



CONTENTS

PLENARY SESSION (CHAIR: CAROLYN BAKER)

Review of South African sugarcane production in the 2016/2017 season: light at the end of the tunnel? <i>Singels A, McFarlane SA, Nicholson RJ, Way MJ and Sithole P</i>	1
Ninety-second annual review of the milling season in Southern Africa (2016/2017) <i>Madho S, Davis SB and Bhyrodeyal L</i>	20
A financial estimation of the mill area-scale benefits of variety adoption in South Africa: A simplistic approach <i>Kadwa M, Ramburan S, Nicholson RJ and Redshaw KA</i>	51

AGRICULTURE SESSION 1: ENTOMOLOGY (CHAIR: DES CONLONG)

<i>Cacosceles (Zelogenes) newmannii</i> (Thomson) (Cerambycidae: Prioninae), a new pest in the South African sugar industry <i>Way MJ, Conlong DE, Rutherford RS, Sweby DL, Gillespie DY, Stranack RA, Lagerwall G, Grobbelaar E and Perissinotto R</i>	62
The effect of an improved artificial diet formulation on <i>Eldana saccharina</i> Walker rearing, growth and development <i>Ngomane NC, Gillespie DY and Conlong DE</i>	66
Estimating the potential economic benefit of extending the harvesting cycle of dryland coastal cane by chemically suppressing eldana levels <i>Ducasse GG, Kadwa M, Lagerwall G and Rutherford RS</i>	78
A cellular automaton model for simulating <i>Eldana saccharina</i> infestation in sugarcane <i>de Wet PD and Potgieter L</i>	83
Timeframe for the development of borer resistant genetically modified sugarcane <i>Snyman SJ and Rutherford RS</i>	87
Towards optimising crop refuge areas in transgenic sugarcane fields <i>Human DJ and Potgieter L</i>	88

AGRICULTURE SESSION 2: SOILS AND NUTRITION (CHAIR: DAVID SUTHERLAND)

The fertility status of soils of the South African sugar industry – 2012 to 2016: an overview <i>Mthimkhulu SS and Miles N</i>	92
Mass and composition of ash remaining in the field following burning of sugarcane at harvest <i>van Antwerpen R, Miles N and Mthimkhulu SS</i>	104
Effects of surface-applied lime and gypsum on soil properties and yields of sugarcane ratoon crops <i>Elephant D, Miles N and Mthimkhulu SS</i>	113
Prediction of soil nitrogen mineralization to crop fertiliser nitrogen requirements <i>Miles N, Rhodes R and Weigel A</i>	118
Factors controlling the solubility of phosphorus in soils of the South African sugarcane industry <i>Poswa L and Miles N</i>	122



AGRICULTURE SESSION 3: AGRONOMY (CHAIR: SANESH RAMBURAN)

Analysis of long term rainfall in the Felixton Mill supply area and investigation of Derivatives as a hedging mechanism against drought <i>Howes RE, Ducasse G and Funke T</i>	126
An experimental and crop modelling assessment of elevated atmospheric CO ₂ effects on sugarcane productivity <i>Hoffman N, Patton AB, Malan C, Baartman J, Berner J, Singels A, Paraskevopoulos A and van Heerden PDR</i>	131
The investigation of a suitable summer breakcrop after Imazapyr application for integrated management of <i>Cynodon dactylon</i> <i>Campbell PL, Rutherford RS and Drew K</i>	135
Nitrogen use efficiency of selected South African sugarcane varieties <i>Patton AB, Makhubedu ITR and Weigel A</i>	136
A web-based decision support tool for analysing monthly sugarcane growth rates in South Africa <i>Jones MR, Khambule S and Singels A</i>	137
Mycanesim® Lite: A simple web-based sugarcane simulation tool <i>Paraskevopoulos A, Mashabela ML and Singels A</i>	138
Optimum harvest age of sugarcane at Kilombero Sugar Company under high minimum temperature <i>Munsamy SS</i>	139

AGRICULTURE SESSION 4: PLANT BREEDING I (CHAIR: KERRY REDSHAW)

The effect of <i>Eldana saccharina</i> damage on sugarcane breeding populations and the implications on sugarcane breeding <i>Lichakane M and Zhou M</i>	143
Identifying elite families for the Midlands sugarcane breeding programmes in South Africa <i>Mbuma NW, Zhou MM and van der Merwe R</i>	147
Molecular phylogeny of sugarcane: Discovering a new species <i>Lloyd Evans D and Joshi SV</i>	151
Effect of self-trashing on <i>Eldana saccharina</i> Walker damage in sugarcane and implications for resistance breeding <i>Nxumalo PD and Zhou M</i>	152

AGRICULTURE SESSION 5: PLANT BREEDING II (CHAIR: DEREK WATT)

Performance of imported genotypes and implications for utilisation in SASRI breeding programmes <i>Zhou M</i>	156
The agronomic performance of tissue culture (NovaCane®) versus conventional seedcane under rainfed conditions <i>Shezi SN, Ramburan S and Modi AT</i>	161
An investigation into stored seed viability <i>McFarlane K and Walton AD</i>	162
A new origin of sugarcane: The undiscovered species <i>Lloyd Evans D and Joshi SV</i>	163



AGRICULTURE SESSION 6: ENGINEERING (CHAIR: PETER LYNE)

Modified "Twin-stacker" cane loading system <i>Lecler NL</i>	167
PBS vehicles in the South African sugar industry: opportunities and limitations <i>Tweddle PB and Lyne PWL</i>	178
A simple spreadsheet-based irrigation electricity cost calculator <i>Jumman A</i>	186
Yield variability mapping for a cut and stack system <i>Tweddle PB, Harris A, Makhaye A and Rapson B</i>	190

AGRICULTURE SESSION 7: CROP MANAGEMENT (CHAIR: ROWAN STRANACK)

Irrigation scheduling demonstration trials are an effective means of promoting adoption: Pongola case study <i>Adendorff MW, Jumman A, Olivier FC and Paraskevopoulos A</i>	191
Positive influence of Demonstration Plot Extension Methodology in a rural sugarcane community <i>Gillespie WA, Way MJ, Masondo RT, Webster T and Mitchell FJ</i>	196
Here, there or everywhere? An investigation into nematode trial sampling <i>Pillay U and Ramouthar PV</i>	199

AGRICULTURE SESSION 8: ECONOMICS (CHAIR: KATHY HURLY)

Determining the cost of post-harvest deterioration in a South African sugarcane supply chain <i>Harris AJ</i>	200
CaneTEC®: An economic conversion tool for sugarcane experimental and commercial production scenarios <i>Ramburan S and Tweddle PB</i>	216
A new decision-making framework for developing variety-specific chemical ripening recommendations <i>van Heerden PDR and Hoffman N</i>	225
Cost benefit analysis of a herbicide tolerant and insect resistant genetically modified sugarcane variety under coastal conditions <i>Nicholson RJ, Ducasse G, Rutherford RS and Campbell PL</i>	236
Biogas from sugarcane - a system for sustainability <i>Funke TB, Littely GD and Howes R</i>	246
A time-series analysis of large-scale grower input costs in the South African sugarcane industry: 2000/2001 - 2014/2015 <i>Nicholson RJ and Kadwa M</i>	255

FACTORY SESSION 1: ENERGY (CHAIR: NICO STOLZ)

A strategy for monitoring and reporting continuous energy consumption in a typical raw sugar mill <i>Masondo LL and Foxon KM</i>	259
Experiences of reducing the steam consumption in sugar plant <i>Arunaprasad A, Babu R, Srivastava AK and Rao GSC</i>	282
Solar live steam generation and solar bagasse drying for South African sugar mills <i>Krog W, Hess S, Hoffmann J and Dinter F</i>	293



FACTORY SESSION 2: MILLING AND DIFFUSION (CHAIR: WARREN LAWLOR)

“Sleeve-Kamal” an innovative three piece sugar mill roller for high performance and lower operating cost <i>Shaikh M and Sabnis D</i>	297
Monitoring juice holdup in a cane diffuser bed using electrical conductivity - evaluation on a laboratory scale <i>Love DJ</i>	311
Monitoring juice holdup in a cane diffuser bed using electrical conductivity - evaluation on a plant scale <i>Angel DM, Love DJ, Jensen PS and Selegim P</i>	322
Experiences with the millability of drought-affected cane varieties for the 2016 season <i>Kunene TM, Voigt I and Gama M</i>	332

FACTORY SESSION 3 PAPERS DO NOT APPEAR IN THE PROCEEDINGS AS THEY WERE NON-REFEREED COMMERCIAL TALKS

FACTORY SESSION 4: RAWHOUSE (CHAIR: PAUL SCHORN)

An investigation into the viscosity of c-masseccuite using a pipeline viscometer <i>Shah S, Lokhat D and Peacock SD</i>	339
Dynamic simulation on a spreadsheet as a tool for evaluating options for mixed juice flow control <i>Love DJ</i>	366
Are gums produced in the factory? Quantification of gums isolated from mixed juice and final molasses <i>Foxon KM and du Clou H</i>	382

FACTORY SESSION 5: POSTERS (CHAIR: DAVE LOVE)

Can NIRS detect quaternary ammonium compounds in refined sugar? <i>Walford SN</i>	395
A benchmark energy indicator <i>Stolz HNP</i>	396
Analysis of sulphites in sugar by ion chromatography <i>du Clou H and Walford SN</i>	397
An effective viscosity modifier for improved production output <i>Sigwinta L and van Zyl MJ</i>	398
Analysis of Vitamin A in fortified sugar <i>Naicker A, Naidoo Y and Walford SN</i>	399
Factory control using NIRS: Are we there yet? <i>Barker B, Madho S and Rahiman S</i>	400
The effect of rotoclone bacterial slime on the refined sugar turbidity increase experienced at the Noodsberg refinery <i>Naidoo K and Moodley M</i>	401



PARALLEL SESSION: SUGARCANE BIOREFINERY AND DOWNSTREAM PRODUCTS (CHAIR: ANNE STARK)

Lignocellulose biorefineries as extensions to sugar mills: Sustainability and social upliftment in the green economy <i>Haigh KF, Mandegari MA, Farzad S, Petersen A and Görgens JF</i>	402
The development of a partial equilibrium economic model of the South African sugar industry in a biorefinery scenario <i>Mafunga W, Ferrer S and Stark A</i>	406
An economic analysis of the potential bio-polymer industry: the case of sugarcane <i>Thomson WA, Kohler M and Stark A</i>	411
Economic recovery of biobutanol - A platform chemical for the sugarcane biorefinery <i>Chikava FK, Ramjugernath D and Stark A</i>	415
Reactive extraction and reactive distillation: A new recovery process development for levulinic acid from fermentation broths <i>Inyang V, Ramjugernath D and Stark A</i>	419
Nitrogen-doped carbon nano-tubes synthesis from biorefined sugarcane bagasse <i>Mugadza K, Nyamori VO, Ndungu PG and Stark A</i>	423
Organic acid treatment of sugarcane residues for the production of biogenic silica <i>Maseko NN, Schneider D, Wassersleben S, Enke D, Pocock J and Stark A</i>	427
The development of a screening tool to identify new products for the South African sugarcane industry <i>Booyesen KC, Foxon KM and Davis SB</i>	431
Inclined perforated drum dryer and separator for cleaning and drying of sugarcane bagasse <i>Lokhat D and Bernhardt HW</i>	455
Conversion of sugarcane bagasse into carboxymethylcellulose (CMC) <i>Makhanya FM and Deenadayalu N</i>	466
Preparation and characterisation of cellulose nano crystals (CNCs) from sugarcane bagasse using ionic liquid (1-butyl-3-methylimidazolium hydrogen sulphate)-DMSO mixtures <i>Mdletshe GP, Deenadayalu N and Ray SS</i>	467
Sugar cane juice concentration and separation with hydrate technology <i>Doubra P, Naidoo P, Nelson W and Ramjugernath D</i>	468

FACTORY SESSION 6: REFINERY I (CHAIR: STEVE DAVIS)

Energy footprint and operating costs, a comparison of ion exchange resin and activated carbon in the application of sugar decolourisation <i>Hardwick JG and Hardwick EK</i>	469
Automation of white pans at the Tongaat Hulett refinery <i>Mncube FS, Love DJ, Sikhakane P, Ogle D and Mtembu T</i>	474
Powdered activated carbon (PAC) with membrane filter press for secondary decolourisation system to produce refined sugar in backend refinery <i>Babu R, Srivastava AK, Chandrasekar R and Rao GSC</i>	489
Where do you go to (my saccharides)? A preliminary saccharide analysis of refinery streams <i>Walford SN and Moodley M</i>	496



FACTORY SESSION 7: REFINERY II (CHAIR: STEPHEN WALFORD)

The transfer of non-sucrose species into sucrose crystals: can it be useful? <i>net GRE and Moodley M</i>	502
Optimisation of white sugar colour management through the utilisation of on-line colour cameras <i>Bouche C, Duc N and Gaillac B</i>	516
Learnings from the 2015 Pongola silo failure <i>Lawlor WK</i>	524
To bee or not to bee (stung): Hulref's intervention in reducing bee stings <i>Moodley M, Naroatham A and Dawson G</i>	546