

## BOTANY AND ZOOLOGY / PLANT- EN DIERKUNDE: 2020

### Journal articles

1. AAMIDOR SE, ALLSOPP MH, REID RJ, BEEKMAN M, BUCHMANN G, WOSSLER TC, OLDROYD BP. What mechanistic factors affect thelytokous parthenogenesis in *Apis mellifera caponises* queens? *Apidologie* 2020; **51**(3):329-341.
2. ABUBAKARI F, MESJASZ-PRZYBYLOWICZ J, PRZYBYLOWICZ WJ, VAN DER ENT A. Convergent patterns of tissue-level distribution of elements in different tropical woody nickel hyperaccumulator species from Borneo Island. *AoB Plants* 2020; **12**(6):1-17.
3. ANDERSON BC, DE JAGER ML. Natural selection in mimicry. *Biological Reviews* 2020; **95**:291–304.
4. ANDERSON BC, MINNAAR C. Illuminating the incredible journey of pollen. *American Journal of Botany* 2020; **107**(10):1323–1326, 4 pages.
5. ANDREWS C, MASTERS J, GENIN F, COUETTE S. The evolution of palate shape in the Lepilemur -Cheirogaleidae clade (Primates: Strepsirrhini). *American Journal of Physical Anthropology* 2020; **11**(1): Article no 24093, 15 pages.
6. ARASPIN LN, MARTINEZ AS, WAGENER CH, COURANT J, LOUPPE V, PADILLA P, MEASEY GJ, HERREL A. Rapid Shifts in the Temperature Dependence of Locomotor Performance in an Invasive Frog, *Xenopus laevis*, Implications for Conservation. *Integrative and Comparative Biology* 2020; **60**(2):456–466.
7. ARAUJO GS, VILASBOA A, BRITTO MR, BERNARDI G, VON DER HEYDEN S, LEVY A, FLOETER SR. Phylogeny of the comb-tooth blenny genus *Scartella* (Blenniiformes: Blenniidae) reveals several cryptic lineages and a trans-Atlantic relationship. *Zoological Journal of the Linnean Society* 2020; **190**:54–64.
8. ARCHER E, WOLFAARDT GM, VAN WYK JH, VAN BLERK N. Investigating (anti)estrogenic activities within South African wastewater and receiving surface waters: Implication for reliable monitoring. *Environmental Pollution* 2020; **263**: Article number 114424.
9. AREMU AO, FAWOLE OA, MAKUNGA NP, MASONDO N, MOYO M, BUTHELEZI NMD, AMOO SO, SPÍČHAL L, DOLEŽAL K. Applications of cytokinins in horticultural fruit crops: Trends and future prospects. *Biomolecules* 2020; **10**(9): Article number 1222, Pages 1-71.
10. ARNETH A, SHIN YJ, LEADLEY P, RONDININI C, BUKVAREVA E, KOLB M, MIDGLEY GF, OBERDORFF T, PALOMO I, SAITO O. Post-2020 biodiversity targets need to embrace climate change. *Proceedings of the National Academy of Sciences of the United States of America* 2020; **117**(49):30882-30891.
11. AYLWARD J, HAVENGA M, DREYER LL, ROETS F, WINGFIELD BD, WINGFIELD MJ. Genomic characterization of mating type loci and mating type distribution in two apparently asexual plantation tree pathogens. *Plant Pathology* 2020; **69**(1):28-37.
12. BABST-KOSTECKA A, PRZYBYLOWICZ WJ, SEGET B, MESJASZ-PRZYBYLOWICZ J. Zinc allocation to and within *Arabidopsis halleri* seeds: Different strategies of metal homeostasis in accessions under divergent selection pressure. *Plant-Environment Interactions* 2020; **1**:207-220.
13. BABST-KOSTECKA A, PRZYBYLOWICZ WJ, VAN DER ENT A, RYAN C, DIETRICH CC, MESJASZ-PRZYBYLOWICZ J. Endosperm prevents toxic amounts of Zn from accumulating in the seed embryo—an adaptation to metalliferous sites in metal-tolerant: *Biscutella laevigata*. *Metallomics* 2020; **12**(1):42-53.
14. BAILEY S, BROWN L, CAMPBELL M, CANNING-CLODE J, CARLTON JT, CASTRO N, CHAINHO P, CHAN FT, CREED JC, CURD A, DARLING J, FOFONOFF P, ROBINSON-SMYTHE T, ET AL. Trends in the detection of aquatic non-indigenous species across global marine, estuarine and freshwater ecosystems: A 50-year perspective. *Diversity and Distributions* 2020; **26**:1780-1797.

15. BAIRD D, ASMUS H. ECSS Special Issue: Wadden Sea Habitats: From single ecological interactions to holistic assessments of coastal habitats in the Wadden Sea. *Estuarine, Coastal and Shelf Science* 2020; **241**: Article number 106795.
16. BAKKES DK, CHITIMIA-DOBLER L, MATLOA D, OOSTHUYSEN M, MUMCUOGLU KY, MANS BJ, MATTHEE CA. Integrative taxonomy and species delimitation of *Rhipicephalus turanicus* (Acari: Ixodida: Ixodidae). *International Journal for Parasitology* 2020; **50**(8):577-594.
17. BALINANDI S, CHITIMIA-DOBLER L, GRANDI G, NAKAYIKI T, KABASA W, BBIRA B, LUTWAMA JJ, BAKKES DK, MALMBERG M, MUGISHA L. Morphological and molecular identification of ixodid tick species (Acari: Ixodidae) infesting cattle in Uganda. *Parasitology Research* 2020; **119**(8):2411-2420.
18. BARNES A, REISS T, DANIELS SR. Systematics of the *Peripatopsis clavigera* species complex (Onychophora: Peripatopsidae) reveals cryptic cladogenic patterning, with the description of five new species. *Invertebrate Systematics* 2020; **34**:569-590.
19. BAXTER-GILBERT JH, OCOCK J, PEREZ-MARTINEZ CA, RILEY J. *Fejervarya cancrivora* (Crab-eating Frog) dunging. *Herpetological Review* 2020; **51**(1):97-98.
20. BAXTER-GILBERT JH, PARSONS J, BOSTOCK C, RILEY J. Hamerkop (*Scopus umbretta*) predation on an Augrabies flat lizard (*Platysaurus broadleyi*). *Herpetological Bulletin* 2019; **148**:37-38.
21. BAXTER-GILBERT JH, RILEY J, WAGENER CH, MOHANTY NP, MEASEY GJ. Shrinking before our isles: The rapid expression of insular dwarfism in two invasive populations of guttural toad (*Sclerophrys gutturalis*). *Biology Letters* 2020; **16**(11): Article number 20200651, 6 pages.
22. BENNETT JM, STEETS JA, BURNS JH, BURKLE LA, VAMOSI JC, WOLOWSKI M, ARCEO-GOMEZ G, BURD M, DURKA W, ELLIS AG, FREITAS L, LI J, RODGER JG, ET AL. Land use and pollinator dependency drives global patterns of pollen limitation in the Anthropocene. *Nature Communications* 2020; **11**(1): Article number 3999.
23. BONELLI M, MELOTTO A, MINICI A, EUSTACCHIO E, GIANFRANCESCHI L, GOBBI M, CASARTELLI M, CACCIANIGA M. Manual sampling and video observations: An integrated approach to studying flower-visiting arthropods in high-mountain environments. *Insects* 2020; **11**(12): 881, 18 pages.
24. BOSCH C, PAUW CA. Increasing importance of niche versus neutral processes in the assembly of plant-herbivore networks during succession. *Oecologia* 2020; **194**:123-134.
25. BOTHMA JC, MATTHEE S, MATTHEE CA. The evolutionary history of parasitic sucking lice and their rodent hosts: A case of evolutionary co-divergences. *Zoologica Scripta* 2020; **49**(1):72-85.
26. BOUCHENAK-KHELLADI Y, FEBRUARY EC, VERBOOM GA, BOUCHER FC. C4 grass functional traits are correlated with biotic and abiotic gradients in an African savanna. *Plant Ecology* 2020; **221**(4):241-254.
27. BOUCHER FC, QUATELA AS, ELLIS AG, VERBOOM GA. Diversification rate vs. diversification density: Decoupled consequences of plant height for diversification of Alooideae in time and space. *PLoS One* 2020; **15**(5): e023359, 18 pages.
28. BRASCHLER BM, DUFFY GA, NORTJE E, KRITZINGER-KLOPPER S, DU PLESSIS D, KARENYI N, LEIHY RI, CHOWN SL. Realised rather than fundamental thermal niches predict site occupancy: Implications for climate change forecasting. *Journal of Animal Ecology* 2020; **89**(12):2863-2875.
29. BRUNDU G, PAUCHARD A, PYŠEK P, PERGL J, BINDEWALD AM, BRUNORI A, CANAVAN S, CAMPAGNARO T, CELESTI-GRAPOW L, DE SÁ DECHOUM M, DUFOUR-DROR JM, ESSL F, WILSON JR, RICHARDSON DM, ET AL. Global guidelines for the sustainable use of non-native trees to prevent tree invasions and mitigate their negative impacts. *NeoBiota* 2020; **61**:65-116.
30. BURCKHARDT D, GILIOME E JH, HAMILTON-ATTWELL VL, QUEIROZ DL. A review of jumping plant lice of the genus *Ctenarytaina* (Hemiptera, Psylloidea, Aphalaridae) associated with *Syzygium* (Myrtaceae). *Journal of Insect Biodiversity* 2020; **2**:035-058.
31. CHAU JH, MTSI NIS, MÜNBERGOVÁ Z, GREVE M, LE ROUX PC, MAIRAL PISA M, LE ROUX JJ, DORRINGTON RA, JANSEN VAN VUUREN B. An update on the indigenous vascular flora of sub-Antarctic Marion Island: Taxonomic changes, sequences for DNA barcode loci, and genome size data. *Polar Biology* 2020; **43**:1817-1828.

32. CHENEY CC, ESLER KJ, FOXCROFT LC, VAN WILGEN NJ. The dominating influence of efficacy above management strategy in the long-term success of alien plant clearing programmes. *Journal of Environmental Management* 2020; **271**: 110836, 13 pages.
33. CLAASSENS L, BARNES RSK, WASSERMAN J, LAMBERTH SJ, MIRANDA NAF, VAN NIEKERK L, ADAMS J. Knysna Estuary health: Ecological status, threats and options for the future. *African Journal of Aquatic Science* 2020; **45**(1-2):65-82.
34. CLAY TA, JOO R, WEIMERSKIRCH H, PHILLIPS RA, DEN OUDEN O, BASILLE M, CLUSELLA-TRULLAS S, ASSINK JD, PATRICK SC. Sex-specific effects of wind on the flight decisions of a sexually dimorphic soaring bird. *Journal Of Animal Ecology* 2020; **89**(8):1811-1823.
35. CLUSELLA-TRULLAS S, NIELSEN M. The evolution of insect body coloration under changing climates. *Current Opinion in Insect Science* 2020; **41**:25–32.
36. COMBRINCK ML, HARMS TM, MCGEOCH MA, SCHOOMBIE J, LE ROUX PC. Wind and seed: a conceptual model of shape-formation in the cushion plant *Azorella selago*. *Plant and Soil* 2020; **455**(1-2):339-366.
37. CONRADI T, SLINGSBY JA, MIDGLEY GF, NOTTEBROCK H, SCHWEIGER AH, HIGGINS SI. An operational definition of the biome for global change research. *New Phytologist* 2020; **227**(5):1294-1306.
38. CONRADIE W, BUSSCHAU T, JORDAAN A. Does *Nucras livida* (Squamata: Lacertidae) occur along the west coast of South Africa? a review of historical and recently collected material. *Herpetology Notes* 2020; **13**:19-24.
39. COOPER TJG, NORRIS KJ, CHERRY MI. A trait-based risk assessment of South African forest birds indicates vulnerability of hole-nesting species. *Biological Conservation* 2020; **252**: Article number 108827, 7 pages.
40. COURCHAMP F, HULME PE, PYCEK P. Invasion biology and uncertainty in native range definitions: response to Pereyra 2019. *Conservation Biology* 2020; **34**(4):1041-1043.
41. COWLING RM, POTTS AJ, FRANKLIN J, MIDGLEY GF, ENGELBRECHT F, MAREAN CW. Describing a drowned Pleistocene ecosystem: Last Glacial Maximum vegetation reconstruction of the Palaeo-Agulhas Plain. *Quaternary Science Reviews* 2020; **235**: 105866, 14 pages.
42. CROOKES DJ, BLIGNAUT JN, LE MAITRE DC. The effect of accessibility and value addition on the costs of controlling invasive alien plants in South Africa: A three-species system dynamics model in the fynbos and grassland biomes. *Southern Forests: A Journal of Forest* 2020; **82**(2):125-134.
43. CROOKES S, HEER T, CASTAÑEDA RA, MANDRAK NE, HEATH DD, WEYL OLF, MACISAAC HJ, FOXCROFT LC. Monitoring the silver carp invasion in Africa: A case study using environmental DNA (eDNA) in dangerous watersheds. *NeoBiota* 2020; **56**:31-47.
44. CUMBERLIDGE N, SOMA JB, LEEVER EM, DANIELS SR. New lineages within the Malagasy freshwater crab fauna: *Agora* n. gen. for *Thelphusa goudoti* H. Milne Edwards, 1853, and a phytotelmic new species of Malagasya Cumberlidge & Sternberg, 2002 (Brachyura: Potamonautidae: Deckeniinae). *Journal of Crustacean Biology* 2020; **40**(5):584–599.
45. CUTHBERT RN, BACHER S, BLACKBURN TM, BRISKI E, DIAGNE C, DICK JT, ESSL F, GENOVESI P, HAUBROCK PJ, LATOMBE G, LENZNER B, MEINARD Y, RICHARDSON DM, ET AL. Invasion costs, impacts, and human agency: Response to Sagoff 2020. *Conservation Biology* 2020; **34**(6):1579–1582.
46. CUTHBERT RN, WASSERMAN RJ, DALU T, KAISER H, WEYL OLF, DICK JT, SENTIS A, MCCOY M, ALEXANDER ME. Influence of intra- and interspecific variation in predator–prey body size ratios on trophic interaction strengths. *Ecology and Evolution* 2020; **10**:5946-5962.
47. DAMAS-MOREIRA I, RILEY J, CARRETERO MA, HARRIS DJ, WHITING MJ. Getting ahead: exploitative competition by an invasive lizard. *Behavioral Ecology and Sociobiology* 2020; **74**(10): Article number 117.
48. DANIELS SR, BITTENCOURT-SILVA GB, MUIANGA V, BAYLISS J. Phylogenetics of the freshwater crab (*Potamonautes* Macleay, 1838) fauna from ‘sky islands’ in Mozambique with the description of a new species (Brachyura: Potamoidea: Potamonautidae). *European Journal of Taxonomy* 2020; **716**:1-23.

49. DANIELS SR, JAMES NC, GOUWS G. Phylogeographic structure and continued surveys of a Vulnerable South African freshwater crab (Potamonautidae, *Potamonautes lividus*): Implications for the IUCN Red Listing of the Afrotropical fauna. *Aquatic Conservation-Marine and Freshwater Ecosystems* 2020; **30**(12):2221–2239.
50. DATTA A, KUMSCHICK S, GEERTS S, WILSON JR. Identifying safe cultivars of invasive plants: Six questions for risk assessment, management, and communication. *NeoBiota* 2020; **62**:81–97.
51. DATTA A, SCHWEIGER O, KÜHN I. Origin of climatic data can determine the transferability of species distribution models. *NeoBiota* 2020; **59**:61–76.
52. DAVIES SJ, BELL J, IMPSON DN, MABIN CA, MEYER M, RHODA C, STAFFORD L, STEPHENS K, TAFENI M, TURNER AA, VAN WILGEN NJ, WILSON JR, WOOD J, MEASEY GJ. Coordinating invasive alien species management in a biodiversity hotspot: The CAPE Invasive Alien Animals Working Group. *Bothalia - African Biodiversity & Conservation* 2020; **50**(1): a10, 24 pages.
53. DINES SF, GENNARI E. First observations of white sharks (*Carcharodon carcharias*) attacking a live humpback whale (*Megaptera novaeangliae*). *Marine and Freshwater Research* 2020; **71**(9):1205-1210.
54. DURDEN LA, MATTHEE S, BOTHMA JC, GREIMAN SE, MATTHEE CA. Two new species of sucking lice (Phthiraptera: Anoplura: Hoplopleuridae and Polyplacidae) from Grant's Rock Mouse, *Micaelamys granti*, in South Africa. *Journal of Parasitology* 2020; **106**(4):478-489.
55. DYER EE, REDDING DW, CASSEY P, COLLEN B, BLACKBURN M. Evidence for Rapoport's rule and latitudinal patterns in the global distribution and diversity of alien bird species. *Journal of Biogeography* 2020; **47**(6):1362-1372.
56. EBRAHIM ZC, DE VILLIERS AL, MEASEY GJ. Assessing water conditions for *Heleophryne roseitadpoles* and the conservation relevance. *Koedoe: Research Journal of the South African National Parks* 2020; **62**(1): a1581, 6 pages.
57. EGOH B, NTSHOTSHO P, MAOELA MA, BLANCHARD R, AYOMPE LM, RAHLAO SJ. Setting the scene for achievable post-2020 convention on biological diversity targets: A review of the impacts of invasive alien species on ecosystem services in Africa. *Journal of Environmental Management* 2020; **261**: 110171, 8 pages.
58. EIJSACKERS H, REINECKE AJ, REINECKE SA, MABOETA MS. Heavy metal threats to plants and soil life in Southern Africa: Present knowledge and consequences for ecological risk assessment. *Reviews of Environmental Contamination and Toxicology* 2020; **249**:29-70.
59. ELGETANY AH, VAN RENSBURG H, HEKTOEN M, MATTHEE CA, BUDAEVA N, SIMON CA, STRUCK TH. Species delineation in the speciation grey zone—The case of *Diopatra* (Annelida, Onuphidae). *Zoologica Scripta* 2020; **49**(4):516-534.
60. ENDERS M, HAVEMANN F, RULAND F, BERNARD-VERDIER M, CATFORD JA, GÓMEZ-APARICIO L, HAIDER S, HEGER T, KÜFFER C, KÜHN I, MEYERSON LA, MUSSEAU C, RICCIARDI A, ESSL F, KUMSCHICK S, SAUL W, YANNELLI LUCERO FA, ET AL. A conceptual map of invasion biology: Integrating hypotheses into a consensus network. *Global Ecology and Biogeography* 2020; **29**(6):978-991.
61. ENGELBRECHT HM, BRANCH WR, GREENBAUM E, BURGER M, CONRADIE W, TOLLEY KA. African Herald snakes, *Crotaphopeltis*, show population structure for a widespread generalist but deep genetic divergence for forest specialists. *Journal of Zoological Systematics and Evolutionary Research* 2020; **58**:1220–1233.
62. ESSL F, COURCHAMP F, DULLINGER S, JESCHKE JM, SCHINDLER S. Make Open Access Publishing Fair and Transparent! *Bioscience* 2020; **70**(3):201-204.
63. ESSL F, DULLINGER S, GENOVESI P, HULME PE, JESCHKE JM, KATSANEVAKIS S, KÜHN I, LENZNER B, PAUCHARD A, PYŠEK P, RABITSCH W, RICHARDSON DM, ET AL. Distinct biogeographic phenomena require a specific terminology: A Reply to Wilson and Sagoff. *Bioscience* 2020; **70**(2):111-114.
64. ESSL F, LATOMBE G, LENZNER B, PAGAD S, SEEBENS H, SMITH K, WILSON JR, GENOVESI P. The Convention on Biological Diversity (CBD)'s post-2020 target on invasive alien species – what should it include and how should it be monitored? *NeoBiota* 2020; **62**:99–121.
65. ESSL F, LENZNER B, BACHER S, BAILEY S, CAPINHA C, DAEHLER CC, DULLINGER S, GENOVESI P, HUI C, HULME PE, JESCHKE JM, KATSANEVAKIS S, RICHARDSON DM, ET AL. Drivers of future

- alien species impacts: An expert-based assessment. *Global Change Biology* 2020; **26**(9):4880-4893.
66. ESTERHUIZEN N, FORRESTER J, ESLER KJ, WIGLEY-COETZEE C, MORCILLO RJL, KLEINERT A, PEREZ-FERNANDEZ MA, VALENTINE AJ. Nitrogen and phosphorus influence *Acacia saligna* invasiveness in the fynbos biome. *Plant Ecology* 2020; **221**(5):309-320.
  67. EWELS M, ROBINSON-SMYTHE T. Abundance and distribution of the invasive polychaete *Ficopomatus enigmaticus* in three South African estuaries. *Regional Studies in Marine Science* 2020; **39**: Article number 101405.
  68. FALTEIN Z, ESLER KJ, MIDGLEY GF, RIPLEY B. Atmospheric CO<sub>2</sub> concentrations restrict the growth of *Oxalis pes-caprae* bulbs used by human inhabitants of the Paleo-Agulhas plain during the Pleistocene glacials. *Quaternary Science Reviews* 2020; **235**: 105731, 10 pages.
  69. FAULKNER KT, HULME PE, PAGAD S, WILSON JR, ROBERTSON MP. Classifying the introduction pathways of alien species: Are we moving in the right direction? *NeoBiota* 2020; **62**:143–159.
  70. FAULKNER KT, ROBERTSON MP, WILSON JR. Stronger regional biosecurity is essential to prevent hundreds of harmful biological invasions. *Global Change Biology* 2020; **26**(4):2449-2462.
  71. FOXCROFT LC. Koedoe: Changing of the guard. *Koedoe: Research Journal of the South African National Parks* 2020; **62**(1): a1645,3 pages.
  72. FRANKLINO, HARRISON SP, DEWAR R, FARRIOR CE, BRÄNNSTRÖM A, DIECKMANN U, PIETSCH S, FALSTERD, CRAMERW, LOREAU M, WANG H, MÄKELÄ A, MIDGLEY GF, ET AL. Organizing principles for vegetation dynamics. *Nature Plants* 2020; **6**(5):444-453.
  73. GARCÍA CRIADO M, MYERS-SMITH IH, BJORKMAN AD, LEHMANN CER, STEVENS N. Woody plant encroachment intensifies under climate change across tundra and savanna biomes. *Global Ecology and Biogeography* 2020; **29**(5):925-943.
  74. GARCÍA M, BENÍTEZ-VIEYRA S, SÉRSIC AN, PAUW CA, COCUCCI AA, TRAVESET A, SAZATORNIL F, PAIARO V. Is variation in flower shape and length among native and non-native populations of *Nicotiana glauca* a product of pollinator-mediated selection? *Evolutionary Ecology* 2020; **34**:893-913.
  75. GEERTS S, COETZEE A, REBELO AG, PAUW CA. Pollination structures plant and nectar-feeding bird communities in Cape fynbos, South Africa: Implications for the conservation of plant–bird mutualisms. *Ecological Research* 2020; **35**(5):838-856.
  76. GRIDLEY T, MARTIN MJ, SLATER J, ROUX JP, SWIFT RJ, ELWEN SH. Towed passive acoustic monitoring complements visual survey methods for Heaviside's dolphins *Cephalorhynchus heavisidii* in the Namibian Islands Marine Protected Area. *African Journal of Marine Science* 2020; **42**(4):495-506.
  77. HANNAH L, ROEHRDANZ PM, MARQUET PA, ENQUIST BJ, MIDGLEY GF, FODEN W, LOVETT JC, CORLETT RT, CORCORAN D, BUTCHART SHM, BOYLE B, FENG X, ET AL. 30% land conservation and climate action reduces tropical extinction risk by more than 50%. *Ecography* 2020; **43**:943-953.
  78. HARVEY JA, HEINEN R, ARMBRECHT I, BASSET Y, BAXTER-GILBERT JH, BEZEMERTM, BÖHM M, BOMMARCO R, BORGES PAV, CARDOSO P, CLAUSNITZER V, ET AL. International scientists formulate a roadmap for insect conservation and recovery. *Nature Ecology & Evolution* 2020; **4**(1):174-176.
  79. HAVENGA J, WINGFIELD BD, WINGFIELD MJ, DREYER LL, ROETS F, AYLWARD J. Diagnostic markers for *Teratosphaeria destructans* and closely related species. *Forest Pathology* 2020; **50**(6): e12645, 2 pages.
  80. HAVENGA M, WINGFIELD BD, WINGFIELD MJ, DREYER LL, ROETS F, CHEN S, AYLWARD J. Low genetic diversity and strong geographic structure in introduced populations of the Eucalyptus foliar pathogen *Teratosphaeria destructans*. *Plant Pathology* 2020; **69**(8):1540-1550.
  81. HAVENGA M, WINGFIELD BD, WINGFIELD MJ, ROETS F, DREYER LL, TATHAM CT, DUONG TA, WILKEN PM, CHEN S, AYLWARD J. Mating strategy and mating type distribution in six global populations of the Eucalyptus foliar pathogen *Teratosphaeria destructans*. *Fungal Genetics and Biology* 2020; **137**: Article number 103350, 10 pages.

82. HAWKEY JS, ELWEN SH, JAMES BS, PRINSLOO AS, GRIDLEY T. First look at humpback whale (*Megaptera novaeangliae*) song structure from western South Africa. *African Zoology* 2020; **55**(3):495-506.
83. HENRIQUES RP, MANN BQ, NIELSEN ES, HUI C, VON DER HEYDEN S. Extending biodiversity conservation with functional and evolutionary diversity: a case study of South African sparid fishes. *African Journal of Marine Science* 2020; **42**(3):315-321.
84. HEYDARI MZ, RAKHSHANI E, ROUSSE P, MOKHTARI A, SCHWARZ M. A new species of *Pristomerus curtis*, 1836 (Hymenoptera, Ichneumonidae, Cremastinae) and key to the known species in Iran. *Zootaxa* 2020; **4809**(1):187-194.
85. HIRSCH H, ALLSOPP MH, CANAVAN S, CHEEK M, GEERTS S, GELDENHUYS CJ, HARDING G, HURLEY BP, JONES W, KEET J, KLEIN H, RUWANZA S, VAN WILGEN BW, WINGFIELD MJ, RICHARDSON DM. *Eucalyptus camaldulensis* in South Africa - past, present, future. *Transactions of the Royal Society of South Africa* 2020; **75**(1):1-22.
86. HOFMEYR MD, IHLOW F, FOUCHE P, DANIELS SR. Niche divergence corresponds to genetic differentiation within the parrot-beaked tortoise *Homopus areolatus* (Reptilia: Testudinidae), endemic to South Africa. *Zoological Journal of the Linnean Society* 2020; **190**:1256–1273.
87. HOLMES PM, ESLER KJ, VAN WILGEN BW, RICHARDSON DM. Ecological restoration of ecosystems degraded by invasive alien plants in South African Fynbos: Is spontaneous succession a viable strategy? *Transactions of the Royal Society of South Africa* 2020; **75**(2):111–139.
88. HUSSAIN MI, SHACKLETON RT, EL-KEBLAWY A, DEL MAR TRIGO PÉREZ M, GONZÁLEZ L. Invasive mesquite (*Prosopis juliflora*), an allergy and health challenge. *Plants* 2020; **9**(2): Article number 141.
89. ISSALY EA, SÉRSIC AN, PAUW CA, COCUCCI AA, TRAVESET A, BENÍTEZ-VIEYRA SM, PAIARO V. Reproductive ecology of the bird-pollinated *Nicotiana glauca* across native and introduced ranges with contrasting pollination environments. *Biological Invasions* 2020; **22**(2):485-498.
90. JOHNSON SD, VON WITT CG, ANDERSON BC. Floral color variation in *Drosera cistiflora* is associated with switches in beetle pollinator assemblages. *Frontiers in Plant Science* 2020; **11**: Article number 606259, 11 pages.
91. JONES C, VAN DEN HEEVER JA. Editorial – Challenging Building Blocks: The coherence of cosmological evolution, life, consciousness, morality and building the 21st century. *HTS Theological Studies/ Teologiese Studies* 2020; **76**(1): a6032.
92. JONES C, VAN DEN HEEVER JA. Building blocks of consciousness: Revealing the shared, hidden depths of our biological heritage. *HTS Theological Studies/ Teologiese Studies* 2020; **76**(1): a6055, 11 pages.
93. JOO R, BOONE ME, CLAY TA, PATRICK SC, CLUSELLA-TRULLAS S, BASILLE M. Navigating through the r packages for movement. *Journal of Animal Ecology* 2020; **89**(1):248-267.
94. JUNEIDI S, GAO Z, YIN H, MAKUNGA NP, CHEN W, HU S, LI X, HU X. Breaking the summer dormancy of *Pinellia ternata* by introducing a heat tolerance receptor-like kinase ERECTA Gene. *Frontiers in Plant Science* 2020; **11**: Article number 780.
95. KAIGONGI MM, LUKHOBWA CW, OCHIENG PJ, TAYLOR MJC, YENESEW A, MAKUNGA NP. LC-MS-based metabolomics for the chemosystematics of Kenyan *Dodonaea viscosa* Jacq (Sapindaceae) Populations. *Molecules* 2020; **25**(18): Article number 4130.
96. KAIGONGI MM, LUKHOBWA CW, YAOUBA S, MAKUNGA NP, GITHIOMI J, YENESEW A. In vitro antimicrobial and antiproliferative activities of the root bark extract and isolated chemical constituents of *Zanthoxylum paracanthum* kokwaro (Rutaceae). *Plants* 2020; **9**(7): Article number 920, 15 pages.
97. KARA JA, MOLINA-ACEVEDO IC, ZANOL J, SIMON CA, IDRIS I. Morphological and molecular systematic review of *Marphysa* Quatrefages, 1865 (Annelida: Eunicidae) species from South Africa. *PeerJ* 2020; **8**:10076, 36 pages.
98. KARA JA, SANTOS CSG, MACDONALD AHH, SIMON CA. Resolving the taxonomic identities and genetic structure of two cryptic *Platynereis* Kinberg species from South Africa. *Invertebrate Systematics* 2020; **34**:618–636.

99. KEANLY CA, ROBINSON-SMYTHE T. Encapsulation as a biosecurity tool for managing fouling on recreational vessels. *Aquatic Invasions* 2020; **15**(1):81-97.
100. KEET J, ROBERTSON MP, RICHARDSON DM. *Alnus glutinosa* (Betulaceae) in South Africa: invasive potential and management options. *South African Journal of Botany* 2020; **135**:1-14.
101. KRASNOV BR, SHENBROT GI, VAN DER MESCHT L, KHOKHLOVA IS. Drivers of compositional turnover are related to species' commonness in flea assemblages from four biogeographic realms: zeta diversity and multi-site generalised dissimilarity modelling. *International Journal for Parasitology* 2020; **50**(4):331-344.
102. KUMSCHICK S, BACHER S, BERTOLINO S, BLACKBURN TM, EVANS T, ROY HE, SMITH K. Appropriate uses of EICAT protocol, data and classifications. *NeoBiota* 2020; **62**:193-212.
103. KUMSCHICK S, WILSON JR, FOXCROFT LC. A framework to support alien species regulation: the Risk Analysis for Alien Taxa (RAAT). *NeoBiota* 2020; **62**:213–239.
104. KUSHATA J, CONRADIE W, CHERRY MI, DANIELS SR. Comparison of the mitochondrial phylogeographical structure of a generalist and two specialist frog species reveals contrasting patterns in the Eastern and Western Cape provinces of South Africa. *Biological Journal of the Linnean Society* 2020; **130**:783–799.
105. LAATAMNA A, OSWALD B, CHITIMIA-DOBLER L, BAKKES DK. Mitochondrial 16S rRNA gene analysis reveals occurrence of *Rhipicephalus sanguineus sensu stricto* from steppe and high plateaus regions, Algeria. *Parasitology Research* 2020; **119**(7):2085-2091.
106. LATOMBE G, ESSL F, MCGEOCH MA. The effect of cross-boundary management on the trajectory to commonness in biological invasions. *NeoBiota* 2020; **62**:241-267.
107. LE GUILLOUX M, MIRALLES A, MEASEY GJ, VANHOOYDONCK B, O'REILLY JC, LOWIE A, HERREL A. Trade-offs between burrowing and biting force in fossorial scincid lizards? *Biological Journal of the Linnean Society* 2020; **130**:310–319.
108. LE ROUX JJ, LEISHMAN MR, CINANTYA AP, GUFU GD, HIRSCH H, KEET J, MANEA A, SAUL WC, TABASSUM S, WARRINGTON S, YANNELLI FA, OSSOLA A. Plant biodiversity in the face of global change. *Current Biology* 2020; **30**(9): R390-R391.
109. LEAVER J, CHERRY MI. Informal Forest product harvesting in the Eastern Cape, South Africa: A recent assessment. *Biological Conservation* 2020; **241**: Article number 108394.
110. LEAVER J, CHERRY MI. Forest product harvesting in the Eastern Cape, South Africa: Impacts on habitat structure. *South African Journal of Science* 2020; **116**(9-10): Article number 7508.
111. LECLARE SK, MDLULI M, WISELY SM, STEVENS N. Land-use diversity within an agricultural landscape promotes termite nutrient cycling services in a southern African savanna. *Global Ecology and Conservation* 2020; **21**: Article number e00885.
112. LEHMAN BP, AMMUNÉT T, BARTON M, BATTISTI A, EIGENBRODE SD, JEPSEN J, KALINKAT G, NEUVONEN S, NIEMELA P, TERBLANCHE JS, OKLAND B. Complex responses of global insect pests to climate warming. *Frontiers in Ecology and the Environment* 2020; **18**(3):141-150.
113. LOGAN M, MINNAAR IA, KEEGAN KM, CLUSELLA-TRULLAS S. The evolutionary potential of an insect invader under climate change. *Evolution; International Journal of Organic Evolution* 2020; **74**(1):132-144.
114. LONGDEN EG, ELWEN SH, MCGOVERN B, JAMES BS, EMBLING CB, GRIDLEY T. Mark-recapture of individually distinctive calls - a case study with signature whistles of bottlenose dolphins (*Tursiops truncatus*). *Journal of Mammalogy* 2020; **101**(5):1289-1301.
115. LUKWA AT, SIYA A, ZABLON KN, AZAM JM, ALABA O. Socioeconomic inequalities in food insecurity and malnutrition among under-five children: within and between-group inequalities in Zimbabwe. *BMC Public Health* 2020; **20**: article no 1199,11 pages.
116. LYONS C, TSHIBALANGANDA M, DU PLESSIS A. Using CT-scanning technology to quantify damage of the stem-boring beetle, *Aphanasium australe*, a biocontrol agent of *Hakea sericea* in South Africa. *Biocontrol Science and Technology* 2020; **30**(1):33-41.
117. MA KCK, MCQUAID CD, PULFRICH A, ROBINSON-SMYTHE T. Status of a decennial marine invasion by the bisexual mussel *Semimytilus algosus* (Gould, 1850) in South Africa. *African Journal of Marine Science* 2020; **42**(4):507-515.
118. MAAS B, GROGAN KE, CHIRANGO YT, HARRIS N, LIÉVANO-LATORRE LF, MCGUIRE KL, MOORE AC, OCAMPO-ARIZA C, PALTA MM, PERFECTO I, PRIMACK RB, ET AL. Academic leaders must

- support inclusive scientific communities during COVID-19. *Nature Ecology & Evolution* 2020; **4**(8):997-998.
119. MABIN CA, WILSON JR, LE ROUX JJ, MAJIEDT P, ROBINSON-SMYTHE T. The first management of a marine invader in Africa: The importance of trials prior to setting long-term management goals. *Journal of Environmental Management* 2020; **261**: Article number 110213.
  120. MACALISTER D, MUASYA AM, CRESPO O, OGOLA JBO, MASEKO S, VALENTINE AJ, OTTOSEN CO, ROSENQVIST E, CHIMPHANGO SBM. Stress tolerant traits and root proliferation of *Aspalathus linearis* (Burm.f.) R. Dahlgren grown under differing moisture regimes and exposed to drought. *South African Journal of Botany* 2020; **131**:342-350.
  121. MACALISTER D, MUASYA AM, CRESPO O, OGOLA JBO, MASEKO S, VALENTINE AJ, OTTOSEN CO, ROSENQVIST E, CHIMPHANGO SBM. Effect of temperature on plant growth and stress tolerant traits in rooibos in the Western Cape, South Africa. *Scientia Horticulturae* 2020; **263**:109137, 14 pages.
  122. MADELAIRE CB, BARSOTTI AMG, WAGENER CH, VIEIRA SUGANO YY, BAXTER-GILBERT JH, GOMES FR, MEASEY GJ. Challenges of dehydration result in a behavioral shift in invasive toads. *Behavioral Ecology and Sociobiology* 2020; **74**(7): Article number 83.
  123. MAGANGANA TP, MAKUNGA NP, FAWOLE OA, OPARA UL. Processing factors affecting the phytochemical and nutritional properties of pomegranate (*Punica granatum* L.) peel waste: A review. *Molecules* 2020; **25**(20): Article number 4690,34 pages.
  124. MAKONYA GM, OGOLA JBO, MUASYA AM, CRESPO O, MASEKO S, VALENTINE AJ, OTTOSEN CO, ROSENQVIST E, CHIMPHANGO SBM. Intermittent moisture supply induces drought priming responses in some heat-tolerant chickpea genotypes. *Crop Science* 2020; **60**:527–2542.
  125. MALAN A, WILLIAMS JD, ABE H, SATO-OKOSHI W, MATTHEE CA, SIMON CA. Clarifying the cryptogenic species *Polydora neocaeca* Williams & Radashevsky, 1999 (Annelida: Spionidae): a shell-boring invasive pest of molluscs from locations worldwide. *Marine Biodiversity* 2020; **50**(4): Article number 51, 19 pages.
  126. MAPAURA A, CANAVAN K, RICHARDSON DM, CLARK VR, STEENHUISEN S. The invasive grass genus *Nassella* in South Africa: A synthesis. *South African Journal of Botany* 2020; **135**:336-348.
  127. MARTIN MJ, GRIDLEY T, ROUX JP, ELWEN SH. First abundance estimates of Heaviside's (*Cephalorhynchus heavisidii*) and Dusky (*Lagenorhynchus obscurus*) dolphins off Namibia using a novel visual and acoustic line transect survey. *Frontiers in Marine Science* 2020; **7**: Article 555659, 20 pages.
  128. MATAMBA E, RICHARDS L, CHERRY MI, RAMBAU RV. DNA barcoding and molecular taxonomy of dark-footed forest shrew *Myosorex cafer* in the Eastern Cape and KwaZulu-Natal, South Africa. *Vertebrate Zoology* 2020; **70**(4):667-678.
  129. MATTHEE CA. The influence of host dispersal on the gene flow and genetic diversity of generalist and specialist ectoparasites. *African Zoology* 2020; **55**(2):119-126.
  130. MC CUE MD, JAVAL M, CLUSELLA-TRULLAS S, LE ROUX JJ, JACKSON M, ELLIS AG, RICHARDSON DM, VALENTINE AJ, TERBLANCHE JS. Using stable isotope analysis to answer fundamental questions in invasion ecology: Progress and prospects. *Methods in Ecology and Evolution* 2020; **11**(2):196-214.
  131. MEASEY GJ, WAGENER CH, MOHANTY NP, BAXTER-GILBERT JH, PIENAAR EF. The cost and complexity of assessing impact. *NeoBiota* 2020; **62**:279–29.
  132. MEHTA D, BEDIAKO Y, DE WINDE CM, EBRAHIMI H, FERNÁNDEZ-CHIAPPE F, ILANGOVAN V, QUEZADA CP, RILEY J, SALADI SM, TAY A, WEISSGERBER T. Ways to increase equity, diversity and inclusion. *eLife* 2020; **9**: e60438, 4 pages.
  133. MELOTTO A, MANENTI R, FICETOLA GF. Rapid adaptation to invasive predators overwhelms natural gradients of intraspecific variation. *Nature Communications* 2020; **11**(1): 3608, 10 pages.
  134. MESJASZ-PRZYBYLOWICZ J, PRZYBYLOWICZ WJ. Ecophysiology of nickel hyperaccumulating plants from South Africa-from ultramafic soil and mycorrhiza to plants and insects. *Metallomics* 2020; **12**(7):1018-1035.



135. MOIR MI, RICHARDS L, CHERRY MI, RAMBAU RV. Demographic responses of forest-utilizing bats to past climate change in South Africa. *Biological Journal of the Linnean Society* 2020; **130**:850-868.
136. MOIR MI, RICHARDS L, RAMBAU RV, CHERRY MI. Bats of Eastern Cape and southern KwaZulu-Natal forests, South Africa: diversity, call library and range extensions. *Acta Chiropterologica* 2020; **22**(2):365–381.
137. MOIR MI, RICHARDS L, RAMBAU RV, WANNENBURGH A, CHERRY MI. Fragmentation does not affect gene flow in forest populations of the dusky pipistrelle bat on the eastern seaboard of South Africa. *Journal of Mammalogy* 2020; **101**(6):1587-1600.
138. MOODLEY D, FOXCROFT LC, NOVOA A, PYŠKOVÁ K, PERGL J, PYŠEK P. Invasive alien species add to the uncertain future of protected areas. *NeoBiota* 2020; **57**: Article number 2188.
139. MORECROFT MD, DUFFIELD S, HARLEY M, PEARCE HIGGINS JW, STEVENS N, WATTS O, WHITAKER J. Agricultural lands key to mitigation and adaptation—Response. *Science* 2020; **367**(6477):518.
140. MOREIRA F, ASCOLI D, SAFFORD H, ADAMS MA, MORENO JM, PEREIRA JMC, CATRY FX, ARMESTO JJ, BOND WJ, GONZÁLEZ M, CURT T, KOUTSIAS N, VAN WILGEN BW, ET AL. Wildfire management in Mediterranean-type regions: Paradigm change needed. *Environmental Research Letters* 2020; **15**:011001, 7 pages.
141. MOTHAPO NP, PHIRI EE, MADUNA TL, MALGAS RR, RICHARDS RJ, SYLVESTER TT, NSIKANI MM, BOONZAAIER-DAVIDS MK, MOSHOBANE MC. We object to Bad Science: Poor research practices should be discouraged! *South African Journal of Science* 2020; **116**:8592, 7 pages.
142. MOUTON M. A case for project-based learning to enact semantic waves: towards cumulative knowledge building. *Journal of Biological Education* 2020; **54**(4):363-380.
143. MUKWEVHO VO, DREYER LL, ROETS F. Interplay between differential competition and actions of spore-vectors explain host exclusivity of saprobic fungi in Protea flowers. *Antonie van Leeuwenhoek, International Journal of General and Molecular Microbiology* 2020; **113**(12):2187-2200.
144. MULVANEY J, CHERRY MI. The effectiveness of point counts and mist-netting in surveying Afrotropical forest bird community structure in South Africa. *EMU* 2020; **120**(2):103-113.
145. MUSVUUGWA T, DE BEER ZW, DREYER LL, DUONG TA, MARINCOWITZ S, OBERLANDER KC, ROETS F. New ophiostomatoid fungi from wounds on storm-damaged trees in Afrotropical forests of the Cape Floristic Region. *Mycological Progress* 2020; **19**(1):81-95.
146. NELUFULE T, ROBERTSON MP, WILSON JR, FAULKNER KT, SOLE C, KUMSCHICK S. The threats posed by the pet trade in alien terrestrial invertebrates in South Africa. *Journal for Nature Conservation* 2020; **55**: 125831, 9 pages.
147. NEWMAN EL, ANDERSON BC. Character displacement drives floral variation in *Pelargonium* (Geraniaceae) communities. *Evolution; International Journal of Organic Evolution* 2020; **74**(2):283-296.
148. NIELSEN ES, BEGER M, HENRIQUES RP, VON DER HEYDEN S. A comparison of genetic and genomic approaches to represent evolutionary potential in conservation planning. *Biological Conservation* 2020; **251**: 108770, 10 pages.
149. NIELSEN ES, HENRIQUES RP, BEGER M, TOONEN RJ, VON DER HEYDEN S. Multi-model seascape genomics identifies distinct environmental drivers of selection among sympatric marine species. *BMC Evolutionary Biology* 2020; **20**: 121, 17 pages.
150. NOVOA PEREZ A, KEET J, LECHUGA-LAGO Y, PYCEK P, LE ROUX JJ. Urbanization and *Carpobrotus edulis* invasion alter the diversity and composition of soil bacterial communities in coastal areas. *FEMS Microbiology Ecology* 2020; **96**(7): fiae106, 12 pages.
151. NOVOA PEREZ A, RICHARDSON DM, PYCEK P, MEYERSON LA, BACHER M, CANAVAN S, CATFORD JA, ČUDA J, ESSL F, FOXCROFT LC, GENOVESI P, HIRSCH H, HUI C, JACKSON MC, KÜFFER C, LE ROUX JJ, MEASEY GJ, MOHANTY NP, ROBINSON-SMYTHE T, SAUL W, SHACKLETON RT, YANNELLI LUCERO FA. Invasion syndromes: a systematic approach for predicting biological invasions and facilitating effective management. *Biological Invasions* 2020; **22**(5):1801-1820.

152. NSIKANI MM, GEERTS S, RUWANZA S, RICHARDSON DM. Secondary invasion and weedy native species dominance after clearing invasive alien plants in South Africa: Status quo and prognosis. *South African Journal of Botany* 2020; **132**:338-345.
153. NUÑEZ MA, PAUCHARD A, RICCIARDI A. Invasion Science and the Global Spread of SARS-CoV-2. *Trends in Ecology and Evolution* 2020; **35**(8):642-645.
154. OSBORNE A, JONES CW, RISI MM, GREEN DB, DILLEY BJ, COOPER J. Cases of foreign egg adoption by Brown Skuas *Stercorarius antarcticus* on Marion and Gough Islands. *Polar Biology* 2020; **43**(7):887-891.
155. OSIECKA AN, FEAREY J, ELWEN SH, GRIDLEY T. Prolonged nursing in Cape fur seals (*Arctocephalus pusillus pusillus*) at Cape Cross colony, Namibia. *African Zoology* 2020; **55**(3):1562-7020.
156. PASNIN COA, VOIGT O, WÖRHEIDE G, RINCÓN APM, VON DER HEYDEN S. Indo-pacific phylogeography of the lemon sponge *Leucetta chagosensis*. *Diversity* 2020; **12**:466, 15 pages.
157. PAUL ALD, HARRIS HH, ERSKINE PD, PRZYBYLOWICZ WJ, MESJASZ-PRZYBYLOWICZ J, ECHEVARRIA G, VAN DER ENT A. Synchrotron  $\mu$ XRF imaging of live seedlings of *Berkheya coddii* and *Odontarrhena muralis* during germination and seedling growth. *Plant and Soil* 2020; **453**(1-2):487-501.
158. PAUL K, SAHA C, NAG M, MANDAL D, NAIYA H, SEN D, MITRA S, KUMAR M, BOSE D, MUKHERJEE G, NASKAR N, LAHIRI S, KLEINERT A, VALENTINE AJ, ET AL. A tripartite interaction among the basidiomycete *Rhodotorula mucilaginosa*, N<sub>2</sub>-fixing endobacteria, and rice improves plant nitrogen nutrition. *Plant Cell* 2020; **32**(2):486-507.
159. PAUW CA, COCUCCI AA, SÉRSIC AN. The least effective pollinator principle: specialized morphology despite generalized ecology. *Plant Biology* 2020; **22**:924–931.
160. PEREZ-MARTINEZ CA, RILEY J, WHITING MJ. Uncovering the function of an enigmatic display: Antipredator behaviour in the iconic Australian frillneck lizard. *Biological Journal of the Linnean Society* 2020; **129**(2):425-438.
161. PHAIR NL, TOONEN RJ, KNAPP ISS, VON DER HEYDEN S. Anthropogenic pressures negatively impact genomic diversity of the vulnerable seagrass *Zostera capensis*. *Journal of Environmental Management* 2020; **255**:109831, 10 pages.
162. PROBERT AF, VOLERY L, KUMSCHICK S, VIMERCATI G, BACHER S. Understanding uncertainty in the Impact Classification for Alien Taxa (ICAT) assessments. *NeoBiota* 2020; **62**:387–405.
163. PYCEK P, BACHER S, KÜHN I, NOVOA A, CATFORD JA, HULME PE, PERGL J, RICHARDSON DM, WILSON JR, BLACKBURN M. Macroecological Framework for Invasive Aliens (MAFIA): disentangling large-scale context dependence in biological invasions. *NeoBiota* 2020; **62**:407–461.
164. PYCEK P, HEJDA M, ČUDA J, ZAMBATIS G, PYŠKOVÁ K, MACFADYEN S, STORCH D, TROPEK R, FOXCROFT LC. Into the great wide open: Do alien plants spread from rivers to dry savanna in the Kruger National Park? *NeoBiota* 2020; **60**:61-77.
165. PYCEK P, HULME PE, SIMBERLOFF D, BACHER S, BLACKBURN M, CARLTON JT, DAWSON W, ESSL F, FOXCROFT LC, GENOVESI P, JESCHKE JM, KÜHN I, RICHARDSON DM, ET AL. Scientists' warning on invasive alien species. *Biological Reviews* 2020; **95**:1511-1534.
166. REYNOLDS BERRY TV, VAN NOORT S. Revision of the endemic afro-tropical genus *Tetractenion* (Hymenoptera, Ichneumonidae) with an identification key to genera of Banchinae for the region. *ZooKeys* 2020; **1007**:49-84.
167. RHODA R, BESTER C, MOTSA M, JOUBERT ME, TSHABALALA G, LYONS C. Efficacy and profitability of weed management systems for honeybush in South Africa. *South African Journal of Plant and Soil* 2020; **37**(2):130-135.
168. RILEY J, BAXTER-GILBERT JH. *Platysaurus broadleyi* (Augrabies Flat Lizard), Heterospecific coprophagy. *Herpetological Review* 2019; **50**(2):376.
169. RILEY J, BAXTER-GILBERT JH. *Cordylus macropholis* (Large-scaled Girdled Lizard), Avian Predation. *Herpetological Review* 2019; **50**(2):371-372.
170. RILEY J, HUDSON S, FRENETTE-LING C, DAVY CM. All together now! Hatching synchrony in freshwater turtles. *Behavioral Ecology and Sociobiology* 2020; **74**(5): 58, 15 pages.

171. RIPLEY B, EDUARDES A, ROSSOUW MW, SMITH V, MIDGLEY GF. Invasive grasses of sub-Antarctic Marion Island respond to increasing temperatures at the expense of chilling tolerance. *Annals of Botany* 2020; **125**(5):765-773.
172. RISHWORTH GM, DODD C, PERISSINOTTO R, BORNMAN T, ADAMS J, ANDERSON CR, CAWTHRA HC, DORRINGTON RA, DU TOIT H, EDWORTHY C, GIBB RLA, HUMAN LRD, PEER N, ET AL. Modern supratidal microbialites fed by groundwater: functional drivers, value and trajectories. *Earth-Science Reviews* 2020; **210**: Article number 103364, 24 pages.
173. ROBINSON-SMYTHE T, MARTIN N, LOUREIRO TG, MATIKINCA P, ROBERTSON MP. Double trouble: The implications of climate change for biological invasions. *NeoBiota* 2020; **62**:463-487.
174. RODRIGUEZ J, NOVOA PEREZ A, CORDERO-RIVERA A, RICHARDSON DM, GONZÁLEZ L. Biogeographical comparison of terrestrial invertebrates and trophic feeding guilds in the native and invasive ranges of *Carpobrotus edulis*. *NeoBiota* 2020; **56**:49-72.
175. SADCHATHEESWARAN S, BRANCH GM, SHANNON LJ, MOLONEY CL, COLL M, ROBINSON-SMYTHE T. Modelling changes in trophic and structural impacts of alien ecosystem engineers on a rocky-shore island. *Ecological Modelling* 2020; **433**: 109227, 17 pages.
176. SCHULZE MJ, VON DER HEYDEN S, JAPP D, SINGH L, DURHOLTZ D, KAPULA VK, NDJAULA HON, HENRIQUES RP. Supporting fisheries management with genomic tools: A case study of kingklip (*Genypterus capensis*) off Southern Africa. *Frontiers in Marine Science* 2020; **7**:557146,16 pages.
177. SEEBENS H, CLARKE DA, GROOM QJ, WILSON JR, GARCÍA-BERTHOU E, KÜHN I, ROIGÉ M, PAGAD S, ESSL F, VICENTE J, WINTER M, MCGEOCH MA. A workflow for standardising and integrating alien species distribution data. *NeoBiota* 2020; **59**:39-59.
178. SEGUEL A, MEIER C, AZCÓN R, VALENTINE AJ, MERIÑO-GERGICHEVICH C, CORNEJO P, AGUILERA P, BORIE F. Showing their mettle: extraradical mycelia of arbuscular mycorrhizae form a metal filter to improve host Al tolerance and P nutrition. *Journal of the Science of Food and Agriculture* 2020; **100**(2):803-810.
179. SEYMOUR CL, GILLSON L, CHILD MF, TOLLEY KA, CURIE JC, DA SILVA J, ALEXANDER G, ANDERSON P, DOWNS CT, EGOH B, EHLERS SMITH DA, EHLERS SMITH YC, ESLER KJ, VELDTMAN R. Horizon scanning for South African biodiversity: A need for social engagement as well as science. *Ambio* 2020; **49**(6):1211-1221.
180. SHACKLETON RT, BERTZKY B, WOOD L, BUNBURY N, JÄGER H, VAN MERM R, SEVILLA C, SMITH K, WILSON JR, WITT A, RICHARDSON DM. Biological invasions in World Heritage Sites: current status and a proposed monitoring and reporting framework. *Biodiversity and Conservation* 2020; **29**:3327–3347.
181. SHACKLETON RT, FOXCROFT LC, PYCEK P, WOOD LE, RICHARDSON DM. Assessing biological invasions in protected areas after 30 years: Revisiting nature reserves targeted by the 1980s SCOPE programme. *Biological Conservation* 2020; **243**: 108424, 10 pages.
182. SHINNER RJM, TERBLANCHE JS, CLUSELLA-TRULLAS S. Across-stage consequences of thermal stress have trait-specific effects and limited fitness costs in the harlequin ladybird, *Harmonia axyridis*. *Evolutionary Ecology* 2020; **34**:555-572.
183. SHIVAMBU TC, SHIVAMBU N, LYLE R, JACOBS A, KUMSCHICK S, FOORD SH, ROBERTSON MP. Tarantulas (Araneae: Theraphosidae) in the pet trade in South Africa. *African Zoology* 2020; **55**(4):323-336.
184. SHUAIB YA, ELHAG A, BRIMA YA, ABDALLA MA, BAKIET AO, MOHMED-NOOR S, LEMHÖFER G, BESTEHORN M, POPPERT S, SCHAPER S, DOBLER G, BAKKES DK, CHITIMIA-DOBLER L. Ixodid tick species and two tick-borne pathogens in three areas in the Sudan. *Parasitology Research* 2020; **119**(2):385-394.
185. SILAMBARASAN S, LOGESWARI P, VALENTINE AJ, CORNEJO P, KANNAN VR. *Pseudomonas citronellolis* strain SLP6 enhances the phytoremediation efficiency of *Helianthus annuus* in copper contaminated soils under salinity stress. *Plant and Soil* 2020; **457**(1-2):241-253.
186. SIMON CA, KARA JA, NAIDOO CY, MATTHEE CA. Genetic structure of bloodworm, *Arenicola loveni* (Annelida; Arenicolidae) suggests risk of local extinction in the face of overexploitation is lower than expected. *African Zoology* 2020; **55**(2):175-183.

187. SIYA A, KALULE BJ, SSENTONGO B, LUKWA AT, EGERU A. Malaria patterns across altitudinal zones of Mount Elgon following intensified control and prevention programs in Uganda. *BMC Infectious Diseases* 2020; **20**: 425, 16 pages.
188. SKEIN L, ALEXANDER ME, ROBINSON-SMYTHE T. Co-occurring predators increase biotic resistance against an invasive prey. *Marine Environmental Research* 2020; **157**: 104929, 9 pages.
189. SKUBEL SA, SU X, POULEV A, FOXCROFT LC, DUSHENKOV V, RASKIN I. Metabolomic differences between invasive alien plants from native and invaded habitats. *Scientific Reports* 2020; **10**(1): 9749, 9 pages.
190. SOMERS MJ, WALTERS M, MEASEY GJ, STRAUSS WM, TURNER AA, VENTER JA, NEL L, KERLEY GIH, TAYLOR WA, MOODLEY Y. The implications of the reclassification of South African wildlife species as farm animals. *South African Journal of Science* 2020; **116**: Art#7724, 2 pages.
191. SOUTH J, MADZIVANZIRA TC, TSHALI N, MEASEY GJ, WEYL OLF. In a pinch: Mechanisms behind potential biotic resistance toward two invasive crayfish by native African freshwater crabs. *Frontiers in Ecology and Evolution* 2020; **8**: 72, 11 pages.
192. SPRINGER A, SHUAIB YA, ISAA MH, EZZ-ELDIN MIE, OSMAN AY, YAGOUB IA, ABDALLA MA, BAKIET AO, MOHMED-NOOR S, SCHAPER S, RIEß R, DOBLER G, BAKKES DK, ET AL. Tick fauna and associated rickettsia, theileria, and babesia spp. In domestic animals in sudan (North Kordofan and Kassala States). *Microorganisms* 2020; **8**(12): Article number 1969, 16 pages.
193. STEPHENS K, MEASEY GJ, REYNOLDS C, LE ROUX JJ. Occurrence and extent of hybridisation between the invasive Mallard Duck and native, Yellow-billed Duck in South Africa. *Biological Invasions* 2020; **22**(2):693-707.
194. SUCKLING CC, CZACHUR MV, ELLIS JE, DAVIES AJ. European Sea Urchin Somatic and Gonadal Responses to Differing Stocking Densities and Seawater Flow Rates: A Case Study for Experimental Design Considerations. *Journal of Shellfish Research* 2020; **39**(1):159-171.
195. SVARDAL H, RUSUWA B, LINDEROTH T, KIRAN A, CHARMANTIER A, LATTORFF HMG, CAGAN A, OMMEH SC, KAMNG'ONA A, KATONGO C, SANTOS ME, DURBIN R, VON DER HEYDEN S, ET AL. Evolutionary Genomics at the Human–Environment Interface in Africa. *Molecular Biology and Evolution* 2020; **37**(10):3076–3080.
196. TAN WCN, HERREL A, MEASEY GJ. Dietary observations of four Southern African agamid lizards (Agamidae). *Herpetological Conservation and Biology* 2020; **15**(1):69-78.
197. TAN WCN, VANHOOYDONCK B, MEASEY GJ, HERREL AY. Morphology, locomotor performance and habitat use in Southern African agamids. *Biological Journal of the Linnean Society* 2020; **130**(1):166-177.
198. TERBLANCHE JS, HOFFMANN AA. Validating measurements of acclimation for climate change adaptation. *Current Opinion in Insect Science* 2020; **41**: 7-16.
199. THERON GL, GRENIER F, ANDERSON BC, ELLIS AG, JOHNSON SD, MIDGLEY J, VAN DER NIET T. Key long-proboscid fly pollinator overlooked: Morphological and molecular analyses reveal a new *Prosoeca* (Nemestrinidae) species. *Biological Journal of the Linnean Society* 2020; **131**:26–38.
200. THURMAN LL, STEIN BA, BEEVER EA, FODEN WB, GEANGE SR, GREEN N, GROSS JE, LAWRENCE DJ, LEDEE O, OLDEN JD, THOMPSON LM, YOUNG B. Persist in place or shift in space? Evaluating the adaptive capacity of species to climate change. *Frontiers in Ecology and the Environment* 2020; **18**(9):520-528.
201. UMBERS KDL, RILEY J, KELLY MJB, TAYLOR-DALTON G, LAWRENCE JP, BYRNE PG. Educating the enemy: Harnessing learned avoidance behavior in wild predators to increase survival of reintroduced southern corroboree frogs. *Conservation Science and Practice* 2020; **2**: e139, 15 pages.
202. VAN DER COLFF D, KUMSCHICK S, FODEN WB, WILSON JR. Comparing the IUCN's EICAT and Red List to improve assessments of the impact of biological invasions. *NeoBiota* 2020; **62**:509–523.
203. VAN DER ENT A, DE JONGE MD, MAK R, MESJASZ-PRZYBYLOWICZ J, PRZYBYLOWICZ WJ, BARNABAS AD, HARRIS HH. X-ray fluorescence elemental mapping of roots, stems and leaves

- of the nickel hyperaccumulators *Rinorea cf. bengalensis* and *Rinorea cf. javanica* (Violaceae) from Sabah (Malaysia), Borneo. *Plant and Soil* 2020; **448**(1-2):15-36.
204. VAN DER ENT A, VINYA R, ERSKINE PD, MALAISSE F, PRZYBYLOWICZ WJ, BARNABAS AD, HARRIS HH, MESJASZ-PRZYBYLOWICZ J. Elemental distribution and chemical speciation of copper and cobalt in three metallophytes from the copper-cobalt belt in Northern Zambia. *Metallomics* 2020; **12**(5):682-701.
205. VAN RENSBURG H, MATTHEE CA, SIMON CA. Moonshine worms (*Diopatra aciculata*: Onuphidae, Annelida) in the Knysna Estuary, South Africa; taxonomy and distribution. *Journal of the Marine Biological Association of the United Kingdom* 2020; **100**:897–907,11 pages.
206. VAN WILGEN BW, RAGHU S, SHEPPARD AW, SCHAFFNER U. Quantifying the social and economic benefits of the biological control of invasive alien plants in natural ecosystems. *Current Opinion in Insect Science* 2020; **38**:1-5.
207. VERBOOM GA, BOUCHER FC, ACKERLY D, WOOTTON LM, FREYMAN WA. Species Selection Regime and Phylogenetic Tree Shape. *Systematic Biology* 2020; **69**(4):774-794.
208. VIMERCATI G, KUMSCHICK S, PROBERT AF, VOLERY L, BACHER S. The importance of assessing positive and beneficial impacts of alien species. *NeoBiota* 2020; **62**:525–545.
209. VISSER JH, ROBINSON TJ, JANSEN VAN VUUREN B. Spatial genetic structure in the rock hyrax (*Procavia capensis*) across the Namaqualand and western Fynbos areas of South Africa - a mitochondrial and microsatellite perspective. *Canadian Journal of Zoology* 2020; **98**(8):557-571.
210. VLK L, TEDERSOO L, ANTL T, VĚTROVSKÝ T, ABARENKOV K, PERGL J, ALBRECHTOVÁ J, VOSÁTKA M, BALDRIAN A, PYCEK P, KOHOUT P. Early successional ectomycorrhizal fungi are more likely to naturalize outside their native range than other ectomycorrhizal fungi. *New Phytologist* 2020; **227**(5):1289-1293.
211. VLK L, TEDERSOO L, ANTL T, VĚTROVSKÝ T, ABARENKOV K, PERGL J, ALBRECHTOVÁ J, VOSÁTKA M, BALDRIAN A, PYCEK P, KOHOUT P. Alien ectomycorrhizal plants differ in their ability to interact with co-introduced and native ectomycorrhizal fungi in novel sites. *ISME Journal* 2020; **14**(9):2336-2346.
212. VOLERY L, BACHER S, BLACKBURN TM, BERTOLINO S, EVANS T, GENOVESI P, KUMSCHICK S, ROY HE, SMITH K. Improving the Environmental Impact Classification for Alien Taxa (EICAT): a summary of revisions to the framework and guidelines. *NeoBiota* 2020; **62**:547-567.
213. VON DER HEYDEN S, MBONGWA NA, HUI C. Supporting sandy beach conservation through comparative phylogeography: the case of *Excirolana* (Crustacea: Isopoda) in South Africa. *Estuarine, Coastal and Shelf Science* 2020; **242**:8.
214. VON WITT CG, ANDERSON BC, DURBACH IN, JOHNSON SD. Breeding systems of floral colour forms in the *Drosera cistiflora* species complex. *Plant Biology* 2020; **22**:992-1001.
215. WEISSGERBER T, BEDIAKO Y, DE WINDE CM, EBRAHIMI H, FERNÁNDEZ-CHIAPPE F, ILANGOVAN V, MEHTA D, QUEZADA CP, RILEY J, SALADI SM, SARABIPOUR S, TAY A. Mitigating the impact of conference and travel cancellations on researchers' futures. *eLife* 2020; **9**: e57032, 5 pages.
216. WIGLEY BJ, CHARLES-DOMINIQUE T, HEMPSON GP, STEVENS N, TEBEEST M, ARCHIBALD S, BOND WJ, BUNNEY K, COETSEE C, DONALDSON J, FIDELIS A, GAO X, MILLAN M, ET AL. A handbook for the standardised sampling of plant functional traits in disturbance-prone ecosystems, with a focus on open ecosystems. *Australian Journal of Botany* 2020; **68**(8):473-531.
217. WILSON JR. Definitions can confuse: Why the "neonative" neologism is bad for conservation. *Bioscience* 2020; **70**(2):110-111.
218. WILSON JR, BACHER S, DAEHLER CC, GROOM QJ, KUMSCHICK S, LOCKWOOD JL, ROBINSON-SMYTHE T, ZENGEYA TA, RICHARDSON DM. Frameworks used in invasion science: progress and prospects. *NeoBiota* 2020; **62**:1-30.
219. WILSON JR, DATTA A, HIRSCH H, KEET J, MBOBO T, NKUNA KV, NSIKANI MM, PYCEK P, RICHARDSON DM, ZENGEYA TA, KUMSCHICK S. Is invasion science moving towards agreed standards? The influence of selected frameworks. *NeoBiota* 2020; **62**:569–590.

220. YANNELLI LUCERO FA, NOVOA PEREZ A, LORENZO P, RODRÍGUEZ J, LE ROUX JJ. No evidence for novel weapons: biochemical recognition modulates early ontogenetic processes in native species and invasive acacias. *Biological Invasions* 2020; **22**(2):549-562.
221. ZEEMAN Z, BRANCH GM, PILLAY D, VON DER HEYDEN S. Origin and genetic diversity of the invasive mussel *Semimytilus algosus* in South Africa, relative to source populations in Chile and Namibia. *Biological Invasions* 2020; **22**(7):2309-2323.
222. ZEYL J, DEN OUDEN O, KÖPPL C, ASSINK JD, CHRISTENSEN-DALSGAARD J, PATRICK SC, CLUSELLA-TRULLAS S. Infrasonic hearing in birds: a review of audiometry and hypothesized structure–function relationships. *Biological Reviews* 2020; **95**:1036–1054.
223. ZONYANE S, FAWOLE OA, LA GRANGE C, STANDER MA, OPARA UL, MAKUNGA NP. The implication of chemotypic variation on the antioxidant and anti-cancer activities of *Sutherlandia frutescens* (L.) R.Br. (Fabaceae) from different geographic locations. *Antioxidants* 2020; **9**:152, 21 pages.

#### Proceedings international

1. MOUTON M, ROOTMAN-LE GRANGE I. *Scientific discourse: Can our first-year students express themselves in science?* 6th International Conference on Higher Education Advances (HEAd'20), Valencia, Spain, Editorial Universitat Politècnica de València 2020: 579-587.

#### Chapters in books

1. BYRNE MJ, DU PLESSIS D, IVEY PJ, MEASEY GJ, ROBERTSON MP, ROBINSON-SMYTHE T, WEAVER KN. Education, Training and Capacity-Building in the Field of Biological Invasions in South Africa. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 731-755.
2. DAVIES SJ, JORDAAN MS, KARSTEN M, TERBLANCHE JS, TURNER AA, VAN WILGEN NJ, VELDTMAN R, ZENGEYA T, MEASEY GJ. Experience and lessons from alien and invasive animal control projects in South Africa. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 629-663.
3. FAULKNER KT, BURNES A, BYRNE MJ, KUMSCHICK S, PETERS K, ROBERTSON MP, SACCAGGI DL, WEYL OLF, WILLIAMS VL. South Africa's Pathways of Introduction and Dispersal and How They Have Changed Over Time. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 313-354.
4. FOXCROFT LC, VAN WILGEN BW, ABRAHAMS B, ESLER KJ, WANNENBURGH A. Knowing-Doing Continuum or Knowing-Doing Gap? Information Flow Between Researchers and Managers of Biological Invasions in South Africa. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 831-854.
5. HOLMES PM, ESLER KJ, GAERTNER M, GEERTS S, HALL SAW, NSIKANI MM, RICHARDSON DM, RUWANZA S. Biological Invasions and Ecological Restoration in South Africa. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 665-700.
6. KUMSCHICK S, FOXCROFT LC, WILSON JR. Analysing the Risks Posed by Biological Invasions to South Africa. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 573-596.
7. LE ROUX JP, CLUSELLA-TRULLAS S, MOKOTJOMELA TM, MAIRAL PISA M, RICHARDSON DM, SKEIN L, WILSON JR, WEYL OLF, GEERTS S. Biotic Interactions as Mediators of Biological Invasions: Insights from South Africa. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 387-427.
8. MEASEY GJ, HUI C, SOMERS MJ. Terrestrial vertebrate invasions in South Africa. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 115-151.

9. MEASEY GJ, ROBINSON-SMYTHE T, KRUGER N, ZENGEYA T, HURLEY BP. South Africa as a donor of alien animals. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 787-830.
10. NDLELA LL, OBERHOLSTER PJ, MADLALA T, VAN WYK JH, CHENG PH. Determination of the ecotoxicity changes in biologically treated cyanobacteria *oscillatoria* and *microcystis* using indicator organisms. In: Abia AL, Lanza GR (eds.) *Current Microbiological Research in Africa*, Springer International Publishing AG, Cham, Switzerland, 2020: 257-281.
11. O'CONNOR TG, VAN WILGEN BW. The Impact of Invasive Alien Plants on Rangelands in South Africa. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 459-488.
12. POTGIETER LJ, DOUWES E, GAERTNER M, MEASEY GJ, PAAP T, RICHARDSON DM. Biological Invasions in South Africa's Urban Ecosystems: Patterns, Processes, Impacts, and Management. In: Van Wilgen BW, Richardson DM, Zengeya TA, MEASEY GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 275-309.
13. PYCEK P, PERGL J, VAN KLEUNEN M, DAWSON W, ESSL F, KREFT H, WEIGELT P, WILSON JR, WINTER M, RICHARDSON DM. South Africa as a Donor of Naturalised and Invasive Plants to Other Parts of the World. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 759-786.
14. RICHARDSON DM, ABRAHAMS B, BOSHOFF SC, DAVIES SJ, MEASEY GJ, VAN WILGEN BW. South Africa's Centre for Invasion Biology: an experiment in invasion science for society. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 879-914.
15. RICHARDSON DM, FOXCROFT LC, LATOMBE GFR, LE MAITRE D, ROUGET M, WILSON JR. The Biogeography of South African Terrestrial Plant Invasions. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 67-96.
16. ROBINSON-SMYTHE T, PETERS K, BROOKER B. Coastal invasions: The South African context. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 229-247.
17. SHACKLETON RT, NOVOA A, SHACKLETON CM, KULL CA. The Social Dimensions of Biological Invasions in South Africa. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 701-730.
18. TRAVESET A, RICHARDSON DM. Plant Invasions: The role of biotic interactions - An Overview. In: Traveset A, Richardson DM (eds.) *Plant Invasions: The Role of Biotic Interactions*, CABI, Wallingford, United Kingdom, 2020: 1-25.
19. VAN WILGEN BW. A Brief, Selective History of Researchers and Research Initiatives Related to Biological Invasions in South Africa. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 33-66.
20. VAN WILGEN BW, MEASEY GJ, RICHARDSON DM, WILSON JR, ZENGEYA T. Biological invasions in South Africa: an overview. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 3-31.
21. VAN WILGEN BW, WILSON JR, WANNENBURGH A, FOXCROFT LC. The Extent and Effectiveness of Alien Plant Control Projects in South Africa. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 597-628.
22. VAN WILGEN NJ, VAN WILGEN BW, MIDGLEY GF. Biological Invasions as a Component of South Africa's Global Change Research Effort. In: Van Wilgen BW, Richardson DM, Wilson JR, Zengeya T, Measey GJ (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 855-878.
23. WILSON JR, FOXCROFT LC, GEERTS S, HOFFMAN M, MACFADYEN S, MEASEY GJ, MILLS A, RICHARDSON DM, ROBERTSON MP, VAN WILGEN BW. The role of environmental factors in promoting and limiting biological invasions in South Africa. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 355-385.

24. WILSON JR, MEASEY GJ, RICHARDSON DM, VAN WILGEN BW, ZENGEYA T. Potential futures of biological invasions in South Africa. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 917-946.
25. ZENGEYA T, KUMSCHICK S, WEYL OLF, VAN WILGEN BW. An evaluation of the impacts of alien species on biodiversity in South Africa using different assessment methods. In: Van Wilgen BW, Richardson DM, Zengeya T, Measey GJ, Wilson JR (eds.) *Biological Invasions in South Africa*, Springer, Cham, Switzerland, 2020: 489-512.