



Contents

Foreword 8

Preface..... 11

Introduction..... 12

CHAPTER 1 : The Heuningberg..... 15

 i. Geology..... 21

 ii. Historical descriptions of the Heuningberg..... 25

CHAPTER 2: Early ventures into the Swartland 35

 i. Swartland vegetation: past and present..... 35

 ii. Fire: natural and deliberate..... 38

CHAPTER 3: The fauna of the Swartland

 before European settlement..... 41

CHAPTER 4: Some Insects and pests of the Swartland 57

CHAPTER 5: Migrating herds..... 65

 i. Springbuck migrations 66

 ii. Vast grasslands 69

CHAPTER 6: Arrival of firearms, horses and exotic diseases 74

CHAPTER 7: Early settlements..... 77

 i. Early routes and roads 80

 ii. Cape dune mole-rats 80

 iii. Rhinoceros trails 83

CHAPTER 8: Hottentot clans of the West Coast..... 85

 i. Clashes and warfare in the Swartland 86

CHAPTER 9: Plethora of names for Hottentot and San peoples... 91

 i. Names designated by contemporary nations 94

 ii. Origins of dogs, cattle and sheep of the Hottentots 94

CHAPTER 10: Khoi culture..... 97

 i. Cattle 99

 ii. Fat-tailed sheep..... 100

 iii. Goats 105

CHAPTER 11: Rock art..... 107

CHAPTER 12: Honeybees as an integral part of folklore..... 115

 i. Locating honeybee colonies 117

 ii. Did the Khoisan use smoke to subdue honeybees?..... 117

 iii. Why do honeybees respond to smoke?..... 122

 iv. Honeybees in San mythology 123

 v. Origin of the name Outeniqua 125

CHAPTER 13: Ecological adaptations of honeybees

 to African environments 131

 i. Natural nesting sites of wild honeybees 132

CHAPTER 14: Traditional uses of honey, wax and propolis 139

 i. Honey beer 140

 ii. Poisonous honey..... 141

CHAPTER 15: The Heuningberg misnomer..... 151

 i. Honeybee migrations via the Heuningberg..... 161

 ii. The presence of slate outcrops 162

 iii. The honeybees of the Heuningberg today..... 163

CHAPTER 16: The unique Cape bee 167

 i. Internal fighting 167

 ii. Aggressors or victims..... 169

 iii. False- or pseudo-queens..... 171

 iv. Wasteful slaughter? 173

 v. *Wolbachia* bacteria and thelytokous parthenogenesis 175

CHAPTER 17: Drone Congregation Areas 177

CHAPTER 18: Predators and pests 181

 i. Honey badgers 181

 ii. Banded bee pirates, *Palarus latifrons* 182

CHAPTER 19: Foreign invader plants..... 189

CHAPTER 20: The situation today..... 193

References alphabetical 196

References by number 204

Acknowledgements 206



Photo: Jenny Cullinan

Photo: Karin Stenberg