUNOFF AND EROSION FROM CONSTRUCTION SITES IN 2-D WITH RUSLE2 .......................................................................................................................... 3157
Seth M. Dunbey, Dalmo A. Vieira, Daniel C. Yoder, David T. Lightle

PURIFICATION PERFORMANCE OF THE FWS CONSTRUCTED WETLAND IN BIOTIPE AREA OVER THREE YEARS ........................................................................................................ 3161

STUDYING THE PHILIP MODEL CAPABILITY TO ESTIMATE WATER INFILTRATION PARAMETERS .................................................................................................................. 3165
Amir Mansour Shahsavari, Ebrahim Pazira, Maryam Dadgar

THE CHEMICAL LINK OF FOREST AND SEA BY RIVER: MATERIALS SUPPLY FROM LAND-USED SOIL AND TRANSPORT BY RIVER WITH REFERENCE TO FULVIC-FE COMPLEX ................................................................. 3168
Rika Fujiyama, Hiroshi Takeda, Yuuki Yazawa

SYMPOSIUM 3.5.1 HEAVY METAL CONTAMINATED SOILS

ADSORPTION AND LEACHING OF AROMATIC ARSENICALS IN JAPANESE AGRICULTURAL SOILS .................................................................................................................. 3172
Yaji Maejima, Hirotatsu Marano, Takashi Isawa, Yoshito Ariu, Koji Baba

APPLICATION EFFECT OF MAGNESIUM OXIDE MATERIAL ON CADMIUM UPTAKE BY WHEAT (TRITICUM AESTIVUM) .................................................................................................................. 3176
Masanori Okazaki, Naomi Aoyama, Genki Kobori, Takashi Motobayashi, Kouji Matsukawa, Masaharu Murakami

ARSENIC LEVELS, CHEMISTRY AND BIOAVAILABILITY IN HAWAII SOILS .......................................................................................................................... 3180
Nguyen V. Hue

ASSESSMENT OF LEAD CONTAMINATION IN URBAN SOILS IN AN AREA OF SOUTHERN ITALY .................................................................................................................. 3184
Ilaria Guagnardi, Gabrielle Battaiutacu, Domenico Cecchella, Rosanna De Rosa

BACKGROUND OF SOME HEAVY METALS ON THE CROATIAN CARST .......................................................................................................................... 3188
Boris Vrbek, Ivan Pilius, Mirjana Vrbek

CADMIUM ADSORPTION BEHAVIOR IN SOME SOILS FROM NORTHERN OF IRAN .................................................................................................................. 3191
Maryam Esfandibod, Aghbar Forghami, Ebrahim Adhimi, Mehren Rezaei Rashiti

CAN BE REFERENCE VALUES OF HEAVY METALS USEFUL AS SOIL QUALITY STANDARDS? CONTRIBUTIONS FROM ASSAYS IN REPRESENTATIVE MEDITERRANEAN AGRICULTURAL SOILS .................................................................................................................. 3194
Luis Recatala, Joan Sanchez, Carmen Dolores Arbello, Daniel Sacristan

CHARACTERISTICS OF SOIL HEAVY METAL CONTENTS IN THE AGRICULTURAL AREAS NEAR CLOSED MINE IN KOREA .................................................................................................................. 3198
Byong-Gu Ko, Seong-Jin Park, Gu-Bok Jung, Min-Kyeong Kim, Gun-Yeob Kim, Suk-Young Hong, Deog-Bae Lee

CHARACTERIZATION OF DEPOSITED FLUE-DUST SLURRY FROM A FORMER PB-SMELTER SITE AND RELEASE OF INORGANIC CONTAMINANTS ........................................................................................................... 3202
Thilo Rentert, Stephan Kautfandl, Matthias Handel, Kai U. Totsche

CHEMICAL REMEDIATION OF CADMIUM-CONTAMINATED PADDY SOILS BY WASHING WITH FERRIC CHLORIDE: CD EXTRACTION MECHANISM AND ON-SITE VERIFICATION .......................................................................................... 3206
Tomoyuki Makino, Takashi Kamiya, Naoki Sekiya, Yaji Maejima, Ikuko Akahane, Hiroyuki Takano

CHEMICALLY INDUCED PHYTOEXTRACTION OF CAESIUM -137 .................................................................................................................. 3210
Meena Sadhasivam, Senthilvelavan Pitchamuthu, Vadivel Ayyavu

CONCENTRATIONS OF ARSENIC AND OTHER METALS IN AGRICULTURAL SOILS OF BANGLADESH .................................................................................................................. 3213
Mohammad Mahmudur Rahman, Ravi Naidu

COPPER DYNAMICS AND IMPACT ON MICROBIAL COMMUNITIES IN A VINEYARD SOIL INFLUENCE OF THE SOIL ORGANIC STATUS .................................................................................................................. 3217
Aline Navel, Jean M. F. Martins, David P. H. Lejon, Isabelle Lamy, Lionel Ranjard, Jean Leveque, Lorenzo Spadini

CORRELATING ACCUMULATED CADMIUM AND SOIL CHARACTERISTICS IN WHEAT FARM GRAIN .................................................................................................................. 3221
A. R. Jafarnejadi, M. Homaei, Gh. Saryad, M. Bybordi

DEVELOPMENT OF A RATIONAL SAMPLING METHOD FOR EVALUATION OF CD CONCENTRATION IN WHEAT (TRITICUM AESTIVUM) GRAIN AND SOIL .................................................................................................................. 3224
A. R. Jafarnejadi, M. Homaei, Gh. Saryad, M. Bybordi

DIFFERENCES OF CADMIUM UPTAKE AND ACCUMULATION AMONG SOYBEAN (GLYCINE MAX) CULTIVARS .................................................................................................................. 3228
Genki Kobori, Masanori Okazaki, Takashi Motobayashi, Kouji Matsukawa
DIFFERENT PATTERNS OF ORGANIC ACID EXUDATION IN METALLOPHYTE AND AGRICULTURAL PLANTS AT INCREASING COPPER LEVELS .......................................................... 3232

DISTRIBUTION AND AVAILABILITY OF METAL CONTAMINANTS IN SHOOTING RANGE SOILS AROUND AUSTRALIA ................................................................. 3236
P. Sanderson, Nanthi Bolan, Mark Bowman, Ravi Naidu

DISTRIBUTION OF ARSENIC SPECIES IN SOLUTIONS OF AS-CONTAMINATED FLOODED SOILS AND THE TOXICITY OF ARSENIC TO RICE PLANTS .................................................. 3239

DISTRIBUTION PATTERN OF HEAVY METALS IN SOIL FERTILIZED WITH INDUSTRIAL SLUDGE ................................................................. 3243
Reza Ahmad, Wan Basirah Abdul Kadir, Roszlin Abdullah

DUAL METAL SOLUTION MAPPING STUDY OF COMPETITIVE ADSORPTION BETWEEN CADMIUM AND ZINC IN SOIL .................................................. 3247
Hai Meng, Ravi Naidu, Dane T. Lane, Mallavarapu Megharaj

EFFECT OF CALCINED EGGSHELL ON FRACTIONAL DISTRIBUTION AND PLANT UPTAKE OF Cd, Pb AND Zn IN CONTAMINATED SOILS NEAR MINE .................................................. 3251
Roo-Young Kim, Jwa-Kyung Sung, Seok-Chool Kim, Byoung-Choon Jang, Yong-Sik Ok

EFFECT OF FLUE GAS DESULFURIZATION WASTE ON CORN PLANTS .......................................................................................................................... 3253
S. Banks, S. Paramasivam, A. Alva, K. Sajwan

EFFECT OF ORGANIC AMENDMENTS ON HEAVY METALS UPTAKE BY POTATO PLANTS .......................................................... 3255
Violina Angelova, Radka Ivanova, Galina Pevicharova, Krasimir Ivanov

EFFECT OF PHOSPHATE-INDUCED IMMOBILIZATION OF LEAD ON ITS MOBILITY AND BIOAVAILABILITY .......................................................... 3259

EFFECTS OF ARSENIC AND ITS INTERACTION WITH PHOSPHORUS ON YIELD AND ARSENIC ACCUMULATION IN RICE .......................................................... 3262
M. R. Islam, M. Jahiruddin

EFFECTS OF CHEMICAL AMENDMENT ON HEAVY METAL LEACHABILITY AND BIOAVAILABILITY OF AN ACIDIC MINE WATER-CONTAMINATED SOIL AND GROWTH OF A VEGETABLE .......................................................... 3266
Chunxia Liu, Wenzhou Lu, Yong Liu, Yingqun Ma, Fengsuam Wan, Aicheng Chen

EFFECT OF COMPOST APPLICATION ON REMEDIATION AND THE GROWTH OF MAIZE PLANTED ON LEAD CONTAMINATED SOILS ............................................. 3270
S. A. Adejum, A. O. Togun, A. A. Adefis, M. B. Ogundiran

EFFECTS OF WATER MANAGEMENT ON Cd AND As CONTENT IN RICE GRAIN .................................................................................................................. 3274
Tomohito Aruo, Akira Kawasaki, Koji Baba, Shinsuke Mori, Shingo Matsumoto

EXAFS ANALYSIS OF Pb SPECIATION IN BULLET-CONTAMINATED RANGE SOILS .......................................................................................................... 3278
Jeffrey Lewis, Jan Stjrom, Ulf Skylberg, Lars Hagglof

GEOCHEMISTRY AND CONTENTS OF TRACE METALS IN THE SOILS AND SEDIMENTS OF DALIAO RIVER SYSTEM WATERSHED, CHINA .................................................................................................................. 3282
Mengchang He, Xitao Liu, Chunye Lin

HEAVY METAL CONTENTS AND CHEMICAL SPECIATIONS IN SEWAGE-IRRIGATED SOILS FROM THE EASTERN SUBURB OF BEIJING, CHINA .................................................................................................................. 3286
Ye Zhao, Zhijun Chen, Qiang Li, Xitao Liu

HEAVY METAL CONTAMINATION OF SOILS FROM ORGANIC PADDY FIELDS IN THAILAND .................................................................................................................. 3290
Nanthana Choteem, Nusara Sinhahtong

HEAVY METAL CONCENTRATION IN CROPS AND SOILS COLLECTED FROM INTENSIVELY CULTIVATED AREAS OF SRI LANKA .................................................................................................................. 3293
H. M. P. Lakmalie Premaratana, S. P. Indraratna, Ganga Hettiarachchi

HIGHLIGHTING PROCESSES INVOLVED IN MOBILITY AND BIOAVAILABILITY OF ZINC WITHIN CONTAMINATED SUBSTRATES: MULTIPLE APPROACHES .................................................................................................................. 3296
Eleonore Couder, Nadine Mattielli, David Houben, Charlotte Cambier, Bruno Delvaux

IMMOBILIZATION OF CADMIUM AND LEAD IN BIOSOLIDS AS AFFECTED BY LIME, RED MUD, FLY ASH AND BENTONITE ADDITION .................................................................................................................. 3300
Thammarat Chuaasavathi, Nanthy S. Bolan, Ravi Naidu

IMPACT OF LONG-TERM APPLICATION OF PHOSPHATE FERTILIZER ON CADMIUM ACCUMULATION IN CROPS .................................................................................................................. 3303
Cynthia Grant, Don Flaten, Mario Tenuta, Xiaopeng Gao, Sukdev Malhi, Eugene Gowalko

IMPACT OF Mn-Ore MINING ON HEAVY METAL ACCUMULATION IN THE SOILS AND VEGETABLES NEARBY IN HUNAN PROVINCE, CHINA .................................................................................................................. 3306
Jiabiao Zheng, Xiaohua Li, Xu Cao, Q. Jiang, Chuan Li, Yang Li

INFLUENCE OF INORGANIC AND ORGANIC AMENDMENTS FOR MINE SOILS RECLAMATION ON SPONTANEOUS VEGETATION COLONIZATION AND METAL PLANT BIOACCUMULATION .................................................................................................................. 3310
Dora M. Carmona, Angel Faz, A Raul Zornoza, Asuamn Buyukkan, Sehla Gabas, Jose A. Acosta, Silvia Martinez-Martinez

INFLUENCE OF PERCOLATION PATTERN ON GROWTH AND YIELDS OF RICE PLANTS AND UPTAKE OF CADMIUM WITH SOIL DRESSING MODELS .................................................................................................................. 3314
Fengxiang X. Fan, Yu Su, David Monts, Yunju Xia

INTERACTION OF MERCURY CONTAMINATED SOILS WITH IRON OXIDES AND POTENTIAL REMEDIATION OF RIVER/RUNOFF/STORM WATER BY AN AQUATIC PLANT .................................................................................................................. 3317
Peter Sanderson, Nanthi Bolan, Mark Bowman, Ravi Naidu

INFLUENCE OF SOIL DRESSING MODELS OF AN ACIDIC MINE WATER-CONTAMINATED SOIL AND GROWTH OF A VEGETABLE .......................... 3266

ACUMULATION IN RICE .......................................................................................................................................................................................... 3262
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERACTIVE EFFECTS OF SALINITY AND LIME ON THE PHYTOEXTRACTION OF CADMIUM BY SALIX SPECIES IN BIOSOLDS</td>
<td>3321</td>
</tr>
<tr>
<td>KINETICS OF CADMIUM DESORPTION FROM SOME SOILS OF IRAN</td>
<td>3325</td>
</tr>
<tr>
<td>LEACHING AND PHYTOAVAILABILITY OF ZINC AND CADMIUM IN A CONTAMINATED SOIL TREATED WITH ZERO-VALENT IRON</td>
<td>3329</td>
</tr>
<tr>
<td>LEACHING OF HEAVY METALS (Cu, Mn, Zn, Ni, Pb and AS) AFTER SIX MONTHS APPLICATION OF RAW AND COMPOSTED RECYCLED PAPER MILL SLUDGE</td>
<td>3333</td>
</tr>
<tr>
<td>LEVELS OF TRACE ELEMENTS IN SOILS ON THE APODI-MOSORRO RIVER MARGIN IN BRAZIL</td>
<td>3337</td>
</tr>
<tr>
<td>LONG TERM EFFECT OF IRRIGATION WITH THE TREATED SEWAGE EFFLUENT ON SOME SOIL PROPERTIES FOR DATE PALMS IN AL Hassa, SAUDI ARABIA</td>
<td>3341</td>
</tr>
<tr>
<td>MAGNITUDE AND KINETICS OF METAL RHIZOTOXICITY IN COWPEA</td>
<td>3344</td>
</tr>
<tr>
<td>POTENTIAL USE OF MUSI TRANSGENIC TOBACCO FOR PHYTOREMEDIATION OF THE SOILS CONTAMINATED WITH Cd</td>
<td>3346</td>
</tr>
<tr>
<td>PREDICTION OF CADMIUM REMOVAL FROM HIGHLY CONTAMINATED SOILS BY PHYTOEXTRACTION WITH DIFFERENT SWITCHGRASS CULTIVARS</td>
<td>3368</td>
</tr>
<tr>
<td>PROTEASE ACTIVITIES OF ANDOSOLS AFTER THE ADDITION OF CLAY AND HUMIC SUBSTANCES IN THE PRESENCE OF CADMIUM</td>
<td>3372</td>
</tr>
<tr>
<td>RELATION BETWEEN SOIL CHARACTERISTICS AND HEAVY METAL CONTENT IN VIRGINIA TOBACCO</td>
<td>3376</td>
</tr>
<tr>
<td>RELATIONSHIP BETWEEN MAGNETIC SUSCEPTIBILITY AND HEAVY METAL CONTENT OF SOIL</td>
<td>3380</td>
</tr>
<tr>
<td>REMEDIATION OF CHROMIUM CONTAMINATED SOILS: POTENTIAL FOR PHYTO AND BIOREMEDIATION</td>
<td>3382</td>
</tr>
<tr>
<td>RESPONSE OF PINUS RADIATA AND SOIL MICROBIAL ACTIVITY TO INCREASING COPPER AND ZINC CONTAMINATION IN A SOIL TREATED WITH METAL-AMENDED BIOSOLID</td>
<td>3386</td>
</tr>
<tr>
<td>RHIZOSPHERIC BACTERIAL COMMUNITY PCR-DGGE PROFILES AND METAL SPECIATION IN SHOOTING RANGE SOILS</td>
<td>3390</td>
</tr>
<tr>
<td>ROLE OF PGP ARSENIC-RESISTANT BACTERIA IN AS MOBILIZATION AND TRANSLOCATION IN HELIANTHUS ANNUUS L</td>
<td>3394</td>
</tr>
<tr>
<td>SOIL AMENDMENT TO REMEDIATE COPPER CONTAMINATED SOILS</td>
<td>3398</td>
</tr>
<tr>
<td>SOIL PH AND FREE FE/AL OXIDES CONTROL AS AVAILABILITY AND FRACTIONATION IN REPRESENTATIVE TAIWAN SOILS CONTAMINATED BY AS</td>
<td>3402</td>
</tr>
<tr>
<td>SORPTION AND BIOAVAILABILITY OF COPPER AS AFFECTED BY RECYCLED WATER SOURCES</td>
<td>3406</td>
</tr>
<tr>
<td>SORPTION AND MOBILITY OF CHROMIUM SPECIES IN A RANGE OF SOIL TYPES</td>
<td>3410</td>
</tr>
<tr>
<td>SPATIAL VARIABILITY OF CADMIUM CONCENTRATION IN WHEAT FARM SOILS</td>
<td>3414</td>
</tr>
<tr>
<td>THE IMPACT OF PHLOGOPITE-RICH MINE TAILINGS ON THE SPECIFICATION OF WATER-SOLUBLE PB IN CONTAMINATED BOREAL SHOOTING RANGE SOIL</td>
<td>3376</td>
</tr>
</tbody>
</table>

**Authors:**

- Salla Venalainen
- R. Jafarnejadi, M. Homaee, Gh. Sayyad, M. Bybordi
- Girish Choppala, Nanthi Bolan, Megharaj Mallavarapu, Zuliang Chen
- Anitha Kunhikrishnan, Nanthi Bolan, Ravi Naidu
- Shaw-Wei Su, Zueng-Sang Chen
- Zhenli He, Jinghua Fan, Xiaoe Yang, Peter J. Stoffella
- Lucia Cavalca, Anna Corsini, Sachin Bachate, Vincenza Andreoni
- Henrique Nascimento
- Penka Zaporjanova, Krasimir Ivanov, Violeta Angelova, Liiko Dospaliev
- Lucy Gon Kim, Jung Shik Park, Chul Min Cho, Tum Soo Lee
- Mahimairaja Santiago, Shenoagavalli Santhamani
- Paramsothy Jeyakumar, Paripurnanda Loganathan, Christopher W. N. Anderson, Sivalingam Sivakumaran, Ronald G. McLaren
- Peter M. Kopittke, F. Pax C. Blamey, J. Bernhard Wehr, Neal W. Menzies
- Raul Zornoza, Rosa M. Rosales, Angel Faz, Asuman Buyukkilic, Sebila Kabas, Andrea Zanuzzi
- Kye-Hoon Kim, Young-Nam Kim
- Aniti Kanhikrishnan, Nanthi Bolan, Ravie Naidu
- Gerish Choppala, Nanthi Bolan, Megharaj Mallavarapu, Zuliang Chen
- Mahimairaja Santiago, Nanthi S. Bolan
- Kai-Wei Jiang, Dur-Yuan Lee
- Jose Antonio Rodriguez-Martin, Nikolaos Nanos, Gregoria Carbonel-Martini, Jose Manuel Grau-Corbi
- Jose Antonio Rodriguez-Martin, Nikolaos Nanos, Gregoria Carbonel-Martini, Jose Manuel Grau-Corbi
- Peter M. Kopittke, F. Pax C. Blamey, J. Bernhard Wehr, Neal W. Menzies
- Kye-Hoon Kim, Young-Nam Kim
- Penka Zaporjanova, Krasimir Ivanov, Violeta Angelova, Liiko Dospaliev
- Mahimairaja Santiago, Shenoagavalli Santhamani
- Paramsothy Jeyakumar, Paripurnanda Loganathan, Christopher W. N. Anderson, Sivalingam Sivakumaran, Ronald G. McLaren
- Peter M. Kopittke, F. Pax C. Blamey, J. Bernhard Wehr, Neal W. Menzies
- Raul Zornoza, Angel Faz, Asuman Buyukkilic, Sebila Kabas, Andrea Zanuzzi
- Kye-Hoon Kim, Young-Nam Kim
THE ROLE OF DTPA AND EDDS IN REMEDIATION OF SE FROM CONTAMINATED SOIL BY BRUSSELS SPRouts (BRASSICA OLERACEA VAR. GEMMIFERA) ................................................................. 3503

Aslihan Erenengu, Metin Turan

TRANSPORT AND FATE OF CONTAMINANTS IN SOILS: CHALLENGES AND DEVELOPMENTS ............................................................... 3507

Brent Closetier, Steve Green, Markus Deurer, Euan Smith, Brett Robinson

USE OF MONITORED NATURAL ATTENUATION IN MANAGEMENT OF RISK FROM PETROLEUM HYDRICARBONS TO HUMAN AND ENVIRONMENTAL RECEPTORS ................................................................. 3511

Peter Beck

USE OF SOME METHODS FOR RISK ASSESSMENT OF ARSENIC LOAD IN SOILS ............................................................... 3515

Badon Yach, Hana Macarewa, Jarmila Cochnovska, Hana Javorova, Jan Skala

WATER BALANCE AND EFFICIENCY OF LANDFILL COVERS WITH LAYERS OF DREDGED MATERIAL ............................................................... 3519

Klaus Berger, Alexander Grosengroft, Carsten Harms

WHAT IS REPRESENTATIVE OF THE ENVIRONMENT IN THE LABORATORY ............................................................... 3522

Philip Matley, Louise Cartwright

SYMPOSIUM 4.1.1 VALUING THE SOIL’S NATURAL CAPITAL

DEPTH DISTRIBUTION OF SOIL ORGANIC CARBON AS A SIGNATURE OF SOIL QUALITY ............................................................... 3526

Alan J. Franzelshooven

DYNAMICS OF SOIL MICROBIAL COMMUNITY STRUCTURE AND ACTIVITY DURING THE CROPPING PERIOD OF COTTON ............................................................... 3530

Sandhya Rai, Dileep K. Singh, K. Annapurna

ECONOMIC VALUE OF IMPROVED SOIL NATURAL CAPITAL ASSESSMENT: A CASE STUDY ON NITROGEN LEACHING ............................................................... 3534

Sam Carrick, Eva-Tereza Vesely, Allan Hewitt

ENHANCING THE ECOLOGICAL INFRASTRUCTURE OF SOILS ............................................................... 3538

Keith L. Blitnew, Steve M. Marchant, Markus Deurer, Brent E. Closetier

EVALUATION OF SOIL NATURAL CAPITAL IN TWO SOILSCAPES ............................................................... 3542

Allan Hewitt, Carolyn Hedley, Brenda Rosser

FARMLAND PROTECTION MAPS FOR THE NORTHERN RIVERS OF NORTH EASTERN NSW, AUSTRALIA-AN APPLICATION OF SOIL LANDSCAPE INFORMATION ............................................................... 3546

David Morand, Rik Whitehead, Claire Aman, Graeme Short, Jim Hindmarsh

HYDROGEOLOGICAL LANDSCAPES - AN EXPERT SYSTEM FOR SALINITY MANAGEMENT ............................................................... 3548

Nick Van Eekeren, Jan Bokhorst, Lijbert Brussaard

ROOTS AND EARTHWORMS UNDER GRASS, CLOVER AND A GRASS-CLOVER MIXTURE ............................................................... 3552

SOIL PROTECTION AND STRATEGIC GOALS IN LOCAL ENVIRONMENTAL PLANNING ............................................................... 3556

Mandy Courteny, Harald Zepp, Bernd Marschner

WHAT ARE THE OPPORTUNITIES FOR ENHANCING ECO SYSTEM SERVICES FROM SOILS THROUGH MANAGEMENT OF SOIL CARBON? ............................................................... 3558


SYMPOSIUM 4.1.2 MANAGEMENT AND PROTECTION OF RECEIVING ENVIRONMENTS

A MUNICIPAL SCALE ECO-BALANCE ANALYSIS OF CARBON AND NITROGEN CYCLE IN JAPANESE AGRICULTURE ............................................................... 3560

Sonoko D Kimura, Shin-Ichiro Mishima

A PRAGMATIC WATER-BALANCE BASED PROTOCOL FOR ASSESSING WATER QUALITY FROM AGRICULTURAL LANDS ............................................................... 3564

Joel Andrew, Chris Gazey

A PRELIMINARY EXAMINATION OF THE SPATIAL DISTRIBUTION OF ACIDIC SOIL AND REQUIRED RATES OF AMELIORANT IN THE AVON RIVER BASIN, WESTERN AUSTRALIA ............................................................... 3568

APPLICATION OF SOIL SURVEY TO ASSESS PHOSPHORUS LOSS BY RUNOFF FROM AGRICULTURAL WATERSHEDS ............................................................... 3572

A PRAGMATIC WATER-BALANCE BASED PROTOCOL FOR ASSESSING WATER QUALITY FROM AGRICULTURAL LANDS ............................................................... 3564

David Freebairn, Dan Rattray, Mark Silburn, Will Higham

A PRELIMINARY EXAMINATION OF THE SPATIAL DISTRIBUTION OF ACIDIC SOIL AND REQUIRED RATES OF AMELIORANT IN THE AVON RIVER BASIN, WESTERN AUSTRALIA ............................................................... 3568

Joel Andrew, Chris Gazey

APPLICATION OF SOIL SURVEY TO ASSESS PHOSPHORUS LOSS BY RUNOFF FROM AGRICULTURAL WATERSHEDS ............................................................... 3572

Moustafa Elrashidi, Larry West

ASSESSMENT OF HEAVY METALS CONTAMINATION OF PADDY SOIL IN XIANGYIN COUNTY, CHINA ............................................................... 3576

Ruiyuan Zhong, Liming Liu, Jiewen Yang

CHANGES OF SOIL ORGANIC CARBON IN DIFFERENT AGRO-ECOLOGICAL ZONES IN CHINA OVER 20 YEARS ............................................................... 3580

Van Xu, Fengrong Zhang, Jingkuan Wang

CLINOPTILOLITE AMENDMENT TO INCREASE AMMONIUM REMOVAL FROM LANDFILL LEACHATE IN A CLAY LOAM SOIL ............................................................... 3584

Aslihan Erenengu, Metin Turan

Comparison Study Between the Methods for Compost Maturity Determination ............................................................... 3587

Soon B Kwon, Kwon Rae Kim, Seung Gil Hong, Woo Ywan Park, Deog Bae Lee
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONNECTING SOIL POLICIES WITH PLANS TO IMPROVE WATER QUALITY - AN EXAMPLE WITH ACID SULFATE SOILS FROM TWO NORTH QUEENSLAND REGIONS</td>
<td>3589</td>
</tr>
<tr>
<td>DESCRIBING N LEACHING UNDER URINE PATCHES IN PASTORAL SOILS</td>
<td>3593</td>
</tr>
<tr>
<td>DETECTING A LANDFILL LEACHATE PLUME USING A DUALEM-421 AND A LATERALLY CONSTRAINED INVERSION MODEL</td>
<td>3597</td>
</tr>
<tr>
<td>DICYANDIAMIDE (DCD) REDUCES NITRATE LOSSES FROM IRISH SOILS</td>
<td>3601</td>
</tr>
<tr>
<td>EFFECT OF BIOSOLIDS P REMOVAL TREATMENT ON P SOIL TEST AND AVAILABILITY TO CORN</td>
<td>3605</td>
</tr>
<tr>
<td>EFFECTS OF A UREASE INHIBITOR NBPT ON THE GROWTH AND QUALITY OF RAPE</td>
<td>3609</td>
</tr>
<tr>
<td>ESP FLY ASH APPLICATION EFFECTS ON PLANT BIOMASS AND BIOCONCENTRATION OF MICRONUTRIENTS IN NURSERY SEEDLINGS OF POPULUS DELTOIDES</td>
<td>3612</td>
</tr>
<tr>
<td>EVIDENCE OF SOIL MICROBIAL POPULATION ACCLIMATISATION TO LONG-TERM APPLICATION OF WINEY WASTEWATER</td>
<td>3616</td>
</tr>
<tr>
<td>GULLY EROSION STABILIZATION IN A HIGHLY ERODIBLE KANDIUSTALF SOIL</td>
<td>3619</td>
</tr>
<tr>
<td>INFLUENCE OF SOIL TEXTURE AND ORGANIC MATTER CONTENT ON MITC VOLATILIZATION FROM SOIL COLUMNS</td>
<td>3623</td>
</tr>
<tr>
<td>IMPACTS OF SOIL TEXTURE AND ORGANIC MATTER CONTENT ON MITC VOLATILIZATION FROM SOIL COLUMNS</td>
<td>3623</td>
</tr>
<tr>
<td>IMPACTS OF LONG-TERM INTENSIVE POTATO PRODUCTION AND CONSERVATION TERRACES/GRASSED WATERWAY ON RUNOFF HYDROLOGY AND SOIL QUALITY</td>
<td>3627</td>
</tr>
<tr>
<td>INFLUENCE OF ADDING PB TO SOIL ON THE GROWTH OF WHEAT SEEDLINGS</td>
<td>3631</td>
</tr>
<tr>
<td>INFLUENCE OF WASTEWATER APPLICATION AND FERTILIZER USE ON THE QUALITY OF IRRIGATION WATER, SOIL AND FOOD CROPS: CASE STUDIES FROM NORTHWESTERN INDIA</td>
<td>3634</td>
</tr>
<tr>
<td>INTEGRATED NUTRIENT MANAGEMENT FOR SUSTAINABLE CROP PRODUCTION, IMPROVING CROP QUALITY AND SOIL HEALTH, AND MINIMIZING ENVIRONMENTAL POLLUTION</td>
<td>3638</td>
</tr>
<tr>
<td>INVESTIGATION OF NITROGEN-FIXING POTENTIAL IN SOIL BACTERIAL MICROBIOTA FROM LAPLAND BOREAL FOREST LIMIT</td>
<td>3642</td>
</tr>
<tr>
<td>LONG-TERM EFFECTS OF BLACK CARBON ON SOIL PROPERTIES</td>
<td>3645</td>
</tr>
<tr>
<td>LONG-TERM TILLAGE EFFECTS ON BACTERIAL BIOMASS AND COMMUNITY STRUCTURE DISTRIBUTION WITHIN WATER STABLE AGGREGATES</td>
<td>3649</td>
</tr>
<tr>
<td>MANAGING FORAGE-BASED COW-CALF OPERATIONS IN SUBTROPICS: IMPLICATION TO SURFACE AND GROUND WATER QUALITY</td>
<td>3653</td>
</tr>
<tr>
<td>MAPPING 'UNSUITABILITY' FOR DE-ROCKING IN NORTHWESTERN SYRIA</td>
<td>3657</td>
</tr>
<tr>
<td>MINE LANDFORM COVER DESIGN AND ENVIRONMENTAL EVALUATION</td>
<td>3665</td>
</tr>
<tr>
<td>MODELING OF SEDIMENT YIELD AND BICARBONATE CONCENTRATION IN KORDAN WATERSHED, IRAN</td>
<td>3669</td>
</tr>
<tr>
<td>MODELLING OF WATER, SEDIMENT AND PHOSPHORUS RUNOFF: IMPLICATIONS FOR GRAIN CROPPING IN SOUTHWEST AUSTRALIA</td>
<td>3673</td>
</tr>
<tr>
<td>MODELLING THE ROLE OF DCD IN MITIGATING NITROGEN LOSSES UNDER GRAZED PASTURES</td>
<td>3677</td>
</tr>
<tr>
<td>NATIONAL ACID SULFATE SOILS IDENTIFICATION, ASSESSMENT AND MANAGEMENT SHORT COURSE</td>
<td>3681</td>
</tr>
<tr>
<td>NITROGEN LEACHING FROM EFFLUENT IRRIGATED PASTURE, ON A VITRAND (PUMICE SOIL), TAUPO, NEW ZEALAND - INITIAL RESULTS</td>
<td>3683</td>
</tr>
</tbody>
</table>
NUTRIENT AVAILABILITY FROM ANAEROBIC BAFFLED REACTOR EFFLUENT FOR MAIZE GROWTH IN THREE CONTRASTING SOILS FROM KWAZULU-NATAL, SOUTH AFRICA ................................................................. 3686
Irene Bame, Jeffrey Hughes, Louis Titshall, Joseph Adjetey, Chris Buckley
NUTRIENT DISTRIBUTION IN THREE CONTRASTING SOILS AFTER ANAEROBIC BAFFLED REACTOR EFFLUENT APPLICATION: A SOIL COLUMN STUDY ................................................................. 3690
Irene Bame, Jeffrey Hughes, Louis Titshall, Chris Buckley
NUTRIENT TRANSPORT FROM VARIOUS AGRICULTURAL SOURCES IN THE PAGSANJAN-LUMBAN WATERSHED IN LAGUNA DE BAY, PHILIPPINES ............................................................... 3694
Gui-Lin Li, Shen Yu, Xuemei Bai, Yong-Guan Zhu
ORGANIC CARBON IN TOPSOIL FROM ARABLE LAND AND GRAZING LAND OF EUROPE ............................................................... 3698
Gui-Lin Li, Shen Yu, Xuemei Bai, Yong-Guan Zhu
PHOSPHORUS EXPORT IN RUNOFF FROM A DAIRY PASTURE, LANEWAY AND LANEWATER TROUGH ............................................................... 3701
Gina M. Luco, Richard W. McDowell, Leo M. Condon
PHOSPHORUS INFLOW INTO AGRICULTURAL AND URBAN SOIL: THE PERSPECTIVE FROM FOOD PRODUCTION AND CONSUMPTION IN CHINA ............................................................... 3704
M. S. Nataraju, K. V. Madhava Reddy
PRESENT USE AND PHYSICAL PROPERTIES RELATIONSHIPS IN SOILS UNDER SEMIARID CONDITIONS ............................................................... 3708
Roque Ortiz Silla, Antonio Sanchez Navarro, Maria Jose Delgado Iniesta, Purificacion Martin Sanleandro, Arrantazu Blanco Berrutia, Juan Mari Gil Vasquez
QUANTIFYING THE RELATIVE CONTRIBUTION OF HILLSLOPE AND CHANNEL EROSION IN WATER RESERVOIR CATCHMENTS OF SUBTROPICAL SOUTH EAST QUEENSLAND, AUSTRALIA ............................................................... 3711
Joanne Burton, Tim Pietsch, Jon Olley, James Udy, Kate Smolders
REDUCING NITRATE LEACHING LOSSES BY USING DURATION-CONTROLLED GRAZING OF DAIRY COWS ........................................................................................................................................................................... 3712
Christine L. Christensen, James A. Hanly, Mike J. Hedley, Dave J. Horne
RELATION OF EVAPORATION AND TRANSPERSION TO MAINTAIN PLANT PRODUCTION ............................................................... 3716
Randal J. Southard
RESISTIVITY IMAGING ACROSS NATIVE VEGETATION AND IRRIGATED VERTOSOLS OF THE CONDAME CATCHMENT - A SNAPSHOT OF CHANGING REGOLITH WATER STORAGE ............................................................... 3718
Jenny Foley, Mark Silburn, Anna Greve
REUSE OF WASTEWATER FOR IRRIGATION IN SAUDI ARABIA AND ITS EFFECT ON SOIL AND PLANT ........................................................................................................................................................................................................... 3722
Ali A. Aljaloud
SEDIMENT EROSION RESEARCH IN THE FITZROY BASIN CENTRAL QUEENSLAND: AN OVERVIEW ............................................................... 3726
Christopher Carroll, Cameron Dougall, Mark Silburn, David Waters, Bob Packett, Marian Joo
SOIL CARBON MANAGEMENT AND FILTERING OF ORGANIC PESTICIDES ........................................................................................................................................................................................................... 3730
Karin Mueller, Markus Deurer, Teasuna Aslam, Brent Clothier
SOIL MANAGEMENT AND STREAM WATER QUALITY AT THE AGRICULTURAL CATCHMENT SCALE IN IRELAND ........................................................................................................................................................................................................... 3734
Alice Melland, David Wall, Per-Erik Mellander, Phil Jordan, Sarah Mechan
SOIL PHYSICAL CHANGES OF A COASTAL MUDFLAT AFTER WAVE BREAKER INSTALLATION ........................................................................................................................................................................................................... 3738
SOIL PROPERTIES AFFECTING PESTICIDE LEACHING - APPLICATION IN GROUNDWATER VULNERABILITY MAPPING IN THE CZECH REPUBLIC ........................................................................................................................................................................................................... 3742
Radka Kodesova, Vit Kodes, Martin Kocurek, Ondrej Drabek, Josef Kozak
SORPTION OF SULFAMETHOXAZOLE, SULFACHLORPYRIDAZINE AND SULFAMETHAZINE ONTO SIX NEW ZEALAND DAIRY FARM SOILS ........................................................................................................................................................................................................... 3745
Prakash Srinivasan, Ajit Karunaratne, Merilyn Winstanley-Harris, Alistair L. Wikins
SOURCES, CHARACTERISTICS, AND MANAGEMENT OF AGRICULTURAL DUST, SAN JOAQUIN VALLEY, CALIFORNIA, USA ........................................................................................................................................................................................................... 3749
Randal J. Southard
SPACE-TIME MONITORING OF PRESCRIBED BURNT SOILS PERFORMANCE - AN EFFECTIVE TOOL FOR FOREST MANAGEMENT ........................................................................................................................................................................................................... 3752
Ana C. Meira Castro, J. Gois, J. P. Meixedo
STAKEHOLDERS PARTICIPATION IN WATERSHED MANAGEMENT FOR SUSTAINABLE AGRICULTURE ........................................................................................................................................................................................................... 3756
M. S. Natrajan, K. V. Madhava Reddy
STRATEGIC THINKING ON SOIL PROTECTION IN CHINA ........................................................................................................................................................................................................... 3760
Qiguo Zhao, Tongming Luo, Ying Tang
TECHNOLOGY DEVELOPMENT OF SOIL FERTILITY MANAGEMENT BASED ON UNDERSTANDING LOCAL AGRICULTURAL SYSTEMS OF THE SAHEL IN NIGER, WEST AFRICA ........................................................................................................................................................................................................... 3764
Keichi Hayashi, Naruo Matsumoto, Satoshi Togita, Hiroshi Shino, Uru Tanaka, Idrissa Bouhachar, Ramadittsa Tabo
THE EFFECT OF PGPR STRAIN ON WHEAT YIELD AND QUALITY PARAMETERS ........................................................................................................................................................................................................... 3768
Metin Turan, Medine Gulluce, Ramazan Cakmakci, Taskin Oztas, Fikrettin Sahan
THE EVOLUTION OF SOIL SALINIZATION IN THE YELLOW RIVER IRRIGATION DISTRICT OF NINGXIA, CHINA DURING THE PERIOD OF 1958 TO 2007 ........................................................................................................................................................................................................... 3772
De Zhou, Liming Liu, Yuanpei Zhang
THE POTENTIAL FOR DIRECT APPLICATION OF PAPERMILL SLUDGE TO LAND: A GREENHOUSE STUDY 
Matthew Norris, Louis Titchbull ................................................................. 3776

THE RESIDUAL CONCENTRATION OF REGULAR GASOLINE IN UNSATURATED SOIL 
Junko Nishiwaki, Yoshitohige Kawabe, Yasuhide Sakamoto, Takeshi Komai 3780

VARIATION IN SOIL HEAVY METAL CONCENTRATIONS AROUND AND DOWNSTREAM OF A MUNICIPAL WASTE LANDFILL 
Shirilast Marzieh, H. Mitryeyed Hosseini, F. Sarmadivany 3784

EXAMINING PHOSPHORUS CONTRIBUTIONS FROM ALLUVIAL SOILS - A COMPARISON OF THREE VERIFICATION U.S.A. RIVER CORRIDORS 
Caroline Alves, Donald Ross 3787

GETTING THE SOIL PH PROFILE RIGHT HELPS WITH WEED CONTROL AND SUSTAINABILITY 
Chris Gazey, Joel Andrew 3791

SYMPOSIUM 4.2.1 SOIL, ENERGY AND FOOD SECURITY

AN AGRICULTURAL DECISION SUPPORT TOOL FOR WHEAT-MAIZE CROPPING ON THE NORTH CHINA PLAIN BASED ON A SPATIALLY-REFERENCED BIOPHYSICAL PROCESS MODEL OF WATER, NITROGEN AND CROP GROWTH 
Robert White, Yong Li, Deli Chen 3795

CHINA’S FOOD SECURITY THREATENED BY SOIL DEGRADATION AND BIOFUELS PRODUCTION 
Liming Ye, Jun Yang, Ann Verdoort, Rachid Moussadek, Eric Van Ranst 3799

ENHANCED EFFICIENCY FERTILIZERS 
Upendra Singh, Paul Wilkens, Ishrat Jahan, Joaquin Sanabria, Steve Kovach 3803

GROWING SUGARCANE FOR BIOENERGY - EFFECTS ON THE SOIL 
Alfred H. Hartemink 3807

GROWTH INDICES OF ELEVEN SUGARCANE VARIETIES GROWN UNDER FULL IRRIGATION ENVIRONMENTS IN BRAZIL 
Fernando Jose Freire, Emidio Cantidio Almeida De Oliveira, Maria Betania Galvao Dos Santos Freire, Ruthanna Isabelle De Oliveira, Alexamde Cample De Oliveira 3810

INCORPORATING GROUNDNUT INTO THE MAIZE-BASED SMALLHOLDER FARMING SYSTEMS IN SEMI-ARID LIMPOPO PROVINCE, RSA 
Jade Odhiambo, Anthony M. Whitehead, John N. G Harrigesaves 3814

INTERCROPPING SUGARCANE WITH COMMON BEAN IN NO-TILLAGE AND DIFFERENT NITROGEN RATES 
Denizart Bolonhezi, Roberto Botelho Ferraz Branco, Marcos Jose Perdona, Sergio Augusto De Moraes Carbonell, Alisson Fernando Chiorato 3817

PEAK PHOSPHORUS - IMPLICATIONS FOR SOIL PRODUCTIVITY AND GLOBAL FOOD SECURITY 
Eric T. Crawswell, Paul L. G. Vlek, Holm Tissien 3821

PERCEPTIONS OF GRAIN GROWERS TOWARDS THEIR SOILS IN THE HIGH RAINFALL ZONE OF SOUTHERN AUSTRALIA 
Angela Clough, Richard Masewan, Penny A. Riffkin 3825

PROGRESS TOWARDS SUSTAINABILITY - A CONSENSUAL DELUSION OR VIABLE PROCESS? 
Declan McDonald 3829

RELEVANCE OF SOIL AND TERRAIN INFORMATION IN STUDIES OF MAJOR GLOBAL ISSUES 
Prem S. Bhandari, Niels H. Batjes, Johan G. B. Leenaars, Zhangyou Bai 3832

SITE SUITABILITY ASSESSMENT FOR SUSTAINABLE FOREST PLANTATION ESTABLISHMENT OF DYERA COSTULATA IN A WEST MALAYSIAN TROPICAL FOREST 
Jeyanny Fijayanathan, Ahmad Zubahidi Yahya, Shuhimi Wan Chik, Amir Saatuddin Kassim 3836

SOIL CARBON DEPTH FUNCTIONS UNDER DIFFERENT LAND USES IN TASMANIA 
Joshua Scandrett, Garth Oliver, Richard Doyle 3839

SOIL FERTILITY AS A LIMITING ECONOMIC FACTOR FOR SUSTAINABLE BIODIESEL FEEDSTOCK PRODUCTION 
Orahthai Sukraveyaponge, Lamaili Seraiwam, Onanong Chomsiri, Napasorn Notesiri 3843

SOIL MANAGEMENT FOR REDUCE CD CONCENTRATION IN RICE GRAINS 
Joyce Monteiro, Lilian Veiga, Heitor Coutinho 3845

SUGARCANE CROP FOR BIOFUEL PRODUCTION, DEMAND ON SOIL RESOURCE AND FOOD SECURITY IN BRAZIL 
Joyce Monteiro, Lilian Veiga, Heitor Coutinho 3849

WATER QUALITY EFFECTS OF CROP RESIDUE REMOVAL FOR CELLULOSIC ETHANOL PRODUCTION 
Ivan Kenney, Humberto Blanco-Canqui, Deann Presley, Charles Rice, Nathan Nelson, Brian Olson, Keith Janssen 3853

CARBON SEQUESTRATION POTENTIAL IN SOIL AND BIOMASS OF JATROPHA CURCAS 
Muhammad Salimana Firdaus, Ahmad Husni Mohd Hanif, Amielia Sylilma Sufiine, Mohd Razi Imsol 3856

SYMPOSIUM 4.2.2 SOIL AND WATER-GLOBAL CHANGE

ADEQUATE URBAN SOIL OCCUPATION PLANNING TO FACE FOOD CRISIS IN THE SAHEL 
Rokhaya Fall, Moustapha Dieye, Ibrahimme Dembe, Abdoulaye Dia 3860
ASSESSING MACROSCOPIC SALINITY MODELS FOR PREDICTING CANOLA RESPONSE TO SALINITY UNDER BUD STAGE .................................................................................. 3864

Vahidreza Jalali, Mehdi Homaei

BIO-CHAR FROM SAWDUST, MAIZE STOVER AND CHARCOAL: IMPACT ON WATER HOLDING CAPACITIES (WHC) OF THREE SOILS FROM GHANA ................................................................................................. 3868

Emmanuel Dugan, Anne Verhoef, Steve Robinson, Saran Sohi

CHANGES IN THE CATION COMPOSITION OF A BAROSSA CHROMOSOL IRRIGATED WITH WASTEWATERS OF CONTRASTING MONOVALENT CATION CONCENTRATIONS ..................................................................................... 3872

Seth Laurentson, Nanthi Bolan, Euan Smith, Mike McCarthy

VOLUME 6

DESIGN, CONSTRUCTION, AND OPERATION OF A WETLAND/RESERVOIR SYSTEM RECEIVING AGRICULTURAL DRAINAGE WATER ......................................................... 3876

Ali Madani, Michael Havermstock, Robert Gordon

DRAINAGE UNDER PERMANENT BEDS IN A FURROW-IRRIGATED VERTISOL .................................................................................................................. 3880

Nilantha R. Huulagalle, Timothy B. Weaver, Lloyd A. Finlay

EFFECT OF ELEVATED CARBON DIOXIDE ON 15N-FERTILIZER RECOVERY UNDER WHEAT IN AUSTRALIA ................................................................. 3884


EFFECTS OF ELEVATED CO2 AND O3 ON SOIL AMINO SUGAR FROM WHEAT STRAW DECOMPOSITION IN A MEADOW BROWN SOIL OF NORTHEAST CHINA ... 3888

Mandy Liesch, Sharon Weyers, Julia Gaskin, K. C. Das

EMISSIONS OF CO2 AND N2O FROM VOLCANIC SOIL UNDER DIFFERENT CROP MANAGEMENT USING CLOSED NON-FIXED CHAMBERS ........................................ 3892

Leandro Paulino, Cristina Munoz, Erick Zagal, Jennifer Vera

HEAVY METAL CONTAMINATION OF WATER BODIES, SOILS AND VEGETABLES IN PERI URBAN AREAS OF BANGALORE CITY OF INDIA .................................................. 3896

L. R. Varalakshmi, A. N. Ganesanmurthy

HYDROLOGICAL AND LAND USE CONTROL ON N EXPORT SENSITIVITY TO CLIMATE IN THREE ADJACENT WATERSHEDS ........................................................................ 3900

Bai Jiang, Krishna P. Woli, Kantas Karamocho, Atsushi Hayakawa, Mariko Shimizu, Ryuusuke Hatanu

INDICES OF THE STATUS OF FRESHWATER RESOURCES FOR IMPACT ANALYSES .......................................................................................................................... 3904

Indha K. Herath, Brent Clothier, David Horne

INFLUENCE OF THE PIG MANURE-BASED LIQUID FERTILIZERS ON THE WATER QUALITY PROPERTIES IN AN AGRICULTURAL CATCHMENT WITH DIFFERENT LAND USES .............. 3908

Min-Kyeong Kim, Soon-Bok Kwon, Byeong-Gu Ko, Seong-Jin Park, Jong-Sik Lee, Deog-Bae Lee

MODELLING SURFACE AND SHALLOW GROUNDWATER INTERACTIONS IN AN UNGAUGED SUBTROPICAL COASTAL CATCHMENT USING THE SWAT MODEL, ELIMBAH CREEK, SOUTHEAST QUEENSLAND, AUSTRALIA .................................................................................................................. 3911

Martin Labade, Micaela Grigorencu, Malcolm E. Cox

SOIL PROPERTIES AS A GUIDE FOR SPECIFIC ADAPTATIONS TO CLIMATE CHANGE .......................................................................................................................... 3915

Gregory H. Reid

SOIL PROPERTIES RELATED TO WATER REPELLENCY IN VOLCANIC SOILS AT TENERIFE (CANARY ISLANDS, SPAIN): RELATIONSHIPS WITH VEGETATION AND SOIL PARENT MATERIAL .................................................. 3918

Jesus Notario, Sergio Hernandez, Antonio Rodriguez, Carmen D. Arbelo, Eduardo A. Chinea

SOILS RESEARCH AND EDUCATION LINKED TO CLIMATE CHANGE IN USDA’S NATIONAL/AGRICULTURE AND FOOD RESEARCH INITIATIVE (NRI/AFRI) PROGRAMS .......................................................... 3922

Nancy Cavallo

THE EFFECTS OF TWO DIFFERENT BIOCHARS ON EARTHWORM SURVIVAL AND MICROBIAL CARBON LEVELS .................................................................................. 3926

Mandy Liesch, Sharon Weyers, Julia Gaskin, K. C. Das

TREND ANALYSIS OF SOIL SURFACE TEMPERATURE IN SEVERAL REGIONS OF IRAN .................................................................................................................. 3930

Nozar Ghahreman, Javad Bazrafshan, Abuzar Gharekhani

SYMPOSIUM 4.3.1 IMPACTS OF LAND USE CHANGE IN UNSUSTAINABLE ECOSYSTEMS

AGGREGATION, CARBOHYDRATE, TOTAL AND PARTICULATE ORGANIC CARBON CHANGES BY CULTIVATION OF AN ARID SOIL IN CENTRAL IRAN .................................................................................................................. 3934

Mohammad Ali Hajabbasi, Jaber Fallahzade

A MICROMORPHOLOGICAL APPROACH TO SOIL RHIZOSPHERE CHARACTERISATION OF AN AGRO-PASTORAL ENVIRONMENT .................................................................. 3938

Claudio Zucca, Nadia Vignozzi, Mahmut Dingil, Franco Previtali, Selim Kapur

BIOLOGICAL PROPERTIES OF PALEOSOLS AND PRESENT-DAY SOILS IN ARKAIM AND ITS SURROUNDING AREA, SOUTH URALS, RUSSIA .................................................................................. 3942

CARBON DIOXIDE AND NITROUS OXIDE EMISSIONS ASSOCIATED WITH TROPICAL PEATLAND DEGRADATION ................................................................. 3946
Byusuke Hatano, Takashi Inoue, Untung Darung, Sawiido H. Limin, Tomoaki Mortishia, Yumiaki Takaki, Yo Toma, Hiroaki Yamada

CARBON CYCLES AND ENZYMATIC ACTIVITIES IN TWO CULTIVATED DRYLAND SOILS UNDER CONSERVATION TILLAGE ................................................................. 3950
Sebastiana Melero, Rosa Lopez-Garrido, Engracia Madejon, Jose Manuel Murillo, Karl Vanderlinden, Rafaela Ordonez, Felix Moreno

CHANGES IN CARBON AND NITROGEN STOCKS FOLLOWING CONVERSION OF PLANTATION FOREST TO DAIRY PASTURE ON VITRANS (PUMICE SOILS), NEW ZEALAND ................................................................. 3954
Riki Lewis, Megan Balks, Louis Schipper, David Lowe

DEVELOPMENT OF A SOIL CARBON BENCHMARK MATRIX FOR CENTRAL WEST NSW ................................................................. 3957
Brian Murphy, Brian Wilson, Andrew Rawson

DEVELOPMENT OF A SOIL QUALITY DECISION SUPPORT TOOL TO IDENTIFY AND SUPPORT BEST MANAGEMENT PRACTICES ................................................................. 3961
Erin J Lawrence, Michael H Beare, Craig S. Tregurtha

DISTIBUTION OF FORMS OF SOIL POTASSIUM IN THE CENTRAL HIGHLANDS OF PAPUA NEW GUINEA AND ITS IMPLICATIONS TO SUBSISTENCE SWEET POTATO (IPOMOEA BATATAS) PRODUCTION ................................................................. 3965
Rajasheshwar Rao Bangady Kilkar, John S. Bailey, Robin Walter

DISTIBUTION PATTERNS OF COLLEMBOLA AFFECTED BY EXTENSIVE GRAZING IN DIFFERENT VEGETATION TYPES ................................................................. 3969
Ko-Zhim Froue, Jan Frans Drapela

EFFECTS OF PARENT MATERIAL AND LAND USE ON SOIL PHOSPHORUS FORMS IN SOUTHERN BELGIUM ................................................................. 3973
Malorie Renneson, Joseph Dufey, Laurent Bock, Gilles Colinet

IMPACT OF LAND USE CHANGE ON SOIL CARBON POOLS, GROSS NITROGEN FLUXES AND NITRIFYING AND DENITRIFYING COMMUNITIES ................................................................. 3977
Sonya Vitrand, Al-Thomas Drapela

IMPACT OF SHORT ROTATION FOREST ON SOIL ECOLOGICAL SERVICES ................................................................. 3981
Norbert Lamersdorf, Hubert Schulze-Bipping

IMPACTS OF CONVERSION FROM FOREST TO PASTURE ON SOIL PHYSICAL PROPERTIES OF VITRANSD (PUMICE SOILS) IN CENTRAL NORTH ISLAND, NEW ZEALAND ................................................................. 3985
Djuro Paripovich, Megan R. Balks, Louis A. Schipper, David J. Lowe

LAND USE CHANGE IN THE TROPICS AND ITS EFFECT ON SOIL FERTILITY ................................................................. 3988
Alfred E. Hartemink

LAND USE CHANGE FROM INDIGENOUS MANAGEMENT TO CATTLE GRAZING INITIATES THE GULLYING OF ALLUVIAL SOILS IN NORTHERN AUSTRALIA ................................................................. 3992
Jeffrey Shellberg, Andrew Brooks, John Spencer

MITIGATING GLOBAL WARMING BY IMPROVING TERRESTRIAL BIOTIC CARBON FLUX ................................................................. 3996
B. K. Sinha, A. Hembram, M. Mahbo, S. Choudhury

NUTRIENT INPUT THROUGH LITTER IN RIPARIAN FOREST IN DIFFERENT STAGES OF ECOCOLOGICAL SUCCESSION ................................................................. 4000
Rafael C. Fior, Marcio R. Soares, Jose C. Casagrande

NUTRIENT STATUS OF COCOA (THEOBROMAEE CACAO) IN PAPUA NEW GUINEA: RESULTS FROM A SURVEY ................................................................. 4004
Paul N. Nelson, Chris Fidelis, Michael J. Webb, Suzanne Berthelsen, David Yinil

POSSIBILITY OF QUESUNGUAL AGROFORESTRY SYSTEM AS A LAND USE MANAGEMENT STRATEGY TO GENERATE MULTIPLE ECOSYSTEM SERVICES FROM SUB-HUMID TROPICAL HILLSIDES ................................................................. 4008
Mariela Rivera, Oscar Ferreira, Edgar Amecusto, Bracely Castro, Isidrapalpati M. Rao

RESALIZATION AND LOW PRODUCTIVITY OF RECENTLY RECLAIMED SALT-AFFECTED SOILS ................................................................. 4012
N. M. Muhavish, J. B. Razag, S. C. Al-Kaysi

RESPONSE OF SOIL CARBON POOLS TO PLANT DIVERSITY IN SEMI-NATURAL GRASSLANDS OF DIFFERENT LAND-USE HISTORY ................................................................. 4016
Marc Breulmann, Elke Schulz, Francois Bescansa

RESPONSE OF SOIL MICROORGANISMS TO LAND-USE CHANGE IN CHINA, ECUADOR AND GERMANY ................................................................. 4020
Ute Hamer

SOIL ATTRIBUTES ALONG AN AGRICULTURAL-FORESTED GRADIENT IN A RIPARIAN ZONE ................................................................. 4024
Fernando Guerra, Marcio R. Soares, Jose C. Casagrande, Aline P. Puga, Jose G. Pera, Silvana P. Meneghin, Eduardo M. B. Prata

SOIL QUALITY BENEFITS OF BREAK CROPS AND/OR CROP ROTATIONS-A REVIEW ................................................................. 4028
Raj Malik

SOIL QUALITY IN A SEMI-ARID MEDITERRANEAN SOIL AS AFFECTED BY TILLAGE SYSTEM AND RESIDUE BURNING ................................................................. 4032
Inigo Virto, Maria Jose Imaz, Iker Mijangos, Javier Hernandez-Allica, Oihane Fernandez-Ugalde, Carlos Garbisu, Paloma Bescansa, Alberto Enrique
SOILS AS A TARGET OF ANTHROPOGEOGRAPHIC LANDSCAPE CHANGES IN ALPINE AREAS (DOLOMITES, NORTHERN ITALY) .................................................................4036
Claudio Bini, Diana Marco Zilolli, Mohammad Wadhwa

THE BRIGALOW CATCHMENT STUDY: MORE THAN 20 YEARS OF MONITORING WATER BALANCE AND SOIL FERTILITY OF BRIGALOW LANDS AFTER CLEARING FOR CROPPING OR PASTURE ..................................................4039
Craig Thornton, Bruce Raadford, Mark Silburn, Bruce Cowie

THE EFFECT OF CLIMATE AND LAND USE CHANGE ON SOIL RESPIRATORY FLUXES ..............................................................................4043
Erica Caccioni, Matt Saunders, Brian Tobin, Bruce Osborne

THE IMPACTS OF LAND USE ON THE RISK OF SOIL EROSION ON AGRICULTURAL LAND IN CANADA ................................................................4047
Sheng Li, David A. Lob, Brian G. McConkey

UNDERSTANDING THE LOCAL PEDOLOGICAL AND ECOLOGICAL IMPACTS OF DUST EMITTED FROM COWAL GOLD MINE ..................................................4051
Adrienne Ryan, Stephen Cattle

USE OF ECOLOGICAL AGRICULTURE AS SOIL MANAGEMENT SYSTEM TO IMPROVE SOIL PROPERTIES AND TO MITIGATE GREENHOUSE EFFECT ..................................................4055
Antonio Sanchez Navarro, Arantxazu Blanco Bernardeau, Purificacion Marin Sanleandro, Maria Jose Delgado Iniesta, Juan Maria Gil Vazquez, Roque Ortiz Silla

SYMPOSIUM 4.4.1 DELIVERING SOILS INFORMATION TO NON-AGRICULTURE USERS

2010 SOILS PLANNER - DEVELOPMENT OF THE US SOIL SURVEY ..................................................................................................................4059
Maxine J. Levin, Samuel Scalwup, J. Douglas Helms, Paul Reich, Hariharan Esvaran, Carolyn Olson, Bob Gresh

ANALYSIS OF THE INFORMATION AND DATA REQUESTS TO A NATIONAL SOIL DATA CENTRE ........................................................................4062
Anne Richer De Forges, Dominique Arrouays

E-LEARNING FOR IMPROVING SOIL USE AND MANAGEMENT IN ANDALUSIA, SPAIN ..................................................................................4064
Ana Pedroza Leon, Karl Vanderlinden, Francisco Javier Jimenez Crespo, Luis Perez Nager

ENSA - EUROPEAN NETWORK ON SOIL AWARENESS .................................................................................................................................4068
Gabriele Broll

EXPLORATION OF GLOBAL SOIL RESOURCES USING GOOGLE EARTH ........................................................................................................4070
Paul Reich, Amy Yeh, Hari Esvaran

FIELD DAY: A CASE STUDY EXAMINING SCIENTISTS’ ORAL PERFORMANCE SKILLS ......................................................................................4073
Ann D. Jabro, Jay D. Jabro

SAssa: An open source, Wiki based knowledge and decision support tool for archaeologists .................................................................................4077
Clare Wilson, Donald Davidson, David Cairns, Julie Cowie, Martin Blunn

SOIL AND LANDSCAPE VISUALISATION ON THE INTERNET ..........................................................................................................................4081
Mark Imhof, Pauline Mele, Hayden Lewis, Matthew Cox, Wayne Harvey, Damien Bougoure, Richard Macewan, Gemma Heemskerk, David Cummings, Christopher Pettit, Angela Fadersen, Sonia Thompson, David Rees, Doug Crawford

THE CHALLENGE FOR SOIL RESEARCH TO ESTABLISH CREATIVE INTERACTION WITH STAKEHOLDERS AND POLICY MAKERS .................................................4085
Johan Bouma

USING MONOLITHS TO COMMUNICATE SOIL INFORMATION ..........................................................................................................................4088
Roy Lawrie, Brett Enman

CITIZEN SCIENTISTS: WHERE SCIENCE MEETS SOCIETY - SOIL SCIENCE SOCIETY OF AMERICA EFFORTS TO INJECT SCIENCE INTO POLICYMAKING ..................................................4092
Karl Glasener

SYMPOSIUM 4.4.2 ATTRACTING (YOUNG) PEOPLE TO A SOILS CAREER

ATTRACTING BRIGHT STUDENTS TO PURSUE STUDIES IN SOIL SCIENCE: A CASE STUDY ..............................................................................4093
Stephen Anderson

BRINGING SOIL SCIENCE TO NON-SCIENCE UNIVERSITY STUDENTS AND VISA VERSA ..................................................................................4097
Ray Weil

CAN MAKING SOILS MORE ENTERTAINING TO ENCOURAGE YOUNG PEOPLE’S INTEREST IN SOILS? .................................................................................4101
Colin D. Campbell, Willie Towers, Lorna Davison, Malcolm Coall

DIGITAL RESOURCES TO EXCITE STUDENTS ABOUT SOIL SCIENCE ..........................................................................................................4105
George E. Van Scoyoc, John G. Graveel

PROBLEM-BASED LEARNING AND E-LEARNING APPROACH TO TEACHING INTRODUCTORY SOIL SCIENCE COURSE .................................................................4109
Abdou A. Soaud

SOIL AWARENESS AND EDUCATION - DEVELOPING A PAN EUROPEAN APPROACH ..........................................................................................4112
Willie Towers, Rachel Creamer, Gabriele Broll, Frederic Darboux, Olaf Duewel, Stephen Hallent, Beata Houskova, Arwym Jones, Franck Lebuk, Erik Micheli, Pandi Zdruli

SOIL SCIENCE EDUCATION IN CHINA: PRESENT AND FUTURE ..........................................................................................................................4116
Jingguo Wang, Daru Mao, Yulong Zhang, Gengxing Pan, Fusiuo Zhang, Banguo Li

STRIKING A MATCH: HOW TO IGNITE A PASSION FOR SOILS ..........................................................................................................................4118
Abigail Jenkins
THE NEED FOR SOIL SCIENCE AMATEURS
Tony Kopp, Damien Field, Alex McBratney, Alfred Hartemink
........................................................................................................4122
TOWARDS A DIRTIER AUSTRALIA: FACING THE FUTURE SOIL MANAGEMENT CHALLENGES
B. C. T Macdonald, J. Drake, Z. Reid, S. Dovers
........................................................................................................4126

SYMPOSIUM 4.5.1 SOIL SCIENCE: HISTORY, PHILOSOPHY AND SOCIOLOGY

A GEOBASE OF THE SOIL CULTURAL HERITAGE OF ITALY
Edoardo A. C. Costantini, Giovanni L'Abate
........................................................................................................4130
A HISTORY OF RHIZOSPHERE RESEARCH - ROOTS TO A SOLUTION
Peter J. Gregory
........................................................................................................4134
HISTORICAL APPROACH OF THE ROLE OF EARTHWORMS AND TERMITES IN SOIL FUNCTIONING
Eric Blanchart, Alain Brauman, Michel Brossard, Arnaud Duboisset, Christian Feller
........................................................................................................4137
MICROMORPHOLOGICAL EVIDENCE FOR THE USE OF URBAN WASTE AS A SOIL FERTILISER IN
AND NEAR TO HISTORIC SCOTTISH TOWNS
Kirsty A. Golding, Donald A. Davidson, Clare A. Wilson
........................................................................................................4141
SOIL FERTILITY MANAGEMENT AND ITS CONTRIBUTION TO THE FORMATION OF AMAZONIAN
DARK EARTHS IN URBAN HOME GARDENS, SANTAREM, PARA, BRAZIL
A. M. G. A. Winklerprins, N. Falcão
........................................................................................................4145
SOIL PROFILES: THE MORE WE SEE, THE MORE WE UNDERSTAND
Alfred E. Hartemink
........................................................................................................4148
THE HISTORICAL LEGACY OF ANTHROSOLS AT SANDHAVN, SOUTH GREENLAND
Kirsty A. Golding, Ian A. Simpson
........................................................................................................4151

SYMPOSIUM 4.5.2 SOIL AND HUMAN CULTURE

BLOOD, GUTS, GORE AND SOIL: DECOMPOSITION PROCESSES IN GRAVES AND FORENSIC
TAPHONOMIC APPLICATIONS
Mark Tibbett
........................................................................................................4155
MORE THAN DIRT: A NEW VIEW OF SOIL AND CULTURE
Mark Tibbett
........................................................................................................4159
SOIL ART: BRIDGING THE COMMUNICATION GAP
Alexandra R. Toland, Gerd Wessolek
........................................................................................................4162
SOIL IN COMICS
Anne Richer De Forges, Frank Verheijen, Dominique Arrouays, Eric Blanchart, Martial Bernoux
........................................................................................................4167
THE COMIC STRIP: A GOOD MEANS OF COMMUNICATION ON SOIL!
Anne Richer De Forges, Dominique Arrouays, Eric Blanchart, Martial Bernoux
........................................................................................................4169
THE REPRESENTATION OF SOIL IN THE WESTERN ART: FROM GENESIS TO PEDOGENESIS
Christian Feller, Luís Chapuis-Lardy, Fiorenzo Ugolini
........................................................................................................4171
THE USE OF SCIENTIFIC AND INDIGENOUS KNOWLEDGE IN AGRICULTURAL LAND EVALUATION
AND SOIL FERTILITY STUDIES OF TWO VILLAGES IN KWAZULU-NATAL, SOUTH AFRICA
Nkosinomusa Buthelezi, Jeffrey Hughes, Albert Modi
........................................................................................................4174

CONGRESS SYMPOSIUM 1 THE GLOBALSOILMAP.NET PROJECT

ALIGNING NEW ZEALAND DIGITAL SOIL MAPPING WITH THE GLOBAL SOIL MAPPING PROJECT
Allan Hewitt, James Barringer, Guy Forrester, Jan Lynn, Thomas Mayr, Stephen McNeil, Trevor Webb
........................................................................................................4178
DIGITAL SOIL MAPPING USING LEGACY SOIL DATA IN KOREA
S. Young Hong, Budiman Minasny, Yong Seon Zhang, Yi Hyun Kim, Kang Ho Jung
........................................................................................................4182
GLOBALSOILMAP.NET - FROM PLANNING, DEVELOPMENT AND PROOF OF CONCEPT TO FULL-
SCALE PRODUCTION MAPPING
R. A. Macmillan, A. E. Hartemink, A. B. McBratney
........................................................................................................4186
GLOBALSOILMAP.NET: CANADA-UNITED STATES DIGITAL SOIL MAPPING CASE
Jon Hempel, Steve Degloria, Walter Fraser, Xioyuan Geng, Amand Moore, Scott Smith, James Thompson, Arnie Waddell, Tom
........................................................................................................4190
REGIONAL APPROACH TO SOIL PROPERTY MAPPING USING LEGACY DATA AND SPATIAL
DISAGGREGATION TECHNIQUES
James A. Thompson, Timothy Prescott, Amanda C. Moore, James Bell, Darrell Kautz, Jon Hempel, Sharon W. Waltman, C. Hobbie
Perry
........................................................................................................4194
SOIL PROPERTY MAPPING OVER LARGE AREAS USING SPARSE AD-HOC SAMPLES
A-Xing Zhu, Jing Liu, Chengqi Qun, Shujie Zhang, Ya-Ning Chen, Xingwang Mu
........................................................................................................4198
SOIL SPECTRAL DIAGNOSTICS - INFRARED, X-RAY AND LASER DIFFRACTION SPECTROSCOPY
FOR RAPID SOIL CHARACTERIZATION IN THE AFRICA SOIL INFORMATION SERVICE
Keith D Shepherd
........................................................................................................4201
CONGRESS SYMPOSIUM 2 SOIL ECOSYSTEM SERVICES

ACTINOBACTERIAL COMMUNITY DYNAMICS IN LONG TERM MANAGED GRASSLANDS ................................................................. 4205
Sasha Jenkins, Ian Waite, Adrian Blackburn, Rebecca Husband, Steven Ruston, Anthony O’Donnell

ALTERATION OF SOIL CHEMICAL PROPERTIES BY TWO SPECIES OF MILLIPEDES ............................................................................................ 4209
Norko Iwashima, Nobuhiro Kaneko, Toshiyuki Wakatsuki, Tsugiyuki Masunaga

ANECIC EARTHWORMS AND ASSOCIATED ECOSYSTEM SERVICES IN A LEY-ARABLE CROP ROTATION .......................................................... 4212
Nick Van Eekeren, Lydia Bommelje, Jan Bokhorst, Ton Schouten, Dirk Reheul, Lijsbert Brussaard

CARBON INPUT AND SOIL CARBON DIOXIDE EMISSION AFFECTED BY LAND USE AND MANAGEMENT PRACTICES ................................................................ 4216
Upendra M. Sainju, William B. Stevens, Thecan Caesar-Tonthat, Jadul D. Jabra

ENZYME ACTIVITY IN A SINKHOLE UNDERGOING FORAGE RENOVATION ............................................................................................... 4220
Essam El-Naggar, Mark Coyne, Tim Phillips

FROM INNOVATION TO ADAPTATION: A 30-YEAR SEE LESSON FROM THE EVOLUTION OF SALINE-ALKALI SOIL MANAGEMENT IN MANASI RIVER WATERSHED, CHINA .................................................................................. 4224
You-Cai Xiong, Hui-Ming Lin, Shuo-Ming Wang, Zheng Zheng, Xiu Zhang, Xiao-Jun Hu, Hao Zhang, Zhi-Hua Li, Feng-Min Li

IMPACTS OF LONG-TERM NO-TILLAGE AND CONVENTIONAL TILLAGE MANAGEMENT OF SPRING WHEAT-LENTIL CROPPING SYSTEMS IN DRYLAND EASTERN MONTANA, USA, ON FUNGI ASSOCIATED TO SOIL AGGREGATION ........................................................................ 4228
Thecan Caesar-Tonthat, Sara F. Wright, Upendra M. Sainju, Robert Kolberg, Mark West

INFLUENCE OF EARTHWORMS ON THE GROWTH OF COTTON AND WHEAT PLANTS IN CONTRASTING SOIL TYPES ................................................................. 4232
Geoff Baker

MODELLING THE PROVISION OF ECOSYSTEM SERVICES FROM SOIL NATURAL CAPITAL ................................................................................. 4236
Estelle Dominati, Alec Mackay, Murray Patterson

MYCORRHIZAL RESPONSE OF HALOPHYTES TO PLANT GROWTH IN NON-SALINE SOIL CONDITIONS .......................................................... 4240
Hamid R. Askhari, Tim R. Cavagnaro

NITROGEN LEACHING IN SOIL AMENDED WITH BIOCHARS PRODUCED AT LOW AND HIGH TEMPERATURES FROM VARIOUS FEEDSTOCKS .................................................................................. 4242
Geoffry Fellers, Alex Enders, Shelby Rajkovich, Johannes Lehmann Endsley

NON-TARGET IMPACTS OF THE NITRIFICATION INHIBITOR DICYANDIAMIDE ON SOIL BIOTA ................................................................. 4246
Maureen O’Callaghan, Tracey Nelson, Richard Lardner, Philip Carter, Emily Gerard, Mike Brownbridge

REACTIVE NITROGEN CYCLING AND POTENTIAL ECOSYSTEM SERVICES TRADE-OFFS IN AN EASTERN CORN BELT SOIL ......................................................... 4250
Guillermo Hernandez Ramirez, Sylvie M. Brouder

ROOT RESPIRATION INTERFERES WITH PEAT CO2 EMISSION MEASUREMENT .................................................................................. 4254
Michel Grimbaldis, Maria Del Pilar Hurtado, Xavier Arnauld De Sartre, William Assis, Thibaud Decaens, Mariana Delgado, Thierry Desjardins, Sylvain Dolelec, Alexandre Feijoo, Valery Gond, Luiz Gonzalez, Mario Lopes, Raphael Marichal, Marlucia Martins, Fernando Michelotti, Eudininha Miranda, Danielle Mijia, Norberto Noronha, Johan Oezwald, Bertha Fava Ramirez, Gabriel Rodriguez, Simone Lindoso De Souza, Tamara Thais Lima, Lina Veiga, Patrick Lavelle

SOIL EROSION POTENTIAL UNDER FOREST VEGETATION IN THE HUMID SUBTROPICS OF SOUTHEAST CHINA ................................................................. 4262
Christian Geithler, Peter Kuhn, Thomas Scholten

SPATIAL ISOLATION INCREASES DIVERSITY OF COMPLEX BACTERIAL COMMUNITY .................................................................................. 4266
Jennifer Carson, Yusana Gonzalez, Daniel Murphy, Deirdre B. Gleeson

THE EFFECTS OF ORGANIC AND CONVENTIONAL FARMING SYSTEMS ON SELECTED SOIL PROPERTIES OF OLIVE GROVES IN CENTRAL GREECE ........................................................................ 4269
Alexandra Solomou, Athanasios Sfougaris, Evangelia Vavoulidou

CONGRESS SYMPOSIUM 3 POLICIES FOR SOIL HEALTH MANAGEMENT IN AGRICULTURE AND PROTECTING THE ENVIRONMENT

A NATIONAL APPROACH TO MAP MANAGEMENT PRACTICES THAT IMPROVE SOIL CONDITION ................................................................. 4273
Jane Stewart, Jasmine Rickards

BUILDING A ‘WHOLE OF SOIL’ POLICY FRAMEWORK .................................................................................................................. 4277
Richard Macerumi, Sonja Tymms

EVOLUTION OF EUROPEAN UNION POLICIES RELEVANT TO SOIL CONSERVATION IN AGRICULTURE ................................................................ 4281
Geertens Leenaeve, Stephan Hubertus Guy

PARTICIPATORY ACTION BY THE COMMUNITY IN SUSTAINABLE LAND USE MANAGEMENT FOR AGRICULTURAL SYSTEMS ON THE BAN EANG WATERSHED SALUANG SUB DISTRICT MAETEANG DISTRICT, CHIANG MAI PROVINCE, THAILAND ................................................................. 4285
Chakkapon Charivong, Savimom Puntajanyawong, Phatipan Sudigooolabud, Jiraporn Intthanon
SOIL ACIDIFICATION WITH VARIOUS PLANTING PATTERNS IN LHASA, TIBET, CHINA .......................................................... 4288
Zhonghao Zhou, Gujian Zhang, Xiaomei Song, Shuhuan Du, Gangcai Liu

SOIL PROTECTION - ARE WE MOVING IN THE CORRECT DIRECTION? EXPERIENCE FROM ENGLAND AND THE EUROPEAN UNION ........................................................................................................ 4291
Stephen Nortcliff

TRANSLATING POLICY INTO PRACTICE: PURPOSE AND POTENTIAL OF ENGAGING LANDHOLDERS IN MONITORING SOIL CONDITION ........................................................................................................ 4293
Lisa Lobry De Bruyn

UNITED STATES POLICY APPROACHES FOR ASSESSING SOIL HEALTH ............................................................................ 4297
Susan S. Andrews, Michelle M. Wander, Norman Widman, Cynthia A. Cambardella, Jeffrey P. Mitchell

WATERSHED-SCALE SOIL QUALITY ASSESSMENT: ASSESSING REASONS FOR POOR CANOPY DEVELOPMENT IN CORN ........................................................................................................ 4301
Diane E. Stott, Cynthia A. Cambardella, Mark D. Tomer, Douglas L. Karlen

CONGRESS SYMPOSIUM 4 GREENHOUSE GASES FROM SOILS

ASSESSMENT OF THE BOUNDARY LINE APPROACH FOR PREDICTING N₂O EMISSION RANGES FROM AUSTRALIAN AGRICULTURAL SOILS ........................................................................................................... 4305
Wegen Wang, Ram Dalal

BIOENERGY RESIDUES AS SOIL AMENDMENTS: CLIMATE-RELEVANT C AND N DYNAMICS DURING DECOMPOSITION .......................................................................................................................... 4309
M. L. Cayuela, P. J. Kuikman, O. Oenema, R. R. Bakker, J. W. Groenigen

BRAZILIAN GREENHOUSE GAS EMISSIONS: THE IMPORTANCE OF AGRICULTURE AND LIVESTOCK .......................................................................................................................... 4313
Carlos C. Cerri, Stoecio M. F. Maia, Marcelo V. Galdos, Carlos E. P. Cerri, Brigitte J. Feigl, Martial Bernoux

CARBON DIOXIDE EMISSION FROM PEATLAND IN RELATION TO HYDROLOGY, PEAT MOISTURE, HUMIFICATION AT THE VO DOI NATIONAL PARK, VIETNAM ........................................................................................................ 4317
Duong Minh Tien, Nguyen Minh Phuong, Jyrki Jaubiainen, Vo Thu Giang

CLIMATIC IMPACTS ON GREENHOUSE GAS EMISSIONS IN RICE PADDY FIELDS ........................................................................ 4321
Shujiro Komiyama, Yuki Shoji, Kousuke Noborito, Tomotugu Yazaki, Theerayut Toojinda, Meechai Siangliw

COMPARISON OF DIFFERENT APPROACHES FOR ESTIMATING CARBON BUDGETS IN A MANAGED GRASSLAND IN HOKKAIDO, JAPAN ........................................................................................................... 4324
Mariko Shimizu, Satoru Marumoto, Tuo Jin, Desyatkin R. Alexey, Akira Miyata, Masami Mamo, Hirutu Ryuchi, Shoji Matsuura, Masayuki Hiyoto, Hiroshi Hata, Rysuske Hatano

COMPARISON OF THE ABILITY OF THE NITRIFICATION INHIBITORS DCD AND DMPP TO REDUCE NITRIFICATION AND N₂O EMISSIONS FROM NITROGEN FERTILISERS ......................................................................................... 4328
Helen Suter, Deli Chen, Hualin Li, Robert Edis, Charlie Walker

CONSIDERATIONS FOR MAKING CHAMBER-BASED SOIL CO₂ FLUX MEASUREMENTS ........................................................................ 4332
Rod Madsen, Liukang Xu, Dayle McDermitt

CONTRIBUTION OF ROOT RESPIRATION TO SOIL RESPIRATION IN A MAIZE FIELD IN SOUTHWEST CHINA .......................................................................................................................... 4336
Changsheng Jiang, Qingju Hao, Junke Zhang

CROP YIELD AND GREENHOUSE GAS RESPONSES TO STOVER HARVEST ON GLACIAL TILL .......................................................................................................................... 4340
Jane M-F. Johnson, Nancy W. Barbour

DEPENDENCY OF NITROUS OXIDE EMISSION FACTORS ON NITROGEN INPUT RATES: A META-ANALYSIS .......................................................................................................................... 4344
Dong-Gil Kim, Guillermo Hernandez-Ramirez

ECTOMYCORRHIZAL FUNGI AND N₂O PRODUCTION .......................................................................................................................... 4348
Miranda T. Prendergast-Miller, Elizabeth M. Baggs, David Johnson

EFFECT OF MARSH RECLAMATION ON HETEROTROPHIC SOIL RESPIRATION IN SANJIANG PLAIN, NORTHEAST CHINA .......................................................................................................................... 4352
Zhonghao Zhou, Gangcai Liu, Junke Zhang

EFFECT OF CLIMATE CHANGE ON FIELD CROP PRODUCTION AND GREENHOUSE GAS EMISSIONS IN CALIFORNIA'S CENTRAL VALLEY ........................................................................................................... 4356
Chiaki Kawabata, Seiichi Ohta, Shigeiho Ishizuka, Agus Wicaksono, Joko Heriyanto

EFFECT OF DOM (DISSOLVED ORGANIC MATTER) DERIVED FROM LITTER OF ACACIA MANGIUM AND EUCALYPTUS PELLITA ON SOIL N₂O EMISSIONS ........................................................................................................... 4360
Jyufa Luo, Cecilé De Klein, Mark Shepherd, Stewart Ledgard

EFFECTS OF PHOSPHORUS ADDITION ON N₂O EMISSION IN AN ACACIA MANGIUM PLANTATION WITH AND WITHOUT ROOT EXCLUSION ........................................................................................................... 4367
Taiki Mori, Seiichi Ohta, Shigeiho Ishizuka, Ryota Konda, Agus Wicaksono, Joko Heriyanto, Arisman Hardjiono

EMISSION OF N₂O FROM NITROGEN-SATURATED, SUB-TROPICAL FOREST ECOSYSTEMS IN SOUTH CHINA .......................................................................................................................... 4371
Jan Mulder, Jing Zhu, Peter Dorsch
ENHANCED GREENHOUSE-GASES EMISSIONS IN AN IRRIGATED RICE PADDY FERTILIZED WITH BIOFILTRATION LEACHATE........................................................................................................................................4375

ESTIMATING THE CARBON BENEFITS OF SUSTAINABLE LAND MANAGEMENT PROJECTS: THE CARBON BENEFITS PROJECT COMPONENT A ..........................................................4377

FLUX OF CARBON DIOXIDE AND NITROUS OXIDE ACROSS SCALES OF TWO TILLAGE SYSTEMS IN A CALIFORNIA AGRICULTURAL SYSTEM..................................................4380

GAS EMISSIONS FROM THE INTERACTION OF IRON, SULFUR AND NITROGEN CYCLES IN ACID SULFATE SOILS ................................................................................................................................4384

GASEOUS COMPOSITION OF SMOKE SAMPLES OBTAINED AT A TROPICAL PEATLAND FIRE .................................................................................................................................4388

GENETIC ANALYSIS OF ACTIVE N₂O-EMITTING BACTERIA FROM TROPICAL PEAT SOILS FOR THEIR NITROUS OXIDE REDUCTASE GENE ........................................................................4390

GRAZING AND GHG FLUXES IN STEPE PETROV ENVIRONMENTS - HOW GRAZING REDUCES N₂O EMISSIONS AND CH₄ UPTAKE ..................................................................................4393

GREENHOUSE GAS BUDGET FOR TERRESTRIAL ECOSYSTEMS IN CHINA .........................................................................................................................................................4396

GREENHOUSE GAS EMISSIONS FROM INTENSIVE PASTURE ON FERROSOL IN NORTHERN NSW, AUSTRALIA: IMPACT OF BIOCHAR AMENDMENT ..................................................4400

GREENHOUSE GAS EMISSIONS FROM SOILS UNDER SUGARCANE FOR ETHANOL PRODUCTION IN BRAZIL ..........................................................................................................................4403

HAVE AGRONOMIC FIELD TRIALS PROVIDED SUFFICIENT DATA TO PREDICT SOIL CARBON SEQUESTRATION RATES? ..........................................................................................4406

HIPPURIC ACID EFFECT ON N₂O EMISSIONS FROM COW URINE PATCHES AT A RANGE OF SOIL TEMPERATURES ..............................................................................................................4410

HOW DO MICROAGGREGATES STABILIZE SOIL ORGANIC MATTER? ..........................................................................................................................................................4413

IMPACT OF ADDITION OF VARIOUS RESOURCE QUALITY INPUTS ON SOIL CO₂ FLUX AND C BALANCE IN A TROPICAL DRYLAND AGROECOSYSTEM ..................................................................................................................4417

IMPROVING CARBON SEQUESTRATION AND SOIL DEVELOPMENT UNDER MOUNTAIN BIRCH (BETULA PUBESCENS) IN RESTORED AREAS IN SOUTHERN ICELAND ................4432

LINKS BETWEEN EMISSIONS OF NITROGEN AND SULFUR GASES FROM ACID SULFATE SOILS: FIELD EVIDENCE .............................................................................................................4436

LOSS OF NITROGEN BY AMMONIA VOLATILIZATION AND NOₓ EMISSION AFTER APPLICATION OF UREA TO IRRIGATED MAIZE IN SHANXI PROVINCE, CHINA ..........................4440

MANAGEMENT PRACTICES IMPACT ON SOIL NITROUS OXIDE EMISSION IN THE NORTHERN GREAT PLAINS, USA ............................................................................................................4444

MODELING LONG-TERM SOIL ORGANIC CARBON DYNAMICS IN FORAGE-BASED CROP ROTATIONS IN SUBARCTIC SWEDEN (62-63°N) ........................................................................4448

MODELLING N₂O EMISSIONS FROM AGROECOSYSTEMS: THE WNMM EXPERIENCE ...............................................................4450

MODEL DETERMINATION OF NO AND N₂O FROM COW-URINE APPLIED TO A PASTURE SOIL UNDER INFLUENCE OF PORE SIZE DISTRIBUTION AND SOIL WATER CONTENT ON N₂O RESPONSE CURVES .................................4454
THE IMPACT OF LAND USES ON N₂O EMISSION IN AN INTENSIVE DAIRY FARMING REGION, JAPAN

Makinao Deng, Sonoko D. Kimura, Mansoki Yoh, Marayuki Hozito

THE ISOLATION AND IDENTIFICATION OF USEFUL BACTERIA THAT DECREASE NITROUS OXIDE EMISSION FROM AGRICULTURAL FIELD

Mitsuki Ohta, Syuichiro Murakami, Koake Noborio

THE ROLE OF BIOCHAR IN REDUCING NITROUS OXIDE EMISSIONS AND NITROGEN LEACHING FROM SOIL

Bhupinder Pal Singh, Blake J. Hatton, Balwant Singh, Annette L. Cowie

TOPOGRAPHICAL VARIATIONS OF SOIL RESPIRATION IN THE DECIDUOUS FOREST - IN THE CASE WITH EXTREMELY IMMATURE SOIL FROM WEATHERED GRANITE

Koji Tamai

CONGRESS SYMPOSIUM 5 MICRONUTRIENTS IN SOILS AND PLANTS IN RELATION TO CROP AND HUMAN HEALTH

ADDRESSING VARIATIONS IN STATUS OF A FEW NUTRITIONALLY IMPORTANT MICRONUTRIENTS IN WHEAT CROP

R. P. Narwal, R. S. Mulik, R. R. Dahtiya

BIFORTIFICATION OF CEREALS WITH ZINC AND IRON THROUGH FERTILIZATION STRATEGY

Ismail Catmak

EFFECT OF NITROGEN AND IRON FERTILIZERS ON GRAIN CONCENTRATION OF IRON IN WHEAT

Seher Bahar Avciyez, Asliya Yazici, Ismail Catmak

EFFECTIVENESS OF BORAX AND COLEMANITE AS BORON SOURCES FOR RICE GROWN IN FLOODED ACIDIC SOIL

M. Saleem, Y. M. Khanif, Che Fauziah, A. W. Samsuri, B. Hafeez

HARVESTPLUS: DEVELOPING AND DELIVERING MICRONUTRIENT-DENSE CROPS

Wolfgang H. Pfeiffer

INFLUENCE OF DIFFERENT K FERTILIZER SOURCES ON SUNFLOWER PRODUCTION

Safaoura Aouad

KINETICS OF DTPA EXTRACTION OF ZINC FROM CALCAREOUS SOILS FROM IRAN

Adel Beyhanitabar, Robert J. Gilkes

OVERVIEW ON USE OF SOILS OF SAO PAULO STATE AND ITS APPLICATION TO SIGNAL-GRASS

Leticia De Abreu Faria, Pedro Henrique De Cerequera Luz, Felipe Barros Macedo, Jairo Antonio Mazza, Valdo Rodrigues Herling

RELATION OF SOIL MINERALOGY AND MICROBIAL COMMUNITIES BASED ON MICRONUTRIENT STATUS

Atefeh Ramezanian, Colin D. Campbell, Sigrun Dahlin, Stephen Hillier, Ingrid Oborn

SELENIUM IN SOILS OF SAO PAULO STATE AND ITS APPLICATION TO FORAGE LEGUME

Pedro Henrique De Cerequera Luz, Leticia De A. Faria, Felipe B. Macedo, Valdo R. Herling, Marcos R. Ferraz

SELENIUM IN THE ROCK-SOIL-PLANT SYSTEM IN THE SOUTH-EASTERN PART OF ROMANIA

Raluca Lacatanu, Anca-Roxena Lacatanu, Mihaela Monica Aldea, Mihaela Lunga

SOIL FERTILITY ASSESSMENT IN TIBETAN VILLAGES IN RELATION TO THE HUMAN KASHIN-BECK DISEASE

Laurent Bock, Gilles Colinet, Daniel Lacroix, Elza Pluquet, Sarah Toint, Wangla Rinzen, Françoise Mathieu

TECHNICAL ASPECTS OF ZINC AND IRON ANALYSIS IN BIOFORTIFICATION OF THE STAPLE FOOD CROPS, WHEAT AND RICE

James Stangoulis

WATERLOGGING EFFECTS ON WHEAT YIELD, REDOX POTENTIAL, MANGANESE AND IRON IN DIFFERENT SOILS OF INDIA


CONGRESS SYMPOSIUM 6 COLLABORATIVE SOIL SCIENCE IN AUSTRALIA

COLLATING AND USING AUSTRALIAN SOIL DATA - A PROCESS OF AGGREGATION OR AGGRAVATION?

Peter L. Wilson, David Jacquier, Linda Gregory

SETTING INVESTMENT AND MONITORING PRIORITIES FOR SOIL CONDITION IN AUSTRALIA - A CHALLENGE TO SOIL INFORMATION COLLABORATION

Ted Griffin, Mike Grundy, Jeff Baldock, Phil Moody, Peter Wilson

SOIL POLICY DEVELOPMENT IN AUSTRALIA

Noel Scholnecht

SOILS OF NORTHERN AUSTRALIA-POTENTIAL FOOD BOWL OR DUST BOWL?

Peter L Wilson, Anthony Ringrose-Voase, Jason Hill, Noel Scholnecht, Bernie Powell

CONGRESS SYMPOSIUM 7 SOIL CARBON SEQUESTRATION

CAPTURING CARBON IN AUSTRALIAN SOILS: POTENTIAL AND REALITIES

J. A. Baldock, J. Sanderman, R. Farquharson
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>EFFECTS OF LONG-TERM INPUTS OF FERTILISER AND IRRIGATION ON SOIL CARBON UNDER GRAZED PASTURE</td>
<td>4636</td>
</tr>
<tr>
<td>FROM SOURCE TO SINK - A NATIONAL INITIATIVE FOR BIOCHAR RESEARCH</td>
<td>4639</td>
</tr>
<tr>
<td>NANO-SCALE SECONDARY ION MASS SPECTROMETRY - APPLICATION TO SOIL ORGANIC MATTER RESEARCH</td>
<td>4642</td>
</tr>
<tr>
<td>SOIL CARBON AND THE NEW ZEALAND AGRICULTURAL GREENHOUSE GAS RESEARCH CENTRE</td>
<td>4644</td>
</tr>
<tr>
<td>TOWARDS TRULY SUSTAINABLE CROPPING SYSTEMS FROM A SOIL SCIENCE PERSPECTIVE</td>
<td>4648</td>
</tr>
<tr>
<td>CONGRESS SYMPOSIUM 8 TERTIARY EDUCATION IN SOIL SCIENCE</td>
<td></td>
</tr>
<tr>
<td>A NEW MODEL FOR TRAINING SOIL SCIENCE STUDENTS TO COMPETE IN A GLOBAL SOCIETY</td>
<td>4649</td>
</tr>
<tr>
<td>PREPARING PROFESSIONAL PEDOLOGISTS THROUGH FIELD PRACTICUMS AND CAREER EXPERIENCE</td>
<td>4650</td>
</tr>
<tr>
<td>VOLUME 7</td>
<td></td>
</tr>
<tr>
<td>PRODUCING THE THINKING SOIL SCIENTIST</td>
<td>4651</td>
</tr>
<tr>
<td>THE CHALLENGE OF SOIL SCIENCE UNDERGRADUATE EDUCATION</td>
<td>4655</td>
</tr>
<tr>
<td>THE SOIL SCIENTIST IN THE 21ST CENTURY</td>
<td>4657</td>
</tr>
<tr>
<td>DIVISION SYMPOSIUM 1.1 ASTROPEDOLOGY EXTENDING SOIL SCIENCE TO OTHER PLANETS</td>
<td></td>
</tr>
<tr>
<td>DOKUCHAEV'S SOIL PARADIGM AND EXTRATERRESTRIAL &quot;SOILS&quot;</td>
<td>4658</td>
</tr>
<tr>
<td>SOIL PHYSICAL MEASUREMENTS BY THE THERMAL AND ELECTRICAL CONDUCTIVITY PROBE ABOARD NASA'S MARS PHOENIX SCOUT MISSION</td>
<td>4662</td>
</tr>
<tr>
<td>DIVISION SYMPOSIUM MODELLING SOIL FORMATION IN TIME AND SPACE</td>
<td></td>
</tr>
<tr>
<td>COMBINING QUANTITATIVE (PALAEO)-PEDOLOGICAL, PALAEO-ENVIRONMENTAL STUDIES AND MODELLING - AN IMPORTANT STEP ON THE WAY TO PREDICT SOIL REACTIONS TO ENVIRONMENTAL CHANGE</td>
<td>4664</td>
</tr>
<tr>
<td>DIRECTED VARIABILITY OF PALEOSOLS PROPERTIES IN SHORT CHRONOSEQUENCES STUDIED BY THE STATISTICAL APPROACH (A CASE-STUDY OF KURGANS IN ORENBURG REGION, RUSSIA)</td>
<td>4668</td>
</tr>
<tr>
<td>GENESIS AND COMPOSITION OF PALEOSOLS AND CALCARETS IN A PLIO-PLEISTOCENE DELTA FAN OF THE COSTA BLANCA (SE SPAIN)</td>
<td>4671</td>
</tr>
<tr>
<td>LANDSCAPE - SOILSCAPE EVOLUTION MODELLING: LAPSUS</td>
<td>4675</td>
</tr>
<tr>
<td>LONG-TERM SOIL LANDSCAPE MODELLING IN A MEDITERRANEAN AGRICULTURAL ENVIRONMENT</td>
<td>4679</td>
</tr>
<tr>
<td>MODELLING SOIL FORMATION ALONG A LOESS TOPOSEQUENCE</td>
<td>4683</td>
</tr>
<tr>
<td>SOIL REACTIONS TO EXTREME ENVIRONMENTAL STRESS: LESSONS FROM THE PAST RECORDS</td>
<td>4686</td>
</tr>
<tr>
<td>SHALE WEATHERING RATES ACROSS A CONTINENTAL-SCALE CLIMOSEQUENCE</td>
<td>4690</td>
</tr>
<tr>
<td>RATES AND VARIABILITY OF HILLSLOPE EROSION IN STEEPLAND CATCHMENTS IN THE OREGON COAST RANGE, PACIFIC NORTHWEST, USA</td>
<td>4694</td>
</tr>
</tbody>
</table>
DIVISION SYMPOSIUM 2.1 WETLAND SOILS AND GLOBAL CHANGE

A METHANE-DRIVEN MICROBIAL FOOD WEB IN A RICE FIELD SOIL ................................................................. 4698  
Jan Murase, Peter Prenzel

ABIOTIC AND BIOTIC CHANGES OF SULPHUR, IRON, AND CARBON SPECIATION AFTER AERATION OF WETLAND SOILS ................................................................. 4702  
Jorg Prietzell, Sandra Spielvogel, Anna Botzaki, Mareike Brethhole, Wantana Klyshabun

ACIDITY FLUXES FOLLOWING REWETTING OF SULFURIC MATERIAL ............................................................................. 4706  
W. S. Hicks, N. Creaper, J. Hutson, R. W. Fitzpatrick, S. Grocke, P. Shand

DEVELOPMENT OF BULK DENSITY, TOTAL C DISTRIBUTION AND OC SATURATION DURING PADDY SOIL EVOLUTION ...................................................................................... 4710  
Livia Wissing, Angela Kofli, Zhu-Hong Cao, Ingrid Kogel-Knabner

DISTRIBUTION AND STABILIZATION OF ORGANIC CARBON IN DANUBIAN FLOODPLAIN SOILS................................................................. 4714  
Markus Graf, Arne Cierjacks, Franz Zehetner, Axel Mentler, Birgit Kleinschmit, Friederike Lang

IMPACTS OF SEA LEVEL RISE ON THE BIOGEOCHEMISTRY OF A COASTAL FLOODPLAIN IN EASTERN AUSTRALIA ........................................................................................................ 4718  

INDICATOR OF REDUCTION IN SOILS (IRIS) FOR WETLAND IDENTIFICATION IN QUEENSLAND ................................................................. 4722  
Kelly Bryant

INTENSITY AND DURATION OF WATERLOGGING UNDER RICE CROP ESTIMATED BY MICROPHOTOGRAPHY AND MINERALOGY ......................................................................................... 4726  
Irina Kovda, Marina Lebedeva, Gan-Lin Zhang, Zi-Tong Gong, Decheng Li, Nataliya Chizhikova, Yacheslav Vasenyev

MAJOR AND TRACE ELEMENTS BIOGEOCHEMISTRY AND C SEQUESTRATION IN BOG SOILS ............................................................................................................................... 4730  
Claudio Zuccone, William Shotyk, Claudio Cozzetta, Teodoro M Miano

MECHANISMS OF PHOSPHATE DISSOLUTION FROM SOIL ORGANIC MATTER ...................................................................................... 4734  
Amanda Morris, Dean Heestenberg

MEDITERRANEAN WETLAND SOIL TEXTURES AND ITS RELATIONSHIP WITH VEGETATION AND LAND-USES TYPES ........................................................................................................ 4737  
Pilar Torres, Ignacio Melendez-Pastor, Jose Navarro-Pedreno, Ignacio Gomez, Encarni I. Hernandez

MERCURY TRANSFORMATIONS IN WETLAND SOILS IN RELATION TO C, S AND FE BIOGEOCHEMISTRY ............................................................................................................................... 4741  
Ulf Skyllberg

MICROBIAL BIOMASS AND ACTIVITIES IN A JAPANESE PADDY SOIL WITH DIFFERENCES IN ATMOSPHERIC CO2, ENRICHMENT, SOIL/WATER WARMING AND RICE CULTIVARS ............................................................................................................................... 4745  
Kazuyuki Inubushi, Takayuki Mizuno, Yunsheung Lou, Toshihiro Hasegawa, Yunnghu Lin, Weiguo Cheng, Kazuhiko Kobayashi, Masumi Okada

MINERALOGICAL ASSEMBLAGE AND IRON OXIDES OF SOILS OF THE PANTANAL BIOME, BRAZIL ............................................................................................................................... 4749  
Ricardo Simao Diniz Dalmonlin, Deborah Pinheiro Dick, Egon Klamt, Eduardo Guimarance Couto, alessandro Samuels-Rosa

ORGANIC CARBON TRANSFORMATION ALONG A SALINITY GRADIENT IN LOUISIANA WETLAND SOILS ............................................................................................................................... 4753  
Jim Wang, Syam Dodla, Ronald Daleane, R. L. Cook

PEATLANDS, CARBON, AND CLIMATE: THE ROLE OF DROUGHT, FIRE, AND CHANGING PERMAFROST IN NORTHERN FEEDBACKS IN CLIMATE CHANGE ............................................................................................................................... 4757  
M. R. Turetsky

THE EFFECT OF RIPARIAN BUFFERS WITH CONTROLLED DRAINAGE ON SOIL REDOX POTENTIAL ............................................................................................................................... 4760  
Sheryl H. Kunickis, J. Wendell Gilliam, Robert G. Evans, Michael Dukes

DIVISION SYMPOSIUM 2.2 MANAGEMENT OF LANDSCAPES FOR THE FUTURE

ALKALINE SODIC SOILS OF THE YELARBON AREA, AUSTRALIA ................................................................................. 4764  
Andrew Biggs, Ben Harms, Jim Payne

ASSESSMENT OF SATURATED HYDRAULIC CONDUCTIVITY IN COASTAL FLOODPLAIN ACID SULFATE SOILS ............................................................................................................................... 4768  
Phillip Herst, Peter Slavich, Scott Johnston, Simon Walsh

CARBON STORAGE IN REMNANT TREES AND SOILS OF GRAZING LANDS IN QUEENSLAND ............................................................................................................................... 4771  
Hossein Ghahtari, Janet Hasssen, Calvin Ross, Cyril Ciesioka, Caitlin Veraa

ECONOMIC VALUE OF THE BENEFICIAL FUNCTION OF ORGANIC PADDY FARMING IN KOREA ............................................................................................................................... 4775  
M. C. Seo, K. L. Park, B. G. Ko, K. K. Kang, J. Y. Ko, J. S. Lee

EFFECTS OF LANDUSE TYPES AT DIFFERENT SLOPES ON SOIL ERODIBILITY FACTOR (A CASE STUDY FROM AMOL AREA, NORTH OF IRAN) ............................................................................................................................... 4777  
Farzin Shabani, Manochehr Gorji, Ahmad Heidari, Atefeh Esmaili

FIELD EVALUATION OF SELECTED YAM (Dioscorea alata) ACCESIONS IN ACID SOILS AND SALINE-PRONE AREAS ............................................................................................................................... 4781  
Fe B. Perlais, Raul B. Ruiz, Rhu E. Panct

GEOCHEMICAL REGIONAL SURVEYS: COMPARATIVE ANALYSIS OF DATA FROM SOILS AND STREAM SEDIMENTS ............................................................................................................................... 4785  
Virginia Pereira, Manuela Inacio, Antonio Ferreira, Manuel Pinto

GROSS SOIL MODIFICATION OF DUPLEX SOILS THROUGH DELVING AND SPADING ............................................................................................................................... 4789  
Glenn Bailey, Rebecca Tonkin, Brian Hughes, Rod Dowie, Natalie Watkins
INTEGRATING SOIL AND WATER RESOURCES IN LOCAL DEVELOPMENT FRAMEWORK: THE ASTUCE & TIC PROGRAM

Katherine Syers, Edward Johnston, Denis Curtin

INTEGRATING SOIL AND WATER RESOURCES IN LOCAL DEVELOPMENT FRAMEWORK: THE ASTUCE & TIC PROGRAM

Sheryl H. Kanickis, J. Wendell Gilliam, Robert G. Evans, Michael Dukes

SOIL CHARACTERISTICS AND THEIR ROLE IN DEVELOPING CONDITIONS FAVORABLE FOR DENITRIFICATION

Jared E. Wirtz

WATERSHEDS

A NEW PERSPECTIVE ON THE EFFICIENCY OF PHOSPHORUS FERTILIZER USE

Division Symposium 3.2 Nutrient Best Management Practices

The Use and Impacts of Glyphosate and Pyraclostrobin in Soybean and Sugar Beet

James Fisher

SOIL SCIENCE IN THE MANAGEMENT OF MULTI-FUNCTIONAL RURAL LANDSCAPES

Division Symposium 3.1 Precision Techniques for Land Use

The Use and Impacts of Glyphosate and Pyraclostrobin in Soybean and Sugar Beet

James Fisher

SOIL CHARACTERISTICS AND THEIR ROLE IN DEVELOPING CONDITIONS FAVORABLE FOR DENITRIFICATION

Jared E. Wirtz

DIVISION SYMPOSIUM 3.1 PRECISION TECHNIQUES FOR LAND USE

A METHOD FOR MAPPING THE SPATIAL VARIABILITY OF SOIL PHYSICAL QUALITY

Marcos B. Ceddia, Andre L. O. Villela, Carlos A. A. Varella, Sidney R. Vieira

ANALYSIS OF POTENTIAL BENEFITS OF PRECISION IRRIGATION FOR VARIABLE SOILS AT FIVE PASTORAL AND ARABLE PRODUCTION SITES IN NEW ZEALAND

Carolyn Hedley, Ian Yule, Stuart Bradbury

AGRICULTURAL UTILIZATION OF THE APATITE-PHOSPHORUS IN PYROCLASTIC FLOW DEPOSITS

Yasuhiro Nakamoto

DETERMINATION OF POTASSIUM SUPPLY POWER OF SOME DIFFERENT SOILS

Ghobor Ali Rouxhani

FORMS OF SOIL ACIDITY AND THE DISTRIBUTION OF DTPA-EXTRACTABLE MICRONUTRIENTS IN SOME SOILS OF WEST BENGAL (INDIA)

Rajib Pati, Dibyendu Mukhopadhyay

IDENTIFYING SPATIAL VARIABILITY OF SUBSOIL CONSTRAINTS USING MULTIYEAR REMOTE SENSING AND ELECTROMAGNETIC INDUCTION

Babasola Ajiboye, Samuel P. Stacey, Caroline Johnston, Michael J. McLaughlin

ISOTOPIC TECHNIQUE FOR TRACING BOTH REDUCED AND OXIDISED FORMS OF SULPHUR IN A FERTILISER

Precor Agricultural Challenges and Opportunities in a Flat World

Raj Khosla

PRECISION NITROGEN FERTILIZER MANAGEMENT OF MAIZE AND COTTON USING CROP SENSORS


RELATIONSHIP BETWEEN MULTI-SPECTRAL DATA AND SUGARCANE CROP YIELD

Fernando Benvenuti, Mara Weill

RELATIONSHIP BETWEEN SPECTRAL SUGARCANE DATA AND LOCAL VARIATION OF SOIL ATTRIBUTES

Mara Weill, Fernando Benvenuti

RELATIONSHIPS OF PLANT HEIGHT AND CANOPY NDVI WITH NITROGEN NUTRITION AND YIELDS OF CORN

Xinhua Yin, Angela Clarke, Don Tyler

SCALING OF TERROIR AND GEOSPATIAL MAPPING OF VINEYARD SOILS VIA ELECTROMAGNETIC INDUCTION

James Fisher

SOIL NUTRIENT CONCENTRATIONS AND VARIATIONS ON DAIRY FARMS IN AUSTRALIA

Cameron Gourley, Sharon Aarons, Murray Hannah, Warwick Dougherty

SPATIAL VARIABILITY OF SOIL CARBON AT THE PADDOCK SCALE

Kausiki Singh, Brian Murphy, Alex McBratney, Brett Whelan

THE USE AND IMPACTS OF GLYPHOSATE AND PYRACLOSTROBIN IN SOYBEAN AND SUGAR BEET FARMING: SELECTED SOCIO-ECOLOGICAL ISSUES IN MICHIGAN'S HURON, SANILAC, Lapeer AND TUSCOLA COUNTIES, USA

Lesley Atwood, Edward Johnston, Denis Curtin

DIVISION SYMPOSIUM 3.2 NUTRIENT BEST MANAGEMENT PRACTICES

A NEW PERSPECTIVE ON THE EFFICIENCY OF PHOSPHORUS FERTILIZER USE

Keith Syers, Edward Johnston, Denis Curtin
A NEW SITE-SPECIFIC NUTRIENT MANAGEMENT APPROACH FOR MAIZE IN THE FAVORABLE TROPICAL ENVIRONMENTS OF SOUTHEAST ASIA .................................................................................................................. 4878
Julie Mac Pauquin, Christian Witt, Mirasol Pampolino

ACIDIFICATION OF VOLCANIC ASH SOILS UNDER OIL PALM IN PAPUA NEW GUINEA: EFFECTS OF FERTILIZER TYPE AND PLACEMENT .................................................................................................................. 4882
Paul Nelson, Suzanne Berthelsen, Michael Webb, Murum Banabas

AMMONIA VOLATILIZATION FROM UREA FERTILISER PRODUCTS APPLIED TO AN ALKALINE SOIL .................................................................................................................................................................. 4886
Bruce Hawke, Jeff Baldoch

AMMONIA VOLATILIZATION: ON-FARM ASSESSMENT OF THE AMOUNT AND TIMING OF NITROGEN FERTILIZER APPLICATION IN CORN PRODUCTION .................................................................................. 4890
Bao-Luo Ma, Tian-Yun Wu, Nicolas Tremblay, William Deen, Neil McLaughlin, Malcolm J. Morrison, Greg Stewart

COMPARING THE RISK OF PHOSPHORUS RUNOFF FOLLOWING SINGLE AND SPLIT PHOSPHORUS FERTILISER APPLICATIONS IN TWO CONTRASTING CATCHMENTS USING RAINFALL SIMULATION AND BAYESIAN MODELING .................................................................................................................. 4894
Warwick Dougherty, Rose Corkrey, Shane Broad

COMPUTATIONAL METHOD OF APPROPRIATE NITROGEN LEVEL BY SOIL DIAGNOSTICS IN ANDOSOLS OF JAPAN ................................................................................................................................................. 4898
Taku Kato, Masayuki Tani

CREEPING BENTGRASS RESPONSE TO A STABILIZED AMINE FORM OF NITROGEN FERTILIZER .................................................................................................................................................................. 4902
Qing Zhu, Maxim Schlossberg, Ray Bryant, John Schmidt

DEEP PLACEMENT OF LIME NITROGEN PROMOTES NITROGEN FIXATION AND SEED YIELD OF SOYBEAN WITH EFFICIENT UTILIZATION RATES .................................................................................. 4906
Takagi Ohyama, Yoshitiko Takahashi, Yoshifumi Nagumo, Kazuya Tsuchiya, Kumi Sueyoshi, Noriaki Ohtake, Shinji Ishikawa, Satoshi Kamiya, Masaki Saito, Kaushal Tewari

DENITRIFICATION BIOREACTORS FOR AGRICULTURAL DRAINAGE NITRATE TREATMENT IN NEW ZEALAND .................................................................................................................................................. 4910
Laura Christianson, Dave Horne, James Early, Alok Bhandari, Matt Helmers

DEVELOPMENT OF A FERTILISER OPTIMISATION TECHNIQUE USING MULTI-NUTRIENT FACTORIAL TRIALS AND LEAF TISSUE NUTRIENT ANALYSIS IN COMMERCIAL OIL PALM PLANTATIONS ............................................................................................................................................. 4914
Michael Webb

EFFECT OF LONG-TERM FERTILIZATIONS ON ORGANIC MATTER, TOTAL NITROGEN AND MICROBES CHARACTERISTIC OF BLACK SOIL ........................................................................................................................................... 4918
Dan Wei, Xingzhu Ma, Shaung Wang, Baoku Zhou

EFFECT OF NITROGEN FERTILIZATION TIMING ON JUICE AND BAGASSE QUALITY OF SWEET SORGHUM FOR BIOFUEL PRODUCTION .......................................................................................................... 4922
Jagadeesh Mouali, James Rogers, Ray Huhnke, Dani Bellmer, Billy Cook

EFFECT OF ORGANIC LIGANDS ON PHOSPHATE ADSORPTION AND AVAILABILITY IN ANDISOLS OF EASTERN HOKKAIDO, JAPAN ............................................................................................................................................. 4926
Masayuki Tani, Aya Kunimoto, Taku Kato, Masanori Koike

EFFECT OF P AND SI AMENDMENT ON THE CHARGE CHARACTERISTICS AND MANAGEMENT OF A GERIC SOIL .................................................................................................................................................. 4930
Quang Chon Nguyen, Chris Georgy, Phil Moody

EFFECT OF SOURCES OF SULPHUR ON YIELD AND DISEASE INCIDENCE IN CROPS IN JIANGXI PROVINCE, CHINA ............................................................................................................................................. 4934
Zuzhang Li, Guangrong Liu, Fusheng Yuan, Xiangang Tang, Graeme Blair

EFFECTS OF AUSTRALIAN RICE FARMING SYSTEMS ON SOIL ORGANIC CARBON CONCENTRATIONS ...................................................................................................................................................... 4938
Harnam Gill, Scott Black

EFFECTS OF CULTIVATION ON PHOSPHORUS EXPORTS FROM IRRIGATED PASTURES .................................................................................................................................................................. 4942
David Nash, Hayley Castlehouse, Murray Hannah

EFFECTS OF DIFFERENT ORGANIC FERTILIZERS ON SOIL MICROBIAL BIOMASS AND PEANUT YIELD .................................................................................................................................................. 4946
X. J. Lin, F. Wang, H. S. Cai, R. B. Lin, C. M. He, Q. H. Li, Y. Li

EFFECTS OF P APPLICATION METHOD ON P UTILIZATION IN AN UPLAND SOIL: 12-YEAR FIELD MICRO-PILOT TRIALS .................................................................................................................................................. 4950
Mingjie Zhao, Xin Chen, Yi Shi, Caiyan Lu, Zhijie Wu

EFFECTS OF ROTATION AND FERTILIZATION ON CHERNODZEM SOILS OF MOLDOVA .................................................................................................................................................................. 4954
Boris Boincean

ESTIMATING N CONTRIBUTION FROM ORGANIC FERTILIZERS AND COVER CROP RESIDUES USING ONLINE CALCULATORS ................................................................................................................. 4957
Dan Sullivan, Nick Andrews, John Luna, John McQueen

EVALUATION OF RICE GENOTYPES FOR ZINC EFFICIENCY UNDER ACIDIC FLOODED CONDITION ...................................................................................................................................................... 4961

EVALUATION OF SULPHUR ENHANCED FERTILIZERS IN A SOYBEAN-WHEAT ROTATION GROWN IN A BRAZILIAN CERRADO OXISOL ............................................................................................................. 4964
Joao De Deus Gomes Dos Santos Junior, Thomaz Adolpho Reis, Djalma Martinhaoo Gomes De Souza, Takashi Murauha, Graeme Blair
POTATO RESPONSE TO TILLAGE AND NITROGEN MANAGEMENT .................................................................5072
A.K. Aria, H.P. Colline, R.A. Boydstun

PREDICTIVE VALUE OF RESIN EXTRACTION TO DETERMINE SULFUR AND PHOSPHORUS RESPONSE OF MAIZE IN A RANGE OF SOILS FROM THE NEW ENGLAND TABLELANDS OF NSW, AUSTRALIA ..........................................................5075
Christopher Guppy, Graeme Blair

RESEARCH ON NUTRIENTS UPTAKE AND ACCUMULATION IN GRAPE TREE..................................................5079
Yat-Ai Tong, Wenjuan Ma, Yinuo Gao, Shulan Zhang

RESPONSE OF PINUS RADIATA (D. DON) TO BORON FERTILISATION UNDER GREENHOUSE CONDITIONS ..........................................................................................................................5082
Raza Khan, Christopher Anderson, Paripurna Loganathan, Jianming Xue, Peter Clinton

RICE YIELD AFFECTED BY GYPSUM, LIME AND SILICATE APPLICATION IN NO TILLAGE SYSTEM ..................5086
Carlos Crusciol, Angela Artigiani, Gustavo Castro, Orivaldo Arf

RISK FOR N LOSSES AFTER HARVEST IN TILLED AND UNTILLED CLAYS ..........................................................5090
Bo Stenberg, Johanna Wetterlind, Maria Stenberg

ROCK POWDER SOLUBILIZATION AS ASPERGILLUS NIGER AS A SOURCE OF POTASSIUM FOR AGROCOLOGICAL SYSTEMS ...........................................................................................................5093
Maria Leonor Lopes-Assud, Simoni Helena Avansini, Greice Erler, Marcia Maria Rosa, Jose Ray Porto De Carvalho, Sandra Regina Ceccato-Antonini

SHOOT AND ROOT GROWTH AND POTASSIUM CONCENTRATION OF MAIZE AS AFFECTED BY POTASSIUM FERTILISER PLACEMENT ..............................................................5096
Jason Perna, Neil Menzies

SOIL CHEMICAL ATTRIBUTES AFFECTED BY SUPERFICIAL APPLICATION OF LIME AND SILICATE ........................5100
Gustavo Castro, Carlos Alexandre Crusciol, Jayme Ferrari Neio, Claudio Da Costa, Mauricio Mancuso

SOIL CHEMICAL ATTRIBUTES, TECHNOLOGICAL QUALITY AND YIELDS OF SUGAR CANE SUBMITTED TO ORGANIC AND MINERAL FERTILIZERS .................................................................5103
Reges Heinrichs, Elaine Santos, Paulo Figueiredo, Samir Massa, Joshimari Paschoaloto, Cecilio Filho

SOIL NITRIFICATION AS AFFECTED BY BRACHARIAS ..............................................................................5107
Adauto Fernandes, Emerson Souza, Gabriel Andrade, Marcelo Gonçalves, Ciro Rosolem

SOIL NUTRITION AND COMMON SCAB DISEASE OF POTATO IN AUSTRALIA ..................................................5111
Tony Wachel, Nigel Crump

SOIL PHOSPHORUS DISTRIBUTION IN A CROP PRODUCTION SYSTEM WITH LONG-TERM COMPOST AMENDMENT ...................................................................................................................5115
Leandro Bortolon, John Kvar, Cynthia Cambardella, Jeremy Singer, Clesio Gianello

SOIL PROPERTIES UNDER ORTHOSIPHON STAMINEUS (BENTH) INTERCROPPED WITH DURIO ZIBETHINUS (MURR) AND TREATED WITH VARIOUS ORGANIC FERTILIZERS ..........................................................5119
Affenay Hassan, Aminuddin Mohamad, Arfina Abu, Rosshazan Md Idrus, Norhafizah Aswagi Bazar

SOILS-BASED EVALUATION OF LABILE ORGANIC CARBON AND THE ROLE THIS MAY PLAY IN NET SOIL MINERALISATION RATES IN KIWIFRUIT ORCHARD - KAHAROA ASH SOILS OF THE BAY OF PLENTY, NEW ZEALAND ...........................................................................5123
Siva Sivakumaran, Tessa Mills, Markus Deurer, Denis Curtin, Mike Beare, Brent Cloutier

SORPTION AND BIOAVAILABILITY OF PHOSPHORUS IN SOILS AS AFFECTED BY COAL COMBUSTION PRODUCTS ..........................................................................................................................5127

STUDY OF THE DEGREE OF PHOSPHORUS SATURATION IN WALLOON REGION (SOUTHERN BELGIUM) ..........................................................5131
Malorie Rennexon, Christophe Vandenberghen, Jean Marie Marcon, Laurent Bock, Gilles Colinet

STUDY OF THE EFFECTS OF ROCK PHOSPHATE APPLICATION WITH PHOSPHATE SOLUBILIZING BACTERIA ON P AVAILABILITY FOR CORN ........................................................................5135
Hoosin Misaeed Hosseini, Sara Khayami, Hossein Behashiri, Sanam. Bhyrdi

SULPHUR STATUS OF SOILS OF THE CERRADO REGION OF BRAZIL AND THE ABILITY OF IMPORTANT AGRICULTURAL SOILS OF BRAZIL TO OXIDIZE ELEMENTAL S. ...........................................5138
Luís Prochnow, Graeme Blair

THE EFFECT OF P FERTILISER APPLICATION STRATEGY AND SOIL P SORPTION PROPERTIES ON INCIDENTAL P FERTILIZER CHARACTERISTICS USING LABORATORY TECHNIQUES AND LONG TERM BAYESIAN RISK MODELLING .............................................................................................................5142
Warwick Dougherty, Lucy Burkill, Ross Corkey, Deirdreq Harvey

THE EFFECT OF SOIL AVAILABLE P AND P BUFFERING ON RUNOFF P CONCENTRATION FROM PASTURES ...........................................................................................................................5146
Warwick Dougherty, Lucy Burkill, Paul Milham, Deirdreq Harvey

TRIPLE SUPERPHOSPHATE PLACEMENT AFFECTS EARLY GROWTH OF CHICKPEA ............................................5150
Enamul Kabir, Richard Bell, Chris Johannesen

USING GIS APPROACH TO MAP SOIL FERTILITY IN HYDERABAD DISTRICT OF PAKISTAN .............................................5154
Naheed Akhter, Manfred Denich, Heiner Goldbach

USING THE SOIL AS A BUFFER ALLOWS MORE SUSTAINABLE MANAGEMENT OF NITROGEN IN SUGARCANE PRODUCTION ..............................................................................................................5157
Peter Thorburn, Judy Biggs, Tony Webster, Ian Biggs
DIVISION SYMPOSIUM 4.1 WHY TREAT SOILS LIKE DIRT?

ISEE - INTEGRATING SPATIAL EDUCATIONAL EXPERIENCES INTO SOIL, CROP, AND ENVIRONMENTAL SCIENCES ................................................................. 5187
Darrell G. Schulze, Phillip R. Owens, Stephanie Mizman, Lori Unruth Snyder, George E. Van Scoyoc, John G. Greenville, Gary C. Stainhard, Christopher C. Miller, Mariam Stowell Brache, Ronald J. Glotzbach, Laura A. Koeur, Bedrich Benes, Travis Neely, Mike Wigginton, Rick Nielson

NEW HORIZONS FOR PROFILING SOIL SCIENCE IN SCHOOLS .............................................. 5191
Lyn Abbott, Bob Fitzpatrick, Jan Dook, Jenny Gull, Helen Billisald

SOIL QUALITY INDICATORS FOR AUSTRALIAN CROPPING SYSTEMS ...................................... 5195
Andrew Wherrett, Daniel Murphy, Frances Hoyle

SOILS ARE DIRT ...................................................... 5199
Rebecca Lines-Kelly

STATE REGULATIONS, ORGANIC LAWN MANAGEMENT, AND NUTRIENT ACCUMULATION IN SOILS ................................................................. 5203
Gemma Heemskerk, Mark Imhof, Colin Smith, Richard MacEwan, Damian Bougourde, Melissa Cann, Doug Crawford, Tim Satzmarayana Tolotom, P. Malavitzchi, S. Thiyageshwarri

UNDERSTANDING YOUR SOILS - WORKING WITH LAND MANAGERS ........................................... 5207
Gemma Heemskerk, Mark Imhof, Colin Smith, Richard MacEwan, Damian Bougourde, Melissa Cann, Doug Crawford, Tim Satzmarayana Tolotom, P. Malavitzchi, S. Thiyageshwarri

VALUE-ADDED FUTURES: EDUCATION, THE ENVIRONMENT AND THE ECONOMY ...................................................... 5211
Jacqueline Rowarth

DIVISION SYMPOSIUM 4.2 SOILS AND HUMAN HEALTH

DEVELOPMENT OF SITE SPECIFIC GUIDELINES FOR FUTURE LAND USE AT THE WOODCUTTERS LEAD ZINC MINE ................................................................. 5215
Violet Diacomanelis, Jack C. Ng, Rory Haymont, Barry N. Noller

EXTRACTION OF CYANIDE FROM SOIL USING ALKALINE PHOSPHATE SOLUTIONS ...................... 5218
Young Woo Choi, Jung Wha Lee, Jae Gon Kim

GARDENING ON BROWNFIELDS SITES: EVALUATING TRACE ELEMENT TRANSFER FROM SOIL TO PLANTS AND THEIR TRANSFORMATIONS IN SOILS ................................................................. 5221
G. M. Hettiarachchi, S. Martin, A. Rae, P. Defoe, D. Pressly, G. M. Pierzynski

HUMAN HEALTH PROBLEMS RELATED TO TRACE ELEMENT DEFICIENCIES IN SOIL ................................................................. 5225
Eliv Steinnes

MELIOIDOSIS CASE CLUSTERS IN A TROPICAL URBAN SETTING: ASSOCIATION WITH SOIL TYPE AND GEOMORPHOLOGY ................................................................. 5229
Marve Cerkaron, Stefan Loehr, Robert Norton, Paul Nelson

NITRATE SITUATION IN SOME VEGETABLES AND THE NECESSITY OF CROP PRODUCTION VIA ORGANIC FARMING ................................................................. 5233
Mohammad Javad Rousta, Elmira Lotfi, Narsis Shamsalam, Fatemeh Mousavi, Lida Soleiman Heshmati, Shadi Ghasemyfard

SELENIUM CONCENTRATION IN SOIL OF IRAN ................................................................. 5236
L. Nazemi, Sh. Nazmara, Mr. Esoughykhyan, M. Yonesian, H. Sereshki, A. Moameni, J. Shahataheri, S. Nasserri

TOMATO INFLUENCE OF SOIL ON PUBLIC HEALTH ................................................................. 5240
Ian Pepper, Charles Rice

TRACE-METAL CONCENTRATIONS IN AFRICAN DUST: EFFECTS OF LONG-DISTANCE TRANSPORT AND IMPLICATIONS FOR HUMAN HEALTH ................................................................. 5247
Virginia Garrison, Paul Lamothe, Suzette Morman, Geoffrey Plumlee
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPTAKE OF CADMIUM BY LETTUCE IN TROPICAL CONTAMINATED SOILS</td>
<td>521</td>
</tr>
<tr>
<td>HUMAN AND ECOCLOGICAL RISK ASSESSMENT OF CONTAMINATED SITES-KEY KNOWLEDGE GAPS</td>
<td>5255</td>
</tr>
<tr>
<td>WORKING GROUP 1.1 THE WRB EVOLUTION</td>
<td></td>
</tr>
<tr>
<td>DIVERSITY AND CLASSIFICATION PROBLEMS OF SANDY SOILS IN SUBBOREAL ZONE (CENTRAL EUROPE, POLAND)</td>
<td>5259</td>
</tr>
<tr>
<td>FINDING A WAY THROUGH THE MAZE - WRB CLASSIFICATION WITH DESCRIPTIVE SOIL DATA</td>
<td>5263</td>
</tr>
<tr>
<td>GUIDELINES FOR CONSTRUCTING SMALL-Scale MAP LEGENDS USING THE WORLD REFERENCE BASE FOR SOIL RESOURCES</td>
<td>5267</td>
</tr>
<tr>
<td>ON THE ORIGIN OF PLANOSOLS - THE PROCESS OF FERROLYSIS REVITED</td>
<td>5271</td>
</tr>
<tr>
<td>ORPHANS IN SOIL CLASSIFICATION: USING ON PALAEOSOLS IN THE WORLD REFERENCE BASE SYSTEM</td>
<td>5275</td>
</tr>
<tr>
<td>PEDOMETRICS APPLICATIONS FOR CORRELATION OF HUNGARIAN SOIL TYPES WITH WRB</td>
<td>5279</td>
</tr>
<tr>
<td>THE CLASSIFICATION OF LEPTOSOLS IN THE WORLD REFERENCE BASE OF SOIL RESOURCES</td>
<td>5283</td>
</tr>
<tr>
<td>A SHORT GUIDE TO THE SOILS OF SOUTH AFRICA, THEIR DISTRIBUTION AND CORRELATION WITH WORLD REFERENCE BASE SOIL GROUPS</td>
<td>5290</td>
</tr>
<tr>
<td>WORKING GROUP 1.2 ARCHITECTURE OF SOIL STRUCTURAL DIVERSITY</td>
<td></td>
</tr>
<tr>
<td>A HYDROLOGICAL CLASSIFICATION OF UK SOILS BASED ON SOIL MORPHOLOGICAL DATA</td>
<td>5294</td>
</tr>
<tr>
<td>A METHOD TO INCREASING A VERTICAL RESOLUTION OF SOIL MOISTURE MEASUREMENTS BY TDR TRIME FM3 TUBE SENSOR PROBE</td>
<td>5298</td>
</tr>
<tr>
<td>ACID SULFATE SOIL DEPOSITIONAL ENVIRONMENTS OF THE BARRON RIVER DELTA, NORTH QUEENSLAND</td>
<td>5302</td>
</tr>
<tr>
<td>APPLYING HYDROPEDOLOGICAL PRINCIPLES TO ANALYSE SOIL MOISTURE VARIABILITY AT A FIELD SCALE</td>
<td>5306</td>
</tr>
<tr>
<td>ARCHITECTURE OF SOIL STRUCTURAL DIVERSITY: FROM THE MICRO TO THE LANDSCAPE SCALE</td>
<td>5309</td>
</tr>
<tr>
<td>CHARACTERIZATION OF SOIL STRUCTURE AND WATER INFILTRATION SPATIAL VARIABILITY USING ELECTRICAL RESISTIVITY TOMOGRAPHY AT DECIMETRE SCALE, A STUDY OF TWO CONTRASTED SOIL TILLAGE MODALITIES</td>
<td>5311</td>
</tr>
<tr>
<td>CHARACTERIZATION OF THE HYDRAULIC PROPERTY OF THE PLOW SOLE UNDER DOUBLE-CROPPED PADDY FIELDS IN SOUTHERN JAPAN</td>
<td>5314</td>
</tr>
<tr>
<td>COMPILATION OF A 3D SOIL PHYSICAL DATABASE FOR THE UNSATURATED ZONE</td>
<td>5318</td>
</tr>
<tr>
<td>DEPOSIT STRUCTURE, WATER MINERALIZATION AND GROUNDWATER RECHARGE OF A RUBBER-TREE PLANTED WATERSHED IN NORTHEAST THAILAND</td>
<td>5322</td>
</tr>
<tr>
<td>EFFECT OF SOIL MANAGEMENT ON PORE GEOMETRY AND THE IMPLICATIONS FOR FUNGAL INVASION AND INTERACTIONS</td>
<td>5326</td>
</tr>
<tr>
<td>ELUCIDATING SOIL STRUCTURAL ASSOCIATIONS OF ORGANIC MATERIAL WITH NANO-SCALE SECONDARY ION MASS SPECTROMETRY (NANOSIMS)</td>
<td>5330</td>
</tr>
<tr>
<td>ESTIMATING SOIL WATER RETENTION IN SOIL AGGREGATES USING AN 'ADDITIVITY' MODEL FOR COMBINING STRUCTURAL AND TEXTURAL PORE SPACES</td>
<td>5334</td>
</tr>
</tbody>
</table>
ESTIMATING SOIL WATER RETENTION OF SOIL AGGREGATE SAMPLES USING THE ‘ADDITIVITY’ MODEL FOR COMBINATION OF INTRA- AND INTO-AGGREGATE PORE SPACES .......................................................... 5338
Anatoly Zeiliguer, Olga Ermoslava

FUNCTIONAL CHARACTERIZATION OF SOIL STRUCTURE FIELD DESCRIPTIONS .......................................................... 5342
Johan Bouma

IMPROVED HYDROPEDOLOGICAL IDENTIFICATION OF SOIL SALINITY TYPES IN UPLAND SOUTH AUSTRALIA USING SEASONAL TRENDS IN SOIL ELECTRICAL CONDUCTIVITY .......................................................... 5345
Mark Thomas, Rob Fitzpatrick, Graham Heinson

IN-FIELD VISUALISATION OF WATER INFILTRATION AND SOLUBLE SALT TRANSPORT .......................................................................................................................... 5349

INTEGRATING PHYSICAL AND CHEMICAL TECHNIQUES TO CHARACTERISE SOIL MICROsites .......................................................... 5353
Wilfred Otten, Dmitri Grinev, Philippe Barvezy, Zi Wang, Simona Hapca, Clare Wilson

LINKING PRINCIPLES OF SOIL FORMATION AND FLOW REGIMES .......................................................................................................................... 5357
Henry Lin

RESILIENCE OF SOIL TO BIOLOGICAL INVASION: ANALYSIS OF SPREAD ON NETWORKS .......................................................... 5361
Wilfred Otten, Dmitri Grinev, Francisco Perez-Reche, Franco Neri, Luciano Da Costa, Marcel Biana, Chris Gilligan, Sergei Taraskin

SOIL PORE ARCHITECTURE AND IRRIGATION PRACTICES IN VINEYARDS: EVALUATION BY X-RAY MICRO-TOMOGRAPHY .......................................................................................................................... 5365
Giacomo Mele, Marcella Mattecico, Jose Morabito, Santa Salatino

THE GAS-DIFFUSIVITY-BASED BUCKINGHAM TORTUOSITY FACTOR FROM PF 1 TO 6.91 AS A SOIL STRUCTURE FINGERPRINT .......................................................................................................................... 5369

THE THROUGH POROSITY OF SOILS AS THE CONTROL OF HYDRAULIC CONDUCTIVITY .......................................................................................................................... 5373
Andrey Guber, Markus Tuller, Fernando San Jose Martinez, Pavel Iassonov, Miguel Angel Martin

WORKING GROUP 1.3 DIGITAL SOIL ASSESSMENT

A CONCEPTUAL FRAMEWORK FOR A VICTORIAN SOIL-LANDSCAPE INFERENCE SYSTEM .......................................................................................................................... 5377
Nathan Robinson, Steve Williams, Richard Macewan

A HYBRID SOIL MAPPING APPROACH USING SOTER, SOLIM AND CLASSIFICATION TREES .......................................................................................................................... 5381
Ulrich Schüler, Petra Erbe, Karl Strauss, Ludger Herrmann

ASSESSMENT OF DIGITAL SOIL MAPPING PRODUCTS: INDEPENDENT GROUND-TRUTHING IS ESSENTIAL .......................................................................................................................... 5385
Elisabeth Bui

DIGITAL MAPPING OF SOIL CARBON ........................................................................................................................................................................................................................................ 5389
Budiman Minasny, Alex B. McBratney, Brendan Malone, Yi Si Salaeman

DIGITAL MAPPING OF SOIL WATERLOGGING AS A SUPPORT TO WETLAND DELINEATION AT REGIONAL SCALE: LEARNING STRATEGIES AND ACCURACY ASSESSMENT ........................................................................................................................................................................................................................................ 5393
Christian Walter, Blandine Lemercier, Marine Lacoste

DISAGGREGATION OF LANDFORM COMPONENTS WITHIN LAND SYSTEMS OF THE VICTORIAN MALLEE USING A DIGITAL ELEVATION MODEL ........................................................................................................................................................................................................................................ 5396
Jonathan Hopley, Nathan Robinson

GENERALIZED LINEAR MODELS AND MULTIVARIATE ANALYSIS APPLIED TO PREDICT SOIL SPATIAL DISTRIBUTION IN SOUTH BRAZIL ........................................................................................................................................................................................................................................ 5400
Ricardo Dalmo, Alexandre Ten Caen, Fabhrico Pedron

IMPLEMENTATION OF A NEW ALGORITHM FOR CLAPAS IN R LANGUAGE IN ORDER TO IMPROVE EFFICIENCY OF SOIL SURVEY ........................................................................................................................................................................................................................................ 5404
Sebastien Lehmann, Olivier Vity, Dominique Arraouys

LOCAL REGRESSION KRIGING APPROACH FOR ANALYSING HIGH DENSITY DATA ........................................................................................................................................................................................................................................ 5408
Wei Sun, Budiman Minasny, Alex McBratney

METHODS FOR UPDATING THE DRAINAGE CLASS MAP IN FLANDERS, BELGIUM ........................................................................................................................................................................................................................................ 5411
Johan Van De Wauw, Peter Finke

PREDICTIVE SOIL MAPPING AS A MEANS TO AGGREGATE AND IMPROVE EXISTING SOIL DATABASES USING CLASSIFICATION TREES AND KNOWLEDGE INTEGRATION ........................................................................................................................................................................................................................................ 5414
Jan Willer, Rainer Baritz, Einar Eberhardt, Reinhold John

QUANTIFYING THE UNCERTAINTY IN DIGITAL SOIL CLASS MAPS DEVELOPED USING MODEL-BASED APPROACHES ........................................................................................................................................................................................................................................ 5418
Michael Néeson, Inakwa Odoh, Thomas Bishop, Neville Weber

SOIL SUITABILITY AND CROP VERSATILITY ASSESSMENT USING FUZZY ANALYSIS AT A FARM SCALE ........................................................................................................................................................................................................................................ 5422
Inakwa O. A. Odoh, Mark Crawford

VOLUME 8

SPATIAL FRAMEWORKS TO SUPPORT DIGITAL SOIL MAPPING IN VICTORIA ........................................................................................................................................................................................................................................ 5426
David Rees, Nathan Robinson, Mark Imho, Bernie Joyce, Richard Macewan
SYNTHESIS OF KNOWLEDGE ON SOIL CARBON SPATIAL PATTERNS ACROSS A LARGE SUBTROPICAL SOIL-LANDSCAPE IN SOUTHERN U.S. ................................................................. 5430
Sabine Grauwald, Gustavo M. Vasques

UNCERTAINTY ASSESSMENT OF MAPPING SOIL DDT SPATIAL DISTRIBUTION USING MULTIPLE INDICATOR KRIGING ............................................................. 5434
Yong-Cun Zhao

WHAT IS THE SPATIAL REPRESENTATION OF DIGITAL SOIL MAPS? AN ISSUE OF THE SPATIAL ENTITY ................................................................. 5438
Brendan Malone, Alex McBratney, Budiman Minasny

WORKING GROUP 1.4 COLD SOIL IN A CHANGING WORLD

A PROVISIONAL METHOD FOR ASSESSING THE IMPACT ON, AND RECOVERY OF, ANTARCTIC DESERT PAVEMENTS FROM HUMAN-INDUCED DISTURBANCES ................................................................. 5442
Tanya O'Neill, Megan Balls

CARBON SEQUESTRATION DYNAMICS AND CLIMATE CHANGE IN SUBARCTIC AND LOW ARCTIC ORGANIC CRYOSOLS IN CANADA ............................................................. 5446
Charles Tarnocai

CONTROLLING FACTORS OF SOIL NITROGEN AND CARBON CONTENTS ACROSS THE TIBETAN PLATEAU: SOIL FORMATION, PERMAFROST, AND SOIL MOISTURE ................................................................. 5450
Frank Baumann, Jin-Sheng He, Karsten Schmidt, Peter Kühn, Thomas Scholten

CORRELATION BETWEEN ATMOSPHERIC PHYSICAL FACTORS AND SOIL TEMPERATURE OF KELLER PENINSULA, KING GEORGE ISLAND, ANTARCTICA ................................................................. 5454
Samara Salamene, Marcio Rocha Francelino, Rogerio Mercandelle Santana, Carlos Ernesto Schaefer, Alberto Waingort Setzer

CRYOSOLS AS A TEST OF OUR KNOWLEDGE OF EARTH AS A SYSTEM: REVIEW ................................................................. 5457
James Bockheim

DECREASING SOIL-FROST DEPTH AND ITS INFLUENCE ON THE SNOWMELT INFILTRATION IN TOKACHI, HOKKAIDO, JAPAN ................................................................. 5461
Yujiyoshi Iwata, Tomoyoshi Hirota, Masaki Hayashi, Shinji Sasaki, Shuichi Hasegawa

ISOTOPIC EVIDENCE FOR THE PROVENANCE AND TURNOVER OF ORGANIC CARBON BY SOIL MICROORGANISMS IN THE ANTARCTIC DRY VALLEYS ................................................................. 5465
D. W. Hopkin, A. D. Sparrow, E. G. Gregorich, B. Elberling, P. Novis, L. G. Greenfield

MONITORING THE ACTIVE LAYER IN MARITIME AND PENINSULAR ANTARCTICA ................................................................. 5469
Carlos Ernesto G. R. Schaefer, Felipe N. B. Simas, Rogerio M. Santana, Ivan Carreto Alemeda, Everton Poelking, Roberto F. M. Michel, Marco Rocha Francelino

SOILS OF MID AND LOW ANTARCTIC: DIVERSITY, GEOGRAPHY, TEMPERATURE REGIMES ................................................................. 5473
David Gilichinsky, Eugene Abakumov, Andrey Abramov, Dmitriy Fyodorov-Davydov, Sergey Goryachkin, Aleksei Lapachev, Nikita Mergelev, Elya Zazovskaya

SPATIAL AND TEMPORAL VARIABILITY OF SOIL C-CO₂ EMISSIONS AND ITS RELATION WITH SOIL TEMPERATURE IN KING GEORGE ISLAND, MARITIME ANTARCTICA ................................................................. 5477
Newton La Scala Jr, Felipe N. B. Simas, Eduardo De Sa Mendonca, Juliana V. Souza, Alan R. Panosso, Carlos Ernesto G. R. Schaefer,

WORKING GROUP 1.5 SOIL SENSE: RAPID SOIL MEASUREMENTS

AIRBORNE AND GROUND-BASED SPECTRAL SURVEYS MAP SURFACE MINERALS AND CHEMISTRIES NEAR DUCHESSE, QUEENSLAND ................................................................. 5481
Mal Jones, Tom Cudahy, Matilda Thomas, Rob Hewson

AN ASSESSMENT OF DIFFUSE REFLECTANCE MID-INFRARED SPECTROSCOPY FOR MEASURING SOIL CARBON, NITROGEN AND MICROBIAL BIOMASS ................................................................. 5485
Dinesh Babu Madhavan, Daniel Mendumham, Pauline Mele, Sabine Grauwald, Matt Kitching, Christopher Weston, Thomas Baker

AN AUTOMATED SYSTEM FOR RAPID IN-FIELD SOIL NUTRIENT TESTING ................................................................. 5489
Craig Lobsey, Raphael Viscarra Rossel, Alex McBratney

AN INFRARED SPECTROSCOPIC TEST FOR TOTAL PETROLEUM HYDROCARBON (TPH) CONTAMINATION IN SOILS ................................................................. 5493
Sean Forrester, Les Jank, Mike McLoughlin

APPLICATION OF LS-SVM-NIR SPECTROSCOPY FOR CARBON AND NITROGEN PREDICTION IN SOILS UNDER SUGARCANE ................................................................. 5497
Sandra Oliveira Sa, Marco Flores Ferrao, Marcelo Valadores Galdos, Carla Maris Machado Bittar, Ronei Jesus Poppi

AQUISITION AND RELIABILITY OF GEOPHYSICAL DATA IN SOIL SCIENCE ................................................................. 5501
Anne-Kathrin Nauch, Peter Dietrich, Ulrike Werban, Thorsten Behrens

ASSESSMENT OF SOIL VARIATION BY MULTIVARIATE GEOSTATISTICAL ANALYSIS OF EMI AND GAMMA-RADIMETRIC DATA ................................................................. 5505
Annamaria Castrignano, Mike T. F. Wong, Francesca Guastaferro

CAN ELECTROMAGNETIC INDUCTION BE USED TO EVALUATE SPRINKLER IRRIGATION UNIFORMITY FOR A SHALLOW ROOTED CROP? ................................................................. 5509
Amjed Hussain, Steven Raine
CAN FIELD-BASED SPECTROSCOPIC SENSORS MEASURE SOIL CARBON IN A REGULATED CARBON TRADING PROGRAM? .................................................................5513
Eric Lund
CHARACTERIZING SOIL MANAGEMENT SYSTEMS USING ELECTROMAGNETIC INDUCTION ...............................................................5517
Kari Yander-Lindem, Gonzalo Martinez, Juan Vicente Giraldez, Jose Luis Muriel
CLUSTER ANALYSIS OF GEOPHYSICAL FIELD DATA: AN APPROACH FOR REASONABLE PARTITIONING OF SITES ..........................................................................................................................5521
Peter Dietrich, Daniel Alsdorff
COMPARISON OF FRACTAL AND EMPIRICAL MODEL FOR ESTIMATION SOIL WATER RETENTION CURVE ............................................................5525
Mahmood Fazeli, Davood Namdar Khojasteh, Mahdi Shorafis
CORRELATION BETWEEN SOIL RESISTANCE PENETRATION AND SOIL ELECTRICAL CONDUCTIVITY USING SOIL SAMPLING SCHEMES ...............................................................5529
Glicio Machado Siqueira, Jorge Dafonte Dafonte, Javier Bueno Lema, Antonio Pac Gonzalez
CREATING SOIL DEGRADATION MAPS USING GAMMA-RAY SIGNATURES ..............................................................5533
Petra Erbe, Ulrich Schuler, Sawinon Wicharuck, Wanida Ranguphit, Karl Stahr, Ludger Herrmann
DEFINING SOIL SAMPLE PREPARATION REQUIREMENTS FOR MIR SPECTROSCOPIC ANALYSIS USING PRINCIPAL COMPONENTS ........................................................................................................5536
Jeffrey Baldock, Bruce Hawke
DEVELOPMENT OF PEDOTRANSFER FUNCTIONS TO PREDICT SOIL HYDRAULIC PROPERTIES IN GOLESTAN PROVINCE, IRAN ..........................................................5539
Fereydun Sarshadmad, Rahollah Taghizadeh Mehrjardi
ELECTROMAGNETIC IMAGING OF PRIOR STREAM CHANNELS USING A DUAL-E42 AND INVERSION ...........................................................5543
Kira Bruegall, John Triantisfalis, Fernando Monteiro Santos
FIELD MEASUREMENT OF ROOT DENSITY AND SOIL ORGANIC CARBON CONTENT USING SOIL SPECTRAL REFLECTANCE ..........................................................................................................................5547
Mike Hedley, Bambang Kusumo, Carolyn Hedley, Mike Tuohy
ICP DETERMINATION OF PHOSPHOROUS IN SOILS AND PLANTS ..................................................................................................................5551
Krasimir Ivanov, Fenil Zaprjanova, Violina Angelova, Georq Ralovarov, Luko Dospatlev
IN SITU TEMPORAL AND SPATIAL MONITORING OF THE STRUCTURE OF A COMPACTED AND CULTIVATED LOAMY SOIL BY THE 2D ERT METHOD ................................................................................................5555
Maud Segre, Arlene Bessen, Isabelle Cousin, Guillaume Giot, Julien Thiesson, Antonietta Agilio, Bernard Nicollaud, Gay Richard
IR ASSESSMENT OF C IN TROPICAL SOILS ...............................................................................................................................5559
Beata E. Madari, James B. Reeves, Diego M. Souza, Pedro L. A. Machado, Vinnucius M. Benites
ISOIL AND STANDARDIZATION ........................................................................................................................................5563
Peter Dietrich, Uta Sauer, Ulrike Weerda
LOCATING SOIL MONITORING SITES USING SPATIAL ANALYSIS OF MULTILAYER DATA ..............................................................................5567
Viacheslau Adamchuk, Luan Pan, David Marx, Derrel Martin
MAPPING THE INFORMATION CONTENT OF AUSTRALIAN VISIBLE-NEAR INFRARED SOIL SPECTRA ........................................................................................................................................5571
Raphael Viscarra Rossel, Adrian Chappell, Patrice Decorant, Neil McKenzie
MAPPING THE THREE-DIMENSIONAL VARIATION OF ELECTRICAL CONDUCTIVITY IN A PADDY RICE SOIL ..........................................................................................................................5575
Zhou Shi, Hongyi Li, Richard Webster, Yan Guo
MINERALOGICAL AND TEXTURAL CHARACTERISATION OF SOILS USING THERMAL INFRARED SPECTROSCOPY ..........................................................................................................................5579
Rob Hewson, Tom Caudby, Adrian Beech, Mal Jones, Matilda Thomas
NEWS AND TRADITIONAL ANALYTICAL TOOLS FOR THE STUDY OF SOILS AND HUMIC ACIDS ..........................................................................................................................5583
Nadia Clementi Dahar
PREDICTION OF SOIL MOISTURE RETENTION PROPERTIES USING PROXIMAL SENSOR TOOLS ........................................................................................................................5586
Nathan Robinson, Leigh Calnan, Abdur Rah, Matt Kitching, Peter Fisher
RESOLVING THE TRUE ELECTRICAL CONDUCTIVITY USING EM38 AND EM31 AND A LATERALLY CONstrained INVERSION MODEL ........................................................................................................5590
John Triantisfalis, Fernando Monteiro Santos
SIMULTANEOUS DETERMINATION OF CHROMIUM SPECIES BY IOn CHROMATOGRAPHY COUPLED WITH INDUCTIVELY COUPLED PLASMA MASS SPECTROMETRY ..........................................................................................................................5594
Gerilk Choppula, Mohammad Bahman, Zuliang Chen, Nanchi Bolan, Megharaj Mallavarapu
THE POTENTIAL OF GAMMA-RAY SPECTROMETRY FOR SOIL MAPPING ..........................................................................................................................5597
Ludger Herrmann, Ulrich Schuler, Wanida Ranguphit, Petra Erbe, Adichat Surinakum, M. Zarei, K. Stahr
THREE PROXIMAL SENSORS FOR MAPPING SKELETAL SOILS IN VINEYARDS ..........................................................................................5601
S. Priori, E. Martini, E. A. C. Costantini
UBIQUITOUS MONITORING OF AGRICULTURAL FIELDS IN ASIA USING SENSOR NETWORK ..........................................................................................................................5605
Masaru Mitzugu, Tetsu Ito, Shiochita Mitsuishi
WEATHERING SEQUENCE OF VOLCANIC ASH SOILS IN THE MATESE MOUNTAINS AS EVALUATED BY DIFFUSE REFLECTANCE SPECTROSCOPY (DRS) ..........................................................................................................................5609
V. M. Sella, D. G. Sulzle, G. Palumbo, C. Colombo
WORKING GROUP 3.1 PROCESSES IN ACID SULFATE SOIL MATERIALS

A DISCUSSION OF ACID SULFATE SOILS MAPPING METHODOLOGY AS APPLIED IN CAIRNS, FAR NORTH QUEENSLAND ................................................................. 5613
Lauren O'Brien, Jeremy Manders

A NATIONAL DEMONSTRATION SITE FOR ACID SULFATE SOIL REMEDIATION IN THE AUSTRALIAN TROPICS - AN OVERVIEW OF THE EAST TRINITY ENVIRONMENTAL SUCCESS STORY .................................................. 5617
Col Abern, Doug Smith, Angus McElnea, Leigh Sullivan, Richard Bush, Scott Johnston, Steven Wilbraham, Simon Van Heel, Anabelle Keene, Bernie Powell, Michelle Maritiens, Brendan Malone

A SYSTEMATIC ANALYSIS PROCEDURE INCORPORATING THE CHIP-TRAY INCUBATION METHOD FOR THE HAZARD ASSESSMENT OF ACID SULFATE SOILS IN THE MURRAY DARLING BASIN ........................................ 5621
Nathan Creeper, Rob Fitzpatrick, Paul Shand, Peter Self, Rob Kington

ACID SULFATE SOIL REMEDIATION: DRAINAGE WATER QUALITY AS INFLUENCED BY TIDAL FORCING ................................................................. 5625
Sylvia Warnecke, Col Abern, Angus McElnea, Freeman Cook, Rainer Horn

ACID SULFATE SOIL TOPOSEQUENCES IN WETLANDS OF THE LOWER RIVER MURRAY .................................................................................. 5629
Gerard Greatalsh, Rob Fitzpatrick, Paul Shand

ACID SULFATE SOILS IN THE PERTH METROPOLITAN AREA OF WESTERN AUSTRALIA ........................................................................ 5633
Balbir Singh, Stephen Wong

ATLAS OF AUSTRALIAN ACID SULFATE SOILS: RECENT DEVELOPMENTS AND FUTURE PRIORITIES ................................................................. 5636
Robert Fitzpatrick, Steve Marvanek, Bernie Powell, Gerard Greatalsh

CHIP-TRAY INCUBATION: A NEW FIELD AND LABORATORY METHOD TO SUPPORT ACID SULFATE SOIL HAZARD ASSESSMENT, CLASSIFICATION AND COMMUNICATION .................................................. 5640
Rob Fitzpatrick, Gerard Greatalsh, Paul Shand, Richard Merry, Nathan Creeper, Mark Thomas, Andrew Baker, Brett Thomas, Warren Hicks, Nimini Jayalath

CLIMATE CHANGE: A FRONTIER FOR ACID SULFATE SOIL RESEARCH .................................................................................. 5644
Richard Bush, Leigh Sullivan, Scott Johnston, Edward Burton, Vanessa Wong, Annabelle Keene

DISSOLVED INORGANIC CARBON IN COASTAL ACID SULFATE LANDSCAPES .................................................................................. 5652
Jason Kurt Reynolds, Mats Aström, Ben Wilson, Bennett Macdonald

DO ACID SULFATE SOILS NEED TO BE RING-MILL GROUND TO ENSURE AN ACCURATE ACID-BASE ACCOUNT? .................................................. 5656
Angus McElnea, David Lyons, Niki Finch, Claire Tadgis, Col Abern

EFFECTIVENESS OF LIME PARTICLE SIZE IN THE NEUTRALISATION OF SULFIDIC ACID SULFATE SOIL MATERIALS ........................................ 5660

EFFECTS OF COMPOST AND LIME AMENDMENT ON SOIL ACIDITY AND N AVAILABILITY IN ACID SULFATE SOIL ........................................ 5664
Vo Thi Guong, Chau Minh Khoi, Pham Nguyen Minh Trung, Ingvar Nilsson

HYDRIC HALITIC SULFURIC SOILS IN SECONDARY SALINISED LANDSCAPES OF SOUTHWEST WESTERN AUSTRALIA ................................................................. 5668
Brad Ovens, Rob Fitzpatrick, Mark Raven

IDENTIFYING THE IMPACT OF ACID SULFURIC SOILS ON A HUMIC BOREAL LAKE .................................................................................. 5672
Janne Toivonen, Peter Osterholm

ISOTOPIC VARIATIONS OF FE AND ZN IN FINNISH ACID SULFATE SOILS .................................................................................. 5676
Anton Boman, Emma Engstrom, Iisa Rodasjukin, Mats Aström, Björn Öhlinder

LANDFORM MAPPING FOR SOTER AT SCALE 1:1 MILLION USING SRTM-DEM .................................................................................. 5680
Endre Dobos, Anna Seres, Michael Bock, Rudiger Kotha, Joel Daroussin, Vincent Van Engelen

LOW TEMPERATURE TRANSFORMATION OF SCHWERTMANNITE TO HEMATITE WITH ASSOCIATED CO2, SO AND SO2 EVOLUTION .................................................................................. 5684
Scott Henderson, Leigh Sullivan

MANAGING ACIDITY MOVEMENT IN THE COASTAL LAND WITH ACID SULPHATE SOILS: A MODELING APPROACH ................................................................. 5688
Phong Ngo, Hoanh Chu, Tsong To, Hector Malano

MARINE DISPOSAL OF MONOSULFIDE FROM A EUTROPHIC ESTUARY SYSTEM AND THE IMPACT ON WATER CHEMISTRY ................................................................. 5692
Bree Morgan, Andrew Rate, Edward Burton, Leigh Sullivan

MOBILISATION OF AS FOLLOWING SEA-WATER INUNDATION OF ACID SULFATE SOILS .................................................................................. 5696
Scott Johnston, Annabelle Keene, Richard Bush, Edward Burton, Leigh Sullivan

MOBILITY AND STORAGE OF METALS, METALLOIDS AND TRACE ELEMENTS IN DISTURBED ACID SULFATE SOILS FROM A TIDAL ESTUARY IN SOUTH AUSTRALIA .................................................................................. 5700
Brett Thomas, Rob Fitzpatrick, Richard Merry, Warren Hicks

MONOLITHIC LYSIMETER AS TOOLS TO STUDY THE COMPOSITION OF PORE AND DRAINAGE WATERS RESPONDING TO HIGH WATER TABLE IN BOREAL ACID SULPHATE SOIL ................................................................. 5704
Seija Virtanen, Asho Simojoki, Markku Yli-Halla
QUANTIFYING RETAINED ACIDITY IN ACID SULFATE SOIL MATERIALS: AN EVALUATION OF ROUTINE METHODS .......................................................... 5708

Chamindra Vitthana, Leigh Sullivan, Ed Burton, Scott Johnston

REDUCTIVE DISSOLUTION OF NATURAL JAROSITE IN A TIDALLY INUNDATED ACID SULFATE SOIL: GEOCHEMICAL IMPLICATIONS .......................................................... 5712

Annabelle Keene, Scott Johnston, Richard Bush, Leigh Sullivan, Ed Burton

REDUCTIVE SULFUR BIOMINERALISATION IN A RE-FLOODED ACID-SULFATE SOIL LANDSCAPE .......................................................... 5716

Edward Burton, Richard Bush, Scott Johnston, Annabelle Keene, Leigh Sullivan

REMEDIATING COASTAL ACID SULFATE SOILS BY TIDAL INUNDATION: GEOCHEMICAL Hysteresis of Fe .......................................................... 5720


SULFIDISATION PROCESSES IN A REACTIVE FE-ENRICHED ACID SULFATE SOIL, NORTHEASTERN AUSTRALIA .......................................................... 5724

Annabelle Keene, Scott Johnston, Richard Bush, Leigh Sullivan, Ed Burton

THE EFFECT OF OVEN DRYING AND GRINDING ON THE PARTITIONING OF COPPER AND NICKEL IN ACID SULFATE SOIL MATERIALS .......................................................... 5728


THE EFFECTS OF INCREASING SALINITY ON EXCHANGE PROCESSES IN COASTAL LOWLAND ACID SULFATE SOILS .......................................................... 5732


WORKING GROUP 3.2 FOREST SOIL PROCESSES AND CHANGE

A NETWORK OF EXPERIMENTAL FORESTS AND RANGES: PROVIDING SOIL SOLUTIONS FOR A CHANGING WORLD .......................................................... 5736

Mary Beth Adams

A SIMPLE METHOD FOR THE DETERMINATION OF NITRATE IN POTASSIUM CHLORIDE EXTRACTS FROM FOREST SOILS .......................................................... 5739

Shinji Kaneko, Masahiro Inagaki, Tomoaki Morishita

AN EQUATION FOR YIELD PREDICTION FOR PINUS TAEDA L AS A FUNCTION OF SOIL PROPERTIES .......................................................... 5743

Isamar A. Bogomolo, Osmir J. Lavoranti, Antonio Rioyel Higa, Joao Bosco V. Gomes, Shizuo Maeda, Carla M. Camargo Correa

CHANGES FOREST SOILS UNDER HUMAN FACTORS (KOMI REPUBLIC, RUSSIA) .......................................................... 5747

E. M. Lapteva, A. A. Dyomin, G. M. Vyurin, G. A. Simonov, N. N. Bondarenko, G. V. Rusanova

CHANGES IN SOIL CHEMISTRY FOLLOWING A WATERSHED-SCALE APPLICATION OF WOLLASTONITE (CASIO₃) AT HUBBARD BROOK, NEW HAMPSHIRE, USA .......................................................... 5751

Chris Johnson, Charles Driscoll, Youngil Cho

CHANGES IN SOIL CHEMISTRY IN THE SURROUNDINGS OF WOOD ANT (FORMICA POLYCTENA) NESTS .......................................................... 5754

Veronika Jilka, Jan Frouz

COMPARISON OF SOIL MICROBIAL BIOMASS C, N AND P BETWEEN NATURAL SECONDARY FORESTS AND LARIX OLGENSI PLANTATIONS UNDER TEMPERATE CLIMATE .......................................................... 5757

Jiaoqun Zhu, Kai Yang, Qiaoqiong Yan, Changjie Jin

COMPARISON OF SOIL WATER REPELLENCY AND SORPTIVITY BETWEEN AN ACACIA CAVEN (HIGHLY-PERTURBED) AND CRYPTOCARYA ALBA (SLIGHTLY-PERTURBED) DOMINATED ECOSYSTEMS .......................................................... 5761

Juan-Pablo Fuentes, Victor Bustamante, Horacio Bown

CURRENT ORGANIC CARBON STOCK IN TOPSOIL OF FOREST LAND IN JAPAN .......................................................... 5765

Kazuhito Morisada, Shin Ogawa, Shinji Kaneko, Masamichi Takahashi

DETERMINANTS OF SOIL ORGANIC MATER CHEMISTRY IN MARITIME TEMPERATE FOREST ECOSYSTEMS .......................................................... 5768

Karen Vancampenhout, Bruno De Vos, Katinka Wouters, Hans Van Calster, Rudy Zwienen, Peter Buurman, Jozef Decker

DEVELOPMENT OF SOIL QUALITY INDICES FOR NATURAL FOREST HABITATS OF LOWLANDS AND UPLANDS IN POLAND AND ITS APPLICATION IN SILVICULTURE: PROJECT DESCRIPTION .......................................................... 5772

Stanislaw Broczek, Jan Muller, Piotr Gruba, Paulien Muller, Ewa Blonska, Jaroslaw Lasota, Piotr Pacanowski, Tomasz Wanic, Maciej Zeydak

EFFECT OF MANGANESE CONCENTRATION ON BEECH LEAF LITTER DECOMPOSITION: RESULTS FROM FIELD AND LABORATORY EXPERIMENTS .......................................................... 5775

Florence Trum, Hugues Titeux, Bruno Delvaux

EFFECTS OF BALANCED FERTILIZATION ON BAMBOO'S QUALITY .......................................................... 5779

Xiaoming Guo, Shunbao Lu, Dekai Niu, Guoshui Zhang, Fang Chen, Zhijian Luo

EFFECTS OF ECOLOGICAL SUCCESSION ON CHEMICAL CHARACTERISTICS OF HUMIC AND Fulvic ACIDS IN A JAPANESE VOLCANIC ASH SOIL .......................................................... 5781

Yasuo Iinuma, Mitutaka Hirota, Kenji Tamura, Teruo Higashi, Nobuhide Fujita

EFFECTS OF PLANTATION FOREST SPECIES ON SOIL PROPERTIES .......................................................... 5784

Ivan Chirino, Leo Condron, Roger McLenaghan, Murray Davis

ESTIMATION OF ANNUAL SOIL RESPIRATION RATE IN A LARCH FOREST IN CENTRAL SIBERIA .......................................................... 5787

Tomoaki Morishita, Toshihiro Matsuura, Yuichiro Nakai, Takuya Kajimoto, Akira Ohawa, Olga A. Zyrtyanova
EVALUATION OF GROWTH OF PARICA ( SCHIZOLOBIUM AMAZONICUM HUBER (DUCK)) IN DIFFERENTS AGROFORESTRY SYSTEMS IN NORTHEAST OF PARA, BRAZIL .......................................................... 5791

Maria De Lourdes Pinheiro Baixo, Maria De Lourdes Soares Oliveira, Ivozema Maria C. De Cordeiro, Katia Paiva Monteiro, Dirce Carla Kern, Cristine Bastos Do Amarante

HOW AN ADVANCED COMBINATION OF SOIL SCIENCE, BIOGEOCHEMISTRY, AND PALEOECOLOGY HELPS ECUADORIAN CLOUD FOREST MANAGEMENT ........................................... 5794

Boris Jansen, Femke Tonneijck, Henry Hooghmieter, Emiel Van Loon, Koos Verstraten

IMPACT OF FOREST SOIL COMPACTION ON SOIL ATMOSPHERE COMPOSITION .................................................. 5798


IMPACT OF TREE SPECIES ON THE DISTRIBUTION OF AMORPHOUS SILICA IN AN ACID BROWN SOIL .......................................................... 5802

Jean-Thomas Cornelis, Hugues Titeux, Jacques Ranger, Bruno Delvaux

IMPACTS OF NITROGEN ADDITIONS AND HARVEST RESIDUE MANAGEMENT ON CHEMICAL COMPOSITION OF SOIL CARBON IN A PLANTATION FOREST .......................................................... 5805

Zhiqun Huang, Peter Clinton, Murray Davis

LIGNIN, SLUDGE AS AND CUTIN- AND SUBERIN-DERIVED ALIPHATIC MONOMERS AS BIOMARKERS FOR STAND HISTORY, SOM SOURCE, AND TURNOVER .................................................. 5809

Sandru Spielvogel, Joerg Prietzel, Ingrid Koegel-Knabner

LONG-TERM CHANGES IN A FORESTED SPODOSOL .......................................................... 5813

Mark David, Jenwei Tsai, Robert Darmody, George Vance

MICROMORPHOLOGICAL AND CHEMICAL CHARACTERISTICS OF PLACIC AND ORTSTEIN HORIZONS IN SUBTROPICAL SUBALPINE FORESTS .......................................................... 5817

Tao Zhang, Yang-Gang Chen, Yoshiyuki Itaka, Chih-Yu Chu

MINE SOIL SUITABILITY FOR NATIVE FORESTS IN THE USA .......................................................... 5821

James Burger

MONITORING SCHEME FOR EXAMINE CARBON-WATER COUPLING IN A FORESTED WATERSHED .......................................................... 5825

Nirmala Liyanage, Thomas Bishop, Willem Vervoort, Michael Nelson

NUTRIENT RELEASE FROM EUCALYPTUS GRANDIS AND PINUS TAEDA HARVEST RESIDUES .......................................................... 5829

Gabriela Sanchez, Amabelia Del Pino, Jorge Hernandez

SHORT-TERM EFFECTS OF LETTER EXTINCTION ON SOIL RESPIRATION, SOIL TEMPERATURE AND SOIL WATER CONTENT IN A SCLEROPHYLL FOREST OF CENTRAL CHILE .......................................................... 5833

Juan-Pablo Fuentes, Horacio Bosn, Daniela Gatica, Jorge Perez

SOIL CARBON STOCKS ESTIMATION WITH REFERENCE TO THE DEGREE OF VOLCANIC ASH ADDITIONS IN JAPANESE FOREST SOILS .......................................................... 5837

Akahiru Imaya, Shuichiro Yoshinaga, Seiichi Ohba

SOIL NUTRIENTS, ABOVEGROUND PRODUCTIVITY AND VEGETATIVE DIVERSITY AFTER 10 YEARS OF EXPERIMENTAL ACIDIFICATION AND BASE CATION DEPLETION .......................................................... 5839

Beth Adams, James Burger

SPATIOTEMPORAL DISTRIBUTION PATTERN OF SOIL TEMPERATURE IN FOREST GAP IN PINUS KORAIENSIS-DOMINATED BROADLEAVED MIXED FOREST IN XIAO XING’AN MOUNTAINS, CHINA .......................................................... 5842

Wenbiao Duan, Lixin Chen

SUBSTRATES USED IN SIR ASSAYS CAN INHIBIT BASAL RESPIRATION IN REWETTED SOIL .......................................................... 5846

Katarzyna Bialkowski, Robert Archibald, Giles Hardy, Treena Burgess

THE EFFECT OF WARMING ON THE CO2 EMISSIONS OF YOUNG AND OLD ORGANIC SOIL FROM A SITKA SPRUCE PLANTATION .......................................................... 5850

Andreas Cross, John Grace

THE EFFECT OF WOOD ANTS ( FORMICA S. STR.) ON SOIL CHEMICAL AND MICROBIOLOGICAL PROPERTIES .......................................................... 5854

Veronika Jilkova, Jan Frouz, Timo Domisch, Leena Finer

TREE NUTRITION AND CHEMICAL PROPERTIES OF A SANDY SOIL IN A PINE PLANTATION RECEIVING REPEATED BIOSOLDS APPLICATIONS .......................................................... 5858

HaiLong Wang, Mark O. Kimberley, Peter J. Wilks

USING THE MULTIVARIATE DATA SET OF SOM QUALITY TO ASSESS THE MANAGEMENT INDUCED CHANGES IN FOREST SOILS .......................................................... 5862

Yan He, Jiachun Shi, Zhihong Xu, Chengrong Chen, Jianming Xu

EFFECTS OF NITROGEN ADDITION ON FLUXES AND CONCENTRATIONS OF DISSOLVED ORGANIC MATTER AND INORGANIC NITROGEN UNDER A TEMPERATE OLD-GROWTH FOREST IN NORTHEAST CHINA .......................................................... 5866

Xinyue Xu, Xianbao Luo, Lin Han, Puqiang Cao, Shijie Han

PLANNING THE FOREST ROADS IN REFORESTATION - CASES IN SOUTH BRAZIL .......................................................... 5870

Carla Maria Camargo Correia, Isamar Bognoia

QUANTIFIED SOIL DYNAMICS AND SPATIAL FRAGMENTATION WITHIN THE SHIFTING AGRICULTURAL LANDSCAPE IN SOUTHERN CAMEROON .......................................................... 5873

Martin Yemefack, Rosaline Njomgang, Laurent Nounamo, David G. Rossiter

SOIL FERTILITY OF PINUS TAEDA L. AREAS WITH LOW GROWTH RATES IN JAGUARIAIVA - PARA STATE, BRAZIL .......................................................... 5877

Verediana Fernanda Cherobim, Giovana Clarice Poggere, Ana Karina Nunes Santos, Antonio Carlos Vargas Motta, Carlos Bruno Reissmann, Vander De Freitas Melo
WORKING GROUP 3.3 SOILS IN URBAN AND INDUSTRIAL AREAS

A CHRONOSEQUENCE OF BAUXITE RESIDUE SAND: WEATHERING AND VEGETATION RESPONSE ................................................................. 5881
Mark Dobrowski, Ian Phillips, Martin Fey

AGRICULTURAL RECLAMATION OF BROWN COAL MINING AREAS - INITIAL SOIL PHYSICAL PROPERTIES AFTER SITE CONSTRUCTION ................................................................. 5885
Julia Krammelbein, Oliver Thomas Baab, Alexander Zink, Oliver Bens, Reinhard F. Huttl

BIOSOLIDS APPLICATION FOR REVEGETALISATION OF AN ABANDONED NICKEL MINE FROM NEW CALEDONIA ......................................................... 5889
Prescilia Velayoudon, Pascal Pagaud, ETienne Waneissi, Patrick Chuatre, Maritissa Guivresse

CHARACTERISTICS OF THE SOILS OF TORUN CEMETERIES .................. 5893
Przemyslaw Chrzynski, Renata Bednarz, Beata Zolnowska

EFFECT OF COVERING WITH NATURAL TOPSOIL AS A RECLAMATION MEASURE ON MINING DUMPSITES ......................................................... 5897
Labos Boravka, Josef Kozak, Marcela Muhlhanselova, Helena Donatova, Antonin Nikodem, Karel Nemeczek, Ondrej Drabek

FERTILITY STATUS OF SOILS DEVELOPED ON AN INACTIVE NICKEL TAILINGS DEPOSITION AREA IN PAPUA ................................................................. 5901

GEOCHEMISTRY OF ARTIFACTUAL COARSE FRAGMENT TYPES FROM SELECTED NEW YORK CITY SOILS ................................................................. 5905
Richard K Shaw, Michael Wilson, Lindsay Reinhardt, Jacob Isele

HYDRODYNAMIC CHARACTERIZATION OF BOF SLAGS THROUGH NUMERICAL INVERSION OF EVAPORATION EXPERIMENT AND THROUGH WATER INFILTRATION EXPERIMENTS: A COMPARISON ................................................................. 5908
Cathal N. Daynes, Damien J. Field, Jennifer A. Saleeba, Michael A. Cole, Peter A. McGee

MAGNETIC RESPONSE OF HEAVY METALS POLLUTION IN URBAN SOILS: MAGNETIC PROXY PARAMETERS AS AN INDICATOR OF HEAVY METALS POLLUTION ................................................................. 5912
Shenggao Lu, Hongyan Wang, Junling Guo

MUNICIPAL COMPOSTS IMPROVE LANDSCAPE PLANT ESTABLISHMENT IN COMPACTED SOIL ................................................................. 5916
Dan Sullivan, Neill Bell, Jim Owen, Judy Kowalski, John McQueen

RESTORATION OF SOIL FUNCTION REQUIRES PLANTS, ARBUSCULAR MYCORRHIZAL FUNGI AND ORGANIC MATTER ................................................................. 5920
Usha Pillai-McGarry, Craig Lockhart, David Mulligan

SOIL COMPOSITION IN SLOTS BETWEEN PAVEMENT PLATES OF SIDE WALKS AND ADJACENT LAWSNS OF A RESIDENTIAL AND HEAVY INDUSTRY AREA ................................................................. 5924
Wolfgang Burghardt, Mukti Khanna

SOIL FACTORS AFFECTING VEGETATION ESTABLISHMENT AFTER SAND MINING ON NORTH STRADBROKE ISLAND ................................................................. 5928
Ying Lu, Wei Yin, Feng Zhu, Ganlin Zhang

SOIL-LIKE CONDITIONS CAN BE ACHIEVED INORGANICALLY IN ALKALINE BAUXITE RESIDUE ................................................................. 5932
Martin Fey, Neha Kaur, Ian Phillips

SPECIFICS OF URBAN SOILS (TECHNOSOLS) SURVEY AND MAPPING ................................................................. 5936
Jaroslava Sobocka

STUDY ON SOME COMPONENTS OF URBAN FOREST ECOSYSTEMS WITH RESPECT TO RECREATION ................................................................. 5940
Sergei Nester, Mikhaila Zbynikova, Natalia Shumanova

THE BIOTECNOSOL PROJECT: BIOLOGICAL DYNAMICS AND FUNCTIONING OF A CONSTRUCTED TECHNOSOL AT THE FIELD SCALE ................................................................. 5944

THE FEASIBILITY OF PHYTOREMEDIATION COMBINED WITH BIOETHANOL FEEDSTOCK PRODUCTION ON DIESEL-CONTAMINATED SOIL ................................................................. 5946
Dongwook Kim, Seong Min Woo, Jacheong Yim, Tehryung Kim, Nguyen Ngoc Phuong Thao, Jung-Kul Lee, Lin-Woo Kang, Gwoang-Hyun Han

THE POTENTIAL VALUE OF BIOSOLIDS FOR REVEGETATION AT LANDFILL SITES ................................................................. 5950
Dane Lamb, Kwon-Rae Kim, Nanabi Bolan, Naido Ravi

THE RELEVANCE OF SOILS WITHIN THE CONCEPT OF THE ASTYSHERE ................................................................. 5953
Stefan Nisera

THE SPATIAL DISTRIBUTION AND SOURCES OF METALS IN URBAN SOILS OF GUANGZHOU, CHINA ................................................................. 5957
Ying Lu, Wei Yin, Feng Zhu, Ganlin Zhang

VERTICAL DISTRIBUTIONS OF MAGNETIC SUSCEPTIBILITY OF THE URBAN SOIL PROFILES IN SHANGHAI AND THEIR ENVIRONMENTAL IMPLICATIONS ................................................................. 5961
Xue-Feng Hu, Guo Zhang, Xiao-Hong Wu, Xue Cao, Qi Jiang, Shan Li, Ying Li

WASTEWATER TREATMENT PROCESSES AND MECHANISMS OF ORGANIC MATTER, PHOSPHORUS, AND NITROGEN REMOVAL IN A MULTI-SOIL-LAYERING SYSTEM ................................................................. 5965
Kumaki Sato, Noriko Iwashima, Takuya Matumoto, Toshiyuki Wakatsuki, Tsugiyuki Masunaga

WEATHERING TRAJECTORY OF BAUXITE RESIDUE MUD AS PREDICTED BY HIGH-TEMPERATURE TREATMENT ................................................................. 5969
Talitha Santini, Martin Fey, Robert Gilkes
WORKING GROUP 3.4 GLOBAL CHANGES IN SOIL SALINATION

ARTIFICIAL DRAINAGE AFFECTS THE PHYSICO-CHEMICAL PROPERTIES OF SALT-AFFECTED HEAVY CLAY SOILS IN THE UPPER SOUTH EAST OF SOUTH AUSTRALIA......................................................5973
Melissa Fruzer, David Chittleborough, Jack Churchman, Pichu Rengasamy

BIO SOLIDS APPLICATION TO SALT AFFECTED SOILS: ITS EFFECTS ON SOIL ORGANIC MATTER, MICROBIAL BIOMASS AND SODICITY..............................................................................................................5977
Zahida Mayen, Graham Moore, Roger Wringley

CATION RATIO OF SOIL STRUCTURAL STABILITY (CROSS) ........................................................................5981
Alla Marchuk, Pichu Rengasamy

CHANGE OF SALT-WATER DYNAMICS IN THE CHANGJIANG RIVER ESTUARY AND ITS IMPACTS ON SOIL SALINITY ........................................................................................................................................5984
Jingsong Yang, Shipeng Yu, Guangming Liu, Tongjuan Zhang, Wenping Xie

COMPARISON OF MODELS THAT INCLUDE SALINITY AND MATRIC STRESS EFFECTS ON PLANT GROWTH.................................................................................................................................5987
J. Oster, L. Wu, J. Ayars, J. Leete, P. Vaughan, C. French, M. Quadir

DRYLAND SALINITY ON THE UPLANDS OF SOUTHERN AUSTRALIA: A TOP-DOWN SOIL DEGRADATION PROCESS, OR A BOTTOM-UP DEEP HYDROLOGY (GROUNDWATER) PROCESS? .................................................................5989
Glen Bann, John Field

DRYLAND SALINITY, SOIL DEGRADATION AND TERRESTRIAL BIOTA IN SOUTH EASTERN AUSTRALIA: PROBLEMS AND FALLACIES .................................................................5993
Glen Bann, John Field

EFFECT OF CLIMATE ON SOIL SALINITY IN SUBBOREAL DESERTS OF ASIA ..............................................5997
Yeryeminya Pankova, Mariya Konysheva, Gengping Luo

EFFECT OF SALINITY ON TROPICAL TURFGRASS SPECIES ......................................................................6001
Md. Kamal Uddin, Abdul Shakor Juraimi, Mohd. Razi Ismail, Radziah Othman, Abdul Rahim

EFFECTS OF AN ALTERNATIVE WATER SOURCE AND COMBINED AGRONOMIC PRACTICES ON SOIL SALINITY AND IRRIGATED COTTON IN COASTAL SALINE SOILS.................................................6004
Xiaohui Wang, Yujiao Hu, Quansheng Zhao, Yan Zheng, Xueping Wu, Huijun Wu, Diannxiong Cai

EFFECTS OF CHLORIDE AND SULFATE SALINITY ON NUTRIENT UPTAKE IN IRANIAN RICE (ORYZA SATIVA L.) ...............................................................................................................................6008
Mohammad Reza Momayezi, Zaharah A. Rahman, Hamid M. Mossa, Mohd Razi Ismail

MANAGING SOIL SURFACE SALINITY WITH SUBSURFACE DRIP IRRIGATION..................................................6012
Thomas Thompson, Trent Roberts, Najiul Lazaro-vitch

MICROBIAL ACTIVITY AND DISSOLVED ORGANIC MATTER DYNAMICS IN THE SOILS ARE AFFECTED BY SALINITY AND SODICITY ......................................................................................6015
Manpreet Mavi, Petra Marschner, David Chittleborough, James William Cox

ROOT ZONE WSB MODEL: TOWARDS A FRAMEWORK FOR THE SUSTAINABLE APPLICATION OF SALINE EFFLUENT ON LAND ........................................................................................................6018
H. B. So, K. Yatapanage, A. Khalifa

SALTIRSOIL: A SIMPLE INTEGRATED SIMULATION MODEL FOR THE PREDICTION OF SOIL SALINISATION IN AGRICULTURAL IRRIGATED WELL-DRAINED LANDS ..................................................6022
Fernando Visconti, Jose M De Paz, Jose L Rubio, Juan Sanchez-Diaz

SEASON-LONG CHANGES IN INFILTRATION RATES ASSOCIATED WITH IRRIGATION WATER SODICITY AND PH ..........................................................................................................................6026
Daniel Suarez, Alberto Gonzalez Rubio

USING EM38 TO ASSESS THE PROGRESS AND MECHANISM OF SALT LEACHING FROM TSUNAMI AFFECTED SOIL IN ACEH, INDONESIA .................................................................6029
Malem K McLeod, Peter G Slavich

VALIDATION OF SALTIRSOIL FOR THE CALCULATION OF SALT COMPOSITION AND ELECTRICAL CONDUCTIVITY IN HORTICULTURAL SOILS ........................................................................6033
Fernando Visconti, Jose M De Paz, Maria J. Molina, Juan Sanchez

VIABILITY OF LIME AND GYPSUM USE IN MITIGATING SODICITY IN AN IRRIGATED VERTOSOL ..............6037
John Bennett, Stephen Cattle

YIELD AND SALINITY RELATIONSHIPS IN A COUNTRY-SCALE SOIL AND YIELD FIELD-CROP DATABASE .................................................................................................................................6041
Tibor Toth

ACACIA NILOTICA: A TREE SPECIES FOR AMELIORATION OF SODIC SOILS IN CENTRAL DRY ZONE OF KARNATAKA, INDIA ........................................................................................................6045
P. K. Basavaraja, S. D. Sharma, B. N. Dhananjaya, M. S. Badrinath

GLOBAL WARMING INDUCED SEA LEVEL RISE ON SOIL, LAND AND CROP PRODUCTION LOSS IN BANGLADESH ..................................................................................................................6049
M. A. Hoosain

WORKING GROUP 3.5 PADDY SOILS AND WATER SCARCITY

CARBON SEQUESTRATION IN PADDY ECOSYSTEMS IN SUBTROPICAL CHINA ...........................................6053
Jinsui Wu