

WATER SA

ISSN 0378-4738

VOLUME 36 (2010)

CONTENTS AND AUTHOR INDEX

Supplement to *Water SA* Vol. 37 No. 1

REFEREES

Herewith a list of referees who adjudicated the papers which appeared in the five issues published in 2010. Also included are the names of referees who reviewed papers during 2010 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).

Prof J Adams	Prof G Fraser	Prof C Mbatha	Prof A Schleiss
Dr S Adams	Dr M Galvin	Dr S Mitchell	Prof JJ Schoeman (2x)
Dr R Akoachere	Mr T Gounden	Ms A Moolman	Prof CF Schutte
Dr P Alcock	Prof S Grab	Ms B Moore	Dr A Seed
Dr BF Alemaw	Mr C Graham	Mr C Moseki	Mr P Seward
Prof WJR Alexander	Prof JU Grobbelaar	Dr MA Muller	Dr L Sibali
Dr RJ Armour	Dr B Grové	Dr J Mulopo	Dr GO Sigge
Dr G Backeberg	Dr C Güell (2x)	Dr EB Naidoo	Prof V Simeonov
Prof D Baird	Dr G Guibaud	Dr V Naidoo	Dr S Sinclair
Prof T Baran	Prof R Han (2x)	Dr JG Ndirutu (2x)	Prof AM Sipamla
Dr N Beltrán	Dr I Hanke	Dr S Ndlovu	Mr S Smith
Ms J Burke	Prof Z He	Dr J Nel (2x)	Prof J C Smithers
Prof C Bezuidenhout	Dr B Hendry	Prof A-M Oberholster	Prof D Stephenson
Dr S Bollmohr	W-J Huang	Prof K Okitsu	Ms A Steynor
Dr M Botes	Prof D Hughes (2x)	Prof J Okonkwo	Mr DA Still (2x)
Prof JF Botha	Dr ND Impson	Prof J Olivier	Prof P Swart
Prof CM Breen	Prof CS James	Dr Y Owusu-Asante	Prof L Swatuk
Dr J Broadhurst	Prof JAA Jones	Prof N Öztürk	Dr W Tennant
Dr B Brouckaert	Prof A Jooste	Dr Ab Pandit	Prof J Theron
Dr C Brown	Dr AR Joubert	Dr L Petrik	Prof K Tilahun
Prof V Brözel	Dr N Jovanovic (2x)	Dr EM Pierce	Prof N Torto
Prof C Buckley (2x)	Dr H Kaiser	Dr K Pinetown	Dr G Tredoux
Ms A Burger	Dr ME Keskin	Dr J Pisaniello	Mr D Turner
Dr J Burgess	Prof J Kirchner	Dr AR Pitman	Dr AT Turton
Prof R Canziani	Prof O Kiși	Prof A Paschke	Dr R van Antwerpen
Dr F Castellvi	Prof K Komnitsas (2x)	Prof GGS Pegram	Prof W van Averbeke
Prof H Chanson	Dr V Kongo	Dr BI Pletschke	Mr S van Biljon
Dr L Chimuka	Dr T Kowalkowski	Prof JH Potgieter	Dr S van Hulle
Mr R Chowdhury	Dr H Kwaambwa	Prof S Potgieter	Dr M van Ryneveld
Prof TE Cloete	Prof A Lagardien	Prof N Potgieter	Prof G van Tonder
Ms D Cobban	Dr S Lamberth	Dr W Potts	Ms E van Wyk
Mr J Cobbing	Prof Y Lan	Dr M Radwan	Ms H van Zyl
Dr H Coetzee	Dr N Leat	Dr R Ragab	Dr W van Zyl
Prof PP Coetze	Dr N Lecler	Dr B Rashleigh	Prof SN Venter (2x)
Mr J Conrad (2x)	Dr R Lidén	Prof S Reinecke	Dr D Vermeulen
Dr E Contreras	Prof L London	Dr N Rivers-Moore	Prof MF Viljoen
Dr FC de Moor (2x)	Dr I Lomniczi (2x)	Dr N Rodda (2x)	Prof T Viraraghavan (2x)
Dr T Denmead	Prof BB Mamba (3x)	Prof D Roelke	XH Wen
Dr I Dennis	Mr M Mander	Dr WH Rössle (2x)	Prof B Westrich
Dr T Dinku	Mr BQ Mann	Mr S Roux	Prof PP Wieczorek
Prof HH du Preez	Prof J Maree (2x)	Mr WS Rowlston	Mr H Zhang
Dr P Dye	Prof IK Mariga	Dr H Rüther	Prof HL Zietsman
Ms K Eales	Prof BE Marshall (2x)	B Santek	Prof W Zucchini
Prof MM Ehlers (3x)	Dr A Martinez-Cob	Prof MJ Savage	

Measurement of grassland evaporation using a surface-layer scintillometer MJ Savage, GO Odhiambo, MG Mengistu, CS Everson and C Jarman.....	1
Surface renewal method for estimating sensible heat flux MG Mengistu and MJ Savage.....	9
Characterisation of rainfall at a semi-arid ecotope in the Limpopo Province (South Africa) and its implications for sustainable crop production Jestinos Mzezewa, Titus Misi and Leon D van Rensburg	19
Crop production management practices as a cause for low water productivity at Zanyokwe Irrigation Scheme M Fanadzo, C Chiduza, PNS Mnkeni, I van der Stoep and J Stevens.....	27
Modelling the economic tradeoffs between allocating water for crop production or leaching for salinity management N Matthews, B Grové, JH Barnard and LD van Rensburg.....	37
Quantifying the annual fish harvest from South Africa's largest freshwater reservoir BR Ellender, OLF Weyl, H Winker and AJ Booth.....	45
Generating high-resolution digital elevation models for wetland research using Google Earth™ imagery – an example from South Africa E Hoffmann and F Winde	53
Threats and opportunities for post-closure development in dolomitic gold mining areas of the West Rand and Far West Rand (South Africa) – a hydraulic view Part 1: Mining legacy and future threats Frank Winde and EJ Stoch	69
Part 2: Opportunities Frank Winde and EJ (Leslie) Stoch	75
Part 3: Planning and uncertainty – lessons from history EJ (Leslie) Stoch and Frank Winde	83
The link between Movability Number and Incipient Motion in river sediments Neil Armitage and Albert Rooseboom.....	89
A falling-head procedure for the measurement of filter media sphericity Johannes Haarhoff and Ali Vessal.....	97
Cr(VI) generation during sample preparation of solid samples – A chromite ore case study RI Glastonbury, W van der Merwe, JP Beukes, PG van Zyl, G Lachmann, CJH Steenkamp, NF Dawson and HM Stewart.....	105
A comparison of five extraction methods for extracellular polymeric substances (EPS) from biofilm by using three-dimensional excitation-emission matrix (3DEEM) fluorescence spectroscopy Xiangliang Pan, Jing Liu, Daoyong Zhang, Xi Chen, Lanhai Li, Wenjuan Song and Jianying Yang	111
Phthalate ester plasticizers in freshwater systems of Venda, South Africa and potential health effects OS Fatoki, M Bornman, L Ravandhalala, L Chimuka, B Genthe and A Adeniyi.....	117
Monitoring bacterial faecal contamination in waters using multiplex real-time PCR assay for <i>Bacteroides</i> spp. and faecal enterococci RM Agudelo F Codony, B Adrados, M Fittipaldi, G Peñuela and J Morató.....	127
Effect of phenolic compounds on the rapid direct enzymatic detection of β-D-galactosidase and β-D-glucuronidase Sagaran Abboo and Brett I Pletschke.....	133
<i>Rapid communication</i>	
Organic matter and heavy metals in grey-water sludge E Eriksson, S Sririsetty and AM Eilersen	139
<i>Short communication</i>	
Hierarchical clustering of RGB surface water images based on MIA-LSI approach Petr Praus and Pavel Praks.....	143
<i>Short communication</i>	
Initial testing of electrospun nanofibre filters in water filtration applications Decostere Bjorge, Nele Daels, Sander De Vrieze, Pascal Dejans, Tamara van Camp, Wim Audenaert, Philippe Westbroek, Karen de Clerck, Charlotte Boeckaert and Stijn WH van Hulle.....	151

Optimisation of methods for the collection and detection of bacterial pathogens from diarrhoeal human faecal samples using a novel stool collection kit SIK Mieta, N Potgieter, MD Sobsey and TG Barnard.....	159
Detection of <i>Vibrio cholerae</i> O1 in animal stools collected in rural areas of the Limpopo Province V Keshav, N Potgieter and TG Barnard.....	167
The occurrence of pathogenic <i>Escherichia coli</i> in South African wastewater treatment plants as detected by multiplex PCR KB Omar and TG Barnard.....	172
Large scale quantification of aquifer storage and volumes from the Peninsula and Skurweberg Formations in the southwestern Cape Dylan Blake, Andiswa Mlisa and Chris Hartnady	177
The impact of water quality on informally-declared heritage sites: a preliminary study AT Vos (co-author) and S Cawood (co-author)	185

Biological sulphate reduction with primary sewage sludge in an upflow anaerobic sludge bed reactor Part 5: Steady-state model J Poinapen and GA Ekama.....	193
Part 6: Development of a kinetic model for BSR J Poinapen and GA Ekama.....	203
Evaluation of oxidising disinfectants to control <i>Vibrio</i> biofilms in treated seawater used for fish processing MNNN Shikongo-Nambabi, B Kachigunda and SN Venter.....	215
Removal of copper(II) from aqueous solution using spent tea leaves (STL) as a potential sorbent Sunil Kumar Bajpai and Arti Jain	221
Levels of selected alkylphenol ethoxylates (APEs) in water and sediment samples from the Jukskei River catchment area in Gauteng, South Africa Linda L Sibali, Jonathan O Okwonkwo and Rob I McCrindle.....	229
Uranium pollution of the Wonderfonteinspruit, 1997-2008 Part 1: Uranium toxicity, regional background and mining-related sources of uranium pollution Frank Winde.....	239
Part 2: Uranium in water – concentrations, loads and associated risks Frank Winde.....	257
A new approach to the step-drawdown test Gianpietro Summa	279
Revisiting the stream-aquifer flow problem with a flux-based Green element model AE Taigbenu and E Nyirenda	287
Optimisation of representative elementary area (REA) for the preparation of lineament density map of fractured rock aquifer H Jia and L Lin.....	295
Comparison of stepped and smooth spillway effects on stream reaeration Egemen Aras and Mehmet Berkun	309
First report on the colony-forming freshwater ciliate <i>Ophrydium versatile</i> in an African river PJ Oberholster, PJ Ashton, GB Fritz and A-M Botha.....	315
Life-history traits of <i>Streptocephalus purcelli</i> Sars, 1898 (Branchiopoda, Anostraca) from temporary waters with different phenology ER De Roeck, A Waterkeyn and L Brendonck	323
Historical trends in the flows of the Breede River Philip Lloyd	329
Changing hydroclimatic and discharge patterns in the northern Limpopo Basin, Zimbabwe David Love, Stefan Uhlenbrook, Steve Twomlow and Pieter van der Zaag	335
Ecological impacts of small dams on South African rivers Part 1: Drivers of change – water quantity and quality Sukhmani K Mantel, Denis A Hughes and Nikite WJ Muller	351
Part 2: Biotic response – abundance and composition of macroinvertebrate communities Sukhmani K Mantel, Nikite WJ Muller and Denis A Hughes	361
Balancing resource protection and development in a highly regulated river: The role of conjunctive use DA Still, C Dickens, CM Breen, M Mander and A Booth.....	371

Using satellite-based rainfall data to support the implementation of environmental water requirements in South Africa T Sawunyama and DA Hughes	379
Options for meeting the ecological Reserve for a raised Clanwilliam Dam CA Brown, E van der Berg, A Sparks and RN Magoba	387
Challenges in using fish communities for assessing the ecological integrity of non-perennial rivers MF Avenant	397
The use of liver histopathology, lipid peroxidation and acetylcholinesterase assays as biomarkers of contaminant-induced stress in the Cape stumpnose, <i>Rhabdosargus holubi</i> (Teleostei: Sparidae), from selected South African estuaries N Richardson, AK Gordon, WJ Muller, BI Pletschke and AK Whitfield	407
Comparison of conventional culture and real-time quantitative PCR using SYBR Green for detection of <i>Legionella pneumophila</i> in water samples M Fittipaldi, F Codony and J Morató	417
The abundance of <i>Cryptosporidium</i> and <i>Giardia</i> spp. in treated effluents produced by four wastewater treatment plants in the Gauteng Province of South Africa M Dungeni and MNB Momba	425
Synthesis of silver impregnated carbon nanotubes and cyclodextrin polyurethanes for the disinfection of water LP Lukhele, RWM Krause, BB Mamba and MNB Momba.....	433
The effect of conditioning with NaCl, KCl and HCl on the performance of natural clinoptilolite's removal efficiency of Cu ²⁺ and Co ²⁺ from Co/Cu synthetic solutions BB Mamba, DW Nyembe and AF Mulaba-Bafubiandi	437
The effect of silica concentration on the biosorption of Cu ²⁺ and Co ²⁺ from aqueous solutions mediated by strains of <i>Bacillus</i> NP Dlamini, BB Mamba and AF Mulaba-Bafubiandi	445
Optimising the allocation of groundwater carrying capacity in a data-scarce region Xun-Gui Li, Xia Wei and Yu-Dong Lu	451
A conceptual model for the development and management of the Cape Flats aquifer, South Africa Segun Adelana, Yongxin Xu and Petr Vrbka	461
Framework for local government to implement integrated water resource management linked to water service delivery EH Haigh, HE Fox and HD Davies-Coleman	475
Water network rehabilitation: a group decision-making approach Danielle C Morais and Adiel T Almeida.....	487
Flux flow and cleaning enhancement in a spiral membrane element, using continuous infrasonic backpulsing DS McLachlan, D Koen and RD Sanderson.....	495
Optimisation of the membrane-assisted passive sampler and its comparison with solid phase extraction technique Hlengilizwe Nyoni, Luke Chimuka, Branislav Vrana, Ewa Cukrowska and Hlanganani Tutu	501
<i>Short communication</i>	
Effect of altitude on erosive characteristics of concurrent rainfall events in the northern KwaZulu-Natal Drakensberg W Nel, DA Reynhardt and PD Sumner.....	509

Soil as indicator of hillslope hydrological behaviour in the Weatherley Catchment, Eastern Cape, South Africa JJ van Tol, PAL le Roux, M Hensley and SA Lorentz	513
Soil-water relationships in the Weatherley catchment, South Africa CW van Huyssteen, TB Zere and M Hensley	521
Investigation of potential water quality and quantity impacts associated with mining of the shallow Waterberg coal reserves, west of the Daarby Fault, Limpopo Province, South Africa M Bester and PD Vermeulen	531
Comparative assessment of widespread irrigation with low quality mine-water in undisturbed and rehabilitated mine-lands in the upper Olifants using the <i>ACRU2000</i> model OA Idowu, SA Lorentz, JG Annandale, M Aken, MP McCartney, SLC Thornton-Dibb and A Westhuizen	543
Estimating the recreational value of freshwater inflows into the Klein and Kwelera estuaries: An application of the zonal travel cost method M du Preez and SG Hosking	553
Multi-criteria decision making for water resource management: A case study of the Gediz River Basin, Turkey Baris Yilmaz and Nilgun B Harmancioglu	563
Non-statutory barriers and incentives to stakeholder participation in reducing water pollution: A South African case study J Neysmith and M Dent	577
Assessing users' experience of shared sanitation facilities: A case study of community ablution blocks in Durban, South Africa Elisa Roma, Chris Buckley, Bruce Jefferson and Paul Jeffrey	589
How much water is enough? Domestic metered water consumption and free basic water volumes: The case of Eastwood, Pietermaritzburg JA Smith	595
Abundance of pathogenic bacteria and viral indicators in chlorinated effluents produced by four wastewater treatment plants in the Gauteng Province, South Africa M Dungeni, RR van der Merwe and MNB Momba	607
A survey of <i>Vibrio cholerae</i> O1 and O139 in estuarine waters and sediments of Beira, Mozambique M du Preez, MR van der Merwe, A Cumbana and W le Roux	615
Bioaccumulation of non-essential trace metals in tissues and organs of <i>Clarias gariepinus</i> (sharptooth catfish) from the Vaal River system – strontium, aluminium, lead and nickel D Crafford and A Avenant-Oldewage	621
The defouling of membranes using polymer beads containing magnetic micro particles David McLachlan	641
Sonochemical degradation of the antibiotic cephalexin in aqueous solution Weilin Guo, Hongzhi Wang, Yahui Shi and Guangyou Zhang	651
Functionalised natural zeolite and its potential for treating drinking water containing excess amount of nitrate Maurice S Onyango, Mike Masukume, Ochieng Aoyi and Fred Otieno	655
<i>Review</i>	
The fundamental mechanism of aqueous contaminant removal by metallic iron C Noubactep	663
<i>Review</i>	
Endocrine disrupting chemicals (phenol and phthalates) in the South African environment: A need for more monitoring OO Olujimi, OS Fatoki, JP Odendaal and JO Okonkwo	671
<i>Comment on:</i>	
Windle (2010) Uranium pollution of the Wonderfonteinspruit, 1997-2008 Part 1: Uranium toxicity, regional background and mining-related sources of uranium pollution Part 2: Uranium in water – concentrations, loads and associated risks (<i>Water SA</i> 36 (3) 239-278) Gunter Wendel	683

AUTHOR INDEX

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

Adeniyi A	117	Haarhoff J	97	Pletschke BI	133; 407
Abboo S	133	Haigh EH	475	Poinapen J	193; 203
Adelana S	461	Harmancioglu NB	563	Potgieter N	159; 167
Adrados B	127	Hartnady Chris	177	Praks P	143
Agudelo RM	127	Hensley M	513; 521	Praus P	143
Aken M	543	Hoffmann E	53	Ravandhalala L	117
Almeida AT	487	Hosking SG	553	Reynhardt DA	509
Annandale JG	543	Hughes DA	351; 361; 379	Richardson N	407
Aoyi O	655	Idowu OA	543	Roma E	589
Aras E	309	Jain A.....	221	Rooseboom A	89
Armitage N	89;	Jarmain C	1	Sanderson RD	495
Ashton PJ	315	Jefferson B	589	Savage MJ	1; 9
Audenaert W	151	Jeffrey P	589	Sawunyama T	379
Avenant MF.....	397	Jia H	295	Shi Y	651
Avenant-Oldewage A	621	Kachigunda B	215	Shikongo-Nambabi MNNN	215
Bajpai SK	221	Keshav V	167	Sibali LL	229
Barnard JH	37	Koen D	495	Smith JA	595
Barnard TG	159; 167; 172	Krause RWM	433	Sobsey MD	159
Berkun M	309	Lachmann G	105	Song W	111
Bester M	531	Le Roux W	615	Sparks A	387
Beukes JP	105	Le Roux PAL	513	Srigirisetty S	139
Bjorge D	151	Li L	111	Steenkamp CJH	105
Blake Dylan	177	Lin L	295	Stevens J.....	27
Boeckaert C	151	Li X-G	451	Stewart HM	105
Booth A	371	Liu Jing	111	Still DA	371
Booth AJ	45	Lloyd P	329	Stoch EJ	69; 75; 83
Bornman M	117	Lorentz SA	513; 543	Summa G	279
Botha A-M	315	Love D	335	Sumner PD	509
Breen CM	371	Lu Y-D	451	Taigbenou AE	287
Brendonck L	323	Lukhele LP.....	433	Thornton-Dibb SLC	543
Brown CA	387	Magoba RN	387	Tutu H	501
Buckley C	589	Mamba BB	433; 437 ; 445	Twomlow S	335
Cawood S	185	Mander M	371	Uhlenbroek S	335
Chen Xi	111	Mantel SK	351; 361	Van Camp T	151
Chiduza C	27	Masukume M	655	Van der Berg E	387
Chimuka L	117; 501	Matthews N	37	Van der Merwe MR	615
Codony F	127; 417	McCartney MP	543	Van der Merwe RR	607
Crafford D	621	McCrindle RI	229	Van der Merwe W	105
Cukrowska E	501	McLachlan DS	495; 641	Van der Stoep I	27
Cumbana A	615	Mengistu MG	1; 9	Van der Zaag P	335
Daels N	151	Mieta SIK	159	Van Hulle SWH	151
Davies-Coleman HD	475	Misi Titus	19	Van Huyssteen CW	521
Dawson NF	105	Mlisa A	177	Van Rensburg LD	19; 37
De Clerck K	151	Mnkeni PNS	27	Van Tol JJ	513
De Roeck ER	323	Momba MNB	425; 433; 607	Van Zyl PG	105
De Vrieze S	151	Morais DC	487	Venter SN	215
Dejans P	151	Morató J	127; 417	Vermeulen PD	531
Dent M	577	Mulaba-Bafubiandi AF	437; 445	Vessal A	97
Dickens C	371	Muller NWJ	351; 361	Vos AT	185
Dlamini NP	445	Muller WJ	407	Vrana B	501
Du Preez M	553; 615	Mzezewa J	19	Vrbka P	461
Dungeni M	425; 607	Nel W	509	Wang H	651
Eilersen AM	139	Neysmith J	577	Waterkeyn A	323
Ekama GA	193; 203	Noubactep C	663	Wei X	451
Ellender BR	45	Nyembe DW	437	Westbroek P	151
Eriksson E	139	Nyirenda E	287	Westhuizen A	543
Everson CS	1	Nyoni H	501	Weyl OLF	45
Fanadzo M	27	Oberholster PJ	315	Whitfield AK	407
Fatoki OS	117; 671	Odendaal JP	671	Winde F	53; 69; 75; 83; 239; 257
Fittipaldi M	127; 417	Odhiambo GO	1	Winker H	45
Fox HE	475	Okonkwo JO	229; 671	Xu Y	461
Fritz GB	315	Olujimi OO	671	Yang J	111
Genthe B	117	Omar KB	172	Yilmaz B	563
Glastonbury RI.....	105	Onyango MS	655	Zere TB	521
Gordon AK	407	Otieno Fred	655	Zhang D	111
Grové B	37	Pan Xiangliang	111	Zhang G	651
Guo W	651	Peñuela G	127		

