

WATER SA

ISSN 0378-4738

VOLUME 38 (2012)

CONTENTS AND AUTHOR INDEX

Supplement to *Water SA* Vol. 39 No. 1

REVIEWERS

The following list recognises all of the individuals who served as reviewers for Water SA in 2012 or who reviewed papers which were published or found to be unsuitable for publication in 2012. 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.)

Abraham TN	Chen Y-R	Fergusson R	Howard J
Adams S	Chevallier L	Ferro OAM	Hsu S-Y
Adeniyi A	Chimuka L (2)	Fievet P	Huang W-C
Alam U	Cho YI	Forbes P	Hughes DA
Andrew T	Christodoulou S	Foster S	Issa TB
Annandale J	Chung E-S	Fourie S	Itoh N
Ardali Y	Cobbing J	Fourie G	Jackson B
Arregui F	Crafford J	Foxcroft L	Jackson V
Bahremand A	Crous P	Francis RC	Jacobs SM
Baki A	Cruañas R	Friedrich E	Janse van Vuuren S
Barbarick K	Da Silva RDR	Froneman W	Jayasuriya N
Barnes J	Danert K	Fyfield T (2)	Jeng D-S
Barnes K	Day J	Garau MA	Jolly I
Basinger M	De Clerck K	Garcia-Rodriguez F	Jovanovic N
Beekman H	De Clercq WP	Garduno H	Joyce E
Berg JD (2)	De Gussem K	Gaydon P (2)	Józwiakowski K
Bermejo Barrera P	De Smedt F	Gericke OJ (2)	Julies E
Betts AK	De Villiers AJ	Ghaly M	Kapley A
Beukes D	De Villiers S (2)	Gheju M	Karar E
Bhatnagar A	Dennis I	Gieskes JM	Kempen E
Blecken G-T	Dennis R	Gill L	Kempster P
Bojic A	Deurer M	Gillot S	Khamis M
Bollmohr S	Diamadopoulos E	Görgens A	Kim S
Booty WG (2)	Dias A	Gorgens J	Kleynhans T (2)
Botha H	Dottori F	Grenfell MC	Kongo V
Bouma J	Du Plessis A	Griffioen ML	Kotze D
Bouwman HA	Du Plessis FJ	Grimason A	Kramer S
Bradley C	Du Preez HH	Güell Saperas C	Kriek J
Braune E (2)	Dyssel M	Guentzel J	Kruger A
Britz TJ	Eberbach P	Guerra DL	Kuhn A
Brouckaert C	Ehlers MM (2)	Guo J	Kumar A
Burger M	Elliott HA	Gush M	Kwaambwa HM
Burgers C	Emongor V	Harding K	La Scola B
Burrows HD	Engelbrecht F	Harmse T (2)	Labhsetwar N
Burton B	Ergas S	Harris C	Lahav OJ
Callanan L	Ernst M	Hart R	Laker MC (2)
Canals A	Everard M	Hasson D	Landis W
Carabineiro S	Everson C	He C	Le Grange L
Chapman A	Faber M	Healy RW	Le Roux C
Chen J	Farnleitner A	Hjorth P	Le Roux W (2)

Leat N	Ndambuki JM	Rocha MJ	Tay C
Lee S-J	Ndlovu S	Rocha-Filho RC	Tempelhoff JWN
Lema Rodicio JM	Nell JP	Rossouw N	Tennant W
Leopold K	Newman B	Rossouw PS	Terblanche D
Levin M	Nomqophu W	Roux DJ	Theron J
Levy J	Noubactep C	Rowlston WS	Thierfelder C
Lin J	Nyamangara J	Rozanov A	Thomas V
Lofrano G	Oberholster P	Rubio Coque JJ	Thompson P
Louw D	Onyango MS (2)	Rust U	Thornton JA (4)
Ma H	Ostfeld A	Sarma D (2x)	Thullner M
Madani K	Osunmakinde IO	Sawunyama T (2)	Tilahun K
Maeng SK	Pacala A	Schaefer L	Titus R
Magadla D	Palmer A	Schmidt S	Torto N
Malan H	Palmer I	Schreiner B	Tredoux G
Malherbe J	Pandey S	Schutte CF	Vaclav J
Mamba BB	Parolo ME	Schwarze M	Van den Brink P
Mango L	Parsons J	Seker DZ	Van der Waal BCW
Mans J	Patel RK	Sellgren A	Van Heerden P
Mantzavinos D	Paterson A	Senzanje A	Van Rooyen C
Maree J	Pegram G	Sheridan C	Van Staden S
Marti E	Pereira FL	Sierra J	Van Tonder GJ (2)
Masayandima M	Perissinotto R	Sigge GO (2)	Van Vuren J
Matthews N	Petrik L	Silberbauer M	Van Vuuren S
Mbareck C	Pettit N	Simaika JP	Van Wyk A
McCartney M	Pham Do KH	Simeonov V	Van Zyl JE (3)
Mhlanga S	Phillips DH	Sinclair S	Van Zyl WP
Michen B (2)	Pieters R	Sinske B	Vanclay F
Mihaly L	Pietersen K	Skelton P	Vermeulen D
Misra RK	Pillay K	Smart M	Visser M
Mitchell S	Pillay P	Smithers J	Wade P (2)
Mjoli N	Pirra AJD	Somerset V	Wahid SM
Modise J	Pisaniello J	Sötemann S (2)	Wang Z
Mogamedi KLM	Pool EJ	Soyez K	Waryo T
Mohan S	Potgieter N	Steel A	Wepener V
Mohanty AK	Potgieter-Vermaak S	Stephenson D (2)	Wiechers H (2)
Mollel N	Pybus P	Still D	Winde F
Moseki C	Quinn L	Stirzaker R	Witthueser K (2)
Moyce W	Raichur A	Stone D	Wolski P
Muir D	Rajagopaul R	Strachan L	Wood A
Müller JJ	Raschid L	Summerton M	Worthington AC
Mungray AA	Ratnayake U	Swart P	Woyessa YE
Munodawafa A	Ravenscroft P	Swartz C	Wuta M
Murillo R	Regneri M	Tadross M	Xu Y
Murray K	Reinten E	Talbot F (2)	Xue J
Murray R	Riddell E	Tang H	Yaghmur A
Naude Y	Rivers-Moore N	Tarpanelli A	Yoder R
Nauges C	Robins N	Tavana M	Zhang Z