International Conference on Agricultural and Biological Sciences (ABS 2016)

IOP Conference Series: Earth and Environmental Science Volume 41

Shanghai, China 23 – 26 July 2016

Editor:

Mohammad H. Golabi

ISBN: 978-1-5108-3051-6

ISSN: 1755-1307

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2016) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 41

2nd International Conference on Agricultural and Biological Sciences (ABS 2016) 23–26 July 2016, Shanghai, China

Accepted papers received: 11 August 2016

Published online: 27 September 2016

Preface

011001 OPEN ACCESS

2nd International Conference on Agricultural and Biological Sciences (ABS 2016)

011002 OPEN ACCESS Peer review statement

Papers

012001

OPEN ACCESS

Analysis of the relationship between rusty root incidences and soil properties in *Panax ginseng*

Q X Wang, C L Xu, H Sun, L Ma, L Li, D D Zhang and Y Y Zhang.....1

012002

OPEN ACCESS

Effects of composite soil with feldspathic sandstone and sand on soil aggregates and organic carbon

J Li, J C Han, Y Zhang, G Y Lei, H Y Wang and D W Zhu....13

OPEN ACCESS

Antioxidant activity of seedling growth in selected soybean genotypes (*Glycine max (L.)* Merrill) responses of submergence

R I Damanik, P Marbun and L Sihombing.....26

012004

OPEN ACCESS

<u>Application of Glomus sp.</u> and <u>Pseudomonas diminuta</u> Reduce the Use of Chemical Fertilizers in Production of Potato Grown on Different Soil Types

A Nurbaity, E T Sofyan and J S Hamdani.....34

012005

OPEN ACCESS

Effects of soil amendment on soil characteristics and maize yield in Horqin Sandy Land

L Zhou, J H Liu, B P Zhao, A Xue and G C Hao....40

012006

OPEN ACCESS

Evaluation of the Morpho-physiology characteristics of maize inbred lines introduced from CIMMYT to identify the best candidates for planting in acidic soil in Jasinga, Indonesia

K Lubis, S H Sutjahjo, M Syukur and Trikoesoemaningtyas.....52

012007

OPEN ACCESS

Survey of Basal Stem Rot Disease on Oil Palms (*Elaeis guineensis Jacq.*) in Kebun Bukit Kijang, North Sumatera, Indonesia

Lisnawita, H Hanum and A R Tantawi.....57

012008

OPEN ACCESS

Nitrogen, Phosphor, and Potassium Level in Soil and Oil Palm Tree at various Composition of plant species mixtures grown

C Hanum, A Rauf, D A Fazrin and A R Habibi.....62

OPEN ACCESS

Assessment of ecological security based on soil and water conservation: a case study from Gansu Province, China

Z J Li, Q Tian and L L Song.....70

012010

OPEN ACCESS

Agronomic threshold of soil available phosphorus in grey desert soils in Xinjiang, China

B Wang, H Liu, X Y Hao, X H Wang, J S Sun, J M Li and Y B Ma....88

012011

OPEN ACCESS

On-line Vis-Nir sensor determination of soil variations of sodium, potassium and magnesium

Y Tekin, Z Tumsavaş, Y Ulusoy and A M Mouazen....97

012012

OPEN ACCESS

Relationship in between Chemical Oxidation and Browning of Flavanols

X Dong, Y L Zhang, F Wang, M X Pang and J H Qi.....107

012013

OPEN ACCESS

Optimization of ultrasound-assisted extraction of flavonoids compounds from Chenopodium hybridum L. stem with response surface methodology

Y Wu, H B Hu, C L Wang, S R Ma and L L Zhang.....116

012014

OPEN ACCESS

Anthraquinones isolated from the browned Chinese chestnut kernels (Castanea mollissima blume)

Y L Zhang, J H Qi, L Qin, F Wang and M X Pang.....125

OPEN ACCESS

Synthesis and antifungal activities of 3-alkyl substituted thieno[2,3-d]pyrimidinones

H M Wang, S H Deng, A H Zheng, Q Y Zhang, X B Chen, X H Zeng and Y G Hu.....133

012016

OPEN ACCESS

Research of the diurnal soil respiration dynamic in two typical vegetation communities in Tianjin estuarine wetland

Q Zhang, W Q Meng and H Y Li....138

012017

OPEN ACCESS

Antifungal activities of (E)-4-benzylidene-5-oxopyrrolidine- 2-carboxamides and 6-oxo-1,2,3,6-tetrahydropyridin-2- carboxamides synthezed via ugi reaction from baylis-hillman bromides

X H Zeng, L C Xiang, H L Li, H M Wang and X B Wang.....146

012018

OPEN ACCESS

The influence of substrates rates on the germination characteristic of a soil seed bank

N Zhao, M X He, H Y Li and W Q Meng.....151

012019

OPEN ACCESS

Long-term meteorological trends in the Naiman County of northern China

S X Yao, C C Zhao, S Y Wang, H F Wang and T H Zhang.....156

012020

OPEN ACCESS

Study on territorial risk assessment in Beibu Gulf of Guangxi

Y Wang, L S Hou and M S Zhang....165

OPEN ACCESS

Study on the structure of topsoil aggregates for Mu Us sandy land in China

Z H Li, Q H Zhang, H W Tian and Y H Xie.....180

012022

OPEN ACCESS

Improvement of red pepper yield and soil environment by summer catch aquatic crops in greenhouses

X F Du, L Z Wang, J Peng, G L Wang, X S Guo, T G Wen, D L Gu, W Z Wang and C W Wu.....190

012023

OPEN ACCESS

Stock characteristics of soil organic carbon pools under three subtropical forests in South China

X Y Zhang, D S Guan and M Z Xiao.....208

012024

OPEN ACCESS

Sod-podzolic soils with a complex organic profile of the southern Vyatka River basin

A M Prokashev, E S Soboleva, R R Chepurnov, A S Matushkin, N D Ohorzin, I L Borodaty, I A Zhuikova, I Y Alalykina, G A Russkikh, S A Pupysheva, S L Mokrushin and I A Vartan.....216

012025

OPEN ACCESS

Bioactive compounds of fourth generation gamma-irradiated *Typhoniumflagelliforme* Lodd. mutants based on gas chromatography-mass spectrometry

N F Sianipar, R Purnamaningsih and Rosaria.....225

012026

OPEN ACCESS

Ecological and Geochemical Assessment of Woody Vegetation in Tungsten-Molybdenum Mining Area (Buryat Republic, Russia)

N S Kasimov, N E Kosheleva and I V Timofeev.....235

OPEN ACCESS

Photosynthetic Physiological Characteristics of *Gazania rigens* L. Under Drought Stress

T T Gao, S W Zheng, X H Zhou, D X Wang and X P Lu....246

012028

OPEN ACCESS

Nutrient removal of a floating plant system receiving low- pollution wastewater: Effects of plant species and influent concentration

J J Duan, J N Zhao, L H Xue and L Z Yang.....253

012029

OPEN ACCESS

<u>Influences of biochar addition on vegetable soil nitrogen balance and pH buffering</u> capacity

Y Yu, AO Odindo, L Xue and L Yang.....262

012030

OPEN ACCESS

Movement and transformation of potassium in fertiliser micro-sites in latosol

Y D He, X B Cui, L X Wang, Y X Liu, T Jing and B Z Wang.....268

012031

OPEN ACCESS

The complete mitochondrial genome of the bagarius yarrelli from honghe river

M Du, C J Zhou, B Z Niu, Y H Liu, N Li, J L Ai and G L Xu....277

012032

OPEN ACCESS

The impacts of climate change on water resources in the Second Songhua River Basin, China

J S Yu, X L Yao, W C Sun and Z J Li....284

012033 OPEN ACCESS

Spatiotemporal dynamics of LUCC from 2001 to 2010 in Yunnan Province, China

Z J Li, J S Yu, X L Yao, X Chen and Z L Li.....299