Namibian Journal of Environment Volume 7

Section A: Peer-reviewed papers

Sterk M, Santana Cubas F, Reinhard B, Reinhard F, Kleopas K, Jewell Z (2023) The importance of large pans and surrounding bushveld for black rhino (*Diceros bicornis* ssp. *bicornis*) habitat use in the Kalahari: implications for reintroduction and range expansion. *Namibian Journal of Environment* 7 A: 1–13

Weber MAB, Bryson U (2023) Ecological niche modelling of tree and wood pipits in southern Africa and adjacent countries may help to delimit distributions based on citizen science data. *Namibian Journal of Environment* 7 A: 14–20

Shiimi DK, Charamba V, Bello HM, Lutaaya E (2023) Factors affecting smallholder subsistence farmers' drought adaptation and resilience: a case study from northern-central Namibia. *Namibian Journal of Environment* 7 A: 21–38

Section B: Research reports

Stander PE, Noci G, Eikelboom L, Sander P, Vallat F (2023) An evaluation of the simultaneous utilisation of the northern Namib coastline by desert-adapted lions (*Panthera leo*) and recreational shore anglers, during the 2022/2023 Torra Bay Campsite season, in the Skeleton Coast National Park. *Namibian Journal of Environment* 7 B: 1-8

Kopij G (2023) Status, distribution and numbers of birds in the Ogongo Game Park, north-central Namibia. *Namibian Journal of Environment* 7 B: 9-20

Section C: Open articles

Robertson A (2023) How well do CHIRPS precipitation estimates relate to measured rainfall in Namibia? *Namibian Journal of Environment* 7 C: 1-7

Section D: Monographs and Memoirs

Bryson U & Paijmans DM (2023) Red-backed Shrike (*Lanius collurio*) Linnaeus, 1758 on its non-breeding grounds: comparative biometrics, moult data and criteria to determine age and sex. *Namibian Journal of Environment* 7 D: 1-19

Bryson U & Paijmans DM (2023) Mountain Wheatear *Myrmecocichla monticola*: comparative biometrics, moult and breeding data, and criteria for the determination of age and sex. *Namibian Journal of Environment* 7 D: 20–40

Bryson U, Paijmans DM, Boorman M (2023) Tractrac Chat Emarginata tractrac: comparative biometrics, moult data and criteria for the determination of age and sex. *Namibian Journal of Environment* 7 D: 41–56