

WATER SA

ISSN 0378-4738

VOLUME 39 (2013)

CONTENTS AND AUTHOR INDEX

Supplement to *Water SA* Vol. 40 No. 1

REVIEWERS

The following list recognises all of the individuals who served as reviewers for *Water SA* in 2013. 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 interests of *Water SA*. (The number in brackets indicates the number of papers reviewed.)

| | | |
|----------------|-----------------------|--------------------|
| Acar I | Cousins B | Gebrekristos R |
| Adewumi JR | Dabrowski JM | Gehr R |
| Ahmed W | De Clercq WP | Geustyn L |
| Allanson B (2) | De Jager G | Gibson L |
| Amato T | De Kwaadsteniet M (2) | Giordani G |
| Anderies JM | Dekker L | Gomes HP |
| Anderson A | Delaney A | Gordon N |
| Annadotter HE | Diamadopoulos E | Gush M |
| Antelo J | Dippenaar M | Haarhoff J |
| Armitage N | Dockel JA | Harding W (2) |
| Armour J | Dolejs P | Harris C |
| Atangana A | Drazic G | Hart R (2) |
| Bakatula EN | Drechsel P | Hawkins P |
| Ballesteros T | Du Plessis E | Hill J |
| Banasiak L | Du Plessis JA | Hoffman E |
| Basson T | Du Preez CC (2) | Holm R |
| Bate G | Du Preez M | Holz K-P |
| Beukes DJ | Dubey B | Home R |
| Biyela P (3) | Dunlop J | Horan N |
| Bogale A | Durand F | Hughes D |
| Boye B | Dutta SS | Ilemobade A |
| Bradley G | Dutta S | Itchon GS |
| Brouwer R | Dzikiti S | Iwuoha E |
| Buckley C | Dzwairo B | Jacobs SM |
| Buendia C | Eales K | Jacobs HE (2) |
| Bunce N | Edzwald JK | James N |
| Burgess J (2) | Ekama GA | Janse van Vuuren S |
| Cai Z | Elnaas M | Jass J |
| Callow N | Esterhuizen-Londt M | Jimenez J |
| Campbell EE | Farnleitner AH | Jooste S (2) |
| Carlsson F (2) | Farolfi S | Jovanovic N |
| Ceronio T (2) | Fillion YR (2) | Kamish W |
| Champagne P | Fischer P | Kassinos D |
| Chapman A | Fourie F | Kastl G |
| Cheng X | Fourie S | Kaur P |
| Chirwa E (2) | Foutch G | Keddy K |
| Chitja J | Fraser G | Keller J |
| Cobban D (2) | Froneman W | Kruger A |
| Coetzee L | Frontistis Z | Kuhn A |
| Conradie B | Fuamba M (2) | Laher A |

| | | |
|--------------------|----------------|--------------------|
| Le Roux W | Rajagopaul R | Tozuka T |
| Li J | Raschid L | Treurnicht S |
| Li S | Reinecke AJ | Trifunovic N |
| Lin J | Rivers-Moore N | Turner D |
| Liu S | Roberts T | Tutu H |
| Liu A | Rodda N | Usher B |
| Lloyd P | Rodriguez JF | Van der Waal B |
| López CO | Rogers KH | Van der Walt C |
| Luus-Powell W | Roma E | Van Dijk M (2) |
| Mabaso S | Rose P | Van Ginkel C |
| Malherbe W | Rossouw N | Van Haandel AC |
| Mamais DJ | Rountree M (2) | Van Hille R (2) |
| Manus A | Roux S | Van Niekerk A |
| Maree J | Samet Y | Van Niekerk H |
| Marshall B | Sanguinetti G | Van Robbbroeck TPC |
| McCartney M | Santoro D | Van Rooyen C |
| Mengistu M | Sawunyama T | Van Ryneveld M |
| Mishra A | Schaefer L | Van Tol J (2) |
| Mjoli N | Scharler U | Van Tonder GJ |
| Moeletsi ME | Schutte F | Van Vuuren SJ |
| Molwantwa J | Senzanje A | Van Zijl G |
| Moss B | Sichilongo K | Van Zyl JE |
| Mourão H | Silberbauer M | Vandegehuchte M |
| Msagati T | Sin G | Vayenas D |
| Muhlbauer R | Skelton R | Venter SN |
| Mullins D | Slack R | Verhagen B |
| Muñoz Olivas R | Slingsby J | Vermeulen D |
| Murie DJ | Smit W | Vidic RD |
| Mwenge Kahinda J-M | Smith HJC | Vinnerås B |
| Myers B | Smith K | Viraraghavan T |
| Ndiritu J | Smithers J | Vos T |
| Nell JP | Smout I | Wade P |
| Nell B | Snow G | Wall K |
| Newman B | Spierenburg M | Wang C |
| Ngila JC | Stager C | Warner J |
| Njaya F | Steele A | Whitfield A |
| Nyagumbo I | Still DJ (2) | Wilkinson M |
| Odhiambo JJO | Swatuk L | Winker H |
| Onjia A | Talbot F | Winter K |
| Osunmakinde I | Taylor R | Wood A |
| Pablos Lagartos JL | Taylor J | Woyessa Y |
| Parida BP | Thirion C | Wuddivira M |
| Parker A | Thompson P | Wuta M |
| Parsons J | Thornton JA | Yallop M |
| Petrik L | Tigini V | Zamyadi A |
| Pieters R | Tiner R | Zeelie B |
| Pinto U | Titshall L | Zhao B |
| Pool E | Togo C | Zobrist J |
| Potgieter N | Torto N | Zvimba J |
| Prozesky H | Tote C | Zvinowanda C |
| Raemaekers S | Toze S | |

| | |
|---|-----|
| Trihalomethanes in drinking water: Effect of natural organic matter distribution Shakhawat Chowdhury | 1 |
| Infrasonic backpulsed membrane cleaning of micro- and ultrafiltration membranes fouled with alumina and yeast EM Shugman, C Aldrich, RD Sanderson and DS McLachlan..... | 9 |
| Evaluating 5 and 8 pH-point titrations for measuring VFA in full-scale primary sludge hydrolysate T Hey, D Sandström, V Ibrahim and K Jönsson..... | 17 |
| A rapid method for determining chlorobenzenes in dam water systems KG Moodley, DK Chetty, SR Ramphal and G Gericke..... | 23 |
| Electrocatalytic performance of PbO ₂ films in the degradation of dimethoate insecticide O Dridi Gargouri, Y Samet and R Abdelhedi | 31 |
| Sorption of toxic metal ions in aqueous environment using electrospun polystyrene fibres incorporating diazole ligands Godfred Darko, Samuel Chigome, Stacy Lillywhite, Zenixole Tshentu, James Darkwa and Nelson Torto | 39 |
| Pedological criteria for estimating the importance of subsurface lateral flow in E horizons in South African soils JJ van Tol, M Hensley and PAL Le Roux | 47 |
| The hydrological characterisation and water budget of a South African rehabilitated headwater wetland system ES Riddell, C Everson, A Clulow and M Mengistu | 57 |
| Development of a customised design flood estimation tool to estimate floods in gauged and ungauged catchments OJ Gericke and JA du Plessis | 67 |
| Association between physical and geochemical characteristics of thermal springs and algal diversity in Limpopo Province, South Africa CZ Jonker, C van Ginkel and J Olivier | 95 |
| Epipelagic diatoms in the estuaries of South Africa GC Bate, PA Smailes and JB Adams | 105 |
| First results on bathymetry, stratification and physicochemical limnology of a small tropical African reservoir (Malilangwe, Zimbabwe) Tatenda Dalu, Zane Thackeray, Rio Leuci, Bruce Clegg, Lenin Dzibakwe Chari and Tamuka Nhlwatiwa..... | 119 |
| Market dynamics as a driver towards the evolution of research needs: the case of up-flow anaerobic sludge blanket seeding granules Ndeke Musee and Leon Lorenzen | 131 |
| Scenarios for the South African Water Sector in 2025 M Claassen, N Funke and S Nienaber | 143 |
| <i>Review</i> | |
| Freshwater conservation planning in South Africa: milestones to date and catalysts for implementation Dirk J Roux and Jeanne L Nel..... | 151 |
| <i>Short communication</i> | |
| Abundance, distribution and population trends of Nile crocodile (<i>Crocodylus niloticus</i>) in Gonarezhou National Park, Zimbabwe Patience Zisadza-Gandiwa, Edson Gandiwa, Josephy Jakarasi, Hugo van der Westhuizen and Justice Muvengwi | 165 |
| <i>Short communication</i> | |
| The effect of ultrasound at 256 KHz on <i>Microcystis aeruginosa</i> , with and without gas vacuoles Silke Jachlewski, Marelize Botes and Eugene T Cloete | 171 |
| <i>Technical note</i> | |
| Flood map development by coupling satellite maps and three-dimensional drafting software: Case study of the Sarawak River Basin Kuok King Kuok, Liew Zun Ziet and Chiu PoChan..... | 175 |

| | |
|--|-----|
| Comparison of neutron scattering and DFM capacitance instruments in measuring soil water evaporation Mussie G Zerizghy, Leon D van Rensburg and Jan J Anderson..... | 183 |
| Growth, phenological and yield responses of a bambara groundnut (<i>Vigna subterranea</i> L. Verdc) landrace to imposed water stress: II. Rain shelter conditions T Mabhaudhi, AT Modi and YG Beleste | 191 |
| Salinity of irrigation water in the Philippi farming area of the Cape Flats, Cape Town, South Africa CD Ruben Aza-Gnandji, Yongxin Xu, Lincoln Raitt and Jonathan Levy..... | 199 |
| Predicted impacts of land use change on groundwater recharge of the upper Berg catchment, South Africa M Albhaisi, L Brendonck and O Batelaan..... | 211 |
| Application of the rainfall infiltration breakthrough (RIB) model for groundwater recharge estimation in west coastal South Africa X Sun, Y Xu, NZ Jovanovic, E Kapangaziwiri, L Brendonck and RDH Bugan..... | 221 |
| An assessment of the impact of different land use activities on water quality in the upper Olifants River catchment JM Dabrowski and LP de Klerk..... | 231 |
| Neutralisation treatment of AMD at affordable cost JP Maree, M Mujuru, V Bologo, N Daniels and D Mpholoane | 245 |
| Assessment of locally available reactive materials for use in permeable reactive barriers (PRBs) in remediating acid mine drainage Ayanda N Shabalala | 251 |
| Functionalisation of cross-linked polyethylenimine for the removal of As from mining wastewater Dalia M Saad, Ewa M Cukrowska and Hlanganani Tutu..... | 257 |
| Sources of manganese in the residue from a water treatment plant DL Trollip, JC Hughes and LW Titshall | 265 |
| <i>Arthospira</i> (Spirulina) in tannery wastewaters. Part 1: The microbial ecology of tannery waste stabilisation ponds and the management of noxious odour emissions using microalgal capping Kevin Dunn and Peter Rose | 271 |
| <i>Arthospira</i> (Spirulina) in tannery wastewaters. Part 2: Evaluation of tannery wastewater as production media for the mass culture of <i>Arthospira</i> biomass Kevin Dunn, Brenton Maart and Peter Rose | 279 |
| Sustainable nitrification in fluidised bed reactor with immobilised sludge pellets Yilu Wang, Weili Zhou, Zhirong Li, Weimin Wu and Zhenjia Zhang | 285 |
| Real-time PCR quantitative assessment of hepatitis A virus, rotaviruses and enteroviruses in the Tyume River located in the Eastern Cape Province, South Africa Timothy Sibanda and Anthony I Okoh | 295 |
| User perceptions of urine diversion dehydration toilets: Experiences from a cross-sectional study in eThekweni Municipality E Roma, K Philp, C Buckley, S Xulu and D Scott..... | 305 |
| Funding models for financing water infrastructure in South Africa: Framework and critical analysis of alternatives Cornelius Ruiters | 313 |
| A comparative study of marriage in honey bees optimisation (MBO) algorithm in multi-reservoir system optimisation Alireza B Dariane and Zeinab Farahmandfar | 327 |
| <i>Technical note</i> | |
| An inorganic water chemistry dataset (1972–2011) of rivers, dams and lakes in South Africa Jan Marten Huizinga, Michael Silberbauer, Rainier Dennis and Ingrid Dennis | 335 |

| | |
|---|-----|
| PREFACE: Water footprint HE Jacobs and AA Ilemobade | 341 |
| Assessing urban water sustainability in South Africa – not just performance measurement K Carden and NP Armitage..... | 345 |
| Greywater reuse for toilet flushing at a university academic and residential building AA Ilemobade, OO Olanrewaju and ML Griffioen | 351 |
| Water demand characteristics of shared water and sanitation facilities: Experiences from community ablution blocks in eThekwin Municipality, South Africa. P Crous, J Haarhoff and CA Buckley..... | 361 |
| A comparison of charcoal- and slag-based constructed wetlands for acid mine drainage remediation Craig Sheridan, Kevin Harding, Edward Koller and Antonio De Pretto..... | 369 |
| <i>Technical note</i> | |
| Assessment of a chlorine dioxide proprietary product for water and wastewater disinfection MJ Bekink and DJ Nozaic | 375 |
| Treatability of South African surface waters by activated carbon KP Lobanga, J Haarhoff and SJ van Staden..... | 379 |
| The impact of physico-chemical water quality parameters on bacterial diversity in the Vaal River, South Africa Karen Jordaan and Cornelius Carlos Bezuidenhout | 385 |
| Development and implementation of a rapid real-time polymerase chain reaction assay for the detection of toxigenic <i>Vibrio cholerae</i> in water Neil Leat and Monique Grundlingh | 397 |
| Characterisation of wastewater for modelling of wastewater treatment plants receiving industrial effluent FT Mhlanya and CJ Brouckaert..... | 403 |
| Monitoring drinking water quality in South Africa: Designing information systems for local needs Ulrike Rivett, Michael Champanis and Toni Wilson-Jones..... | 409 |
| The development of a municipal water conservation and demand management strategy and business plan as required under the Water Services Act, South Africa WA Wegelin and HE Jacobs..... | 415 |
| <i>Technical note</i> | |
| A model to assess water tariff as part of water demand management JJ Hoffman and JA du Plessis | 423 |
| Charging for stormwater in South Africa L Fisher-Jeffes and NP Armitage..... | 429 |

| | |
|--|-----|
| Kinetic, equilibrium and thermodynamic modelling of the sorption of metals from aqueous solution by a silica polyamine composite H Tutu, E Bakatula, S Dlamini, E Rosenberg, V Kailasam and EM Cukrowska | 437 |
| Removal of waterborne bacteria from surface water and groundwater by cost-effective household water treatment systems (HWTS): A sustainable solution for improving water quality in rural communities of Africa Jocelyne K Mwabi, Bhekie B Mamba and Maggy NB Momba | 445 |
| Fluctuations of indicator and index microbes as indication of pollution over three years in the Plankenburg and Eerste rivers, Western Cape, South Africa TJ Britz, GO Sigge, N Huisamen, T Kikine, A Ackermann, M Lötter, C Lamprecht and M Kidd..... | 457 |
| Development and assessment of a daily time-step continuous simulation modelling approach for design flood estimation at ungauged locations: ACRU model and Thukela Catchment case study JC Smithers, KT Chetty, MS Frezghi, DM Knoesen and MH Tewolde..... | 467 |
| <i>Review</i> | |
| Estimating evapotranspiration using remote sensing and the Surface Energy Balance System – A South African perspective LA Gibson, C Jarman, Z Su and FE Eckardt..... | 477 |
| Population dynamics of the invasive fish, <i>Gambusia affinis</i> , in irrigation impoundments in the Sundays River Valley, Eastern Cape, South Africa Dylan H Howell, Darragh J Woodford, Olaf LF Weyl and William Froneman | 485 |
| On the use of electrical resistivity methods in monitoring infiltration of salt fluxes in dry coal ash dumps in Mpumalanga, South Africa Innocent Muchingami, Jacobus Nel, Yongxin Xu, Gideon Steyl and Kelley Reynolds..... | 491 |
| Oestrogen, testosterone, cytotoxin and cholinesterase inhibitor removal during reclamation of sewage to drinking water AK Faul, E Julies, and EJ Pool..... | 499 |
| Municipal sludge as source of nitrogen and phosphorus in perennial pasture <i>Eragrostis curvula</i> production: Agronomic benefits and environmental impacts Eyob H Tesfamariam, John G Annandale, Joachim M Steyn, Richard J Stirzaker and Ikenna Mbakwe | 507 |
| Removal of copper(II) ion from aqueous solution by high-porosity activated carbon Dragan D Milenković, Milutin M Milosavljević, Aleksandar D Marinković, Veljko R Đokić, Jelena Z Mitrović and Aleksandar Lj Bojić..... | 515 |
| <i>Technical note</i> | |
| Development of a gradient tube method for examining microbial population structures in floating sulphur biofilms ML Bowker, JB Molwantwa, J Gilfillan, R Dorrington, R Kirby and PD Rose | 523 |
| Assessing and forecasting groundwater development costs in Sub-Saharan Africa Stefanos Xenarios and Paul Pavelic | 529 |
| Hydrologic-economic appraisal of life-cycle costs of inter-basin water transfer projects PH van Niekerk and JA du Plessis..... | 539 |
| Unit Reference Value: Application in appraising inter-basin water transfer projects PH van Niekerk and JA du Plessis..... | 549 |
| Modelling the filling rate of pit latrines CJ Brouckaert, KM Foxon and K Wood | 555 |
| Classification and quality of groundwater supplies in the Lower Shire Valley, Malawi – Part 1: Physico-chemical quality of borehole water supplies in Chikhwawa, Malawi AM Grimason, TD Morse, TK Beattie, SJ Masangwi, GC Jabu, SC Tauko and KK Lungu | 563 |
| Classification and quality of groundwater supplies in the Lower Shire Valley, Malawi – Part 2: Classification of borehole water supplies in Chikhwawa, Malawi AM Grimason, TK Beattie, TD Morse, SJ Masangwi, GC Jabu, SC Tauko and KK Lungu | 573 |

Review

- Long-term sustainability in the management of acid mine drainage wastewaters – development of the Rhodes BioSURE Process
Peter Rose 583

- Treatment of dyeing wastewater including reactive dyes (Reactive Red RB, Reactive Black B, Remazol Blue) and Methylene Blue by fungal biomass
Ülküye Dudu Gül 593

- Preliminary risk assessment of common-use pesticides using PRIMET and PERPEST pesticide risk models in a semi-arid subtropical region
W Malherbe, JHJ van Vuren and V Wepener 599

- Detection and confirmation of toxigenic *Vibrio cholerae* O1 in environmental and clinical samples by a direct cell multiplex PCR
JP Yadava, M Jain and AK Goel 611

- Food-web structure in the hypertrophic Rietvlei Dam based on stable isotope analysis: Specific and general implications for reservoir biomanipulation
WR Harding and RC Hart 615

- Not so pristine – characterising the physico-chemical conditions of an undescribed temporarily open/closed estuary
T Kaselowski and JB Adams 627

- Long-term nitrate and phosphate loading of river water in the Upper Manyame Catchment, Zimbabwe
J Nyamangara, N Jeke and J Rurinda 637

- Analysis and modelling of flood risk assessment using information diffusion and artificial neural network
Qiong Li, Xingwen Jiang and Donghan Liu 643

Technical note

- Development of a Linear Flow Channel Reactor for sulphur removal in acid mine wastewater treatment operations
JB Molwantwa and PD Rose 649

- Overview of the influences of mining-related pollution on the water quality of the Mooi River system's reservoirs, using basic statistical analyses and self organised mapping
S Barnard, A Venter and CE van Ginkel 655

- Microbial quality of drinking water from groundtanks and tankers at source and point-of-use in eThekweni Municipality, South Africa, and its relationship to health outcomes
U Singh, R Lutchmanariyan, J Wright, S Knight, S Jackson, J Langmark, D Vosloo and N Rodda 663

- Chemical characteristics and limnology of Loskop Dam on the Olifants River (South Africa), in light of recent fish and crocodile mortalities
J Dabrowski, PJ Oberholster, JM Dabrowski, J Le Brasseur and J Gieskes 675

- Effect of land area on average annual suburban water demand
Heinz Erasmus Jacobs, Hester Maria Scheepers and Stefan Andreas Sinske 687

- Response of low-strength phenol-acclimated activated sludge to shock loading of high phenol concentrations
Jun-Wei Lim, Chye-Eng Seng, Poh-Eng Lim, Si-Ling Ng, Kui-Chew Tan and Sook-Ling Kew 695

Technical note

- Measurement and expression of granular filter cleanliness
Johannes Haarhoff and Samantha van Staden 701

- Planktonic algae and cyanoprokaryotes as indicators of ecosystem quality in the Mooi River system in the North-West Province, South Africa
A Venter, S Barnard, MA Dickinson, S Janse van Vuuren, A Levanets and JC Taylor 707

- The status quo of research on South Africa's water resource management institutions
Richard Meissner, Nikki Funke, Shanna Nienaber and Cebile Ntombela 721

- Rapid procedure to calibrate EC-10 and EC-20 capacitance sensors in coir
RJ van der Westhuizen and LD van Rensburg 733

- Efficacy of conventional drinking water treatment processes in removing problem-causing phytoplankton and associated organic compounds
H Everts, A Swanepoel and HH du Preez 739

AUTHOR INDEX

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

- | | | | | | | | |
|--------------------------------|-------------------------|--------------------------|----------------------|--|-----------------|-----------------------------|-----------------|
| Abdelhedi R | 31 | Foxon KM | 555 | Li Z | 285 | Rurinda J | 637 |
| Ackermann A | 457 | Frezghi MS | 467 | Lillywhite S | 39 | Saad DM | 257 |
| Adams JB | 105; 627 | Froneman W | 485 | Lim J-W | 695 | Samet Y | 31 |
| Albhaisi M | 211 | Funke N | 143; 721 | Lim P-E | 695 | Sanderson RD | 9 |
| Aldrich C | 9 | Gandiwa E | 165 | Liu D | 643 | Sandström D | 17 |
| Anderson JJ | 183 | Gargouri OD | 31 | Lobanga KP | 379 | Scheepers HM | 687 |
| Annandale JG | 507 | Gericke G | 23 | Lorenzen L | 131 | Scott D | 305 |
| Armitage NP | 345; 429 | Gericke OJ | 67 | Lungu KK | 563; 573 | Seng C-E | 695 |
| Aza-Gnandji CDR | 199 | Gibson LA | 477 | Lutchmanariyan R | 663 | Shabalala AN | 251 |
| Bakatula E | 437 | Gieskes J | 675 | Lötter M | 457 | Sheridan C | 369 |
| Barnard S | 655 ; 707 | Gilfillan J | 523 | Maart B | 279 | Shugman EM | 9 |
| Bate GC | 105 | Goel AK | 611 | Mabhaudhi T | 191 | Sibanda T | 295 |
| Batelaan O | 211 | Griffioen ML | 351 | Malherbe W | 599 | Sigge GO | 457 |
| Beattie TK | 563; 573 | Grimason AM | 563; 573 | Mamba BB | 445 | Silberbauer M | 335 |
| Bekink MJ | 375 | Grundlingh M | 397 | Maree JP | 245 | Singh U | 663 |
| Beletse YG | 191 | Gül ÜD | 593 | Marinković AD | 515 | Sinske SA | 687 |
| Bezuidenhout CC | 385 | Haarhoff J | 361; 379; 701 | Masangwi SJ | 563; 573 | Smailes PA | 105 |
| Bojić ALj | 515 | Harding K | 369 | Mbakwe I | 507 | Smithers JC | 467 |
| Bologo V | 245 | Harding WR | 615 | McLachlan DS | 9 | Steyl G | 491 |
| Botes M | 171 | Hart RC | 615 | Meissner R | 721 | Steyn MJ | 507 |
| Bowker ML | 523 | Hensley M | 47 | Mengistu M | 57 | Stirzaker RJ | 507 |
| Brendonck L | 211; 221 | Hey T | 17 | Mhlanga FT | 403 | Su Z | 477 |
| Britz TJ | 457 | Hoffman JJ | 423 | Milenković DD | 515 | Sun X | 221 |
| Brouckaert CJ | 403; 555 | Howell DH | 485 | Milosavljević MM..... | 515 | Swanepoel A | 739 |
| Buckley C | 305 | Hughes JC | 265 | Mitrović JZ | 515 | Tan K-C | 695 |
| Buckley CA | 361 | Huisamen N | 457 | Modi AT | 191 | Taulo SC | 563; 573 |
| Bugan RDH | 221 | Huizenga JM | 335 | Molwantwa JB | 523; 649 | Taylor JC | 707 |
| Carden K | 345 | Ibrahim V | 17 | Momba MNB | 445 | Tesfamariam EH | 507 |
| Champanis M | 409 | Ilemobade AA | 351 | Moodley KG | 23 | Tewolde MH | 467 |
| Chari LD | 119 | Jabu GC | 563; 573 | Morse TD | 563; 573 | Thackeray Z | 119 |
| Chetty DK | 23 | Jachlewski S | 171 | Mpholoane D | 245 | Titshall LW | 265 |
| Chetty KT | 467 | Jackson S | 663 | Muchingami I | 491 | Torto N | 39 |
| Chigome S | 39 | Jacobs HE | 415; 687 | Mujuru M | 245 | Trollip DL | 265 |
| Chowdhury S | 1 | Jain M | 611 | Musee N | 131 | Tshentu Z | 39 |
| Claassen M | 143 | Jakarasi J | 165 | Muvengwi J | 166 | Tutu H | 257; 437 |
| Clegg B | 119 | Janse van Vuuren S | 707 | Mwabi JK | 445 | Van der Westhuizen H | 165 |
| Cloete ET | 171 | Jarmain C | 477 | Nel J | 491 | Van der Westhuizen RJ | 733 |
| Clulow A | 57 | Jeke N | 637 | Nel JL | 151 | Van Ginkel CE | 95; 655 |
| Crous P | 361 | Jiang X | 643 | Ng S-L | 695 | Van Niekerk PH | 539; 549 |
| Cukrowska EM | 257; 437 | Jonker CZ | 95 | Nhiwatiwa T | 119 | Van Rensburg LD | 183; 733 |
| Dabrowski J | 675 | Jordaan K | 385 | Nienaber S | 143; 721 | Van Staden SJ | 379; 701 |
| Dabrowski JM | 231 ; 675 | Jovanovic NZ | 221 | Nozaic DJ | 375 | Van Tol JJ | 47 |
| Dalu T | 119 | Julies E | 499 | Ntombela C | 721 | Van Vuren JHJ | 599 |
| Daniels N | 245 | Jönsson K | 17 | Nyamangara J | 637 | Venter A | 655; 707 |
| Dariane AB | 327 | Kailasam V | 437 | Oberholster PJ | 675 | Volsoo D | 663 |
| Darko G | 39 | Kapangaziwiri E | 221 | Okoh AI | 295 | Wang Y | 285 |
| Darkwa J | 39 | Kaselowski T | 627 | Olanrewaju OO | 351 | Wegelin WA | 415 |
| De Klerk LP | 231 | Kew S-L | 695 | Olivier J | 95 | Wepener V | 599 |
| De Pretto A | 369 | Kidd M | 457 | Pavelic P | 529 | Weyl OLF | 485 |
| Dennis I | 335 | Kikine T | 457 | Philp K | 305 | Wilson-Jones T | 409 |
| Dennis R | 335 | Kirby R | 523 | PoChan C | 175 | Wood K | 555 |
| Dickinson MA | 707 | Knight S | 663 | Pool EJ | 499 | Woodford DJ | 485 |
| Dlamini S | 437 | Knoesen DM | 467 | Raitt L | 199 | Wright J | 663 |
| Dokić VR | 515 | Koller E | 369 | Ramphal SR | 23 | Wu W | 285 |
| Dorrington R | 523 | Kuok KK | 175 | Reynolds K | 491 | Xenarios S | 529 |
| Du Plessis JA.. 67;423;539;549 | | Lamprecht C | 457 | Riddell ES | 57 | Xu Y | 199; 221; 491 |
| Du Preez HH | 739 | Langmark J | 663 | Rivett U | 409 | Xulu S | 305 |
| Dunn K | 271 ; 279 | Le Brasseur J | 675 | Rodda N | 663 | Yadava JP | 611 |
| Eckardt FE | 477 | Le Roux PAL | 47 | Roma E | 305 | Zerighy MG | 183 |
| Everson C | 57 | Leat N | 397 | Rose PD... 271; 279; 523; 583 ; | | Zhang Z | 285 |
| Ewarts H | 739 | Leuci R | 119 | | | Zhou W | 285 |
| Farahmandfar Z | 327 | Levanets A | 707 | Rosenberg E | 437 | Ziet LZ | 175 |
| Faul AK | 499 | Levy J | 199 | Roux DJ | 151 | Zisadza-Gandiwa P | 165 |
| Fisher-Jeffes L | 429 | Li Q | 643 | Ruiters C | 313 | | |