

WATER SA

ISSN 0378-4738

VOLUME 37 (2011)

CONTENTS AND AUTHOR INDEX

Supplement to *Water SA* Vol. 38 No. 1

REFEREES

Herewith a list of referees who adjudicated the papers which appeared in the five issues published in 2011. Also included are the names of referees who reviewed papers which were found 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 interests of *Water SA*. (The number in brackets indicates the number of papers which were adjudicated by a particular referee).

Anderson A	Froneman W (2x)	Le Roux PAL	Sandham L
Armour RJ	Garcia-Rodriguez F	Lecler NL	Sanewe A
Avenant-Oldewage A	Ghimire KN	Leiman A	Schemenauer R
Banack SA (2x)	Gieske A	Lejeune A	Seward P
Bermejo-Barrera P (2x)	Ginster M	Levin M	Silberbauer M
Bertola N	Gonzalez F	Leviston Z	Siqueira T
Bester A	Görgens AHM	Lin L	Slabbert MM
Bigsten A	Grenfell S	Lurling M	Smithers JC
Bishop J	Gulati RD	Madani K	Solari L
Blight J	Gwatidzo T	Mamba B	Steduto P
Bojic AL	Haarhoff J	Mantel SK	Stimie CM
Bok A	Hadipuro W	Marais C	Swalaha FS
Borzi A	Hannah DM	Martinez M-D	Taigbenu AE
Botai J	Haoyu S	Masamba WRL	Tait A
Botha JF	Harmse JT	McKenzie R	Tennant WJ
Brouckaert B	Harper WF	Mitchell SA	Terblanche DE
Burgess J	Haworth E	Mitlin D	Theron J
Canziani R	Hendry B	Modi AT	Toms L-M
Ceronio A	Hernández-Fernández FJ	Moreno-Andrade I	Tooth S
Chauhan GS	Hill RT	Moseki C	Torres CI
Chimuka L	Hokanson D	Msagati T	Torto N
Chirwa E	Hosking S	Muchaonyerwa P	Trusler G
Cobban D	Hugo E	Muller NWJ	Tutu H
Coetzee H	Huizenga J-M (2x)	Murialdo SE	Van Antwerpen R
Connell D	Huybrechts N	Myburgh P	Van Averbeke W
Conradie B	Inoue Y	Nabout JC	Van der Westhuizen W
Cowan DA	Islam AS	Neilan BA	Van Koppen B
Dama-Fakir P	James CS	Neilson B	Van Reenen T
Day R	Jan C-D	Newman B	Van Ryneveld M
De Clercq WP	Janse van Vuren J	Ngila C	Van Tol J
De Haas D	Jewitt GPW (2x)	Nieuwoudt WL (2x)	Van Wageningen A
De Jager JM	Jia H	Nyokong T	Venter SN
De Lange M	Johnson MC	Obuseng V	Viljoen MF
De Villiers S	Jönsson JA	Oldeland J	Viljoen P
Dent MC (2x)	Jooste A	Ortiz-Hernández L	Vitolo R
Derraik J	Jordanova A	Pacheco F	Vulindlu M
Dickens C (2x)	Józwiakowski K	Padilla D	Walker S
Domínguez Ramos A	Kalderis D	Pichiah S	Wang J
Dörr FA (2x)	Kannan K	Pokorski M	Wang X
Du Plessis FJ	Kaya A	Przestalski S	Welderufael W
Du Preez CC	Keddy KH	Rafatullah Lari M	Whitfield AK (2x)
Dunn K	Kerr I	Ramachandra TV	Wilsenach J
Farolfi S	Kleynhans TE	Reinecke S	Wilkin RT
Feng Y	Klunne WJ	Rijo M	Winde F
Fielding K	Komnitsas K	Rosseel E	Yang S-Q
Firat M	Krugell W	Rowlston WS	Zheng P
Font J	Lai J-S	Sabharwal S	Zietsman L

Determination of persistent cyclic organochlorine residues in sediment slurry by microporous membrane liquid-liquid extraction and gas chromatography-mass spectrometry Titus AM Msagati and Bhekile B Mamba	1
Application of phycoremediation technology in the treatment of wastewater from a leather-processing chemical manufacturing facility P Hanumantha Rao, R Ranjith Kumar, BG Raghavan, VV Subramanian and V Sivasubramanian	7
Biodegradation characterisation and kinetics of <i>m</i> -cresol by <i>Lysinibacillus cresolivorans</i> Haiyan Yao, Yuan Ren, Chaohai Wei and Siyang Yue	15
Application of the mixture design to decolourise effluent textile wastewater using continuous stirred bed reactor Lamia Ayed, Sami Achour and Amina Bakhrouf	21
Comparison between a two-stage and single-stage digesters when treating a synthetic wastewater contaminated with phenol JE Hernandez and RGJ Edyvean	27
The electro-oxidation of lignin in Sappi Saiccor dissolving pulp mill effluent B Moodley, DA Mulholland and HC Brookes	33
Removal of nickel from wastewater using an agricultural adsorbent Krishnie Moodley, Ruella Singh, Evans T Musapatika, Maurice S Onyango and Aoyi Ochieng	41
Ecology, water and enterprise development in selected rural South African towns DF Toerien and MT Seaman	47
Is science enough? Examining ways of understanding, coping with and adapting to storm risks in Johannesburg Christina Elizabeth Fatti and Coleen Vogel	57
The challenges facing sustainable and adaptive groundwater management in South Africa Kathrin Knüppe	67
Learning to manage quality in a multiple reservoir system: contribution of a companion modelling approach Raphaële Ducrot, Lucie Clavel, Pierre Bommel	81
Influence of land-use patterns on benthic diatom communities and water quality in the tropical Monjolinho hydrological basin, São Carlos-SP, Brazil T Bere and JG Tundisi	93
The decline of the Nile crocodile population in Loskop Dam, Olifants River, South Africa Hannes Botha, Wouter van Hoven and Louis J Guillette Jr	103
A comparison between the fixture unit approach and Monte Carlo simulation for designing water distribution systems in high-rise buildings KW Mui and LT Wong	109
Variation of stream power with seepage in sand-bed channels Gopu Sreenivasulu, Bimlesh Kumar and Achanta Ramakrishna Rao	115
<i>Technical note</i> River modelling to infer flood management framework Darrien Yau Seng Mah, Ching Poon Hii, Frederik Josep Putuhena and Sai Hin Lai	121
<i>Technical note</i> A new method for the determination of water quality Karolina Jezierska, Boleslaw Gonet, Wojciech Podraza and Hanna Domek	127
<i>Comment on:</i> Lloyd (2010) Historical trends in the flows of the Breede River (<i>Water SA</i> 36 (3) 329-333) Guy Midgley	131

Improved sensitivity using liquid chromatography mass spectrometry (LC-MS) for detection of propyl chloroformate derivatised β -N-methylamino-L-alanine (BMAA) in cyanobacteria M Esterhuizen-Londt, S Downing and TG Downing	133
The trigger-tube: A new apparatus and method for mixing solutes for injection tests in boreholes Richard Ayuk Akoachere II and Gerrit Van Tonder	139
Characteristics of local groundwater recharge cycles in South African semi-arid hard rock terrains – Rainwater input E van Wyk, GJ van Tonder and D Vermeulen.....	147
Influence of irrigation on the level, salinity and flow of groundwater at Vaalharts Irrigation Scheme PMJ Verwey and PD Vermeulen.....	155
Effects of tillage on runoff from a bare clayey soil on a semi-arid ecotope in the Limpopo Province of South Africa Jestinos Mzezewa and Leon D van Rensburg.....	165
Investigation of the origin and distribution of heavy metals around Ebenezer Dam, Limpopo Province, South Africa JS Ogola, HR Mundalamo and G Brandl.....	173
Uptake of selected metals in tissues and organs of <i>Clarias gariepinus</i> (sharptooth catfish) from the Vaal River System – Chromium, copper, iron, manganese and zinc D Crafford and A Avenant-Oldewage	181
Local and regional factors influencing zooplankton communities in the connected Kasseb Reservoir, Tunisia Ikbel Sellami, Jannet Elloumi, Asma Hamza, Mohammed Alaoui Mhamdi and Habib Ayadi	201
Removal of <i>Escherichia coli</i> from biological effluents using natural and artificial mineral aggregates M Miranda-Rios, VM Luna-Pabello, MT Orta de Velásquez and JA Barrera-Godínez	213
Theoretical and numerical analysis of the influence of the bottom friction formulation in free surface flow modelling O Machiels, S Erpicum, P Archambeau, B Dewals and M Piroton.....	221
Multi-grid Beam and Warming scheme for the simulation of unsteady flow in an open channel Majid Rahimpour and Ali Tavakoli	229
Local energy losses at positive and negative steps in subcritical open channel flows Nuray Denli Tokyay and A Burcu Altan-Sakarya.....	237
Experimental and numerical investigations of flow through free double baffled gates Ahmed M Helmi and Mohamed H El-Gamal.....	245
Investigating the cooperative strategies between China and North Korea for the Tumen River Area Development Programme S Lee, W Park and H Park	255
<i>Short communication</i>	
Industrial effluent treatments using heavy-metal removing bacterial biofloculants J Lin and C Harichund	265

Input variable selection for interpolating high-resolution climate surfaces for the Western Cape Adriaan van Niekerk and Sarah Joan Joubert	271
The effect of air supply on nitrogen removal using a biological filter proposed for ventilated pit latrines Martha AA Coetzee, Magaretha P Roux-Van der Merwe and Jacqueline Badenhorst	281
Influence of the feeding regime on the start-up and operation of the autotrophic nitrogen removal process Stijn WH van Hulle, Helge Vandeweyer, Wim Audenaert, Annick Monballiu and Boudewijn Meesschaert	289
Characterisation and applications of synthesised cation exchanger guar gum sulphonic acid (GSA) resin for removal and recovery of toxic metal ions from industrial wastewater AV Singh and Naresh Kumar Sharma	295
Biosorptive removal of Pb ²⁺ , Cd ²⁺ and Zn ²⁺ ions from water by <i>Lagenaria vulgaris</i> shell Dragana-Linda Mitic-Stojanovic, Aleksandra Zarubica, Milovan Purenovic, Danijela Bojic, Tatjana Andjelkovic and Aleksandar Lj. Bojic	303
Zinc abatement from simulated and industrial wastewaters using sugarcane biomass BO Opeolu, O Bamgbose and OS Fatoki	313
Dimethylglyoxime based ion-imprinted polymer for the determination of Ni(II) ions from aqueous samples Modise Rammika, Godfred Darko, Zenixole Tshentu, Joyce Sewry and Nelson Torto	321
Development of analytical procedures for the simultaneous determination of tri- to heptabrominated diphenyl ethers and hexabrominated biphenyl (BB 153) in sediment samples Adegbenro P Daso, Olalekan S Fatoki and James P Odendaal	331
Access to adequate water in post-apartheid South African provinces: An overview of numerical trends RC Nnadozie	339
Do water cuts affect productivity? Case study of African manufacturing firms Busani Moyo	349
Options for improving water use efficiency under worsening scarcity: Evidence from the Middle Olifants Sub-Basin in South Africa Teresa Walter, Julia Kloos and Daniel Tsegai	357
Pet stores, aquarists and the internet trade as modes of introduction and spread of invasive macrophytes in South Africa Grant D Martin and Julie A Coetzee	371
Insights into the bacterial diversity in a freshwater-deprived permanently open Eastern Cape estuary, using 16S rRNA pyrosequencing analysis GF Matcher, RA Dorrington, TO Henninger and PW Froneman	381
Environmental variables, pesticide pollution and meiofaunal community structure in two contrasting temporarily open/closed False Bay estuaries S Bollmohr, PJ van den Brink, PW Wade, JA Day and R Schulz	391
Characterisation of the inorganic chemistry of surface waters in South Africa Jan Marten Huizenga	401
<i>Review</i> Water quality in the Okavango Delta Lesego C Mmualefe and Nelson Torto	411
<i>Review</i> Aqueous contaminant removal by metallic iron: Is the paradigm shifting? C Noubactep	419

Thermal and chemical characteristics of hot water springs in the northern part of the Limpopo Province, South Africa J Olivier, JS Venter and CZ Jonker	427
A forced-gradient tracer test on the Hansrivier Dyke: Beaufort West, South Africa Y van Wyk and K Witthueser	437
The spatial and temporal characterisation of flooding within the floodplain wetland of the Nyl River, Limpopo Province, South Africa MD Rowberry, TS McCarthy, M Thompson, A Nomnganga and L Moyo	445
Evaluation of critical storm duration rainfall estimates used in flood hydrology in South Africa OJ Gericke and JA du Plessis	453
Total evaporation estimates from a Renosterveld and dryland wheat/fallow surface at the Voëlvlei Nature Reserve (South Africa) NZ Jovanovic, C Jarmain, WP de Clercq, T Vermeulen and MV Fey	471
A comparison of soil moisture relations between standing and clearfelled plots with burnt and unburnt harvest residue treatments of a clonal eucalypt plantation on the Zululand Coastal Plain, South Africa SB Dovey, W de Clercq and B du Toit	483
The effects of instream barriers on the distribution of migratory marine-spawned fishes in the lower reaches of the Sundays River, South Africa RJ Wasserman, OLF Weyl and NA Strydom	495
Micro-scale heterogeneity in water temperature HF Dallas and NA Rivers-Moore	505
Zooplankton biomass to chlorophyll ratios in relation to trophic status within and between ten South African reservoirs: causal inferences, and implications for biomanipulation RC Hart	513
Solid phase extraction of β - <i>N</i> -methylamino-L-alanine (BMAA) from South African water supplies M Esterhuizen-Londt and TG Downing	523
Selective removal of chromium (VI) from sulphates and other metal anions using an ion-imprinted polymer V Pakade, E Cukrowska, J Darkwa, N Torto and L Chimuka	529
Incorporation of Ni(II)-dimethylglyoxime ion-imprinted polymer into electrospun polysulphone nanofibre for the determination of Ni(II) ions from aqueous samples Modise Rammika, Godfred Darko and Nelson Torto	539
Degradation of chlorophenol mixtures in a fed-batch system by two soil bacteria Ignacio Durruty, Elena Okada, Jorge F González and Silvia E Murialdo	547
A simplified method to calculate the percentage of fresh effluents (PFE) in non-steady state reactors Simona Consoli, Giuseppe Luigi Cirelli and Marcelo Juanicó	553
The case of cholera preparedness, response and prevention in the SADC region: A need for proactive and multi-level communication and co-ordination MD Said, N Funke, I Jacobs, M Steyn and S Nienaber	559
Contested water rights in post-apartheid South Africa: the struggle for water at catchment level JS Kemerink, R Ahlers and P van der Zaag	567
Water operator partnerships as a model to achieve the Millenium Development Goals for water supply? Lessons from four cities in Mozambique Gabriel Patrón Coppel and Klaas Schwartz	575
Investigating water meter performance in developing countries: A case study of Kampala, Uganda Harrison E Mutikanga, Saroj K Sharma and Kalanithy Vairavamoorthy	585
Analysis of experimental data sets for local scour depth around bridge abutments using artificial neural networks Nermin Şarlak and Şahnaz Tiğrek	595

<i>Preface: Celebrating 40 years of achievement by the Water Research Commission</i> George Green, Giel Laker and Meiring du Plessis	603
<i>Editorial: WRC 40-Year Celebration Conference keynote address – The role of research and a knowledge-driven economy in development</i> Stanley GM Ridge.....	605
<i>Editorial: WRC 40-Year Celebration Conference – Syntheses of themed sessions</i> GC Green, JA Day, SA Mitchell, C Palmer, MC Laker and CA Buckley	609
<i>Editorial: WRC 40-Year Celebration Conference concluding address – The Water Research Commission 40 years on</i> Barbara Schreiner.....	619
Approaches towards practical adaptive management options for selected water-related sectors in South Africa in a context of climate change Roland E Schulze.....	621
Multi-scale climate modelling over Southern Africa using a variable-resolution global model FA Engelbrecht, WA Landman, CJ Engelbrecht, S Landman, MM Bopape, B Roux, JL McGregor and M Thatcher	647
Overview of water resource assessment in South Africa: Current state and future challenges WV Pitman.....	659
Waters without borders: Transboundary water governance and the role of the ‘transdisciplinary individual’ in Southern Africa IM Jacobs and S Nienaber	665
Modelling the feasibility of retrofitting hydropower to existing South African dams SJ van Vuuren, CL Blersch and M van Dijk.....	679
Eutrophication: Present reality and future challenges for South Africa CE van Ginkel.....	693
A review of the modelling of water values in different use sectors in South Africa WL Nieuwoudt and GR Backeberg	703
The recreational value of river inflows into South African estuaries Stephen Hosking	711
Life-cycle assessments in the South African water sector: A review and future challenges Chris Buckley, Elena Friedrich and Harro von Blottnitz	719
Development of guidance for sustainable irrigation use of greywater in gardens and small-scale agriculture in South Africa N Rodda, K Carden, N Armitage and HM du Plessis.....	727
Salinity guidelines for irrigation: Case studies from Water Research Commission projects along the Lower Vaal, Riet, Berg and Breede Rivers LD van Rensburg, WP de Clercq, JH Barnard and CC du Preez.....	739
Irrigation scheduling research: South African experiences and future prospects JG Annandale, RJ Stirzaker, A Singels, M van der Laan and MC Laker.....	751
Irrigation methods for efficient water application: 40 years of South African research excellence Felix B Reinders	765
Review of ‘plant available water’ aspects of water use efficiency under irrigated and dryland conditions M Hensley, ATP Bennie, LD van Rensburg and JJ Botha	771
Water use of grasslands, agroforestry systems and indigenous forests CS Everson, PJ Dye, MB Gush and TM Everson.....	781
Review of whole-farm economic modelling for irrigation farming B Grové.....	789
Smallholder irrigation schemes in South Africa: A review of knowledge generated by the Water Research Commission W van Averbeke, J Denison and PNS Mkeni.....	797

AUTHOR INDEX

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

Achour S	21	Dye PJ	781	Meesschaert B.....	289	Schulz R.....	391
Ahlers R.....	567	Edyvean RGJ.....	27	Mhamdi MA.....	201	Schulze RE.....	621
Akoachere II RA.....	139	El-Gamal MH.....	245	Midgley G.....	131	Schwartz K.....	575
Altan-Sakarya AB.....	237	Elloumi J.....	201	Miranda-Rios M.....	213	Seaman MT.....	47
Andejelkovic T.....	303	Engelbrecht CJ.....	647	Mitchell SA.....	609	Sellami I.....	201
Annandale JG.....	751	Engelbrecht FA.....	647	Mitic-Stojanovic DL.....	303	Sewry J.....	321
Archambeau P.....	221	Erpicum S.....	221	Mmualefe LC.....	411	Sharma NK.....	295
Armitage N.....	727	Esterhuizen-Londt M. 133; 523		Mnkeni PNS.....	797	Sharma SK.....	585
Audenaert W.....	289	Everson CS.....	781	Monballiu A.....	289	Singels A.....	751
Avenant-Oldewage A.....	181	Everson TM.....	781	Moodley B.....	33	Singh AV.....	295
Ayadi H.....	201	Fatoki OS.....	313; 331	Moodley K.....	41	Singh R.....	41
Ayed L.....	21	Fatti CE.....	57	Moyo B.....	349	Sivasubramanian V.....	7
Backeberg GR.....	703	Fey MV.....	471	Moyo L.....	445	Sreenivasulu G.....	115
Badenhorst J.....	281	Friedrich E.....	719	Msagati TAM.....	1	Steyn M.....	559
Bakhrouf A.....	21	Froneman PW.....	381	Mui KW.....	109	Stirzaker RJ.....	751
Bamgbose O.....	313	Funke N.....	559	Mulholland DA.....	33	Strydom NA.....	495
Barnard JH.....	739	Gericke OJ.....	453	Mundalamo HR.....	173	Subramanian VV.....	7
Barrera-Godínez JA.....	213	Gonet B.....	127	Murialdo SE.....	547	Tavakoli A.....	229
Bennie ATP.....	771	González JF.....	547	Musapatika ET.....	41	Thatcher M.....	647
Bere T.....	93	Green GC.....	603; 609	Mutikanga HE.....	585	Thompson M.....	445
Blersch CL.....	679	Grové B.....	789	Mzezewa J.....	165	Tiğrek Ş.....	595
Bojic AL.....	303	Guillette LJ (Jr).....	103	Nienaber S.....	559; 665	Toerien DF.....	47
Bojic D.....	303	Gush MB.....	781	Nieuwoudt WL.....	703	Tokyay ND.....	237
Bollmohr S.....	391	Hamza A.....	201	Nnadozie RC.....	339	Torto N.....	321; 529; 539; 411
Bommel P.....	81	Harichund C.....	265	Nomnganga A.....	445	Tsegai D.....	357
Bopape MM.....	647	Hart RC.....	513	Noubactep C.....	419	Tshentu Z.....	321
Botha H.....	103	Helmi AM.....	245	Ochieng A.....	41	Tundisi JG.....	93
Botha JJ.....	771	Henninger TO.....	381	Odendaal JP.....	331	Vairavamoorthy K.....	585
Brandl G.....	173	Hensley M.....	771	Ogola JS.....	173	Van Averbeke W.....	797
Brookes HC.....	33	Hernandez JE.....	27	Okada E.....	547	Van den Brink PJ.....	391
Buckley CA.....	609; 719	Hii CP.....	121	Olivier J.....	427	Van der Laan M.....	751
Carden K.....	727	Hosking S.....	711	Onyango MS.....	41	Van der Zaag P.....	567
Chimuka L.....	529	Huizenga JM.....	401	Opeolu BO.....	313	Van Dijk M.....	679
Cirelli GL.....	553	Jacobs IM.....	559; 665	Orta de Velásquez MT.....	213	Van Ginkel CE.....	693
Clavel L.....	81	Jarmain C.....	471	Pakade V.....	529	Van Hoven W.....	103
Coetzee JA.....	371	Jeziarska K.....	127	Palmer C.....	609	Van Hulle SWH.....	289
Coetzee MAA.....	281	Jonker CZ.....	427	Park H.....	255	Van Niekerk A.....	271
Consoli S.....	553	Joubert SJ.....	271	Park W.....	255	Van Rensburg LD165; 739 ; 771	
Coppel GP.....	575	Jovanovic NZ.....	471	Pirotton M.....	221	Van Tonder GJ.....	139; 147
Crafford D.....	181	Juanicó M.....	553	Pitman WV.....	659	Van Vuuren SJ.....	679
Cukrowska E.....	529	Kemerink JS.....	567	Podraza W.....	127	Van Wyk E.....	147
Dallas HF.....	505	Kloos J.....	357	Purenovic M.....	303	Van Wyk Y.....	437
Darko G.....	321; 539	Knüppe K.....	67	Putuhena FJ.....	121	Vandeweyer H.....	289
Darkwa J.....	529	Kumar B.....	115	Raghavan BG.....	7	Venter JS.....	427
Daso AP.....	331	Kumar RR.....	7	Rahimpour M.....	229	Vermeulen T.....	471
Day JA.....	391; 609	Lai SH.....	121	Rammika M.....	321; 539	Vermeulen PD.....	147; 155
De Clercq WP.....	483; 471; 739	Laker MC.....	603; 609; 751	Rao AR.....	115	Verwey PMJ.....	155
Denison J.....	797	Landman S.....	647	Rao PH.....	7	Vogel C.....	57
Dewals B.....	221	Landman WA.....	647	Reinders FB.....	765	Von Blottnitz H.....	719
Domek H.....	127	Lee S.....	255	Ren Y.....	15	Wade PW.....	391
Dorrington RA.....	381	Lin J.....	265	Ridge SGM.....	605	Walter T.....	357
Dovey SB.....	483	Luna-Pabello VM.....	213	Rivers-Moore NA.....	505	Wasserman RJ.....	495
Downing S.....	133	Machiels O.....	221	Rodda N.....	727	Wei C.....	15
Downing TG.....	133; 523	Mah DYS.....	121	Roux B.....	647	Weyl OLF.....	495
Du Plessis HM.....	603; 727	Mamba BB.....	1	Roux-Van der Merwe MP.....	281	Witthueser K.....	437
Du Plessis JA.....	453	Martin GD.....	371	Rowberry MD.....	445	Wong LT.....	109
Du Preez CC.....	739	Matcher GF.....	381	Said MD.....	559	Yao H.....	15
Du Toit B.....	483	McCarthy TS.....	445	Şarlak N.....	595	Yue S.....	15
Ducrot R.....	81	McGregor JL.....	647	Schreiner B.....	619	Zarubica A.....	303
Durruty I.....	547						

