

# WATER SA

ISSN 0378-4738

VOLUME 35 (2009)

## CONTENTS AND AUTHOR INDEX

Supplement to *Water SA* Vol. 36 No. 1

### REFEREES

Herewith a list of referees who adjudicated the papers which appeared in the five issues published in 2009. Also included are the names of referees who reviewed papers during 2009 and found them to be unsuitable for publication. We would like to thank them all most sincerely for their willingness and for the time and effort expended in reviewing these papers in the interest of *Water SA*. Without their valued input the journal cannot exist. (The number in brackets after the name indicates the number of papers which were adjudicated by a particular referee).

Dr PG Alcock (2)	Prof JA Döckel	Dr AA Jordanova	Prof JJ Schoeman
Prof BR Allanson (2)	Dr E Dollar	Dr W Kadye	Prof R Schulze
Dr J Álvarez (2)	Dr L Dollar	Prof B Kayombo	Prof CF Schutte
Ms A Anderson	Dr K du Plessis	Mr J Kennedy (2)	Dr M Shand
Dr T Andrew	Prof CC du Preez (2)	Dr AC Kruger	Dr M Shumane
Dr CGM Archibald (2)	Prof H du Preez	Prof MC Laker	Dr G Sigge
Prof N Armitage	Dr M du Preez	Mr S Lamberth	Dr G Sin
Dr L Austin	Ms M du Preez	Mr DC Le Maitre	Dr S Sinclair (2)
Prof OR Awofolu	Dr P Dye	Prof L Lietsman	Dr SA Sinske
Dr R Bachofen	Ms K Eales	Prof J Lin (2)	Dr V Smakhtin
Prof P Marjanovic	Prof MM Ehlers	Prof AA Ilemobade	Mr M Smart
Dr TG Barnard	Prof G Ekama	Mr TG Lumsden	Prof JJ Smit
Dr JM Barnes	Prof WN Ellery (2)	Prof T Majozi	Dr H Snyman
Prof G Basson (2)	Dr E Ficara	Prof BB Mamba (3)	Dr S Sötemann (2)
Prof GC Bate (2)	Dr YJR Filion	Dr T Manickum	Mr D Still
Dr N Beltrán	Dr L Fletcher	Dr C Marais	Prof L Swatuk
Prof D Bilanovic (2)	Dr K Foxon	Prof TS McCarthy	Prof A Taigbenu
Dr A Birkhead	Prof PW Froneman	Dr DJ Merrey	Dr JC Taylor
Prof M Bittencourt	Prof GG Garland (2)	Dr G Midgley (2)	Prof M Taylor
Prof JN Blignaut (2)	Dr JC Geldenhuys	Dr S Murialdo	Dr WJ Tennant (3)
Prof A Bojic (2)	Dr G Gerber	Dr H Nadais	Prof DD Tewari
Dr J Botai	Mr A Gordon	Dr V Naidoo	Mr B Theunissen
Mr P Botes	Ms ML Griffioen	Prof J Ndiritu (2)	Adv H Thompson
Mr C Brouckaert	Dr J Groeneweg	Ms L Ndlela (3)	Dr R Tsheko
Prof C Breen (2)	Prof J Haarhoff	Dr S Ndlovu	Dr A Turton
Prof A Brent	Dr WR Harding (2)	Dr W Nel	Prof B Usher
Dr C Bühmann	Prof RC Hart	Dr P Notten	Prof K Vairavamoothy
Dr MD Burch	Dr R Heath	Dr G Offringa (2)	Dr BCW van der Waal
Adv A Burger	Dr S Hietkamp	Prof J Okonkwo	Mr C van der Walt
Dr JE Burgess	Dr JE Hoffman	Prof FAO Otieno	Dr M van der Walt (2)
Prof R Canziani (2)	Prof J Hrenovic (2)	Prof G Pegram	Mr M van Dijk (2)
Ms K Carden	Prof DA Hughes (2)	Dr WV Pitman	Dr C van Ginkel
Mr C Chapman	Dr J-M Huizenga	Dr B Pletschke (3)	Dr SWH van Hulle (2)
Dr L Chimuka (4)	Dr A Humpage	Prof N Potgieter (2)	Prof JE van Zyl (2)
Dr J-M Choubert	Dr HE Jacobs	Dr EU Remigi	Prof T Viraraghavan
Prof PP Coetzee (3)	Prof P Jagals	Dr N Rivers-Moore	Dr K Wall (3)
Prof TE Cloete	Dr J Jaganyi	Prof KH Rogers	Dr D Walmsley
Dr E Contreras (2)	Prof G Jäger	Dr W Rössle	Dr J-S Wang
Dr S Costa Dias	Prof G Jewitt (2)	Dr H Sally	Dr A Weaver
Dr D Beukes	Dr W John	Dr D Sartory	Prof V Wepener
Dr A Dalvie	Dr V Jonker	Dr T Sawunyama	Dr P Wolski
Dr S Darney (2)	Prof A Jooste (2)	Mr C Schoeman	Dr V Wutor
Prof KN de Kock			

Flow-gauging structures in South African rivers	
Part 1: An overview	
P Wessels and A Rooseboom .....	1
Part 2: Calibration	
P Wessels and A Rooseboom .....	11
A catchment-scale irrigation systems model for sugarcane	
Part 1: Model development	
NG Moulton, NL Lecler, JC Smithers and DJ Clark .....	21
Part 2: Model application	
NG Moulton, NL Lecler and JC Smithers .....	29
Nitrogen dynamics in land cleared of alien vegetation ( <i>Acacia saligna</i> ) and impacts on groundwater at Riverlands Nature Reserve (Western Cape, South Africa)	
NZ Jovanovic, S Israel, G Tredoux, L Soltau, D Le Maitre, F Rusinga, A Rozanov and N van der Merwe.....	37
Social capital, community-based governance and resilience in an African artisanal river fishery	
BA Nkhata, CM Breen and A Abacar .....	45
River flow response to changes in vegetation cover in a South African fynbos catchment	
Allen Hope, Anders Burvall, Talita Germishuys and Terrence Newby .....	55
Water in nutritional health of individuals and households: An overview	
Friede Wenholt and Mieke Faber .....	61
Environmental life cycle assessments for water treatment processes – A South African case study of an urban water cycle	
E Friedrich, S Pillay and CA Buckley .....	73
Suitability of total coliform $\beta$ -D-galactosidase activity and CFU counts in monitoring faecal contamination of environmental water samples	
VC Wutor, CA Togo and BI Pletschke.....	85
Adsorptive removal of various phenols from water by South African coal fly ash	
JH Potgieter, SO Bada and SS Potgieter-Vermaak .....	89
Performance of a water defluoridation plant in a rural area in South Africa	
JJ Schoeman.....	97
Anoxic and aerobic values for the yield coefficient of the heterotrophic biomass: Determination at full-scale plants and consequences on simulations	
J-M Choubert, A Marquot, A-E Stricker, Y Racault, S Gillot and A Héduit.....	103
Use of compost bacteria to degrade cellulose from grass cuttings in biological removal of sulphate from acid mine drainage	
MP Matshusa-Masithi, JS Ogola and L Chimuka.....	111
Humic acid as a model for natural organic matter (NOM) in the removal of odorants from water by cyclodextrin polyurethanes	
BB Mamba, RW Krause, TJ Malefetse, SP Sithole and TI Nkambule .....	117
Monitoring natural organic matter and disinfection by-products at different stages in two South African water treatment plants	
BB Mamba, RW Krause, B Matsebula and J Haarhoff .....	121
The use of hydrodynamic disintegration as a means to improve anaerobic digestion of activated sludge	
A Machnicka, K Grübel and J Suschka .....	129
Fertiliser value of human manure from pilot urine-diversion toilets	
PNS Mnkeni and LM Austin.....	133
<i>Erratum: Reprint of article originally published in Water SA Vol 34 No 5 (October 2008)</i>	
Probabilistic risk assessment of the environmental impacts of pesticides in the Crocodile (west) Marico catchment, North-West Province	
TM Ansara-Ross, V Wepener, PJ van den Brink and MJ Ross	

Prologue to WISA2008 Special Edition HE Jacobs.....	139
Application of a sustainability index for integrated urban water management in Southern African cities: Case study comparison – Maputo and Hermanus SCP De Carvalho, KJ Carden and NP Armitage.....	144
Managing the unseen: Langebaan Road Aquifer System JA du Plessis .....	152
Destratification induced by bubble plumes as a means to reduce evaporation from open impoundments M van Dijk and SJ van Vuuren .....	158
Challenges facing the implementation of water demand management initiatives in Gauteng Province RS Mckenzie and W Wegelin .....	168
The extent of non-compliant plumbing components used in South Africa KP Lobanga, JE van Zyl and AA Ilemobade .....	175
Evaluation of minimum residual pressure as design criterion for South African water distribution systems HE Jacobs and JL Strijdom.....	183
Particulate fingerprinting of water quality in the distribution system JQC Verberk, JHG Vreeburg, LC Rietveld and JC van Dijk.....	192
Characterisation of natural organic matter (NOM) and its removal using cyclodextrin polyurethanes TI Nkambule, RWM Krause, BB Mamba, and J Haarhoff.....	200
Full-scale trials of external nitrification on plastic media nitrifying trickling filter T Mofokeng, AW Muller, MC Wentzel and GA Ekama .....	204
Assessment of Cryptosporidium in wastewater reuse for drinking water purposes: A case study for the city of Amsterdam, The Netherlands LC Rietveld, L Meijer, PWMH Smeets and JP van der Hoek .....	211
Framework for assessing the viability of implementing dual water reticulation systems in South Africa AA Ilemobade, JR Adewumi and JE van Zyl .....	216
Laboratory protocols for testing the efficacy of commercial pit latrine additives KM Foxon, S Mkhize, M Reddy and CA Buckley .....	228

On the determination of trends in rainfall Philip Lloyd .....	237
Oestrogenic activity in drinking waters from a rural area in the Waterberg District, Limpopo Province, South Africa NH Aneck-Hahn, MS Bornman and C de Jager .....	245
Determining water management training needs through stakeholder consultation: Building users' capacity to manage their water demand KS Mathipa and CS le Roux .....	253
Application of the contingent valuation method to estimate a recreational value for the freshwater inflows into the Kowie and the Kromme Estuaries MC Sale, SG Hosking and M du Preez.....	261
Hydrology, sediment transport dynamics and geomorphology of a variable flow river: The Mfolozi River, South Africa SE Grenfell and WN Ellery .....	271
Sequential injection spectrophotometric determination of V(V) in environmental polluted waters Eliana S Silva, Paula CAG Pinto, José LFC Lima and M Lúcia MFS Saraiva .....	283
Investigation into the metal contamination of the Plankenburg and Diep Rivers, Western Cape, South Africa VA Jackson, AN Paulse, JP Odendaal and W Khan.....	289
<i>Acidithiobacillus caldus</i> , <i>Leptospirillum</i> spp., <i>Ferropasma</i> spp. and <i>Sulphobacillus</i> spp. mixed strains for use in cobalt and copper removal from water BB Mamba, NP Dlamini and AF Mulaba-Bafubiandi .....	301
Removal of copper and cobalt from aqueous solutions using natural clinoptilolite BB Mamba, DW Nyembe and AF Mulaba-Bafubiandi .....	307
Seasonal study on <i>Bothriocephalus</i> as indicator of metal pollution in yellowfish, South Africa N-R Retief, A Avenant-Oldewage and HH du Preez .....	315
Performance of tubular reverse osmosis for the desalination/concentration of a municipal solid waste leachate JJ Schoeman and LJ Strachan .....	323
Practical application and statistical analysis of titrimetric monitoring of water and sludge samples SWH Van Hulle, S De Meyer, TJL Vermeiren, A Vergote, J Hogie and P Dejangs.....	329
Treatment of swine wastewater with subsurface-flow constructed wetlands in Yucatán, Mexico: Influence of plant species and contact time Fedro Tapia González, Germán Giacomán Vallejos, Jorge Herrera Silveira, Carlos Quintal Franco, Joan García and Jaume Puigagut .....	335
Low prevalence of antibiotic-resistant gram-negative bacteria isolated from rural south-western Ugandan groundwater Olusegun O Soge, Michael A Giardino, Iana C Ivanova, Amber L Pearson, John S Meschke and Marilyn C Roberts .....	343
Two new methods for the determination of hydraulic fracture apertures in fractured-rock aquifers Richard Ayuk II Akoachere and Gerrit van Tonder.....	349

How to manage the cumulative flood safety of catchment dams John D Pisaniello .....	361
Inactivation of high concentration of pathogens in land-applied food industry sludge JM Méndez-Contreras, J Atenodoro, FA Champi3n, NA Vallejo-Cant3 and A Alvarado-Lassman .....	371
Operation and monitoring guidelines and the development of a screening tool for irrigating with coal mine water in Mpumalanga Province, South Africa Danie Vermeulen and Brent Usher.....	379
Knowledge uptake by technical professionals and decision-makers for developmental water services Part 1: Methodology, knowledge and context MB van Ryneveld and SL Sproule.....	387
Part 2: Individual competencies SL Sproule and MB van Ryneveld.....	399
The impact of water scarcity on economic development initiatives James Blignaut and Jan van Heerden.....	415
Optimal dimensioning model of water distribution systems Heber Pimentel Gomes, Saulo de Tarso Marques Bezerra, Paulo Sergio Oliveira de Carvalho and Mois3s Menezes Salvino ....	421
Projected future runoff of the Breede River under climate change AC Steynor, BC Hewitson and MA Tadross.....	433
Horizontal subsurface flow constructed wetlands for mitigation of ametryn-contaminated water Alisson Carraro Borges, Maria do Carmo Calijuri, Antonio Teixeira de Matos and Maria Eliana Lopes Ribeiro de Queiroz .....	441
Simulation of a wastewater treatment plant receiving industrial effluents FT Mhlanga, CJ Brouckaert, KM Foxon, C Fennemore, D Mzulwini and CA Buckley.....	447
Recent blooms of the dinoflagellate <i>Ceratium</i> in Albert Falls Dam (KZN): History, causes, spatial features and impacts on a reservoir ecosystem and its zooplankton Rob C Hart and Peter D Wragg.....	455
Comparison of microbial contamination at various sites along the Plankenburg- and Diep Rivers, Western Cape, South Africa AN Paulse, VA Jackson and W Khan.....	469
An overview of cyanobacterial research and management in South Africa post-2000 William R Harding, Timothy G Downing, Catharina E van Ginkel and Annatjie PM Moolman .....	479
Survey of disinfection efficiency of small drinking water treatment plants: Challenges facing small water treatment plants in South Africa MNB Momba, CL Obi and P Thompson .....	485
Heterotrophic plate count vs. <i>in situ</i> bacterial 16S rRNA gene amplicon profiles from drinking water reveal completely different communities with distinct spatial and temporal allocations in a distribution net MM Burtscher, F Zibuschka, RL Mach, G Lindner and AH Farnleitner.....	495
Evaluation of the CDC safe water-storage intervention to improve the microbiological quality of point-of-use drinking water in rural communities in South Africa N Potgieter, PJ Becker and MM Ehlers .....	505
Fish assemblage patterns as a tool to aid conservation in the Olifants River catchment (East), South Africa Brenda Rashleigh, Devlyn Hardwick and Dirk Roux.....	517

Biological sulphate reduction with primary sewage sludge in an upflow anaerobic sludge bed (UASB) reactor	
Part 1: Feasibility study	
J Poinapen, MC Wentzel and GA Ekama .....	525
Part 2: Modification of simple wet chemistry analytical procedures to achieve COD and S mass balances	
J Poinapen, GA Ekama and MC Wentzel .....	535
Part 3: Performance at 20°C and 35°C	
J Poinapen, GA Ekama and MC Wentzel .....	543
Part 4: Bed settling characteristics	
J Poinapen, GA Ekama and MC Wentzel .....	553
Analogous simulation of nutrient transformation processes in stream sediments	
Yovana Todorova, Rumen Belev, Yana Topalova and Irina Ribarova .....	561
Evaluation of modifications to a physicochemical method for determination of readily biodegradable COD	
A Escalas-Cañellas, MA Ortiz-Balderas and MG Barajas-López .....	567
The influence of land use on water quality and diatom community structures in urban and agriculturally stressed rivers	
G Walsh and V Wepener .....	579
Morphological abnormalities of diatom silica walls in relation to heavy metal contamination and artificial growth conditions	
Elisa Falasco, Francesca Bona, Marco Ginepro, Daša Hlúbiková, Lucien Hoffmann and Luc Ector .....	595
Conveyance estimation in channels with emergent bank vegetation	
PM Hirschowitz and CS James .....	607
The simple modelling method for storm- and grey-water quality management applied to Alexandra settlement	
Yaw Owusu-Asante and John Ndiritu .....	615
Heavy daily-rainfall characteristics over the Gauteng Province	
Liesl L Dyson .....	627
Quantifying rainfall-runoff relationships on the Melkassa Hypo Calcic Regosol ecotope in Ethiopia	
WA Welderufael, PAL le Roux and M Hensley .....	639
Evaluation of potential changes in hydrologically relevant statistics of rainfall in Southern Africa under conditions of climate change	
TG Lumsden, RE Schulze and BC Hewitson .....	649
Is Groenvlei really fed by groundwater discharged from the Table Mountain Group (TMG) Aquifer?	
Roger Parsons .....	657
Comparison of GRACE with <i>in situ</i> hydrological measurement data shows storage depletion in Hai River basin, Northern China	
Juana Paul Moiwu, Yonghui Yang, Huilong Li, Shumin Han and Yukun Hu .....	663
Has monitoring failed the Olifants River, Mpumalanga?	
S de Villiers and ST Mkwelo .....	671
Who uses the fishery resources in South Africa's largest impoundment? Characterising subsistence and recreational fishing sectors on Lake Gariep	
BR Ellender, OLF Weyl and H Winker .....	677
Is there a role for traditional governance systems in South Africa's new water management regime?	
Farai Kapfudzaruwa and Merle Sowman .....	683
A detailed analysis of evolution of water rights in South Africa: An account of three and a half centuries from 1652 AD to present	
DD Tewari .....	693
Distribution and habitats of <i>Melanoides tuberculata</i> (Müller, 1774) and <i>M. victoriae</i> (Dohrn, 1865) (Mollusca: Prosobranchia: Thiaridae) in South Africa	
KN de Kock and CT Wolmarans .....	713
Nitrate-nitrogen removal with small-scale reverse osmosis, electro dialysis and ion-exchange units in rural areas	
JJ Schoeman .....	721
Cyclodextrin-ionic liquid polyurethanes for application in drinking water treatment	
TJ Malefetse, BB Mamba, RW Krause and MM Mahlambi .....	729
<i>Review</i>	
Nitrosamines: A review on their prevalence as emerging pollutants and potential remediation options	
Sthembile H Mhlongo, Bhekie B Mamba and Rui W Krause .....	735
<i>Review</i>	
Review of commonly used remote sensing and ground-based technologies to measure plant water stress	
M Govender, PJ Dye, IM Weiersbye, ETF Witkowski and F Ahmed .....	741
<i>Review</i>	
Wetlands and invertebrate disease hosts: Are we asking for trouble?	
HL Malan, CC Appleton, JA Day and J Dini .....	753

## AUTHOR INDEX

Page numbers in **bold** refer to sole or first author

Abacar A.....	45	Héduit A.....	103	Poinapen J.....	<b>525, 535, 543, 553</b>
Adewumi JR.....	216	Hensley M.....	639	Potgieter N.....	<b>505</b>
Ahmed F.....	741	Hewitson BC.....	433, 649	Potgieter-Vermaak SS.....	89
Akoachere RA II.....	<b>349</b>	Hirschowitz PM.....	<b>607</b>	Puigagut J.....	335
Alvarado-Lassman A.....	371	Hlúbiková D.....	595	Racault Y.....	103
Aneck-Hahn NH.....	<b>245</b>	Hoffman L.....	595	Rashleigh B.....	<b>517</b>
Appleton CC.....	753	Hogie J.....	329	Reddy M.....	228
Armitage NP.....	144	Hope A.....	<b>55</b>	Retief N-R.....	<b>315</b>
Atenodoro J.....	371	Hosking SG.....	261	Ribarova I.....	561
Austin LM.....	133	Hu Y.....	663	Rietveld LC.....	192, <b>211</b>
Avenant-Oldewage A.....	315	Ilemobade AA.....	175, <b>216</b>	Roberts MC.....	343
Bada SO.....	89	Israel S.....	37	Rooseboom A.....	1, 11
Barajas-López MG.....	567	Ivanova IC.....	343	Roux D.....	517
Becker PJ.....	505	Jackson VA.....	<b>289, 469</b>	Rozanov A.....	37
Belev R.....	561	Jacobs HE.....	<b>183</b>	Rusinga F.....	37
Bezerra SdTM.....	421	James CS.....	607	Sale MC.....	<b>261</b>
Blignaut J.....	<b>415</b>	JH Potgieter JH.....	<b>89</b>	Salvino MM.....	421
Bona F.....	595	Jovanovic NZ.....	37	Saraiva MLMFS.....	283
Borges AC.....	<b>441</b>	Kapfudzaruwa F.....	<b>683</b>	Schoeman JJ.....	<b>97, 323, 721</b>
Bornman MS.....	245	Khan W.....	289, 469	Schulze RE.....	649
Breen CM.....	45	Krause RW.....	117, 121, 729, 735	Silva ES.....	<b>283</b>
Brouckaert CJ.....	447	Krause RWM.....	200	Silveira JH.....	335
Buckley CA.....	73, 228, <b>447</b>	Le Maitre D.....	37	Sithole SP.....	117
Burtscher MM.....	<b>495</b>	Le Roux CS.....	253	Smeets PWMH.....	211
Burvall A.....	55	Le Roux PAL.....	639	Smithers JC.....	21, 29
Carden KJ.....	144	Lecler NL.....	21, 29	Soge OO.....	<b>343</b>
Champion FA.....	371	Li H.....	663	Soltau L.....	37
Chimuka L.....	111	Lima JLFC.....	283	Sowman M.....	683
Choubert J-M.....	<b>103</b>	Lindner G.....	495	Sproule SL.....	387, <b>399</b>
Clark DJ.....	21	Lloyd P.....	<b>237</b>	Steynor AC.....	<b>433</b>
Day JA.....	753	Lobanga KP.....	<b>175</b>	Strachan LJ.....	323
De Carvalho PSO.....	421	Lumsden TG.....	<b>649</b>	Stricker A-E.....	103
De Carvalho SCP.....	<b>144</b>	Mach RL.....	495	Strijdom JL.....	183
De Jager C.....	245	Machnicka A.....	<b>129</b>	Suschka J.....	129
De Kock KN.....	<b>713</b>	Mahlambi MM.....	729	Tadross MA.....	433
De Matos AT.....	441	Malan HL.....	<b>753</b>	Tewari DD.....	<b>693</b>
De Meyer S.....	329	Malefetse TJ.....	117, <b>729</b>	Thompson P.....	485
De Queiroz MELR.....	441	Mamba BB.....	<b>117, 121, 200, 301, 307, 729, 735</b>	Todorova Y.....	<b>561</b>
De Villiers S.....	<b>671</b>	Marquot A.....	103	Togo CA.....	85
Dejans P.....	329	Mathipa KS.....	<b>253</b>	Topalova Y.....	561
Dini J.....	753	Matsebula B.....	121	Tredoux G.....	37
Dlamini NP.....	301	Matshusa-Masithi MP.....	<b>111</b>	Usher B.....	379
Do Carno Calijuri M.....	441	Mckenzie RS.....	<b>168</b>	Vallejo-Cantú NA.....	371
Downing TG.....	479	Meijer L.....	211	Vallejos GG.....	335
Du Plessis JA.....	<b>152</b>	Méndez-Contreras JM.....	<b>371</b>	Van der Hoek JP.....	211
Du Preez HH.....	315	Meschke JS.....	343	Van der Merwe N.....	37
Du Preez M.....	261	Mhlanga FT.....	<b>447</b>	Van Dijk JC.....	192
Dye PJ.....	741	Mhlongo SH.....	<b>735</b>	Van Dijk M.....	<b>158</b>
Dyson LL.....	<b>627</b>	Mkhize S.....	228	Van Ginkel CE.....	479
Ector L.....	595	Mkwelo ST.....	671	Van Heerden J.....	415
Ehlers MM.....	505	Mofokeng T.....	<b>204</b>	Van Hulle SWH.....	<b>329</b>
Ekama GA.....	204, 525, 535, 543, 553	Moiwo JP.....	<b>663</b>	Van Ryneveld MB.....	<b>387, 399</b>
Ellender BR.....	<b>677</b>	Momba MNB.....	<b>485</b>	Van Tonder G.....	349
Ellery WN.....	271	Moolman APM.....	479	Van Vuuren SJ.....	158
Escalas-Cañellas A.....	<b>567</b>	Moult NG.....	<b>21, 29</b>	Van Zyl JE.....	175, 216
Faber M.....	61	Mulaba-Bafubiandi AF.....	301, 307	Verberk JQJC.....	<b>192</b>
Falasco E.....	<b>595</b>	Muller AW.....	204	Vergote A.....	329
Farnleitner AH.....	495	Mzulwini D.....	447	Vermeiren TJL.....	329
Fennemore C.....	447	Ndiritu J.....	615	Vermeulen D.....	<b>379</b>
Foxon KM.....	<b>228; 447</b>	Newby T.....	55	Vreeburg JHG.....	192
Franco CQ.....	335	Nkambule TI.....	117, <b>200</b>	Walsh G.....	<b>579</b>
Friedrich E.....	<b>73</b>	Nkhata BA.....	<b>45</b>	Wegelin W.....	168
García J.....	335	Nyembe DW.....	307	Weiersbye IM.....	741
Germishuyse T.....	55	Obi CL.....	485	Welderufael WA.....	<b>639</b>
Giardino MA.....	343	Odendaal JP.....	289	Wenhold F.....	<b>61</b>
Gillot S.....	103	Ogola JS.....	111	Wentzel MC.....	204, 525, 535, 543, 553
Ginepro M.....	595	Ortiz-Balderas MA.....	567	Wepener V.....	579
Gomes HP.....	<b>421</b>	Owusu-Asante Y.....	<b>615</b>	Wessels P.....	<b>1, 11</b>
González FT.....	<b>335</b>	Parsons R.....	<b>657</b>	Weyl OLF.....	677
Govender M.....	<b>741</b>	Paulse AN.....	289, <b>469</b>	Winker H.....	677
Grenfell SE.....	<b>271</b>	Pearson AL.....	343	Witkowski ETF.....	741
Grübel K.....	129	Pillay S.....	73	Wolmarans CT.....	713
Haarhoff J.....	121, 200	Pinto PSAG.....	283	Wragg PD.....	455
Han S.....	663	Pisaniello JD.....	<b>361</b>	Wutor VC.....	<b>85</b>
Harding WR.....	<b>479</b>	Plestchke BI.....	85	Yang Y.....	663
Hardwick D.....	517	Mnkeni PNS.....	<b>133</b>	Zibuschka F.....	495
Hart RC.....	<b>455</b>				

