1. G.F. Sutton, I.D. Paterson, S.G. Compton, Q. Paynter 2017. Predicting the risk of non-target damage to a close relative of a target weed using sequential no-choice tests, paired-choice tests and olfactory discrimination experiments. **BioControl Science and technology** Vol. **27**(3): 364-377
2. Mwazvita T.B. Dalu, Ryan J. Wasserman, Vincent G. Maposa, Tatenda Dalu 2017. Environmental traps in developing countries: A case of the Dema emergency diesel power plant (EPP), Zimbabwe. **Journal of Cleaner Production**. Vol. **150**: 123-126
3. Tamuka Nhiwatiwa, Tatenda Dalu 2017. Seasonal variation in pans in relation to limno-chemistry, size, hydroperiod, and river connectivity in a semi-arid subtropical region. **Physics and Chemistry of the Earth**. Vol. **97**: 37-45
4. Tamuka Nhiwatiwa, Tatenda Dalu, Luc Brendonck 2017. Impact of irrigation based sugarcane cultivation on the Chiredzi and Runde Rivers quality, Zimbabwe. **Science of the Total Environment** Vol. **587-588**: 316-325
5. Tatenda Dalu, Ryan J. Wasserman, Tim J.F. Vink, Olaf L.F. Weyl 2017. Sex and species specific isotopic niche specialisation increases with trophic complexity: evidence from an ephemeral pond ecosystem. **Scientific reports** **DOI: 10.1038/srep43229**
6. Tatenda Dalu, Ryan J. Wasserman, Mwazvita T.B. Dalu 2017. Agricultural intensification and drought frequency increases may have landscape-level consequences for ephemeral ecosystems. **Global Change Biology** Vol. **23**: 983-985
7. Lightone Marufu, Tatenda Dalu, Crispen Phiri, Tamuka Nhiwatiwa 2017. Diet composition changes in tigerfish of Lake Kariba following an invasion by redclaw crayfish. **Ann. Limnol.** Vol. **53**: 47-56
8. Ryan J. Wasserman, Alan K. Whitfield, Rebecca J. Welch, Tatenda Dalu 2017. Are nest sites a limiting resource for speleophilic nesting fishes in sand dominated temporarily open/closed estuaries? **Environ Biol Fish** Vol. **100**: 187-192
9. Candice A. Owen, Julie A. Coetzee, Simon van Noort, Andrew D. Austin 2017. Assessing the morphological and physiological adaptions of the parasitoid wasp *Echthrodesis lamorali* for survival in an intertidal environment. **Physiological Entomology** **DOI: 10.1111/phen.12187**
10. Ockert P.J. Stander, M.J. Gilbert, S.D. Moore, W.Kirkman, Gerhardus C. Schutte 2017. Benefits of reducing the size of the navel-end opening in ‘Navel’ sweet oranges (*Citrus sinensis*) **Crop Protection** Vol. **96**: 123-129
11. R.S. Arp, G.c.g Fraser, M.P. Hill 2017. Quantifying the economic water savings benefit of water hyacinth (*Eichhornia crassipes*) control in the Vaalharts Irrigation Scheme. **Water SA** Vol. **43**(1): 58-66
12. Cornelis van Achterberg, Sean R. Thackeray, Sean D. Moore, Martin P. Hill 2017. A new species of *Phanerotoma* Wesmael (Hymenoptera: Braconidae: Cheloninae) parasitoid of the carob moth in South Africa. **Zootaxa** Vol. **4227**(1): 127-134
13. I.D. Paterson, Q. Paynter, S. Neser, F.J. Akpabey, W. Orapa, S.G. Compton 2017. West African arthropods hold promice as biological control agents for an invasive tree in the Pacific Island. **African Entomology** Vol. **25**(1): 244-247
14. Simone Baldanzi, Ralph Watson, Christopher D. McQuaid, Gavin Gouws, Francesca Porri 2017. Epigenetic variation among natural populations of the South African sandhopper *Talorchestia capensis*. **Evol. Ecol.** Vol. **31**: 77-91
15. Eleonora Puccinelli, Margaux Noyon, Christopher D. McQuaid 2017. Trophic signatures of co-existing invasive and indigenous mussels: selective feeding or different metabolic pathways? **Hydrobiologia** Vol. **784**: 187-199
16. Costas Zachariades, Ian D. Paterson, Lorraine W. Strathie, Martin P. Hill, Brian W. van Wilgen 2017. Assessing the status of biological control as a management tool for suppression of invasive alien plants in South Africa. **African Biodiversity & Conversation** 1-19
17. Martin P. Hill, Julie Coetzee 2017. The biological control of aquatic weeds in South Africa: Current status and future challenges. **African Biodiversity & Conversation**. 1-12
18. C.A. Coombes, M.P. Hill, S.D. Moore, J.F. Dames 2017. Potential of entomopathogenic fungal isolates for control of the soil-dwelling life stages of *Thaumatotibia leucotreta* Meyrick (Lepidoptera: Tortricidae) in citrus. **African Entomology** Vol. **25**(1): 235-238
19. Vernon Visser, John R.U. Wilson, Kim Canavan, Susan Canavan, Lyn Fish, David Le Maitre, Ingrid Nanni, Caroline Mashau, Tim G. O’Connor, Phillip Ivey, Sabrina Kumschick, David M. Richardson 2017. Grasses as invasive plants in South Africa revisited: Patterns, pathways and mamagement. **African Biodiversity & Conservation** 1-29
20. Ryan J. Daniels, Patrick E. Hulley, Adrian J.F.K. Craig 2017. Comparative perch selection in Southern Fiscal *Lanius collaris* and Fiscal Flycatcher *Sigelus silens* at Amakhala Game Reserve, South Africa. **OSTRICH** 1-7
21. Tamuka Nhiwatiwa, Luc Brendonck, Tatenda Dalu 2017. Understanding factors structuring zooplankton and macroinvertebrate assemblages in ephemeral pans. **Limnology** Vol. **64**: 11-19
22. Kim Canavan, Ian D. Paterson, Martin P. Hill 2017. Exploring the Origin and Genetic Diversity of the Giant Reed, *Arundo donax* in South Africa. **Invasive Plant Science and Management** Vol. **10**: 53-60
23. Holly Astrid Nel, Jeffey William Hean, Xavier Siwe Noundou, Pierre William Froneman 2017. Do microplastic loads reflect the population demographics along the southern African coastline? **Marine Pollution Bulletin** Vol. **115** (2017): 115-119
24. Cristian J. Monaco, Christopher D. McQuaid, David J. Marshall 2017. Decoupling of behavioural and physiological thermal performance curves in ectothermic animals: a critical adaptive trait. Oecologia Vol. **185**: 583-593
25. C.E.J. Botha, S Sacranie, S. Gallagher, J.M. Hill 2017. Russian wheat aphids: Breakfast, lunch, and supper. Feasting on small grains in South Africa. **South African Journal of Botany** Vol. **109**: 154-173
26. S. Gallagher, J.M. Hill, N. Murugan, C.E.J. Botha 2017. A moderate elevation in [CO2] results in potential hypervirulence on SABBIErica. **South African Journal of Botany** Vol. **114**: 44-60
27. Samantha K. Page-Nicholson, Kelly A. Marnewick, Grant Beverley, Harriet T. Davies-Mostert, Jessica P. Watermeyer, Dan M. Parker 2017. Socio-economic factors influencing attitudes of landowners towards free-roaming cheetahs. **African Journal of Wildlife Research** Vol. **47(**2): 114-127
28. C. Hoole, A.E. McKechnie, D.M. Parker, N.C. Bennett 2017. The endogenous activity patterns of Africa’s smallest terrestrial mammal, the pygmy mouse *(Mus minutoides).* **Can. J. Zool.** Vol. **95:** 745-752
29. Marco Fusi, Simone Babbini, Folco Giomi, Sara Fratini, Farid Dahdouh-Guebas, Daniele Daffonchio, Christopher David McQuaid, Francesca Porri, Stefano Cannici 2017. Thermal sensitivity of the crab *Neosarmatium africanum* in tropical and temperate mangroves on the east coast of Africa. **Hydrobiologia** **DOI: 10.1007/s10750-017-3151-1**
30. Carla R. Lourenco, Katy R. Nicastro, Christopher D. McQuaid, Brahim Sabour, Geraldo I. Zardi 2017. Latitudinal incidence of phototrophic shell-degrading endoliths and their effects on mussel bed microclimates. **Mar Biol.** Vol. **164**(129): 1-10
31. RW Jones, JM Hill, JA Coetzee, TS Avery, OLF Weyl, MP Hill 2017. The abundance of an invasive freshwater snail *Tarebia granifera* (Lamarck, 1822) in the Nseleni River, South Africa. **African Journal of Aquatic Science**. Vol. **42**(1): 75-81
32. Martine S Jordaan, Tatenda Dalu, Ryan J. Wasserman, Etienne Slabber & Olaf L.F. Weyl 2017. Unexpected survival of sharptooth catfish Clarias gariepinus (Burchell 1822) during acute rotenone toxicity trials will complicate management of invasions. **Biological Invasions** Vol. **19**(6): 1739-1744
33. Tinotenda Mangadze, Ryan J. Wasserman, Tatenda Dalu 2017. Use of Diatom Communities as Indicators of Conductivity and Iron Composition in a Small Austral Temperate River System. **Water Air Soil Pollut.** Vol. **228**(428): 1-11
34. M Pollard, AN Hodgson, HM Kok, AK Whitfield 2017. Eelgrass beds and bare substrata – sparid and mugilid composition in contrasting littoral estuarine habitats. **African Journal of Marine Science** Vol. **39**(2): 211-224
35. Geraldine C. Taylor, Olaf L.F. Weyl, Jaclyn M. Hill, Richard A. Peel, Clinton J. Hay 2017. Comparing the fish assemblages and food-web structures of large floodplain rivers. **Freshwater Biology** Vol. **62**: 1891-1907
36. Geraldine C. Taylor, Jaclyn M. Hill, Michelle C. Jackson, Richard A. Peel, Olaf L. F. Weyl 2017. Estimating δ15N fractionation and adjusting the lipid correction equation using Southern African freshwater fishes. **Plos One**: 1-11
37. L. Macala, C.D. McQuaid 2017. EFFECTS OF SIZE-DEPENDENT ALLOCATION OF ENERGY TO MAINTENANCE, GROWTH, AND REPRODUCTION ON REHABILITATION SUCCESS IN OVEREXPLOITED INTERTIDAL MUSSELS *PERNA PERNA* (L.). **Journal of Shellfish Research** Vol. **36**(1): 9-16
38. Maelle Connan, Bo T. Bonnevie, Christina Hagen, Carl D. van der Lingen, Christopher McQuaid 2017. Diet specialization in a colonial seabird studied using three complementary dietary techniques: effects of intrinsic and extrinsic factors. **Marine Biology** Vol. **164**(171): 1- 20
39. Carla R. Lourenco, Katy R. Nicastro, Christopher D. McQuaid, Rosa M. Chefaoui, Jorge Assis, Mohammed Z. Taleb, Gerardo I. Zardi 2017. Evidence for rangewide panmixia despite multiple barriers to dispersal in a marine mussel. **Scientific Reports** Vol. **7**(10279): 1-16
40. Mwazvita T.B. Dalu, Ryan J. Wasserman, Tatenda Dalu 2017. A call to halt destructive, illegal mining in Zimbabwe. **South African Journal of Science** Vol. **113**(11/12): 1-2
41. Kolobe L. Mmonwa, Peter R. Teske, Christopher D. McQuaid, Nigel P. Barker 2017. Evolution of foraging behaviour: Deep intra-generic genetic divergence between territorial and non-territorial southern African patellid limpets. **Molecular Phylogenetic and Evolution** Vol. **117**: 95-101
42. Tatenda Dalu, Ryan J. Wasserman, Qihang Wu, William P. Froneman, Olaf L.F. Weyl 2017. River sediment metal and nutrient variations along an urban-agriculture gradient in an arid austral landscape: implications for environmental health. **Environmental Sci. Pollut Res. DOI:** **10.1007/s11356-017-0728-1**
43. Michelle Caputo, Daniel I. Rubenstein, Pierre W. Froneman, Thibaut Bouveroux 2017. Striping patterns may not influence social interactions and mating in zebra: Observations from melanic zebra in South Africa. **African Journal of Ecology**. 1-4
44. GP Tweddle, PW Froneman 2017. Fish recruitment into a South African temporarily open/closed temperate estuary during three different hydrological mouth phases. **African Journal of Marine Science.** Vol. **39**(2): 1-7
45. Isabelle J. Ansorge, Paul Skelton, Annie Bekker, P.J. Nico de Bruyn, Doug Butterworth, Pierre Cilliers, John Cooper, Don A. Cowan, Rosemary Dorrington, Sarah Fawcett, Susanne Fietz, Ken P. Findlay, P. William Froneman, Geoff H. Grantham, Michelle Greve, David Hedding, G.J. Greg Hofmeyr, Michael Kosch, Peter C. le Roux, Mike Lucas, Keith MacHutchon, Ian Meiklejohn, Werner Nel, Pierre Pistorius, Peter G. Ryan, Johan Stander, Sebastiaan Swart, Anne Treasure, Marcello Vichi, Bettine Jansen van Vuuren 2017. Exploring South Africa’s southern frontier: A 20-year vision for polar research through the South African National Antarctic Programme. **South African Journal of Science**. Vol. **113**(5/6): 1-7
46. Marc Rius, Peter R. Teske, Patricio H. Manriquez, Rocio Suarez-Jimenez, Christopher D. McQuaid, Juan Carlos Castilla 2017. Ecological dominance along rocky shores, with a focus on interdal ascidians. **Oceanography and Marine Biology** Vol. **55**: 55-86
47. Laure Carassou, Alan K. Whitfield, Sydney Moyo, Nicole B. Richoux 2017. Dietary tracers and stomach contents reveal pronounced alimentary flexibility in the freshwater mullet *(Myxus capensis, Mugilidae)* concomitant with ontogenetic shifts in habitat use and seasonal food availability. **Hydrobiologia** Vol. **799**: 327-348
48. Tatenda Dalu, Ryan J. Wasserman, Jonathan D. Tonkin, Tongayi Mwedzi, Mandla L. Magoro, Olaf L.F. Weyl 2017. Water or sediment? Partitioning the role of water column and sediment chemistry as drivers of macroinvertebrate communities in an austral South African stream. **Science of the Total Environment**. Vol. **607-608**: 317-325
49. Tatenda Dalu, Ryan J. Wasserman, Mandla L. Magoro, Tongayi Mwedzi, P. William Froneman, Olaf L.F. Weyl 2017. Variation partitioning of benthic diatom community matrices: Effects of multiple variables on benthic diatom communities in an Austral temperate river system. **Science of the Total Environment** Vol. **601-602**: 73-82
50. Tatenda Dalu, Ryan J. Wasserman, Jonathan D. Tonkin, Mhairi E. Alexander, Mwazvita T.B. Dalu, Samuel N. Motitsoe, Kwanele I. Manungo, Onias Bepe, Timptyh Dube 2017. Assessing drivers of benthic macroinvertebrate community structure in African highland streams: An exploration using multivariate analysis. **Science of the Total Environment**. Vol. **601-602**: 1340-1348
51. Tatenda Dalu, Ryan J. Wasserman, P. William Froneman, Olaf L.F. Weyl 2017. Trophic isotopic carbon variation increases with pond’s hydroperiod: Evidence from an Austral ephemeral ecosystem. **Scientific Reports** DOI: **10.1038/s41598-017-08026-6**
52. Justin A, Lathlean, Christopher D. McQuaid 2017. Biogeographic Variability in the Value of Mussel Beds as Ecosystem Engineers on South African Rocky Shores. **Ecosystems** DOI: **10.1007/s10021-016-0041-8**
53. Kiran Liversage, Victoria Cole, Ross Coleman, Christopher McQuaid 2017. Availability of microhabitats explain a widespread pattern and informs theory on ecological engineering of boulder reefs. **Journal of Experimental Marine Biology and Ecology**. Vol. **489**:36-42
54. G.F. Sutton, I.D. Paterson, Q. Paynter 2017. Genetic matching of invasive populations of the African tulip tree, *Spathodea campanulata* Beauv. (Bignoniaceae), to their native distribution: Maximising the likelihood of selecting host-compatible biological control agents. **Biological Control**. Vol. **114**: 167-175
55. S.W. Ngxande-Koza, L.U.P. Heshula, M.P. Hill 2017. Changes in chemical composition of essential oils from leaves of different *Lantana camara* L. (Verbenaceae) varieties after feeding by the introduced biological control agent, *Falconia intermedia* Distant (Hemiptera: Miridae). **African Entomology** Vol. **25**(2):462-473
56. S.R. Thackeray, S.D. Moore, W. Kirkman, M.P. Hill 2017. Biology and rearing of *Ectomyeolis ceratoniae* Zeller (Lepidoptera: Pyralidae), carob moth, a pest of multiple crops in South Africa. **African Entomology** Vol. **25**(2): 474-480
57. M. Lloyd, C.M. Knox, S.R. Thackeray, M.P. Hill, S.D. Moore 2017. Isolation, identification and genetic characterisation of a microsporidium isolated from the carob moth, Ectomyelois ceratoniae (Zeller) (Lepidoptera: Pyralidae). **African Entomology** Vol. **25**(2): 529-533
58. Marcel van der Merwe, Michael D. Jukes, Lukasz Rabalski, Caroline Knox, John K. Opuku-Debra, Sean D. Moore, Martyna Krejmer-Rabalska, Boguslaw Szewczyk, Martin P. Hill 2017. Gemone Analysis and Genetic Stability of the *Cryptophlebia leucotreta* Granulovirus (CrleGV-SA) after 15 Years of Commercial Use as a Biopesticide. **International Journal of Molecular Sciences.Vol**. **18**(2327): 1-13
59. Zachariades C, Uyi OO, Dube N, Strathie LW, Muir D, Conlong DE, Assefa Y 2017. BIOLOGICAL CONTROL OF *CHROMOLAENA ODORATA*: *PAREUCHAETES INSULATA* SPREADS ITS WINGS. **Proc S Afr Sug Technol Ass** Vol. **89**: 291-306
60. M. Caputo, P.W. Froneman, D. du Preez, G. Thompson, S. Plon 2017. Long-term trends in cetacean occurrence during the annual sardine run off the Wild Coast, South Africa. **African Journal of Marine Science** Vol. **39**(1): 83-94
61. Nuru Adgaba, Ahmed Alghamdi, Rachid Sammoud, Awraris Shenkute, Yilma Tadesse, Mahammad J. Ansari, Deepak Sharma, Colleen Hepburn 2017. Determining spatio-temporal distribution of bee forage species of Al-Baha region based on ground inventorying supported with GIS applications and Remote Sensed Satellite Image analysis. **Saudi Journal of Biological Science**. Vol. **24**: 1038-1044
62. Mwazvita T.B. Dalu, Ryan J. Wasserman, Tatenda dalu 2017. Can Potamonautids be used as umbrella invertebrate species for conservation: Identifying opportunities and challenges related to community sustainable livelihoods. **Physics and Chemistry of the Earth**. 1-7
63. Tamuka Nhiwatiwa, Tatenda Dalu, Luc Brendonck 2017. *STREPTOCEPHALUS SANGOENSIS* N. SP. (ANOSTRACA, STREPTOCEPHALIDAE), A NEW LARGE BRANCHIOPOD SPECIES FOR SOUTHERN AFRICA. **Crustaceana** Vol. **90**(6): 673-683
64. Holy A. Nel, Tatenda Dalu, Ryan J. Wasserman 2017. Sinks and sources: Assessing microplastic abundance in river sediment and deposit feeders in an Austral temperate urban river system. **Science of the Total Environment**. Vol. **612**: 950-956
65. Meera Prajapati, Johan J.A. van Bruggen, Tatenda Dalu, Rabin Malla 2017. Assessing the effectiveness of pollutant removal by macrophytes in a floating wetland for wastewater treatment. **Appl Water Sci** DOI: **10.1997/s13201-017-0625-2**
66. Tamuka Nhiwatiwa, Zolile Maseko, Tatenda Dalu 2017. Fish Communities in small subtropical reservoirs subject to extensive drawdowns, with focus on the biology of *Enteromius paludinosus* (Peters, 1852) and *Clarias gariepinus* (Burchell, 1822). **Ecol Res** DOI: **10.1007/s11284-017-1504-x**
67. Tamuka Nhiwatiwa, Tatenda Dalu, Tatenda Sithole 2017. Assessment of river quality in a subtropical Austral river system: a combined approach using benthic diatoms and macroinvertebrates. **Appl Water Sci** DOI: **10.1007/s13201-017-0599-0**
68. Juan Hofer, Carlota Muniz, Nicolas Weidberg, Lucia Garcia-Florez, Jose Lus Acuna 2017. High densities of stalked barnacle larvae *(Pollicipes pollicipes)* inside a river plume. **Journal of Plankton Research**. DOI: **10.1093/plankt/fbw093** 1-14
69. Claire A. Daniel, John M. Midgley, Martin H. Villet 2017. Determination of species and instars of the larvae of the Afrotropical species of *Thanatophilus* Leach, 1817 (Coleoptera, Silphidae). **African Invertebrates** Vol. **58**(2): 1-10
70. R.S.K. Barnes 2017. Little-known and phylogenetically obscure South African estuarine microgastropods (Mollusca: Truncatelloidea) as living animals. **Journal of Natural History** Vol. **52**(1-2): 87-113
71. Paul D Cowley, Anja I Terorder, Alan K Whitfield 2017. Birds as major predators of fishes in the East Kleinemonde Estuary. **African Zoology** Vol. **52**(3): 147-154
72. Raelene M. Kwong, Linda M. Broadhurst, Brian R. Keener, Julie A. Coetzee, Nunzio Knerr, Grant D. Martin 2017. Genetic analysis of native and introduced populations of the aquatic weed *Sagittaria platyphylla* – Implications for biological control in Australia and South Africa. **Biological Control** Vol. **112**: 10-19
73. M.P. Hill, J.A. Coetzee 2017. CHAPTER 7. BIOLOGICAL CONTROL OF WATERHYACINTH RESTORES ECOSYSTEMS FUNCTIONING TO AN IMPOUNDMENT IN SOUTH AFRICA. **Biological Control** 48-98
74. Julie A. Coetzee, Martin P. Hill, Trinidad Ruiz-Tellez, Uwe Starfinger, Sarah Brunel 2017. Monographs on invasive plants in Europe N02: *Eichhornia crassipes* (Mart.) Solms. **Botany Letters** Vol. **164**(4):303-326
75. Roy W. Jones, Jaclyn M. Hill, Julie A. Coetzee, Martin P. Hill 2017. The contributions of biological control to reduced plant size and biomass of water hyacinth populations. **Hydrobiologia** Vol. **807**: 377-388
76. G.D. Martin, M.P. Hill, J.A. Coetzee, K.N. Weaver, J.M. Hill 2017. Synergies between research organisations and the wider community in enhancing weed biological control in South Africa. **BioControl** DOI: **10.1007/s10526-017-9846-4**
77. Mwazvita T.B. Dalu, Tatenda Dalu, Ryan J. Wasserman 2017. Restrict bush fires used in animal hunts. **Nature** Vol. **547** : 281
78. Martyna Krejmer-Rabalska, Lukasz Rabalski, Marlinda Lobo de Souza, Sean D. Moore, Boguslaw Szewczyk 2017. New Method for Differentiation of Granuloviruses (Betabaculoviruses) Based on Multitemperature Single Stranded Conformational Polymorphism. **International Journal of Molecular Sciences**. Vol. **19**(83): 1-12
79. Sydney Moyo, Nicole B. Richoux 2017. Fatty acids reveal the importance of autochthonous non-vascular plant inputs to an austral river food web. **Hydrobiologia** Vol. **806:** 139-156
80. Lenin D. Chari, Sydney Moyo, Nicole B. Richoux 2017. Trophic ecology of adult male Odonata. 11. Dietary contributions of aquatic food sources. **Ecological Entomology**. Vol. **43**: 15-27
81. Lenin D. Chari, Sydney Moyo, Nicole B. Richoux 2017. Trophic ecology of adult male Odonata. 1. Dietary niche metrics by foraging guild, species, body size, and location. **Ecological Entomology** Vol. **43**: 1-14
82. Sydney Moyo, Nicole B. Richoux 2017. Macroinvertebrate functional organisation along the longitudinal gradient of an austral temperate river. **African Zoology** Vol. **52**(3): 125-136
83. Sydney Moyo, Lenin D. Chari, Martin H. Villet, Nicole B. Richoux 2017. Decoupled reciprocal subsidies of biomass and fatty acids in fluxes of invertebrates between temperate river and the adjacent land. **Aquat Sci** Vol. **79**:689-703
84. Oyama Siqwepu, Nicole B. Richoux, Niall G. Vine 2017. The effect of different dietary microalgae on the fatty acid profile, fecundity and population development of the calanoid copepod *Pseudodiaptomus hessei* (Copepoda: Calanoida). **Aquaculture** Vol. **468**:162-168
85. Helene Masclaux, Nicole B. Richoux 2017. Effects of temperature and food quality on isotopic turnover and discrimination in a cladoceran. **Aquat Ecol** Vol. **51**:33-44
86. Jeffrey W. Hean, Adrian J.F.K. Craig, Nicole B. Richoux 2017. Seasonal population dynamics and energy consumption by waterbirds in a small temperate estuary. **Ostrich** Vol. **88**(1): 45-51
87. O.O. Uyi, C. Zachariades, E. Marais, M.P. Hill 2017. Reduced mobility but high survival: thermal tolerance and locomotor response of the specialist herbivore, **Pareuchaetes insulata** (Walker) (Lepidoptera: Erebidae), to low temperatures. **Bulletin of Entomological Research** Vol. **107**: 448-457
88. D.K. Danckwerts, C. Laebarbenchon, M. Le Corre, L. Humeau 2017. Isolation and characterisation of 16 polymorphic microsatellite loci for the sooty tern (*Onychoprion fuscatus*; Sternidae), a super-abundant pan-tropical seabird, including a test of cross-species amplication using two noddies (*Anous spp*.) **Mar Biodiv** DOI: **10.1007/s12526-017-0773-5**
89. Adrian J.F.K. Craig 2017. Blue Cranes *Anthropoides paradiseus* at Etosh Pan, Namibia: what is the origin of this isolated population? **Bull. B.O.C.** Vol. **137**(3): 206-210
90. Jaclyn M. Hill 2017. Baseline isotopic data for *Wolffia* spp.: another option for tracing N-loading in freshwater systems? **Freshwater Science** Vol. **37**(1): 1-8
91. Evans V. Mauda, Grant S. Joseph, Collen L. Seymour, Thinandavha C. Munyai, Stefan H. Foord 2017. Changes in landuse alter ant diversity, assemblage composition and dominant functional groups in African savannas. **Biodivers Conserv** DOI: **10.1007/s10531-017-1474-x**
92. Grant S. Joseph, Evans V. Mauda, Colleen L. Seymour, Thinandavha C. Munyai, Ansie Dippenaar-Schoeman, Stefan H. Foord 2017. Landuse Change in Savannas Disproportionately Reduces Functional Diversity of Invertebrate Predators at the Highest Tropic Levels: Spiders as an Example. **Ecosystems** DOI: **10.1007/s10021-017-0194-0**
93. Christie A. Craig, Eleanor I. Brassine, Daniel M. Parker 2017. A record of cheetah (*Acinonyx jubatus*) diet in the Northern Tuli Game Reserve, Botswana. **Afr. J. Ecol.** Vol. 55: 697-700
94. Adrian J.F.K. Craig, Mark D. Galpin, Patrick E. Hulley, Anthony J. Tree 2017. CAPE WHITE-EYES IN THE EASTERN CAPE: PLUMAGE CHARACTERS, SURVIVAL, AND MOVEMENTS. **Biodiversity Observations** Vol. **8**(25): 1-5
95. Adrian J.F.K. Craig 2017. Gill Memorial Medal Address 2014 Reviewing the Red Bishop: the bird that introduced me to ornithology. **Ostrich** Vol. **88**(1): 91-95
96. G.F. Matcher, P.W. Froneman, I. Meiklejohn, R.A. Dorrington 2017. Distinct responses of bacterial communities to agricultural and urban impacts in temperate southern African estuaries. **Estuarine, Coastal and Shelf Science** Vol. **200**: 224-233
97. Mohannad Ismail, Stephen G. Compton, Margot Brooks 2017. Interaction between temperature and water nutrient levels on the fitness of *Eccritotarsus catarinensis* (Hemiptera: Miridae), a biological control agent of water hyacinth. **Biological Control** Vol. **106**: 83-88
98. Lena Lutz, Kirstin A. Williams, Martin H. Villet, Mfon Ekanem, Krzysztof Szpila 2017. Species identification of adult African blowflies (Diptera: Calliphoridae) of forensic importance. **Int J Legal Med** DOI: **10.1007/s00414-017-1654-y**
99. Martin H. Villet, Crystal Clitheroe, Kirstin A. Williams 2017. The temporal occurrence of flesh flies (Diptera, Sarcophagidae) at carrion-baited traps in Grahamstown, South Africa. **Africa Invertebrates** Vol. **58**(1): 1-8
100. Kirstin A. Williams, James F. Wallman, Bryan D. Lessard, Christopher R.J. Kavazos, D. Nkosinathi Mazungula, Martin H. Villet 2017. Nocturnal oviposition behaviour of blowflies (Diptera: Calliphoridae) in the southern hemisphere (South Africa and Australia) and its forensic implications. **Forensic Sci Med Pathol** Vol. **13**: 123-134
101. Christie A. Craig, Cayley A. Hunter, Adrian J.F.K. Craig, Patrick E. Hulley 2017. BIRDS FEEDING ON ALOE NECTAR: DO CAMERA TRAPS AND POINT COUNTS PRODUCE COMPARABLE DATA? **Biodiversity Observations** Vol. **8**(44): 1-10
102. Sean D. Moore, Wayne Kirkman, Peter R. Stephen, Sonnica Albertyn, Claire N. Love, Tim G. Grout, Vaughan Hatting 2017. Development of an improved postharvest cold treatment for *Thaumatotibia leucotreta* (Meyrick) (Lepidoptera: Tortricidae). **Postharvest Biology and Technology.** Vol. **125**: 188-195
103. Ivan G. Horak, Ashley Pearcy, Kyle J. Lloyd 2017. Parasites of domestic and wild animals in South Africa. LI. Ticks infesting leopard tortoises *Stigmochelys pardalis*, hingeback tortoises *Kinixys zombensis* and angulate tortoises *Chersina angulata*. **Onderstepoort Journal of Veterinary Research**. 1-5
104. Margaret T. Hirschauer, Kerri Wolter 2017. High occurrence of extra-pair partnerships and homosexuality in a captive Cape Vulture *Gyps coprotheres* colony. **Ostrich** Vol. **88**(2): 173-176
105. Zoliswa N. Nhleko, Dan M. Parker, Dave J. Druce 2017. The reproductive success of black rhinoceroses in the Hluhluwe-iMfolozi Park, KwaZulu-Natal, South Africa. **African Protected Area Conservation and Science** 1-10
106. K.N. Weaver, J.M. Hill, G.D. Martin, I.D. Paterson, J.A. Coetzee, M.P. Hill 2017. Community Entomology: Insects, Science and Society. **Journal for New Generation Sciences** Vol. **15**(1): 176-186