Soil Change Matters 2014

IOP Conference Series: Earth and Environmental Science Volume 25

Bendigo, Victoria, Australia 24 - 27 March 2014

ISBN: 978-1-5108-0991-8

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© (2014) 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. (2015)

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: 845-758-2634

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

Table of contents

Volume 25 Soil Change Matters 2014 24–27 March 2014, Bendigo, Victoria, Australia

Accepted papers received: 11 June 2015

Published online: 17 July 2015

Preface

011001

Soil Change Matters 2014 OPEN ACCESS

011002

Soil Change Matters Workshop 24-27 March 2014 - Photographs OPEN ACCESS

011003

<u>Soil Change Matters International Workshop - Overview OPEN ACCESS R MacEwan and J Alexander</u>

011004

Peer review statement OPEN ACCESS

Papers

012001

The Global Soil Partnership OPEN ACCESS Luca Montanarella pg. 1

012002

Policy and effective action for soil security: a need for reframing the soil story OPEN ACCESS Johan Bouma pg. 6

012003

<u>The policy and science of soil change - a Victorian perspective OPEN ACCESS Jane Fisher and Michael C. Crawford pg. 13</u>

012004

The cost effectiveness of a policy to store carbon in Australian agricultural soils to abate greenhouse gas emissions OPEN ACCESS Robert E White and Brian Davidson pg. 23

012005

Soil news - the soil carbon and climate policy journey in Australia and the role of different media OPEN ACCESS Ron Aggs pg. 30

012006

Advances in Soil Biology: What does this mean for assessing soil change? OPEN ACCESS Helaina Black and Pauline Mele pg. 37

012007

The Soil and its Chemistry- Critical Futures OPEN ACCESS Mike J McLaughlin pg. 43

012008

Key soil functional properties affected by soil organic matter - evidence from published literature OPEN ACCESS Brian Murphy pg. 46

012009

Soil development over millennial timescales - a comparison of soil chronosequences of different climates and lithologies OPEN ACCESS D Sauer, I Schülli-Maurer, S Wagner, F Scarciglia, R Sperstad, S Svendgård-Stokke, R Sørensen and G Schellmann pg. 51

012010

Soil in the Anthropocene OPEN ACCESS Daniel deB Richter, Allan R Bacon, Zachary Brecheisen and Megan L Mobley pg. 70

012011

Permanent soil monitoring system as a basic tool for protection of soils and sustainable land use in Slovakia OPEN ACCESS J Kobza pg. 81

012012

The Conservation Effects Assessment Project (CEAP): a national scale natural resources and conservation needs assessment and decision support tool OPEN ACCESS M-V V

Johnson, M L Norfleet, J D Atwood, K D Behrman, J R Kiniry, J G Arnold, M J White and J Williams pg. 91

012013

<u>Using satellite imagery to asses trends in soil and crop productivity across landscapes</u> OPEN ACCESS K Sheffield and E Morse-McNabb pg. 104

012014

Soil moisture monitoring for crop management OPEN ACCESS Dale Boyd pg. 114

012015

What can legacy datasets tell us about soil quality trends? Soil acidity in Victoria OPEN ACCESS B P Marchant, D M Crawford and N J Robinson pg. 119

012016

Assessing changes in carbon stocks of Scottish soils: lessons learnt OPEN ACCESS A Lilly and S J Chapman pg. 133

012017

Modelling soil carbon in agricultural systems: a way to widen the experimental space OPEN ACCESS Garry O'Leary, De Li Liu, James Nuttall, Muhuddin Rajin Anwar and Fiona Robertson pg. 140

012018

Soil carbon under perennial pastures; benchmarking the influence of pasture age and management OPEN ACCESS Susan E Orgill, Nancy Spoljaric and Georgina Kelly pg. 148

012019

<u>Can soil change be assessed for the Victorian dairy industry?</u> OPEN ACCESS Sharon R Aarons, Douglas Crawford, Mark Imhof and Cameron Gourley pg. 152

012020

Delivering solutions to questions regarding soil change—examples from USDA and the National Cooperative Soil Survey OPEN ACCESS Maxine J Levin, Susan Andrews, Michael Robotham, Joel Brown, Lenore Vasilas and David Hoover pg. 158

<u>Soil Archives: supporting Research into Soil Changes</u> OPEN ACCESS Linda Karssies and Peter Wilson pg. 165

012022

<u>Accessing Queensland's soil information - an open data revolution!</u> OPEN ACCESS Kelly Bryant, Lauren O'Brien and Daniel Brough pg. 169

012023

<u>The rise of information science: a changing landscape for soil science OPEN ACCESS</u> Pierre Roudier, Alistair Ritchie, Carolyn Hedley and David Medyckyj-Scott pg. 172