

Research Report

Plant- en Dierkunde : 2023

PLEASE NOTE: The Research Report format modifications have now been completed. If you detect any problems with the format on the report, please contact the RA Administrators in the Research Office.

Journal Articles (subsidised)

- ALUJEVIC K, STREICHER J W, GARCIA R, RIESGO A, TABOADA S, LOGAN ML, CLUSELLA-TRULLAS S. Mismatches between phenotype and environment shape fitness at hyperlocal scales. *Proceedings of the Royal Society B-Biological Sciences* 2023; **290**:c.6673600, 11 pages.
- ALVAREZ-GONZALEZ L, ARIAS-SARDA C, MONTES0ESPUNA L, MARIN-GUAL L, VARA C, LISTER N C, ROBINSON TJ, ET AL. Principles of 3D chromosome folding and evolutionary genome reshuffling in mammals. *Cell Reports* 2022; **41**(12):111839, 25 pages.
- ANDERSON BC, PANNELL JR, BILLIARD S, BURGARELLA C, DE BOER H, DUFAY M, HELMSTETTER A J, MENDEZ M, ET AL E. Opposing effects of plant traits on diversificatio. *iScience* 2023; **26**:e106362, 12 pages.
- ANGUS O, TURNER AA, MEASEY GJ. In a rough spot: Declines in *Arthroleptella rugosa* calling densities are explained by invasive pine trees. *Austral Ecology* 2023; **48**:498-512.
- AYLWARD J, NGUBANE N, DREYER LL, OBERLANDER KC, WINGFIELD MJ, ROETS F. Convergent evolution unites the population genetics of Protea-associated ophiostomatoid fungi. *Fungal Ecology* 2023; **63**:101242; 8 pages.
- AYLWARD J, ROETS F, DREYER LL, WINGFIELD MJ. Unseen fungal biodiversity and complex inter-organismal interactions in Protea flower heads. *Fungal Biology Reviews* 2023; **45**:100317, 12 pages.
- BARTLETT M E, MOYERS B T, MAN J, SUBRAMANIAM B, MAKUNGA NP. The power and perils of De Novo Domestication using genome editing. *Annual Review of Plant Biology* 2023; **74**:727-756.
- BECKETT H, HANSEN OK, VON DER HEYDEN S, MIDGLEY GF. A natural terminal Pleistocene decline of African penguin populations enhances their anthropogenic extinction risk. *African Journal of Marine Science* 2023; **45**(1):57-62.
- BOSHOFF BJ, ROBINSON-SMYTHE T, VON DER HEYDEN S. The role of seagrass meadows in the accumulation of microplastics: Insights from a South African Estuary. *Marine Pollution Bulletin* 2023; **186**:e114403, 7 pages.
- COSTA A, MORE M, SERSIC A N, COCUCCI A A, DREWNIAC M E, IZQUIERDO J V, COETZEE A, PAUW CA, ET AL ET. Floral colour variation of *Nicotiana glauca* in native and non-native ranges: Testing the role of pollinators' perception and abiotic factors. *Plant Biology* 2023; **25**:403-410.
- CUMBERLIDGE N, DANIELS SR, SOMA JB, LEEVER EM. *Vichai cyanapelou* gen. et sp. nov. (Crustacea: Deckeniidae: Hydrothelphusinae), a new genus and new species of freshwater crab from nothern Madagascar. *JOURNAL OF NATURAL HISTORY* 2023; **57**(5-8):463-474.
- CUMBERLIDGE N, SOMA JB, LEEVER EM, DANIELS SR. A new genus of Madagascan freshwater crab to accommodate *Hydrothelphusa vencesi* Cumberlidge, Marijnissen & Thompson, 2007 (Brachyura: Potamoidea: Deckeniidae), and the description of two new congeners. *Journal of Crustacean Biology* 2023; **43**:1-13.
- DALY E Z, CHABRERIE O, MASSOL F, FACON B, HESS M C M, TASIEMSKI A, GRANDJEAN F, RICHARDSON DM, ET AL. A synthesis of biological invasion hypotheses associated with the introduction-naturalisation-invasion continuum. *Oikos* 2023; **2023**:e09645, 29 pages.
- DE BEER IW, HUI C, BOTELLA CJN, RICHARDSON DM. Drivers of compositional turnover of narrow-ranged versus widespread naturalised woody plants in South Africa. *Frontiers in Ecology and Evolution* 2023; **11**:1106197, 12 pages.

DU PREEZ B, SCHRIRE B, DREYER LL, STIRTON C, CHIMPHANGO SBM, MUASYA AM. Four new *Indigofera* (Fabaceae: Indigofereae) species from the Greater Cape Floristic Region. *South African Journal of Botany* 2023; **162**:680-687.

DU PREEZ B, SCHRIRE B, DREYER LL, STIRTON C, CHIMPHANGO SBM, MUASYA AM. Revision of *Indigofera* section *Oligophyllae* (Fabaceae: Indigofereae) from South Africa. *South African Journal of Botany* 2023; **159**:544-562.

DUNCAN P, PODEST E, ESLER KJ, GEERTS S, LYONS C. Mapping Invasive Herbaceous Plant Species with Sentinel-2 Satellite Imagery: *Echium plantagineum* in a Mediterranean Shrubland as a Case Study. *Geomatics* 2023; **3**:328-344.

ELWEN SH, FEAREY J, ROSS-MARSH EC, THOMPSON K, MAACK T, WEBBER T, GRIDLEY T. Cetacean diversity of the eastern South Atlantic Ocean and Vema seamount detected during a visual and passive acoustic survey, 2019. *Journal of the Marine Biological Association of the United Kingdom* 2023; **103**:1-11.

EVANS T, ANGULO E, DIAGNE C, KUMSCHICK S, SEKERCIOGLU C H, TURBELIN A, COURCHAMP F. Identifying links between the biodiversity impacts and monetary costs of alien birds. *People and Nature* 2023; **5**:1561-1576.

FAURE-BEAULIEU N, LOMBARD AT, OLBERS J, GOODALL V, DA SILVA C, DALY R, JORDAAN G, KERWATH SE, KOCK A, MANN BC, VAN DER MERWE AE, ANDREOTTI S, VAN STADEN M, ET AL ET. A systematic conservation plan identifying critical areas for improved chondrichthyan protection in South Africa. *Biological Conservation* 2023; **284**:110163 ; 19 pages.

FOXCROFT LC, MOODLEY D, NICHOLS GR, PYCEK P. Naturalized and invasive alien plants in the Kruger National Park, South Africa. *Biological Invasions* 2023; **25**:3049-3064.

FRAINER G, DUFOURQ E, FEAREY J, DINES SF, PROBERT R, ELWEN SH, GRIDLEY T. Automatic detection and taxonomic identification of dolphin vocalisations using convolutional neural networks for passive acoustic monitoring. *Ecological Informatics* 2023; **78**:102291, 10 pages.

FRAINER G, ELWEN SH, DINES SF, JAMES BS, VERMEULEN E, PENRY G, VARGAS-FONSECA OA, ATKINS S, CONRY D, GRIDLEY T. Rostrum abnormalities in the endangered Indian Ocean humpback dolphin (*Sousa plumbea*) in South Africa. *Integrative Zoology* 2023; **18**:616-629.

GILLIES N, MARTIN LOPEZ L M, DEN OUDEN O, ASSINK J D, BASILLE M, CLAY TA, CLUSELLA-TRULLAS S, ZEYL J, ET AL ET. Albatross movement suggests sensitivity to infrasound cues. *Proceedings of the National Academy of Sciences of the United States of America* 2023; **120**(42):e2218679120, 8pages.

GINAL P, KRUGER N, WAGENER CH, ARASPIN LN, MOKHATLA MM, SECONDI J, HERREL A, MEASEY GJ, RODDER D. More time for aliens? Performance shifts lead to increased activity time budgets propelling invasion success. *Biological Invasions* 2023; **25**:267-283.

GIORIA M, HULME PE, RICHARDSON DM, PYSEK P. Why are invasive plants successful?. *Annual Review of Plant Biology* 2023; **74**:635-670.

GLENNON K L, LE ROUX JJ, THOMPSON DI. Genetic insights into Pepper-Bar tree (*Warburgia salutaris*) Reproduction in South Africa. *Conservation Genetics Resources* 2023; **24**:883-891.

GOLDENBERG J, MASSETTI F, D'ALBA L, SHAWKEY MD. Body size and substrate use affect ventral, but not dorsal, brightness evolution in lizards. *Evolution Letters* 2023; **77**(6):1341-1353.

GREYLING E, COMLEY J, CHERRY MI, LESLIE AJ, MULLER L. Facilitation of a free-roaming apex predator in working lands: evaluating factors that influence leopard spatial dynamics and prey availability in a South African biodiversity hotspot. *PeerJ* 2023; **10**:14575; 33 pages.

GROBLER PCJ, MYBURGH AM, BARNES A, DANIELS SR. Integrative taxonomy provides evidence for a cryptic lineage in the velvet worm *Peripatopsis birgeri* species complex (Onychophora: Peripatopsidae) in KwaZulu-Natal, South Africa. *SYSTEMATICS AND BIODIVERSITY* 2023; **21**(1):2207574, 23 pages.

GWATE O, CANAVAN K, MARTIN GD, RICHARDSON DM, CLARK VR. Assessing habitat suitability for selected woody range-expanding plant species in African mountains under climate change. *Transactions of the Royal Society of South Africa* 2023; **78**(1-2):87-101.

HRISTOV Y, LE ROUX JJ, ALLSOPP MH, WOSSLER TC. Identity and distribution of American foulbrood (*Paenibacillus larvae*) in South Africa. *Journal of Apicultural Research* 2023; **62**(2):303-310.

HUI C, PYSEK P, RICHARDSON DM. Disentangling the relationship among abundance, invasiveness and invasibility in trait space. *Nature* 2023; **2**:13, 7 pages.

JAVAL M, TERBLANCHE JS, CONLONG DE, DELAHAYE N, GROBBELAAR E, BENOIT L, LOPEZ-VAMONDE C, HARAN J. DNA barcoding for bio-surveillance of emerging pests and species identification in Afrotropical Prioninae (Coleoptera, Cerambycidae). *Biodiversity Data Journal* 2021; **9**:e64499, 17 pages.

JONES C, VAN DEN HEEVER JA. Building blocks of imagination. *HTS Theological Studies/ Teologiese Studies* 2023; **79**(2):a8925, 7 pages.

JORDAAN RK, MEASEY GJ, COMBRINK X. A Composite method to quantitatively survey fossorial Herpetofaunal communities in Sandy Substrate. *Herpetological Conservation and Biology* 2023; **18**(3):540-550.

JORDAAN RK, MEASEY GJ, HANEKOM CC, COMBRINK X. Reassessing fossorial herpetofaunal density in sand forest following declines of mesoherbivore populations. *African Journal of Ecology* 2023; **61**:741-745.

KARSEN PA, LOTZE E, VALENTINE AJ, HOFFMAN EW. Rooting dynamics of 'kustee' honeybush (*Cyclopia genistoides*) as affected by seasonality and the manipulation of stock plant characteristics. *South African Journal of Botany* 2023; **163**:45-56.

KARSEN PA, LOTZE E, VALENTINE AJ, HOFFMAN EW. Rooting potential of the 'vleitee' honeybush (*Cyclopia subternata*) as affected by growth season and the manipulation of stock plant characteristics. *South African Journal of Plant and Soil* 2023; **40**(3):1-8.

KUMSCHICK S, BERTOLINO S, BLACKBURN TM, BRUNDU G, COSTELLO KE, GENOVESI P, GOVENDER T, MEASEY GJ, ET AL E. Using the IUCN Environmental Impact Classification for Alien Taxa to inform decision-making. *Conservation Biology* 2023; **38**:e14214, 10 pages.

LICATA F, MOHANTY NP, CROTTINI A, ANDREONE F, HARISON RF, RANDRIAMORIA TM, FREEMAN K, MULLER B, BIRKINSHAW C, TILAHIMENA A, FICETOLA GF. Using public surveys to rapidly profile biological invasions in hard-to-monitor areas. *ANIMAL CONSERVATION* 2023; **26**:477-491.

LOPES BUENO M, HERINGER G, REIS DE CARVALHO D, ROBINSON-SMYTHE T, POMPEU PS, ZENNI RD. Ecosystem variables importance in the presence and abundance of a globally invasive fish. *Science of the Total Environment* 2023; **876**:162795, 10 pages.

LOWIE A, DE KEGEL B, WILKINSON M, MEASEY GJ, O REILLY JC, KLEY NJ, GAUCHER P, ADRIAENS D, HERREL A. The anatomy of the head muscles in caecilians (Amphibia: Gymnophiona): Variation in relation to phylogeny and ecology?. *Journal of Anatomy* 2023; **242**:312-326.

LUEDTKE JA, CHANSON J, NEAM K, HOBIN L, MACIEL AO, CATENAZZI A, BORZEE A, HAMIDY A, MEASEY GJ, ET AL E. Ongoing declines for the world's amphibians in the face of emerging threats. *Nature* 2023; **622**:308-314.

MAIRAL PISA M, GARCIA-VERDUGO C, LE ROUX JJ, CHAU JH, JANSEN VAN VUUREN B, HUI C, MUNZBERGOVA Z, CHOWN SL, SHAW J. Multiple introductions, polyploidy, and mixed reproductive strategies are linked to genetic diversity and structure in the most widespread invasive plant across Southern Ocean archipelagos. *Molecular Ecology* 2023; **32**:756-771.

MANENTI R, FORLANI M, LAPADULA S, GALBIATI M, BARZAGHI B, FICETOLA GF, MELOTTO A. Landscape of fear in freshwater ecotones: How predation risk and light condition affect mesopredator activity and foraging in springs. *FRESHWATER BIOLOGY* 2023; **68**:1716-1725.

MANENTI R, GALBIATI M, LAPADULA S, FORLANI M, BARZAGHI B, MELOTTO A, FICETOLA GF. Behavioural drivers of ecotone exploitation: activity of groundwater animals in spring. *Behavioral Ecology and Sociobiology* 2023; **77**:23, 12 pages.

MANENTI R, KRISTENSEN N, COGLIATI P, BARZAGHI B, MELOTTO A, FICETOLA GF. Larval development and poor trophic resource availability: Local adaptations and plasticity in a widespread amphibian species. *JOURNAL OF EVOLUTIONARY BIOLOGY* 2023; **36**:529-541.

MARTIN M, GRIDLEY T, ELWEN SH, CHARRIER I. Good fences make good neighbours: territorial male Cape fur seals use spatial acoustic map of neighbours. *BEHAVIOUR* 2023; **160**:499-514.

MARTIN M, GRIDLEY T, ELWEN SH, CHARRIER I. Inter-site variability in the Cape fur seal's behavioural response to boat noise exposure. *Marine Pollution Bulletin* 2023; **196**:115589, 9pages.

MARTIN N, ROBINSON-SMYTHE T, CLUSELLA-TRULLAS S. Warmer and more acidic conditions enhance performance of an endemic low-shore gastropod. *Journal of Experimental Biology* 2023; **226**:jeb245426, 13 pages.

MASSON RS, DAOUES K, MEASEY GJ, HERREL A. The evolution of bite force and head morphology in scincid lizards: diet and habitat use as possible drivers. *Biological Journal of the Linnean Society* 2023; **140**:58-73.

MATTHEE CA, BIERMAN A, KRASNOV BR, MATTHEE S, VAN DER MESCHT L. Documenting the microbiome diversity and distribution in selected fleas from South Africa with an emphasis on the cat flea, *Ctenocephalides f. felis*. *Parasitology* 2023; **150**:979-989.

MBOBO T, RICHARDSON DM, WILSON JR. *Syzygium australe* (J.C. Wendle. ex Link) B. Hyland (Myrtaceae) in South Africa: current distribution and invasion potential. *BioInvasions Records* 2023; **12**(3):637-648.

MCCULLOCH-JONES EJ, KRAAIJ T, CROUCH NR, FAULKNER KT. Assessing the invasion risk of traded alien ferns using species distribution models. *NeoBiota* 2023; **87**:161-189.

MENDOZA-PORTILLO V, GARCIA-DE LEON F J, VON DER HEYDEN S. Responses of population structure and genomic diversity to climate change and fishing pressure in a pelagic fish. *Global Change Biology* 2023; **29**:4107-4125.

MOIR MI, ANDERSON BC. Pollen layering and male-male competition: Quantum dots demonstrate that pollen grains compete for space on pollinators. *American Journal of Botany* 2023; **110**:e16184, 9pages.

MOKUMO MF, ADAMS J B, VON DER HEYDEN S. Investigating transplantation as a mechanism for seagrass restoration in South Africa. *Restoration Ecology* 2023; **31**(7):e13941, 8 pages.

MONTGELARDE C, MULLER T, ARNAL V, MAREE S, TAYLOR PJ, SANDS AF, ROBINSON TJ, MATTHEE CA. Diversification and evolutionary history of the African laminated-toothed rats (Rodentia, Otomyini). *Molecular Phylogenetics and Evolution* 2023; **183**:e107779, 14 pages.

MOORE N A, MORALES-CASTILLA I, HARGREAVES AL, OLALLA-TÁRRAGA MA, VILLALOBOS F, CALOSI P, CLUSELLA-TRULLAS S, RUBALCABA J R, ET AL E. Temperate species underfill their tropical thermal potentials on land. *Nature Ecology & Evolution* 2023; **7**:1993-2003.

MUNOZ-MAS R, ESSL F, VAN KLEUNEN M, SEEBENS H, DAWSON W, CASAL C M V, GARCIA-BERTHOU E. Two centuries of spatial and temporal dynamics of freshwater fish introductions. *Global Ecology and Biogeography* 2023; **32**(9):1632-1644.

NELUFULE T, ROBERTSON MP, WILSON JR, FAULKNER KT. A proposed protocol for identifying native-alien populations. *Management of Biological Invasions* 2023; **14**(4):579-594.

NELUFULE T, ROBERTSON MP, WILSON JR, FAULKNER KT. An inventory of native-alien populations in South Africa. *Scientific Data* 2023; **10**:213, 15 pages.

NEU A, COOKSLEY H, ESLER KJ, PAUW CA, ROETS F, SCHURR FM, SCHLEUNING M. Bird and insect pollinators differ in specialization and potential pollination services along disturbance and resource gradients. *Austral Ecology* 2023; **48**:1015-1035.

NEU A, COOKSLEY H, ESLER KJ, PAUW CA, ROETS F, SCHURR FM, SCHLEUNING M. Interactions between protea plants and their animal mutualists and antagonists are structured more by energetic than morphological trait matching. *Functional Ecology* 2023; **37**:176-189.

NGUBANE N, DREYER LL, SLIPPERS B, KEMLER M, BEGEROW D, WITFELD F, BRACHMANN A, ROETS F. Decreased diversity and connectivity of endophytic fungal assemblages within cultivated European olive trees compared to their native African counterpart. *Fungal Ecology* 2023; **65**:101262, 11 pages.

NGUBANE N, DREYER LL, SLIPPERS B, KEMLER M, WITFELD F, BEGEROW D, BRACHMANN A, ROETS F. Land use change rather than surrounding vegetation affects fungal endophyte assemblages in the African wild olive. *Landscape Ecology* 2023; **38**:3153-3171.

NIELSEN ES, BEGER M, HENRIQUES R, VON DER HEYDEN S. Integrating environmental, evolutionary, and socioeconomic vulnerability to future-proof coastal conservation planning. *Biological Conservation* 2023; **286**:110302, 10 pages.

NIELSEN ES, HANSON J O, CARVALHO S B, BEGER M, HENRIQUES R, KERSHAW F, VON DER HEYDEN S. Molecular ecology meets systematic conservation planning. *Trends in Ecology and Evolution* 2023; **38**(2):143-155.

NOVOA A, HIRSCH H, CASTILLO ML, CANAVAN S, GONZALEZ L, RICHARDSON DM, MATHESE MJ, LE ROUX JJ, ET AL E. Genetic and morphological insights into the *Carpobrotus* hybrid complex around the world. *NeoBiota* 2023; **89**:135-160.

NSIKANI MM, ANDERSON P, BOURAGAOU I, GEERTS S, GORNISH ES, KAIRO JG, KHAN N, MADIKIZELA B, MGANGA KZ, NTSHOTSHO P, OKAFOR-YARWOOD I, WEBSTER KME, PEER N. UN Decade on Ecosystem Restoration: key considerations for Africa. *Restoration Ecology* 2023; **31**(3):e13699.

OOSTHUIZEN D, SEYMOUR M, ATKINSON L J, VON DER HEYDEN S. Extending deep-sea benthic biodiversity inventories with environmental DNA metabarcoding. *MARINE BIOLOGY* 2023; **170**(60):s00227, 11 pages.

PEER N, GOUWS G, MALIWA L, BARKER N, JUBY P, PERISSINOTTO R. Description of a new montane freshwater crab (Arthropoda, Malacostraca, Decapoda, Potamonautidae) from the Eastern Cape, South Africa. *ZooKeys* 2023; **1160**:89-108.

PERTIERRA L R, MARTINEZ P A, RUBALCABA J R, RICHARDSON DM, OLALLA-TÁRRAGA MA. Contrasting patterns in phylogenetic and biogeographic factories of invasive grasses (Poaceae) across the globe. *Biodiversity* 2023; **2**:11 ; 12 pages.

PREMACHANDRA T, CAURET CMS, CONRADIE W, MEASEY GJ, EVANS BJ. Population genomics and subgenome evolution of the allotetraploid from *Xenopus laevis* in southern Africa. *G3-Genes Genomes Genetics* 2023; **13**(2):jkac325, 13pages.

PROBERT R, GULLAN A, ROCHA D, DINES SF, GRIDLEY T. Evidence of signature whistles produced by Indian Ocean bottlenose dolphins (*Tursiops aduncus*) in Mozambique. *Bioacoustics-The International Journal of Animal Sound and its Recording* 2023; **32**(5):580-600.

REA MC, ELLIOTT JV, CARSTENS JC, LEAVER J, CARSTENS K, WIMBERGER K, CHERRY MI. Using acoustic recording units to investigate the effects of logging of indigenous trees in the Amathole forests, South Africa on Cape Parrot *Poicephalus robustus* breeding and the presence of three primary cavity-excavating bird species. *Bird Conservation International* 2023; **33**:e59, 7 pages.

SCHOEMAN S, SIMON CA. Live to Die Another Day: Regeneration in *Diopatra aciculata* Knox and Cameron, 1971 (Annelida: Onuphidae) Collected as Bait in Knysna Estuary, South Africa. *Biology* 2023; **12**:483 ; 15 pages.

SHABANGU FW, HOFMEYER GJ, PROBERT R, CONNAN M, BUHRMANN CA, GRIDLEY T. In-air acoustic repertoire and associated behaviour of wild juvenile crabeater seals during rehabilitation. *Bioacoustics-The International Journal of Animal Sound and its Recording* 2023; **32**(3):261-283.

STRYDOM T, SMIT IPJ, GOVENDER N, COETSEE C, SINGH J, DAVIES A B, VAN WILGEN BW. High-intensity fires may have limited medium-term effectiveness for reversing woody plant encroachment in an African savanna. *Journal of Applied Ecology* 2023; **60**:661-672.

TER HUURNE M, POTGIETER LJ, BOTELLA CJN, RICHARDSON DM. *Melaleuca* (Myrtaceae): Biography of an important genus of trees and shrubs in a changing world. *South African Journal of Botany* 2023; **162**:230-244.

TERBLANCHE N, MEASEY GJ. The conservation value of freshwater habitats for frog communities of lowland fynbos. *PeerJ* 2023; **11**:e15516, 16 pages.

THERON G, ANDERSON BC, COZIEN RJ, ELLIS AG, GRENIER F, JOHNSON SD, NEWMAN E, PAUW CA, VAN DER NIET T. We don't know the half of it: morphological and molecular evidence reveal dramatic underestimation of diversity in a key pollinator group (Nemestrinidae). *Invertebrate Systematics* 2023; **37**(1):1-13.

TOWNER AV, KOCK AA, STOPFORTH C, HURWITZ D, ELWEN SH. Direct observation of killer whales preying on white sharks and evidence of a flight response. *Ecology* 2023; **104**:e3875, 5pages.

VAN BLERK D, MELOTTO A, PEGG J, MEASEY GJ. Invasive fishes negatively impact ghost frog tadpole abundance. *BioInvasions Records* 2023; **12**(4):1121-1138.

VAN DER COLFF D, KUMSCHICK S, FODEN WB, RAIMONDO DJ, BOTELLA CJN, VON STADEN L, WILSON JR. Drivers, predictors, and probabilities of plant extinctions in South Africa. *Biodiversity and Conservation* 2023; **32**:4313-4336.

VAN RENSBURG H, RICHOUX N B, SIMON CA. The trophic position and isotopic niche of a cryptogenic tube-building polychaete in a protected clear-water estuarine bay. *Estuarine, Coastal and Shelf Science* 2023; **295**:108549, 13 pages.

VAN VELDEN JL, BIGGS R, HICHERT T, BOOTH P, BÜCHNER-MARAIS C, ESLER KJ, LEWARNE M, POTGIETER LJ, RAHLAO SJ, REBELO AJ, ROBINSON TJ, RICHARDSON DM, VAN WILGEN NJ. Futures for invasive alien species management: using bottom-up innovations to envision positive systemic change. *Sustainability Science* 2023; **18**:2567-2587.

VELDTMAN R, UECKERMANN EA, LIEBENBERG KJ. Itching for an Answer: Gall-Forming Biological Control Agent Contains an Itch Mite Species Found at Localities Known for Periodic 'Bite Outbreaks'. *Diversity* 2023; **15**:d15010073 ; 11 pages.

VON DER HEYDEN S, NEEF GG, GREVESSE T, CWECWE Y, SADO T, MIYA M, MOSIE I, CREER S, SKELTON P, VON BRANDIS R. Environmental DNA biomonitoring in biodiversity hotspots: A case study of fishes of the Okavango Delta. *Environmental DNA* 2023; **5**(6):1131-1809.

VON DER HEYDEN S. Disentangling population structure in marine species. *NATURE REVIEWS GENETICS* 2023; **24**:585-589.

VON DER HEYDEN S. Environmental DNA surveys of African biodiversity: State of knowledge, challenges, and opportunities. *Environmental DNA* 2023; **5**:12-17.

VON DER HEYDEN S. Shifts to open access with high article processing charges hinder research equity and careers. *Journal of Biogeography* 2023; **50**:1485-1489.

WATSON KM, PILLAY D, VON DER HEYDEN S. Using transplantation to restore seagrass meadows in a protected South African lagoon. *PeerJ* 2023; **11**:e16500, 21 pages.

WILLOT Q, DU TOIT A, DE WET S, HUISAMEN EJ, LOOS B, TERBLANCHE JS. Exploring the connection between autophagy and heat-stress tolerance in *Drosophila melanogaster*. *Proceedings of the Royal Society B-Biological Sciences* 2023; **290**:20231305, 10 pages.

YITBAREK TW, WILSON JR, DEHNEN-SCHMUTZ K. A governance framework for the design and evaluation of tree planting schemes. *Forest Policy and Economics* 2023; **152**:e102980, 12 pages.

ZEYL J, SNELLING EP, JOO R, CLUSELLA-TRULLAS S. Scaling of ear morphology across 127 bird species and its implications for hearing performance. *HEARING RESEARCH* 2023; **428**:108679, 11 pages.

Journal Articles (NON-subsidised)

SHAIK Z, BERGH NG, OXELMAN B, VERBOOM GA. Genomic, Phenotypic, and Ecological Data Provide Decisive Support for Multiple Species in the *Seriphium plumosum* Complex (Gnaphalieae: Asteraceae). *Bulletin of the Society of Systematic Biologists* 2023; **2**(2):1-23.

Proceedings International

MOUTON M. *Exploring the lived experiences of extended curriculum programme students at Stellenbosch University in South Africa*. In: Chova LG, Gonzalez Martinez C, Lees J (eds.) Proceedings of EDULEARN23 Conference, Valencia, Spain, IATED Academy 2023: 4141-4147.

Chapters in Books

BLACKIE MAL, ADENDORFF HJ, MOUTON M. Enacting Legitimate Code Theory in science education. In: BLACKIE MAL, ADENDORFF HJ, MOUTON M (eds.) *Enhancing Science Education: Exploring Knowledge Practices with Legitimation Code Theory*, Routledge, New York, USA, 2023: 1-18.

- BOTELLA CJN, MARCHANTE H, CELESTI-GRAPOW L, BRUNDU G, GEERTS S, RAMIREZ-ALBORES JE, GONZALEZ-MORENO P, RITTER M, RICHARDSON DM. The Global Distribution of Acacia. In: RICHARDSON DM, LE ROUX JJ, Marchante E (eds.) *Wattles: Australian Acacia Species Around the World*, CABI International, Wallingford, United Kingdom, 2023: 131-135.
- ESSOP MF, ADENDORFF HJ. Using Autonomy to understand active teaching methods in undergraduate science classes. In: BLACKIE MAL, ADENDORFF HJ, MOUTON M (eds.) *Enhancing Science Education: Exploring knowledge practices with Legitimation Code Theory*, Routledge, New York, USA, 2023: 169-190.
- HUI C, RICHARDSON DM, BASEL AM, LAGAT VK, LATOMBE G. The macroecology of Acacia in Australia. In: RICHARDSON DM (ed.) *Wattles: Australian Acacia Species Around the World*, CAB International, Wallingford, United Kingdom, 2023: 41-57.
- KEET J, ELLIS AG, HUI C, LE ROUX JJ. Responses of soil bacterial communities to invasive Australian acacias over large spatial scales. In: RICHARDSON DM (ed.) *Wattles: Australian Acacia species around the world*, CAB International, Wallingford, United Kingdom, 2023: 382-398.
- KUMSCHICK S, JANSEN C. Evidence-Based Impact Assessment for Naturalized and Invasive Australian Acacia Species. In: RICHARDSON DM, LE ROUX JJ, Marchante E (eds.) *Wattles: Australian Acacia Species Around the World*, CABI International, Wallingford, United Kingdom, 2023: 359-376.
- LE MAITRE DC, MAGUAS C, ULM F, MARCHANTE H. Ecological Impacts and Changes in Ecosystem Services and Disservices Mediated by Invasive Australian Acacia Species. In: RICHARDSON DM, LE ROUX JJ, Marchante E (eds.) *Wattles: Australian Acacia Species Around the World*, CABI International, Wallingford, United Kingdom, 2023: 342-353.
- LE ROUX JJ, WANDRAG EM. Co-invasion by Australian Acacia Species and Rhizobium Mutualists. In: RICHARDSON DM, LE ROUX JJ, Marchante E (eds.) *Wattles: Australian Acacia Species Around the World*, CABI International, Wallingford, United Kingdom, 2023: 284-295.
- LE ROUX JJ. Invasion Genetics of Australian Acacia Species. In: RICHARDSON DM, LE ROUX JJ, Marchante E (eds.) *Wattles: Australian Acacia Species Around the World*, CABI International, Wallingford, United Kingdom, 2023: 93-99.
- MARCHANTE H, JUBASE-TSHALI N, PAUCHARD A, RICHARDSON DM, MARCHANTE E. Management of Invasive Australian Acacia Species: Contributions from Citizen Science, Volunteer Groups and Public Awareness Raising. In: RICHARDSON DM, LE ROUX JJ, Marchante E (eds.) *Wattles: Australian Acacia Species Around the World*, CABI International, Wallingford, United Kingdom, 2023: 455-471.
- MOUTON M, ROOTMAN-LE GRANGE I, UYS B. Advancing students' scientific discourse through collaborative pedagogy. In: BLACKIE MAL, ADENDORFF HJ, MOUTON M (eds.) *Enhancing Science Education: Exploring Knowledge Practices with Legitimation Code Theory*, Routledge, New York, USA, 2023: 148-168.
- NOVOA A, WILSON JR, LE ROUX JJ, GIORIA M, PYSEK P, RICHARDSON DM. The 'Wattles' Invasion Syndrome. In: RICHARDSON DM, LE ROUX JJ, Marchante E (eds.) *Wattles: Australian Acacia Species Around the World*, CABI International, Wallingford, United Kingdom, 2023: 514-522.
- REWITZKY IM. A conceptual tool for understanding the complexities of mathematical proficiency. In: BLACKIE MAL, ADENDORFF HJ, MOUTON M (eds.) *Enhancing Science Education: Exploring Knowledge Practices with Legitimation Code Theory*, Routledge, New York, USA, 2023: 193-205.
- RICHARDSON DM, BINGGELI P, BOTELLA CJN. Australian Acacia Species in Africa. In: RICHARDSON DM, LE ROUX JJ, Marchante E (eds.) *Wattles: Australian Acacia Species Around the World*, CABI International, Wallingford, United Kingdom, 2023: 181-190.
- RICHARDSON DM, LE ROUX JJ, MARCHANTE E. Australian Acacia Species around the world: Historical, Social, Evolutionary and Ecological Insights into one of the Planet's most widespread plant genera. In: RICHARDSON DM, LE ROUX JJ, Marchante E (eds.) *Wattles: Australian Acacia Species Around the World*, CABI International, Wallingford, United Kingdom, 2023: 1-21.
- STEENKAMP CM, ROOTMAN-LE GRANGE I. Improving assessments in introductory Physics courses: Diving into Semantics. In: BLACKIE MAL, ADENDORFF HJ, MOUTON M (eds.) *Enhancing Science Education: Exploring Knowledge Practices with Legitimation Code Theory*, Routledge, New York, USA, 2023: 41-62.
- VAN DEN HEEVER JA. Geweld: 'n Evolusionere perspektief. In: et al e (ed.) *Geweld teen Vroue - Dit is tyd dat mans begin praat*, naledi, Cape Town, South Africa, 2023: 105-111.

VAN WILGEN BW, HOLMES PM, WANNENBURGH A, WILSON JR. Controlling Invasive Australian Acacia Species: The South African Story. In: RICHARDSON DM, LE ROUX JJ, Marchante E (eds.) *Wattles: Australian Acacia Species Around the World*, CAB International, Wallingford, United Kingdom, 2023: 416-433.

VICENTE S, TRINDADE H, MAGUAS C, DICKSON CR, PASCOE PP, LE ROUX JJ. Intraspecific Genetic and Ecological Differentiation in Australian Acacia Species: Insights from *Acacia longifolia*. In: RICHARDSON DM, LE ROUX JJ, Marchante E (eds.) *Wattles: Australian Acacia Species Around the World*, CABI International, Wallingford, United Kingdom, 2023: 103-114.

WANDRAG EM, GIBSON MR, RODGER JG. Reproductive Mutualisms of Australian Acacia Species. In: RICHARDSON DM, LE ROUX JJ, Marchante E (eds.) *Wattles: Australian Acacia Species Around the World*, CABI International, Wallingford, United Kingdom, 2023: 265-283.

SIGNED BY HOD :

NAME :

DATE :

* * * END OF REPORT * * *
