

Monograph on

Endemism in the Highlands and Escarpments of Angola and Namibia



Editors:

John M Mendelsohn
Brian J Huntley
Pedro Vaz Pinto

Published with support and funding from:

Ongava Research Centre (ORC)
Namibian Chamber of Environment (NCE)
Centro de Investigação em Biodiversidade
e Recursos Genéticos (CIBIO)
B2Gold Namibia
TotalEnergies

Language editor: Carole Roberts
Design and layout: Alice Jarvis

Angola Cave-Chat *Xenocopsychus ansorgei*
Photo: M Mills

NJE Namibian Journal
of Environment

2023: Volume 8 www.nje.org.na

ISSN: 2026-8327 (online)

[» DOWNLOAD THE MONOGRAPH](#)

CONTENTS

Huntley BJ, Mendelsohn JM & Vaz Pinto P Preface to endemism on the highlands and escarpments of Angola and Namibia	i–iii
Huntley BJ, Mendelsohn JM & Vaz Pinto P The biological importance of the highlands of Angola and Namibia: Synopsis and conclusions	v–xiii

Geography of the highlands and escarpments

Jarvis AM The highlands and escarpments of Angola and Namibia: orientation maps	1–6
Mendelsohn JM & Huntley BJ Introducing the highlands and escarpments of Angola and Namibia	7–22
Miller RM Geology and landscape evolution of the highlands and escarpments of western Angola and Namibia	23–28
Huntley BJ Biomes and ecoregions of the highlands and escarpments of Angola and Namibia	29–41
Mendelsohn JM & Gomes AL The human environment in the highlands and escarpments of Angola and Namibia	43–51
Vaz Pinto P, Russo V & Veríssimo L The highlands in Angolan conservation areas	53–62

Diversity and endemism

Craven P & Kolberg H An overview of plant endemism on the highlands of Namibia	63–76
Goyder DJ, Gomes AL, Gonçalves FMP, Luís JC & Darbyshire I A botanical assessment of Mt Namba, Cuanza-Sul, Angola: an isolated mountain towards the northwestern limits of the Great Escarpment of southern Africa	77–92
Meller P, Lages F, Finckh M, Gomes A & Goyder D Diversity and endemism of geoxyllic plants on the Angolan Planalto	93–109
Bruyns PV, Hanáček P & Klak C Diversity and endemism in the species-rich Ceropegiae (Apocynaceae) and Euphorbia in the highlands and escarpments of Angola and Namibia	111–134
Dexter KG, Swanepoel W, Loiseau O, Darbyshire I, Nanyeni L, Gonçalves FM, Chase F & Manzitto-Tripp EA High endemism of the genus Petalidium (Acanthaceae) in the highlands and escarpments of Angola and Namibia	135–147
Weeks A & Swanepoel W Commiphora of the highlands and escarpments of Angola and Namibia	149–159
Lautenschläger T, Aime MC, Clausnitzer V, Langer L, Meller P, Müller F, Nuss M, Teutloff N & Ernst R Green gem of the Northern Escarpment: biodiversity and endemism of the Serra do Pingano Forest Ecosystem	161–172
Kipping J, Clausnitzer V & Dijkstra K-DB The highlands and escarpment of Angola as an endemism hotspot for African dragonflies and damselflies (Insecta: Odonata)	173–186
Gunter F, Jürgens N & Henschel JR Observations on the diversity of termites in Angola and Namibia	187–192
Mansell MW The Neuroptera of the highlands and escarpments of Angola and Namibia	193–196
Gomez K, Hawkes PG & Fisher BL Ant endemicty in the highlands and escarpments of Angola and Namibia (Hymenoptera, Formicidae)	197–203
Gardiner AJ & Williams MC The endemic butterflies of Angola and Namibia and their evolutionary implications	205–230
Prendini L & Bird TL Endemism of Arachnida (Amblypygi, Scorpiones and Solifugae) in the highlands and escarpments of Angola and Namibia: current knowledge and future directions	231–244
Becker FS, Baptista NL, Vaz Pinto P, Ernst R & Conradie W The amphibians of the highlands and escarpments of Angola and Namibia	245–257
Bauer AM, Ceráco LMP, Marques MP & Becker FS Highland reptiles of Angola and Namibia	259–276
Conradie W, Lobón-Rovira J, Becker FS, Schmitz A & Vaz Pinto P Flat gecko (<i>Afroedura</i>) diversity, endemism and speciation in the highlands and escarpments of Angola and Namibia	277–281
Skelton PH Fishes of the highlands and escarpments of Angola and Namibia	283–292
Mills MSL & Melo M Birds of the highlands and escarpments of Angola and Namibia: ornithological significance, avifaunal patterns and questions requiring further study	293–309
Palmeirim AF, Monadjem A, Vaz Pinto P, Taylor P, Svensson MS & Beja P Mammal endemism in the highlands and escarpments of Angola and Namibia	311–322
De Matos D, Zastrow J, Val A & Mendelsohn JM Caves and their fauna in the highlands and escarpments of Angola and Namibia	323–330