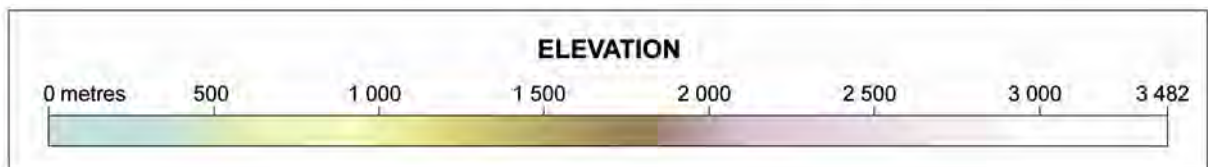
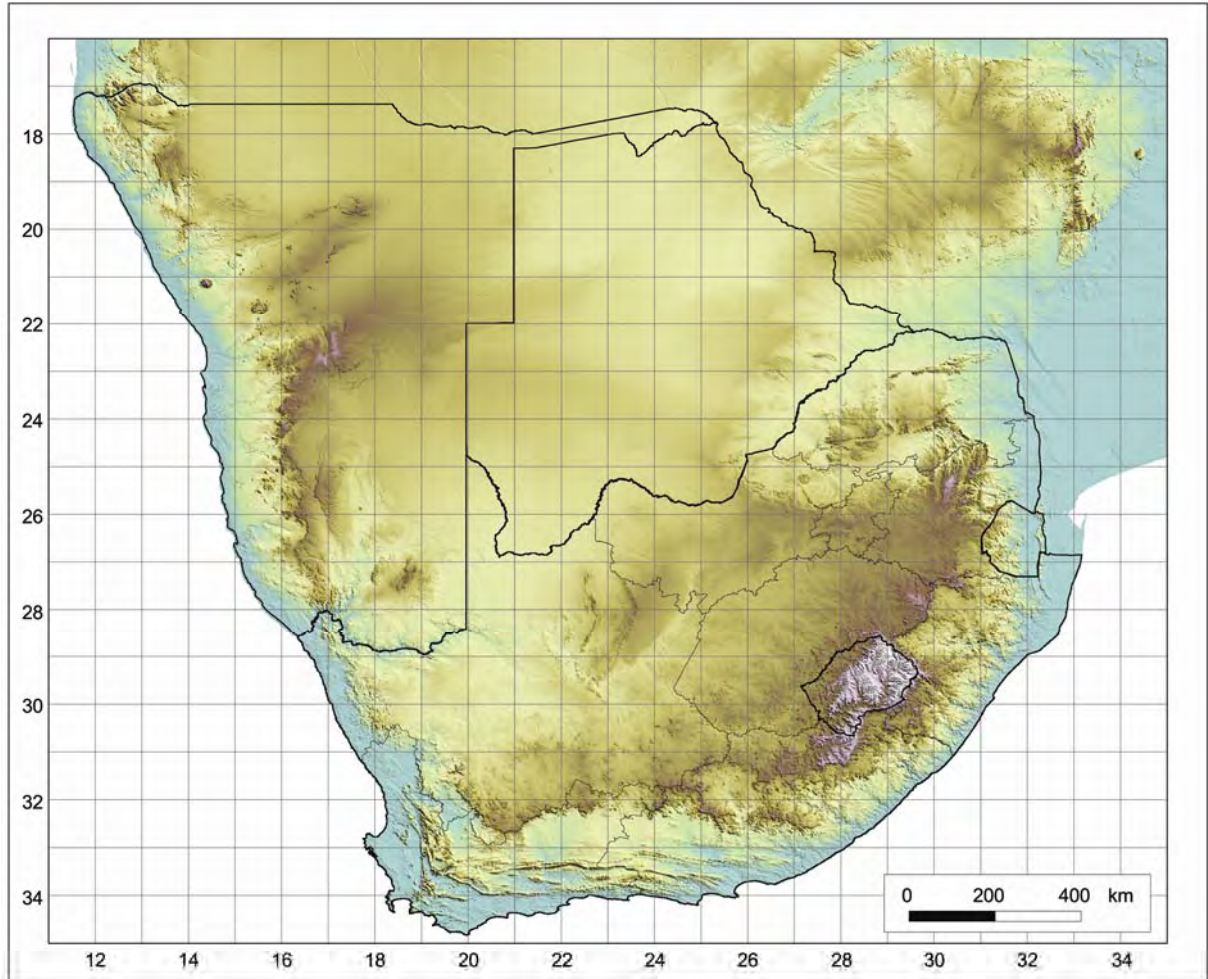
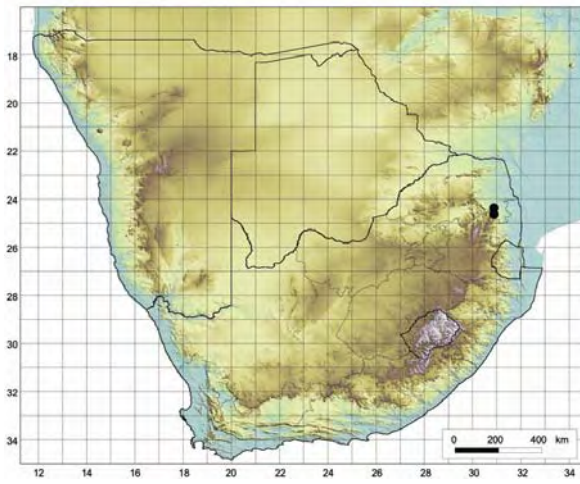


DISTRIBUTION MAPS

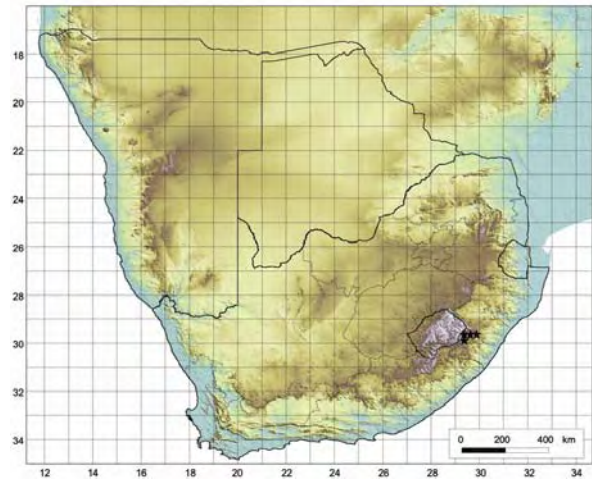
MASTER MAP



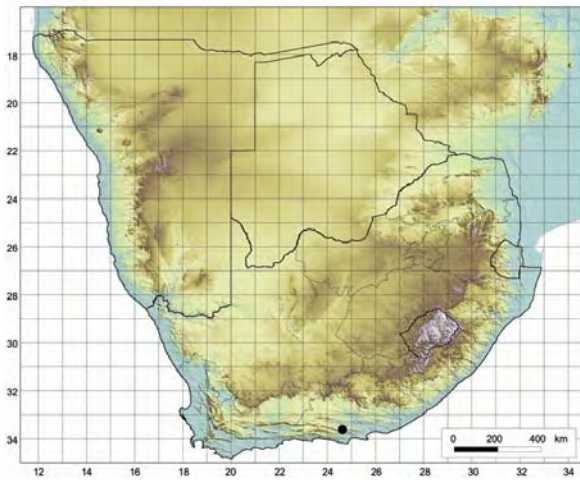
SYMBOLS	
●	sandstone; quartzite (sedimentary)
▲	dolomite (sedimentary)
★	shale; mudstone (sedimentary)
■	granite; dolerite; rhyolite (igneous)
◈	conglomerate (sedimentary)
●	geological-preference varied



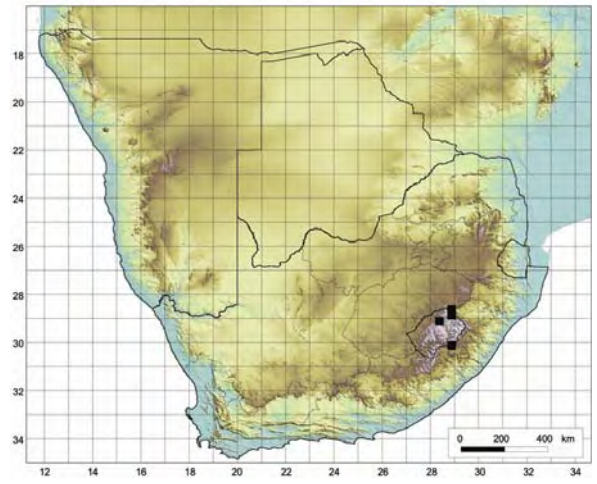
MAP 1. *Pyrrosia schimperiana*.



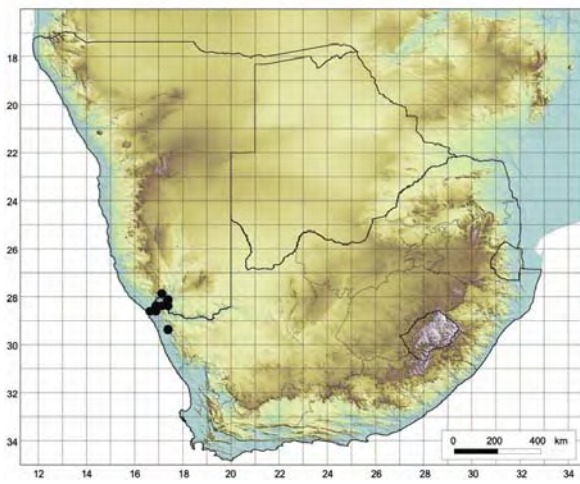
MAP 2. *Cyrtanthus falcatus*.



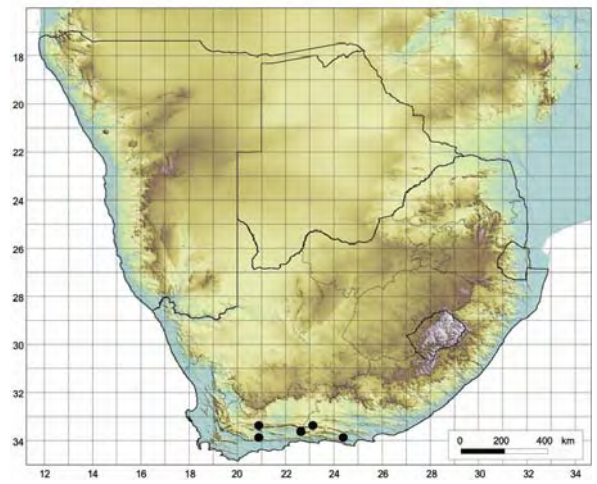
MAP 3. *Cyrtanthus flammosus*.



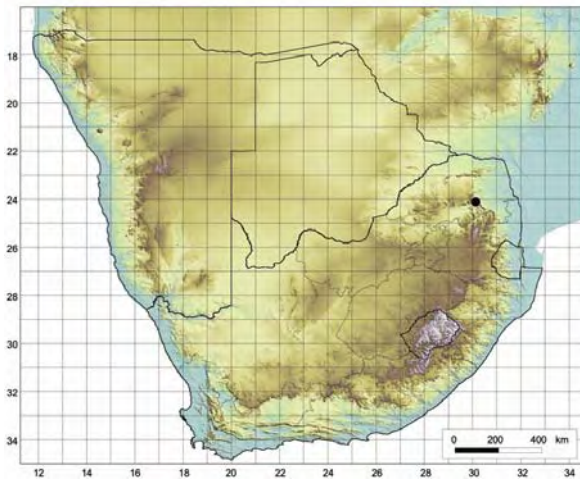
MAP 4. *Cyrtanthus flanagani*.



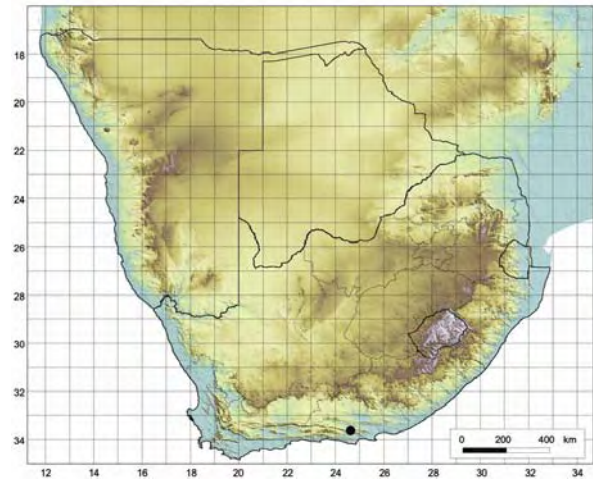
MAP 5. *Cyrtanthus herrei*.



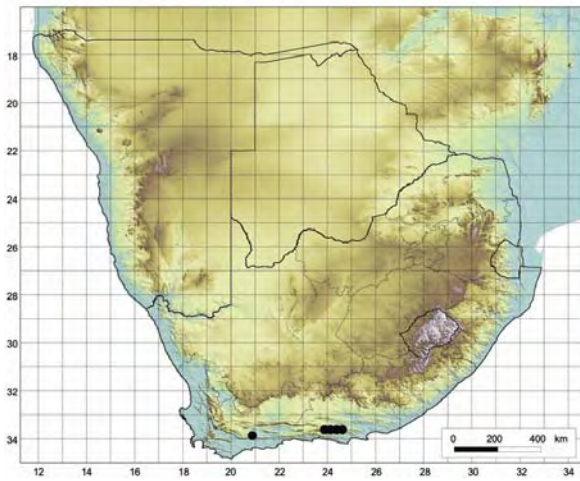
MAP 6. *Cyrtanthus inaequalis*.



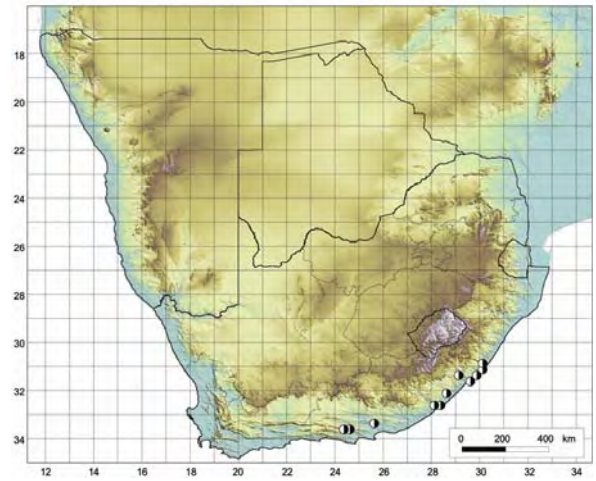
MAP 7. *Cyrtanthus junodii*.



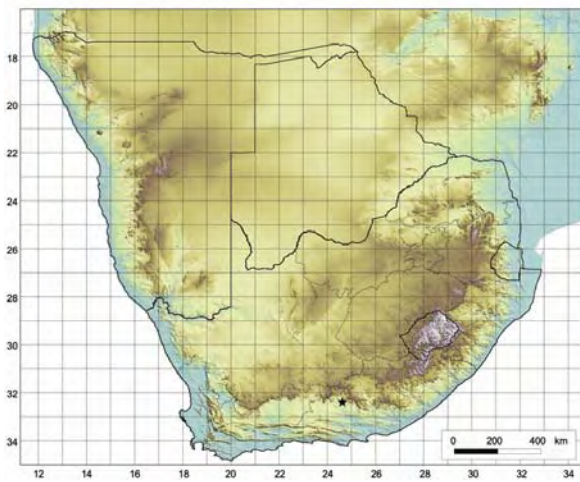
MAP 8. *Cyrtanthus labiatus*.



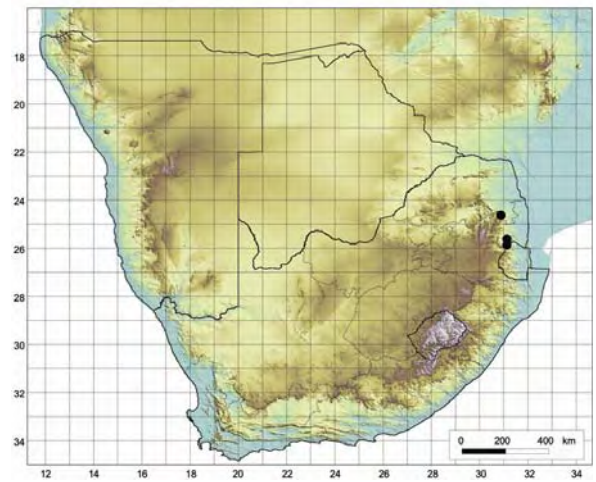
MAP 9. *Cyrtanthus montanus*.



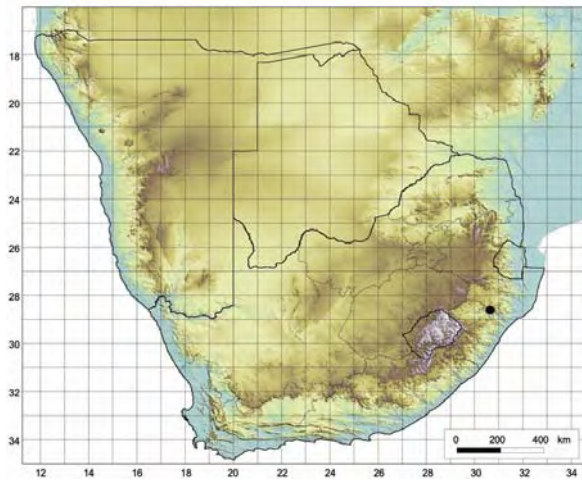
MAP 10. *Haemanthus albiflos*.



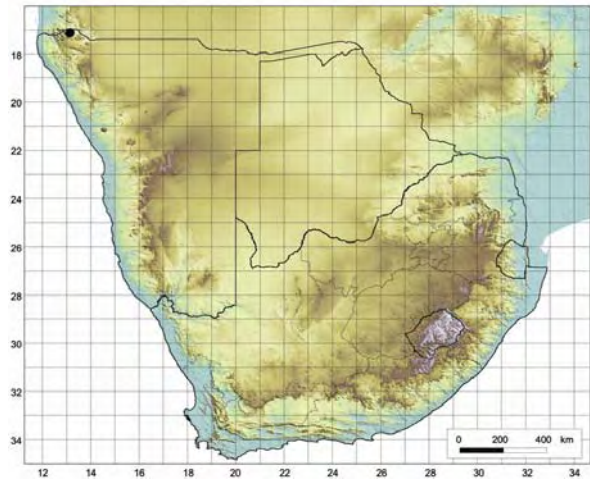
MAP 11. *Haemanthus humilis* subsp. *humilis*.



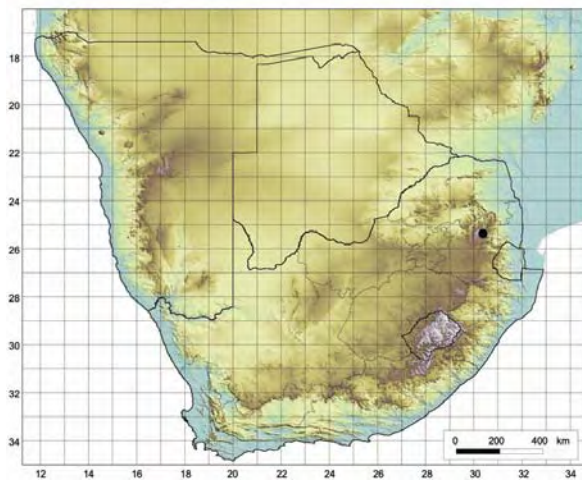
MAP 12. *Haemanthus paucifolius*.



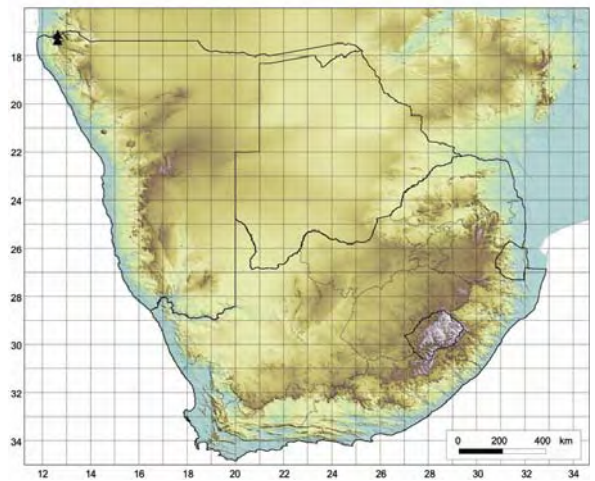
MAP 13. *Aloe arborescens* subsp. *mzimnyati*.



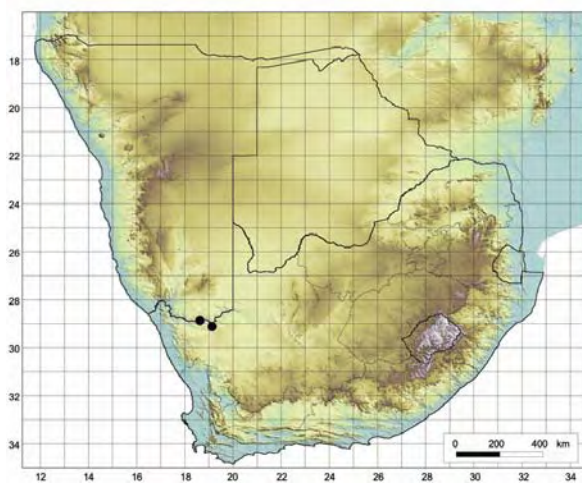
MAP 14. *Aloe catengiana* (Omavanda form).



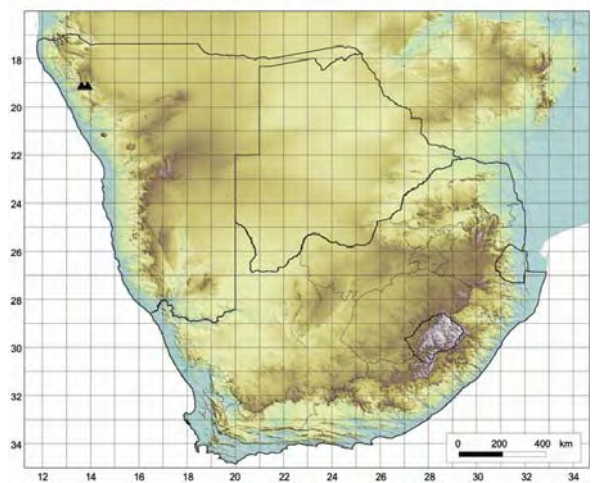
MAP 15. *Aloe challsii*.



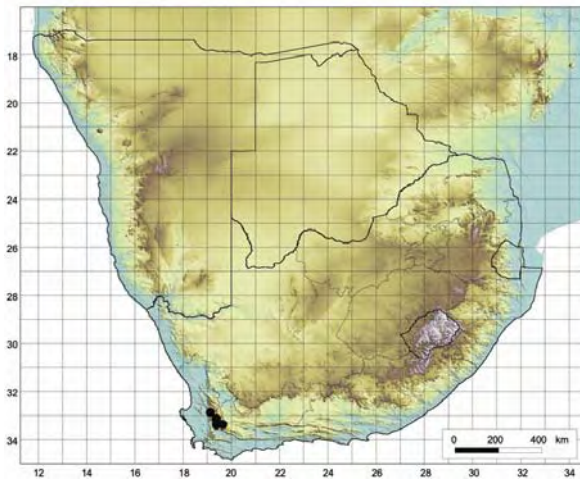
MAP 16. *Aloe corallina*.



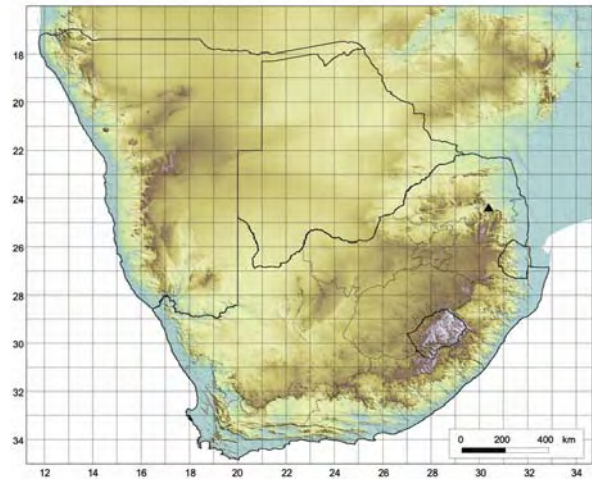
MAP 17. *Aloe dabenorisana*.



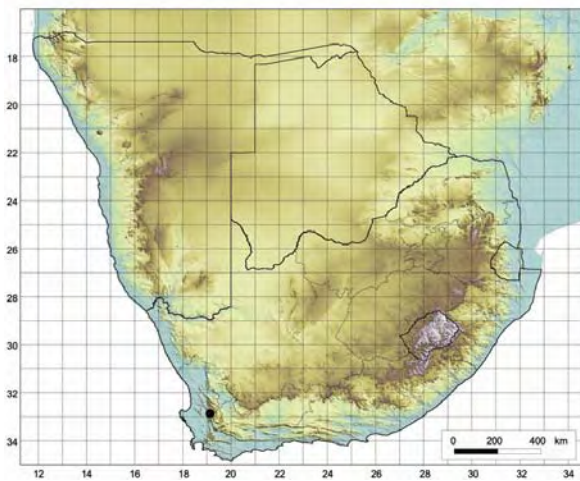
MAP 18. *Aloe dewinteri*.



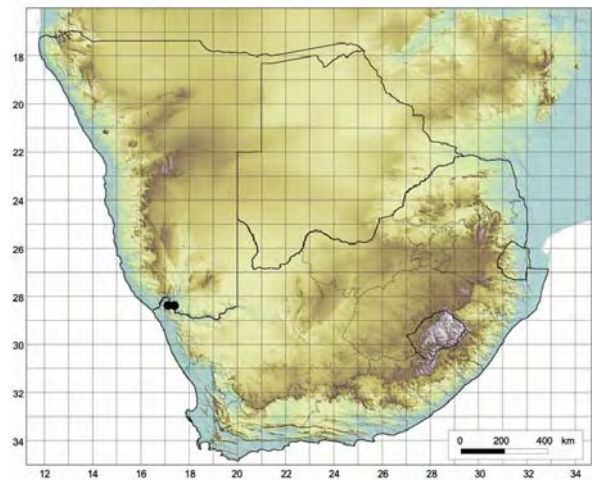
MAP 19. *Aloe haemanthifolia*.



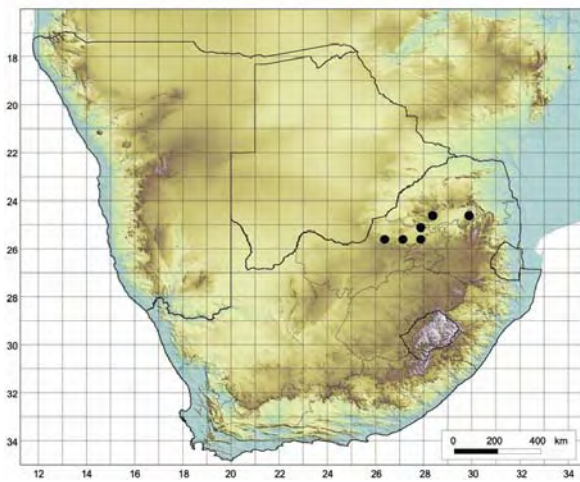
MAP 20. *Aloe hardyi*.



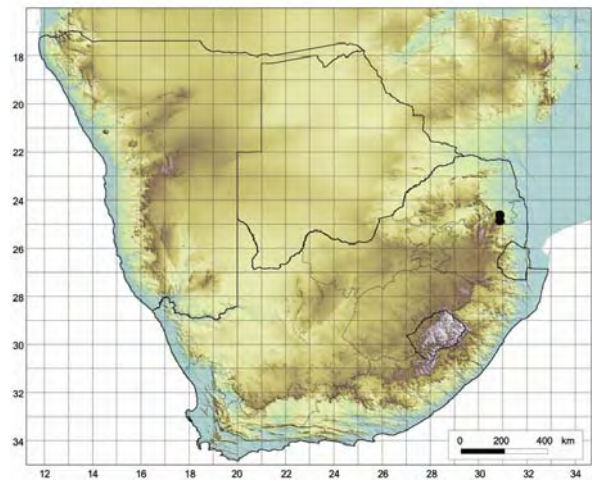
MAP 21. *Aloe kouebokkeveldensis*.



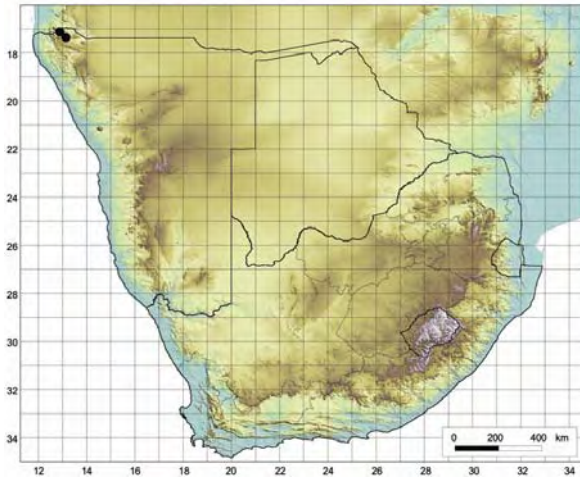
MAP 22. *Aloe meyeri*.



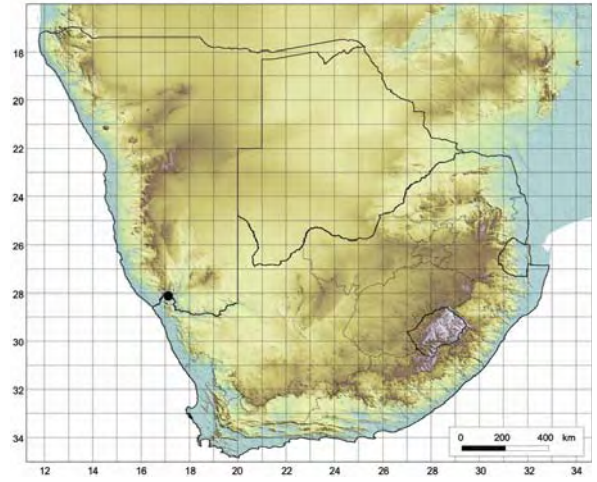
MAP 23. *Aloe mutabilis*.



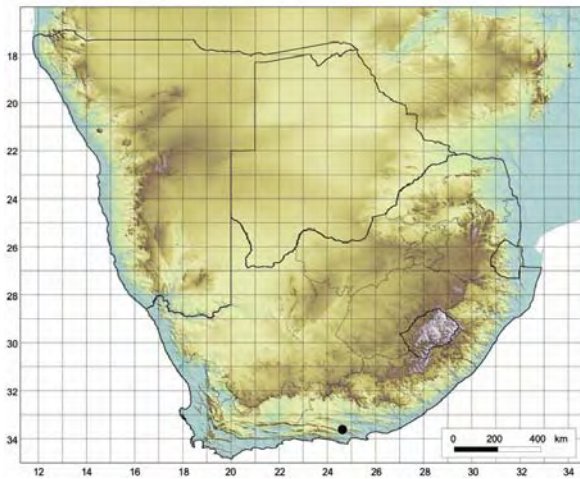
MAP 24. *Aloe nubigena*.



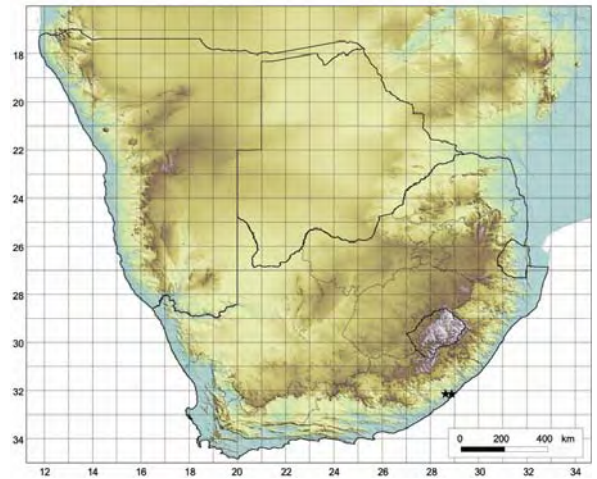
MAP 25. *Aloe omavandae*.



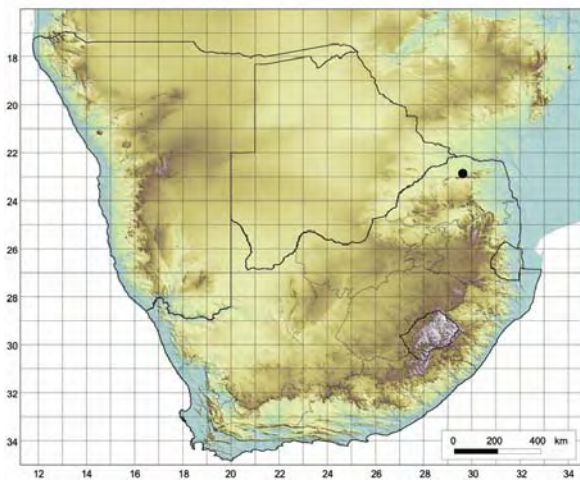
MAP 26. *Aloe pavelkae*.



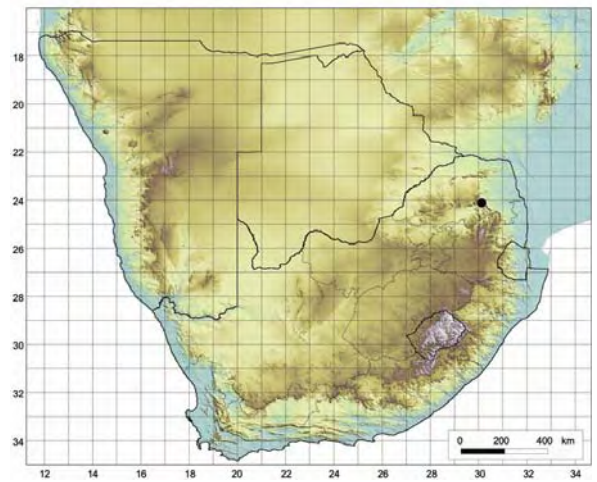
MAP 27. *Aloe pictifolia*.



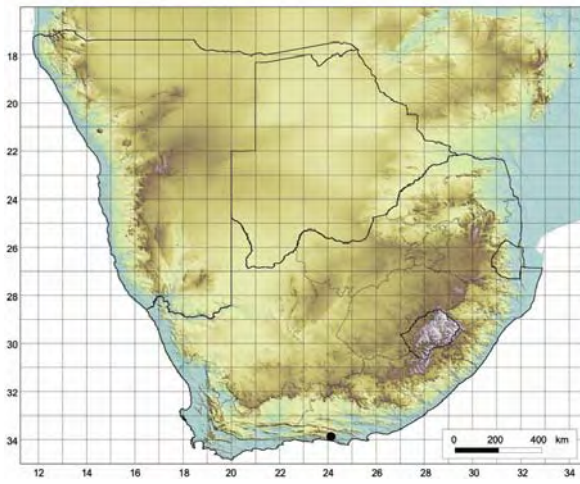
MAP 28. *Aloe reynoldsii*.



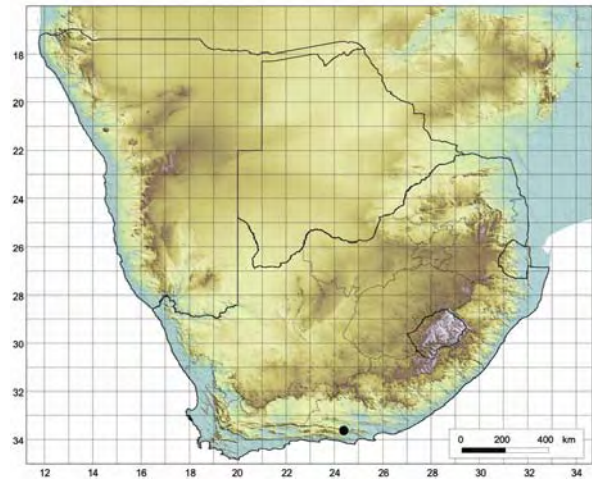
MAP 29. *Aloe soutpansbergensis*.



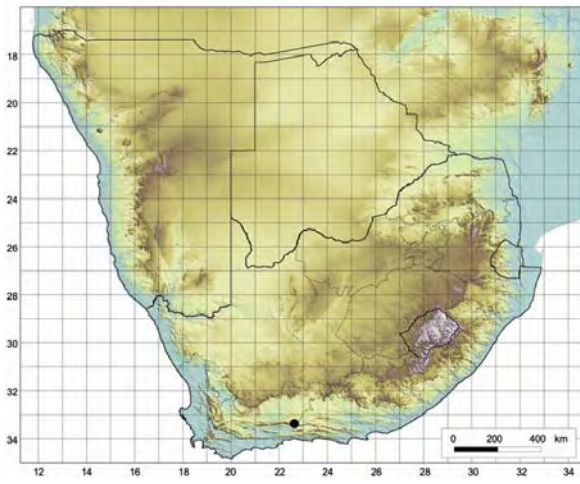
MAP 30. *Aloe thompsoniae*.



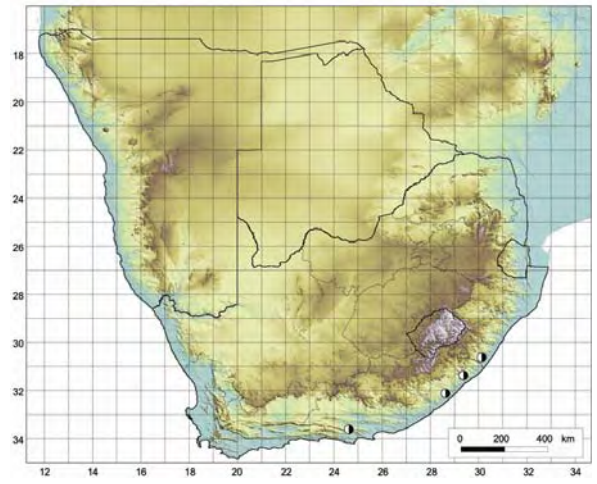
MAP 31. *Bulbine cremnophila*.



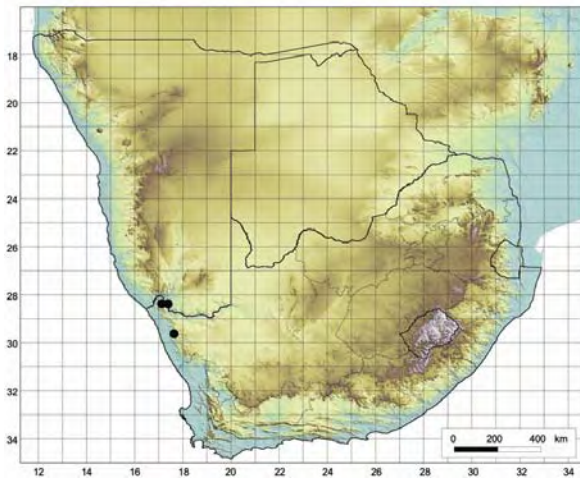
MAP 32. *Bulbine latifolia* var. *curvata*.



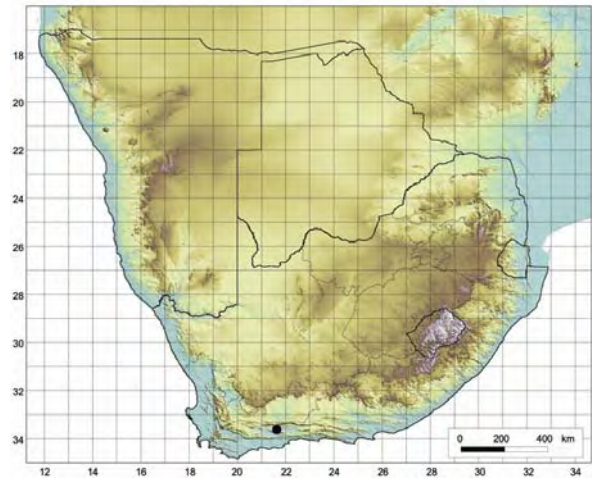
MAP 33. *Bulbine meiringii*.



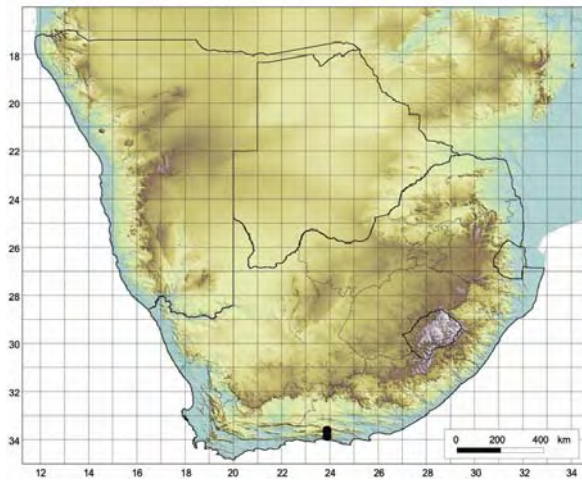
MAP 34. *Bulbine natalensis*.



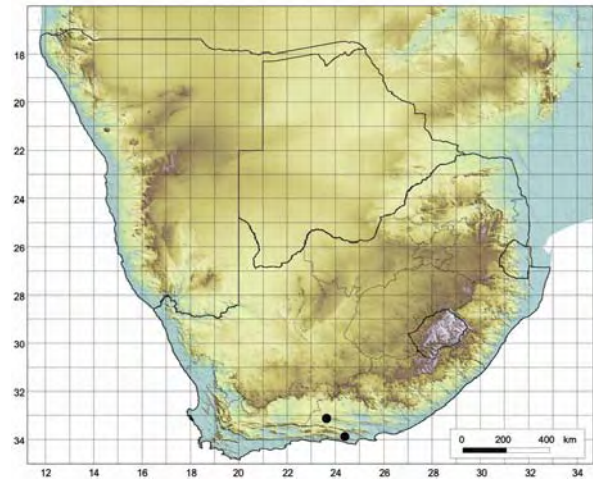
MAP 35. *Bulbine pendens*.



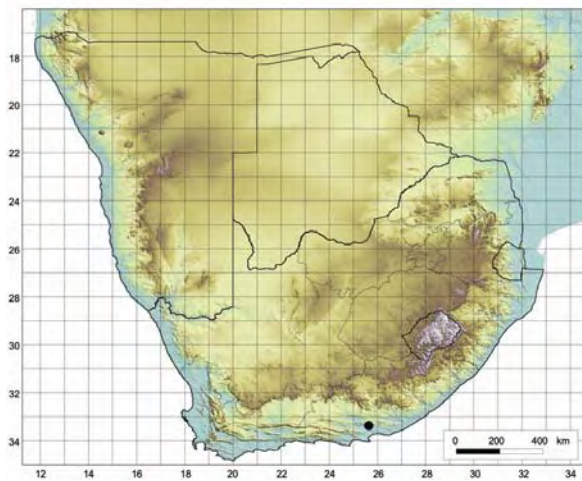
MAP 36. *Bulbine ramosa*.



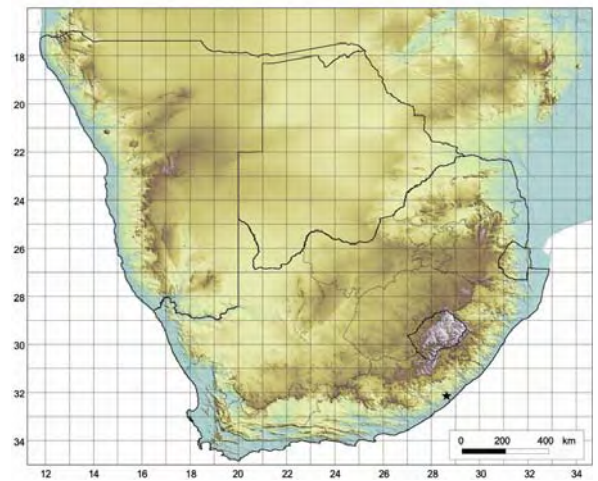
MAP 37. *Bulbine retinens*.



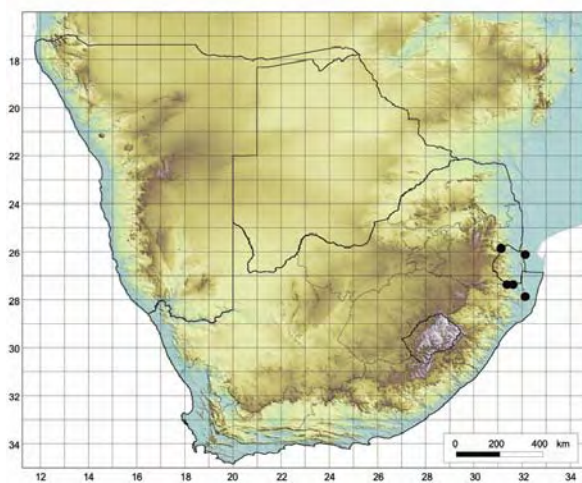
MAP 38. *Bulbine rupicola*.



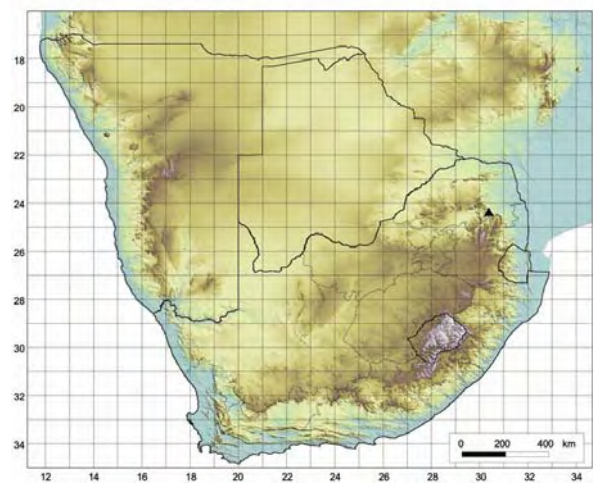
MAP 39. *Bulbine suurbergensis*.



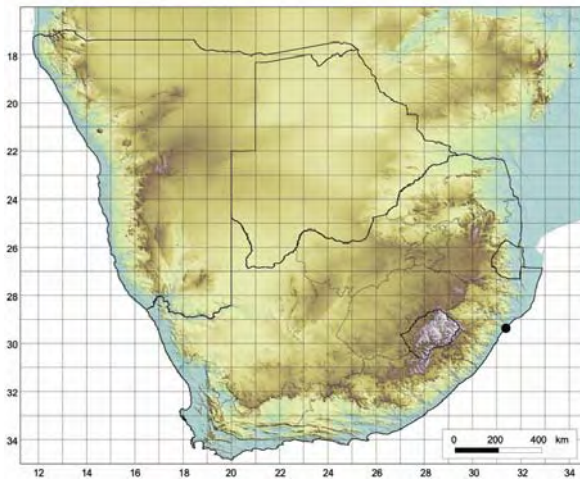
MAP 40. *Bulbine thomasiae*.



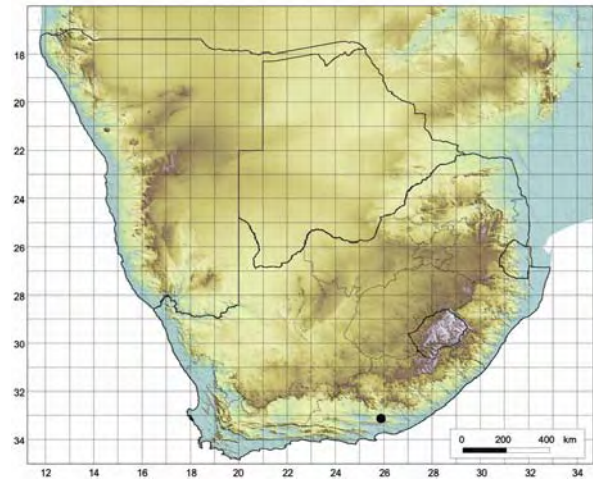
MAP 41. *Gasteria batesiana* var. *batesiana*.



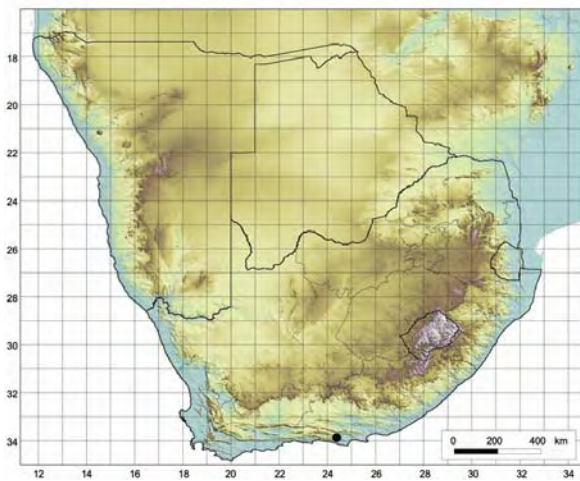
MAP 42. *Gasteria batesiana* var. *dolomitica*.



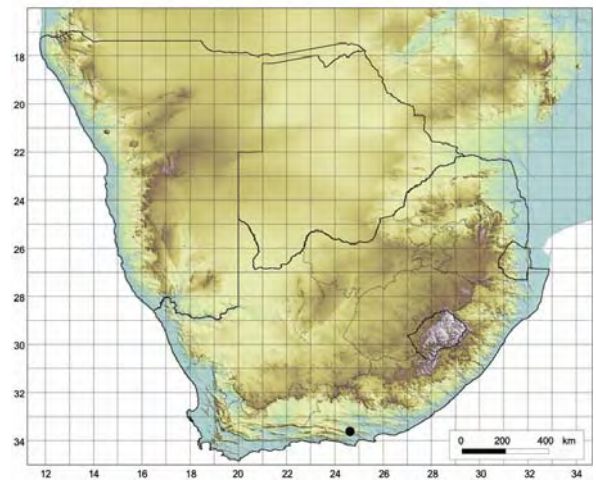
MAP 43. *Gasteria croucheri* subsp. *pendulifolia*.



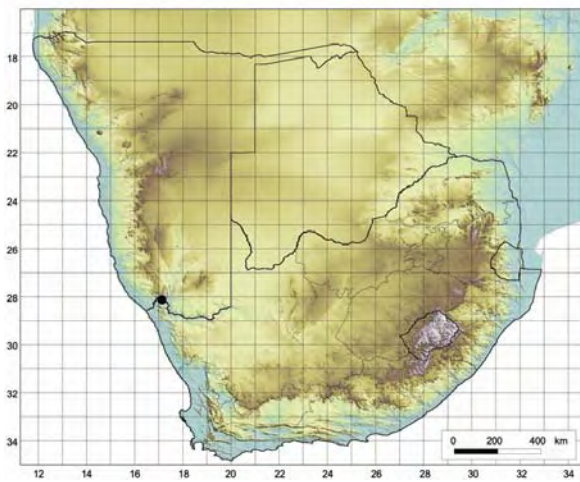
MAP 44. *Gasteria doreeniae*.



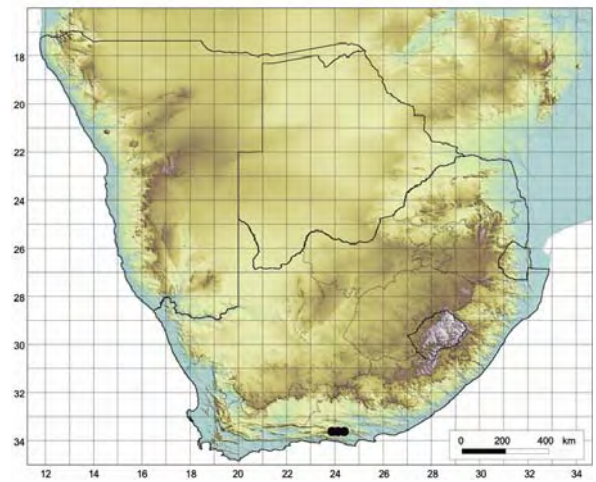
MAP 45. *Gasteria glauca*.



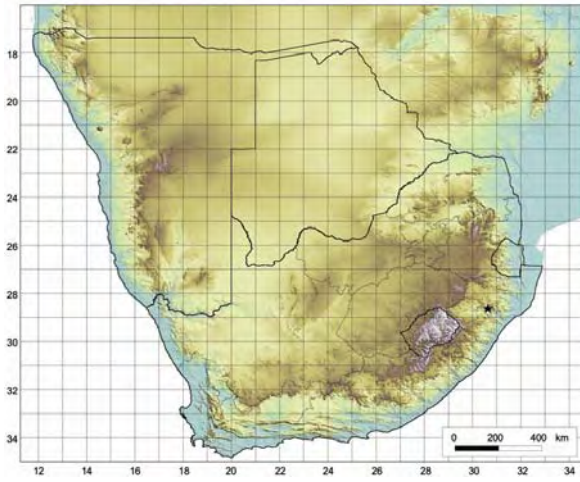
MAP 46. *Gasteria glomerata*.



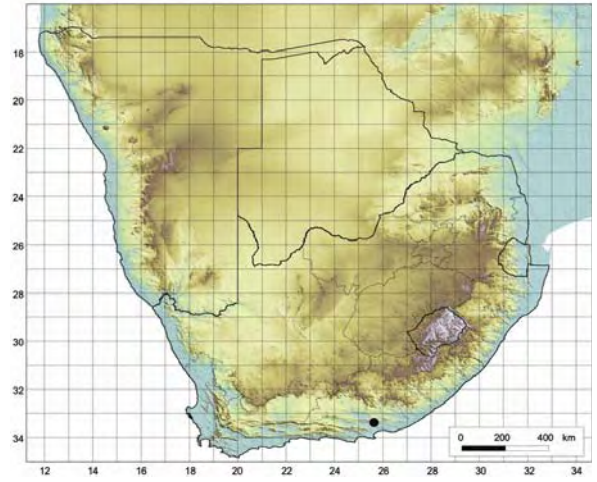
MAP 47. *Gasteria pillansii* var. *ernesti-ruschii*.



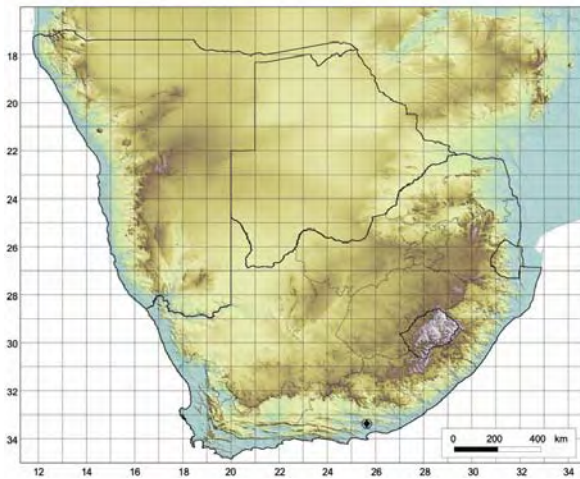
MAP 48. *Gasteria rawlinsonii*.



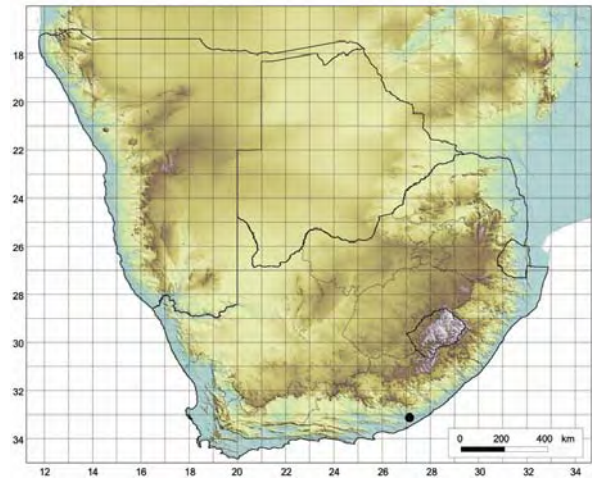
MAP 49. *Gasteria tukhelensis*.



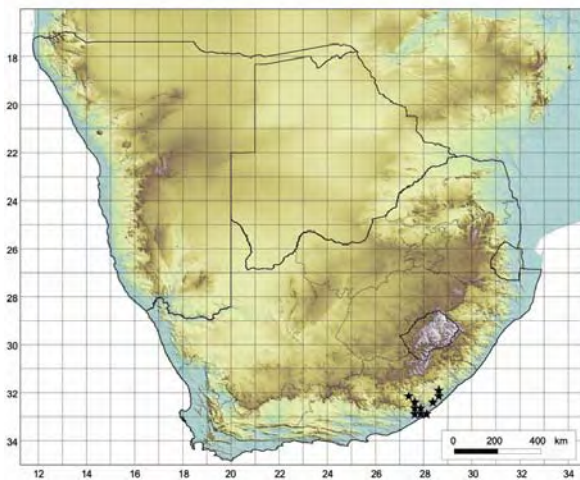
MAP 50. *Haworthia angustifolia* var. *baylissii*.



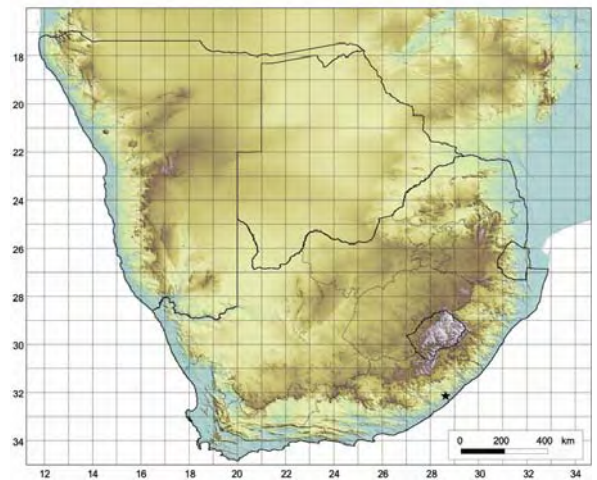
MAP 51. *Haworthia attenuata* var. *attenuata*.



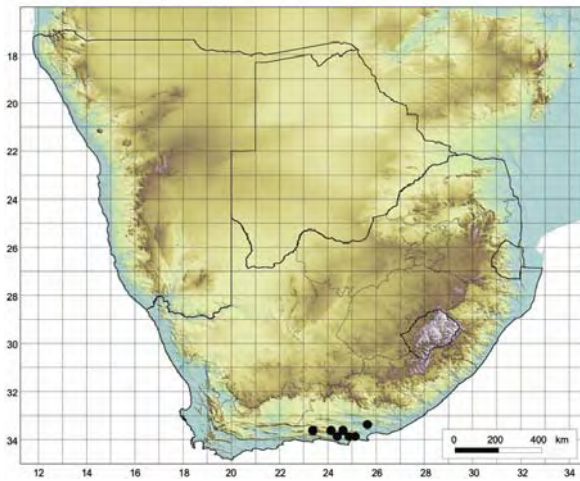
MAP 52. *Haworthia cymbiformis* var. *ramosa*.



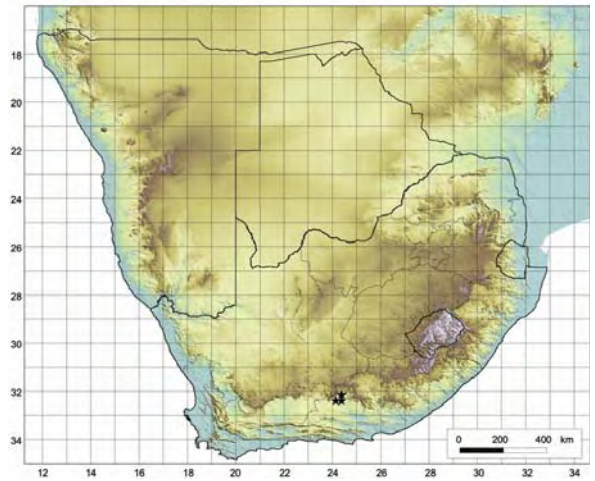
MAP 53. *Haworthia cymbiformis* var. *setulifera*.



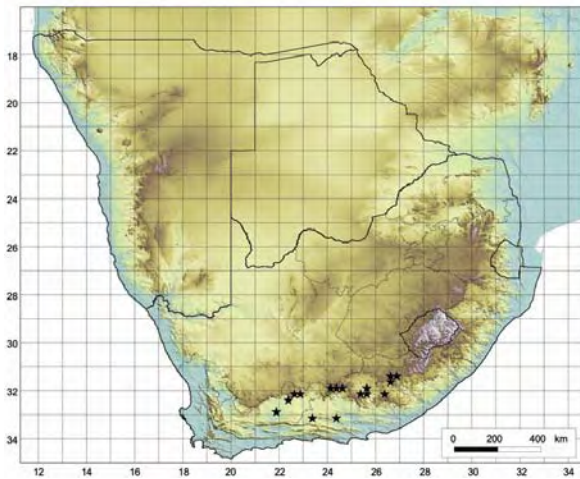
MAP 54. *Haworthia glabrata*.



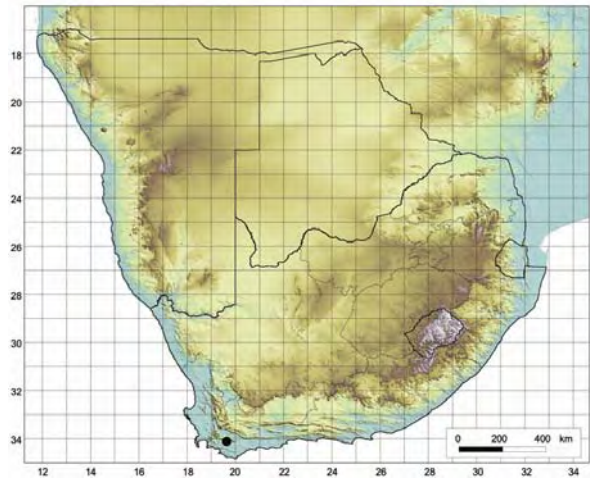
MAP 55. *Haworthia gracilis* var. *picturata*.



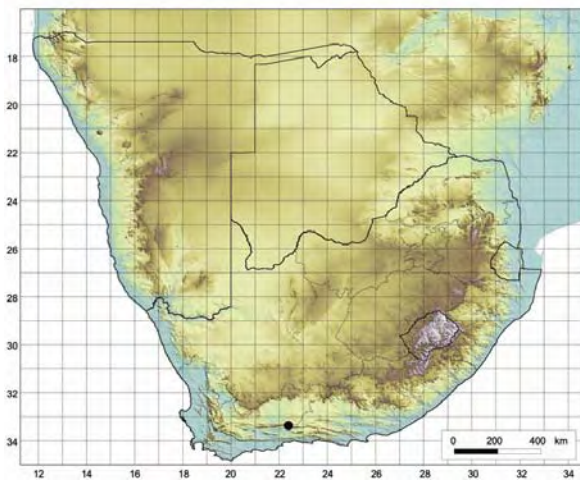
MAP 56. *Haworthia marumiana* var. *batesiana*.



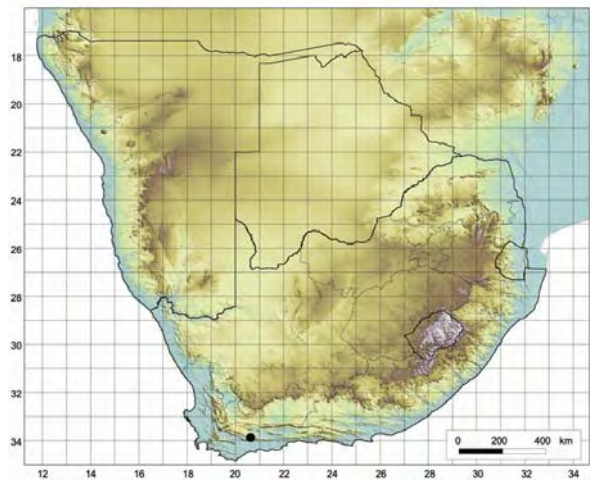
MAP 57. *Haworthia marumiana* var. *marumiana*.



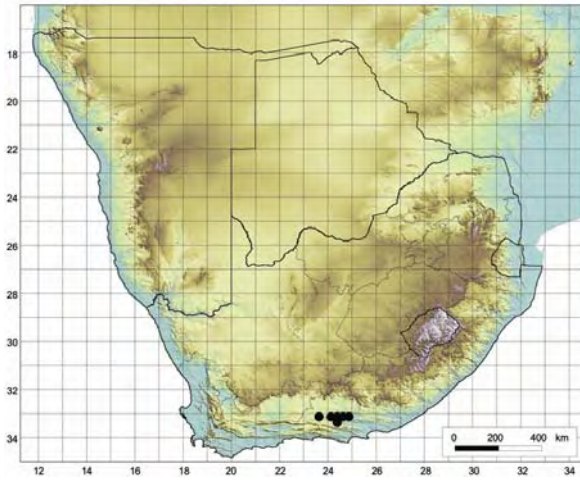
MAP 58. *Haworthia mirabilis* var. *consanguinea*.



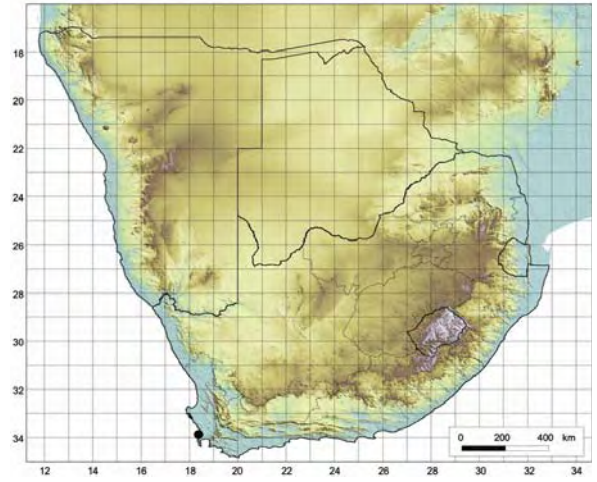
MAP 59. *Haworthia scabra* var. *starkiana*.



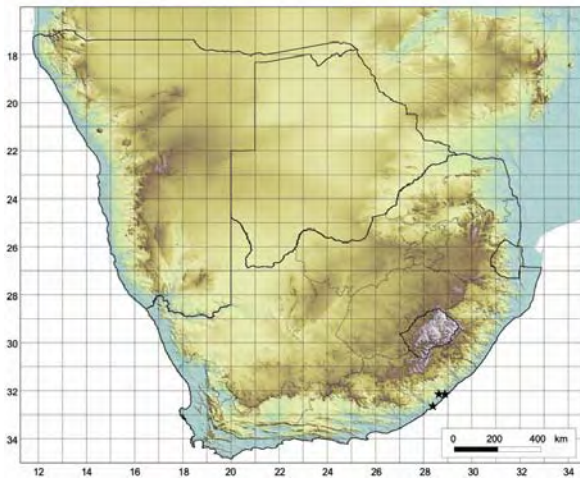
MAP 60. *Haworthia turgida* var. *turgida*.



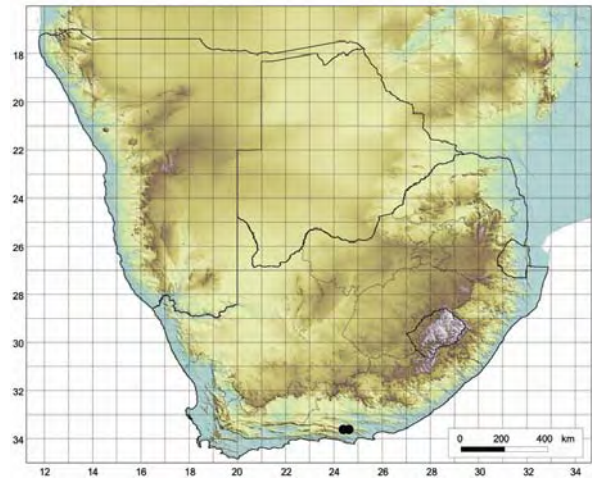
MAP 61. *Haworthia zantneriana*.



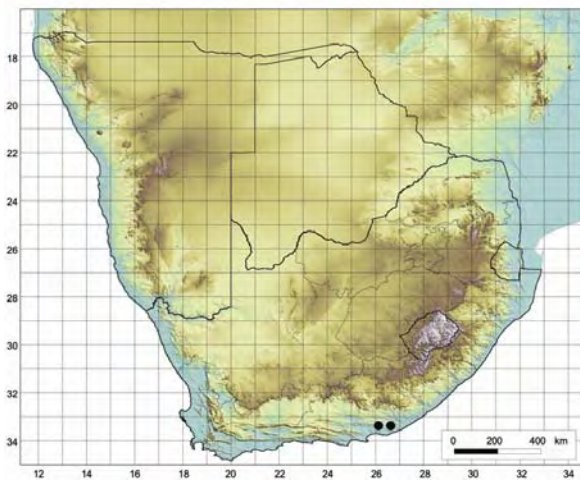
MAP 62. *Trachyandra tabularis*.



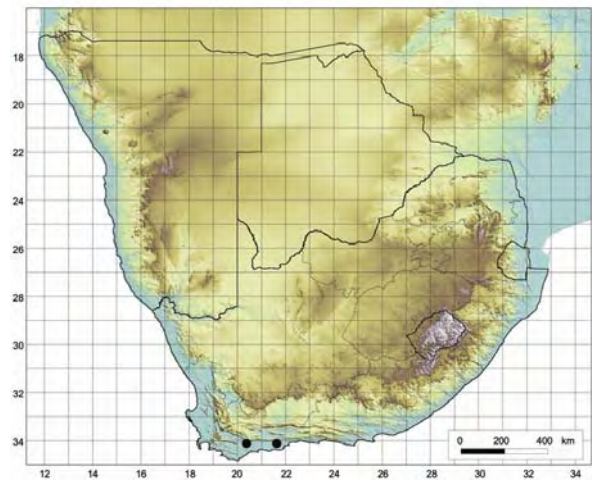
MAP 63. *Albuca batteniana*.



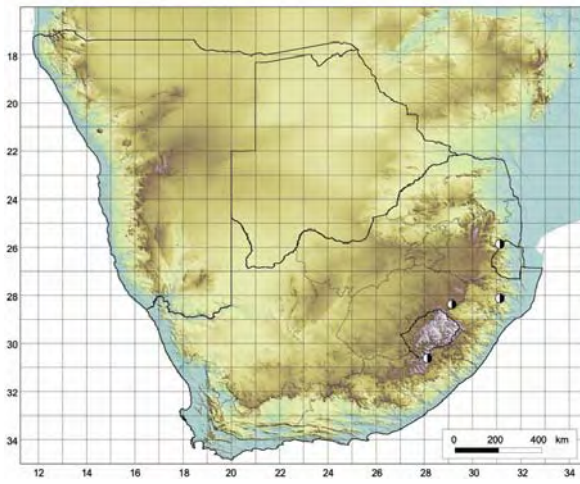
MAP 64. *Albuca cremnophila*.



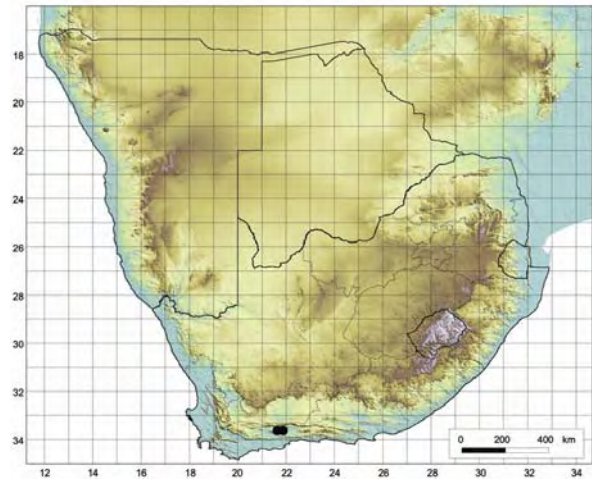
MAP 65. *Albuca crudenii*.



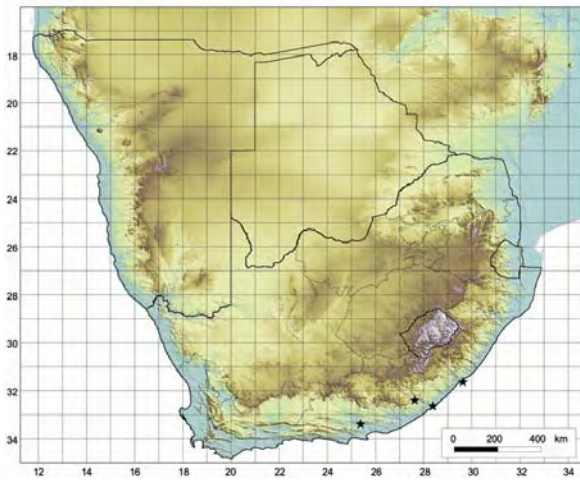
MAP 66. *Albuca kirstenii*.



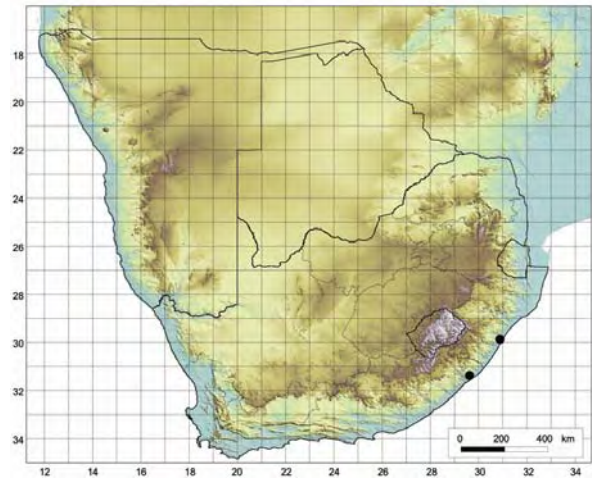
MAP 67. *Albuca shawii*.



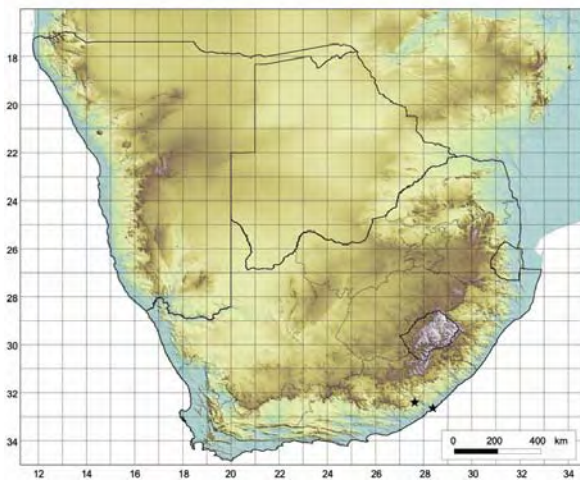
MAP 68. *Albuca thermarum*.



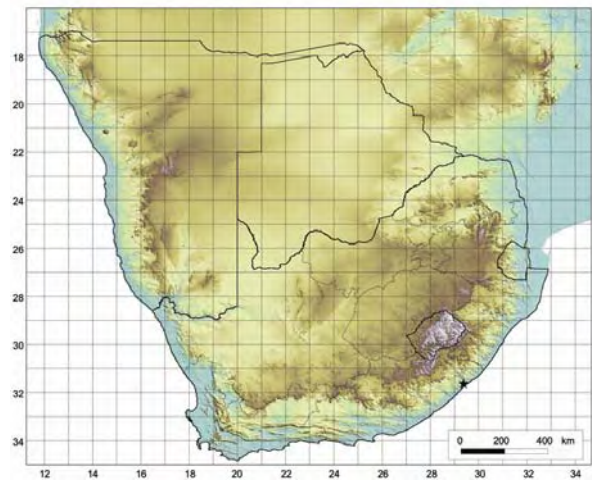
MAP 69. *Drimia cremnophila*.



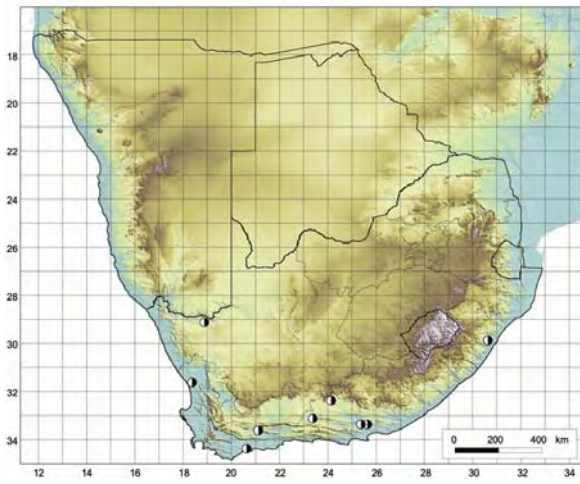
MAP 70. *Drimia flagellaris*.



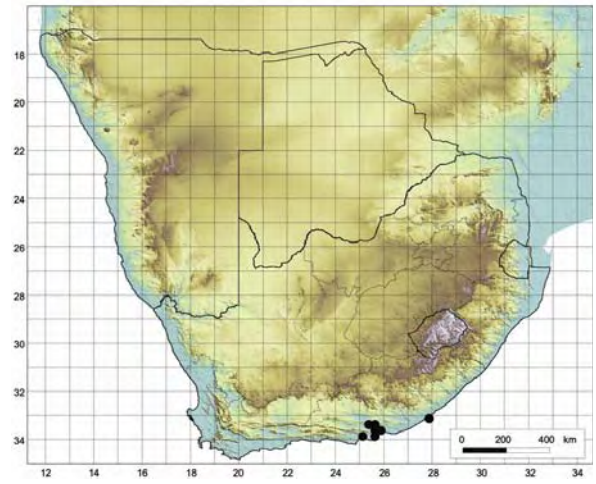
MAP 71. *Drimia loedolfiae*.



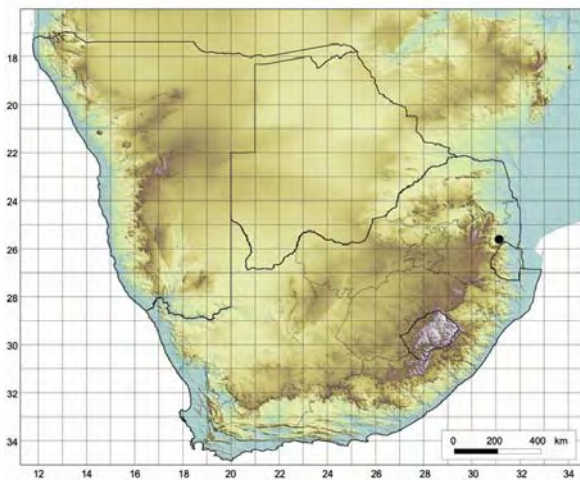
MAP 72. *Drimia mzimvubuensis*.



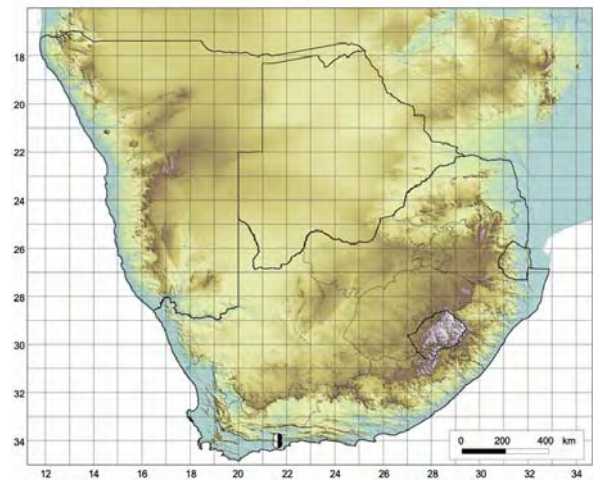
MAP 73. *Drimia uniflora*.



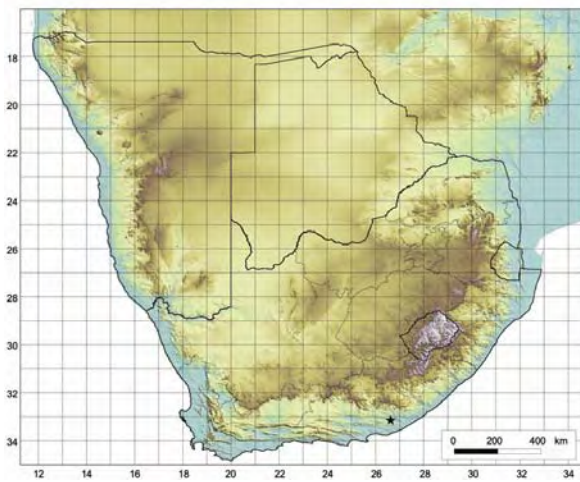
MAP 74. *Ledebouria concolor*.



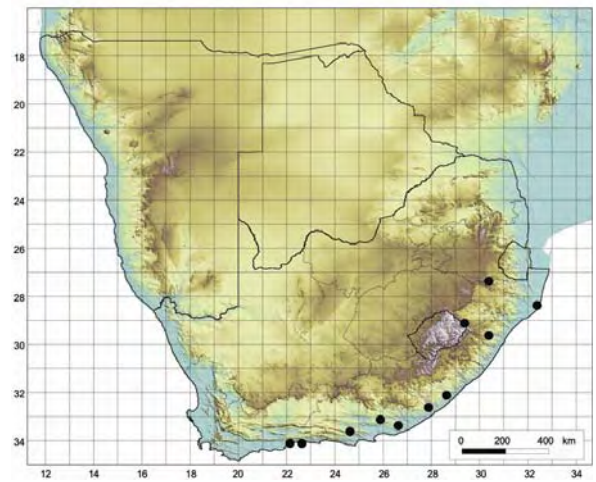
MAP 75. *Ledebouria cremnophila*.



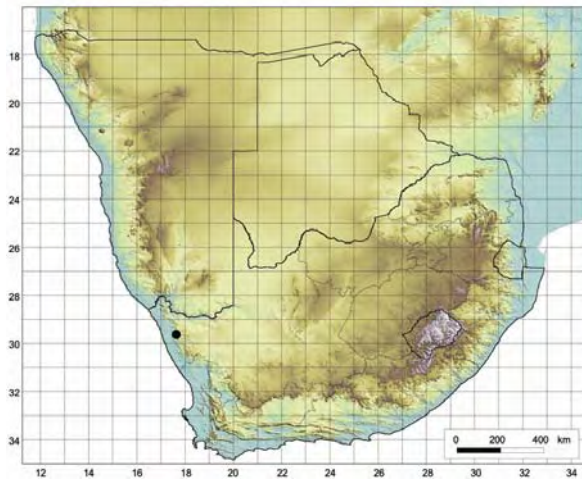
MAP 76. *Ledebouria venteri*.



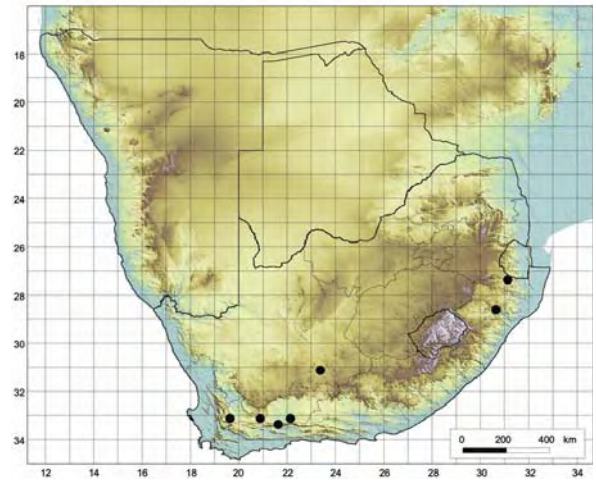
MAP 77. *Ornithogalum juncifolium* var. *emsii*.



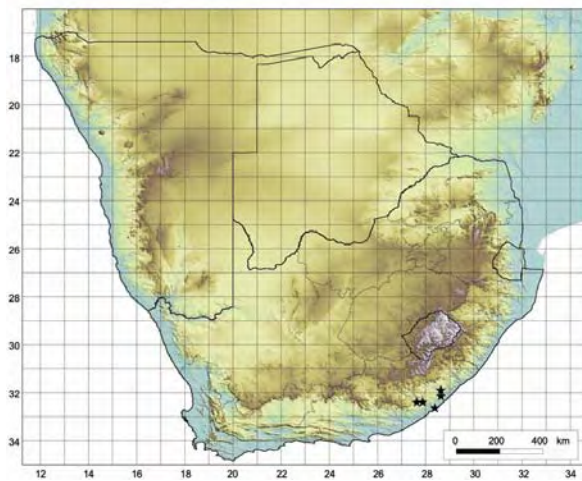
MAP 78. *Ornithogalum longibracteatum*.



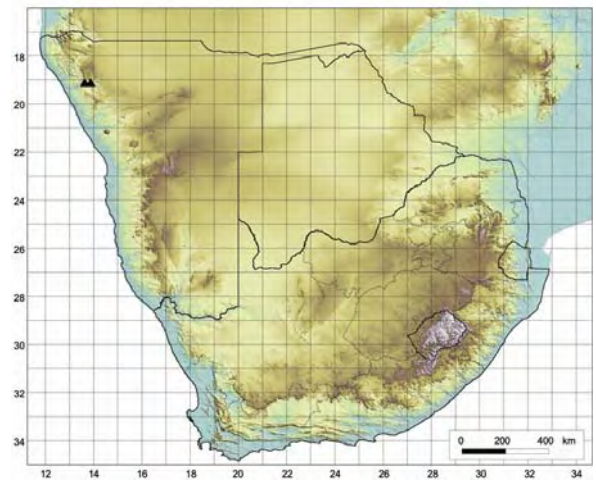
MAP 79. *Ornithogalum pendens*.



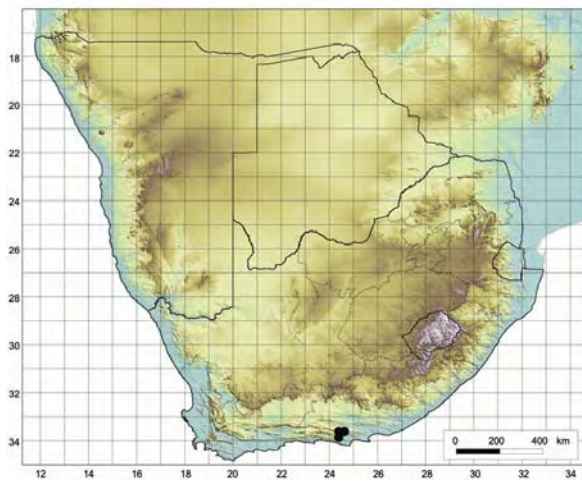
MAP 80. *Schizobasis intricata*.



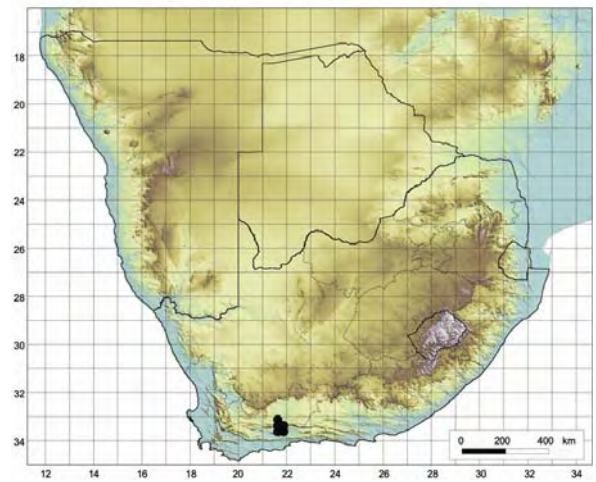
MAP 81. *Huernia pendula*.



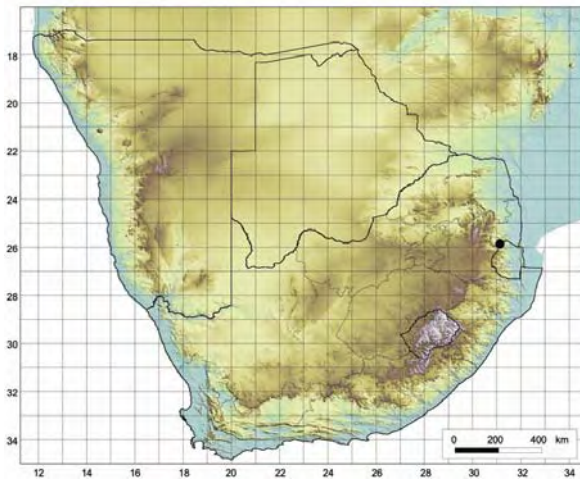
MAP 82. *Lavrania haagnerae*.



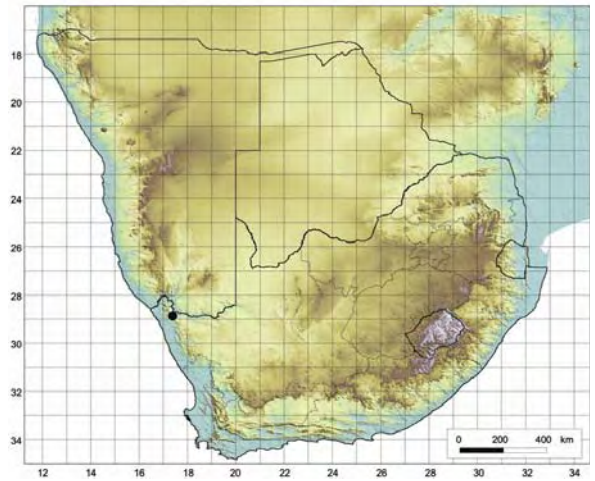
MAP 83. *Tromotriche baylissii*.



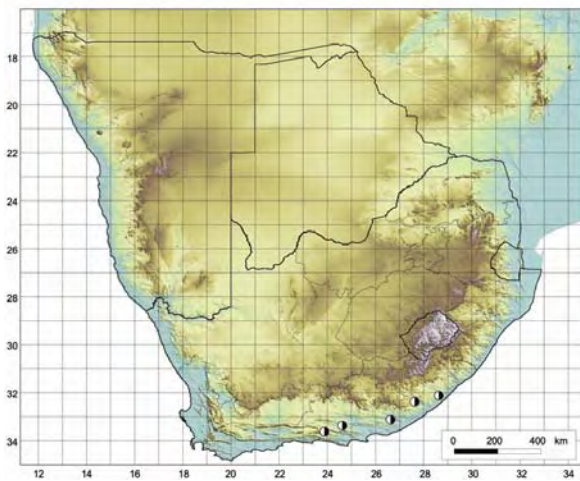
MAP 84. *Tromotriche choanantha*.



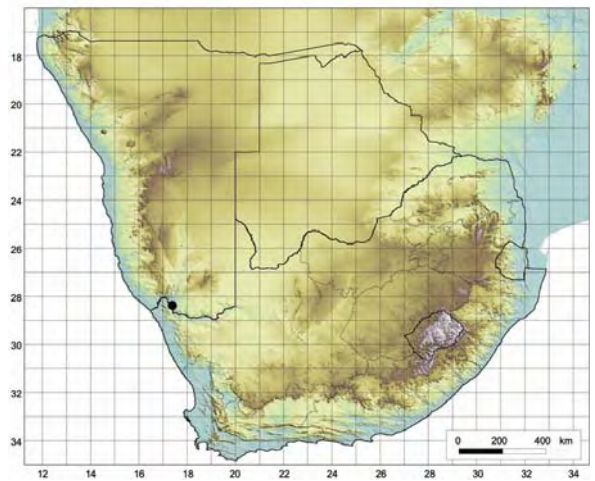
MAP 85. *Kleinia galpinii*.



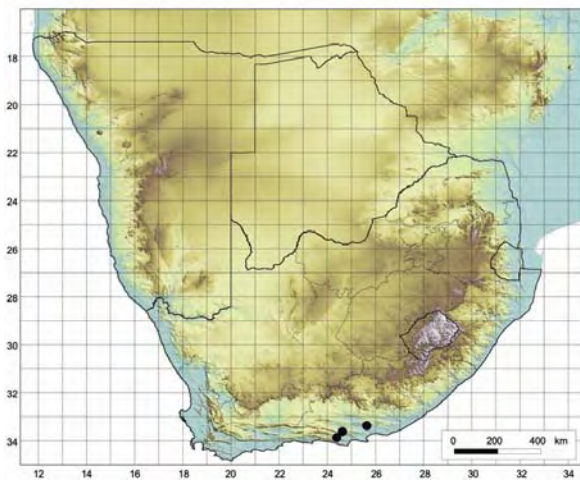
MAP 86. *Othonna armiana*.



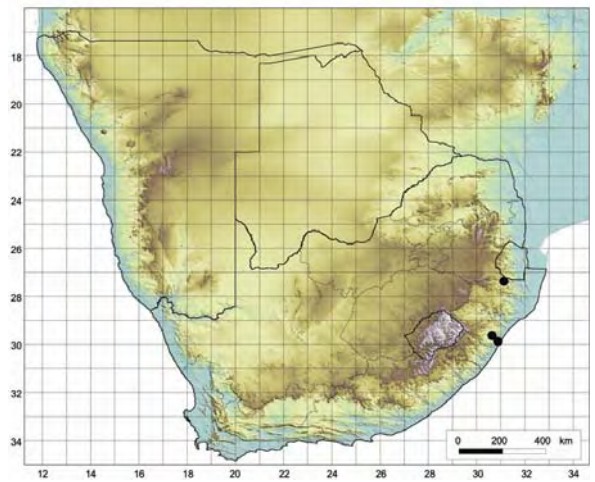
MAP 87. *Othonna capensis*.



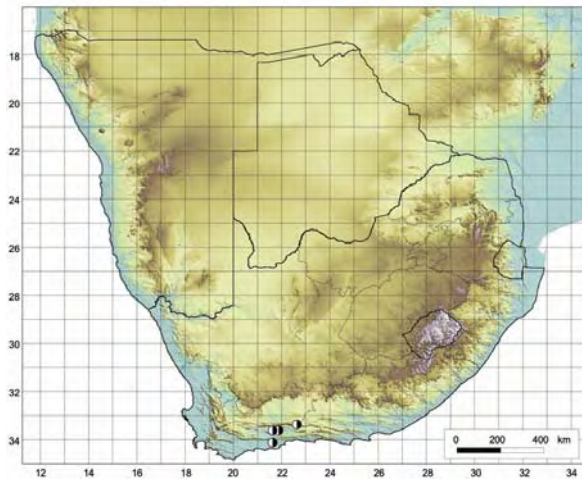
MAP 88. *Othonna cremnophila*.



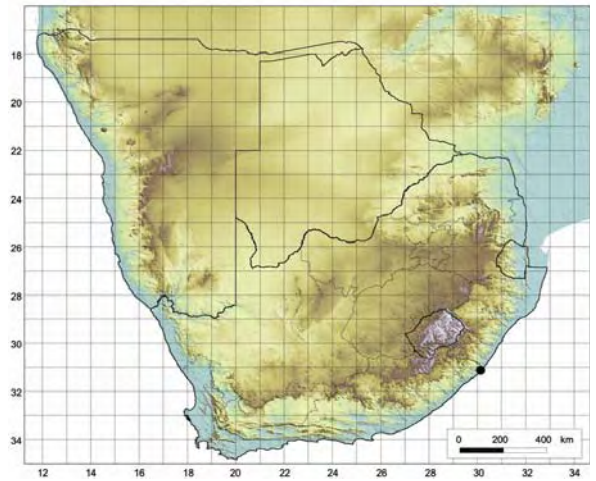
MAP 89. *Othonna triplinervia* (cliff-face forms in tributaries of Gamtoos River).



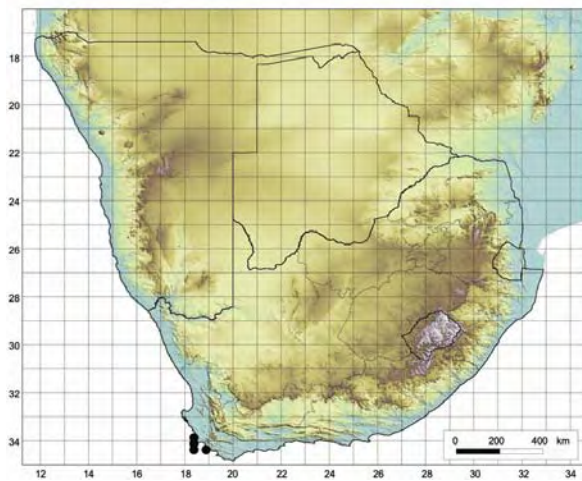
MAP 90. *Senecio medley-woodii*.



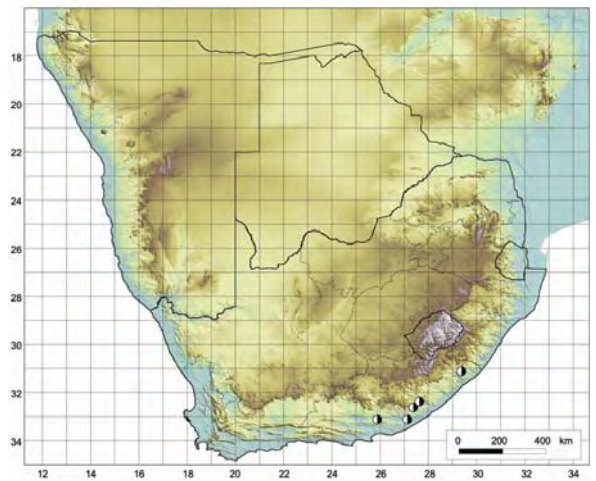
MAP 91. *Senecio muiirii*.



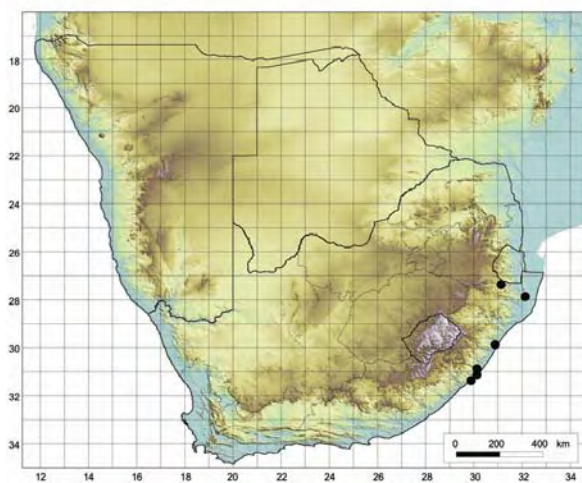
MAP 92. *Senecio pondoensis*.



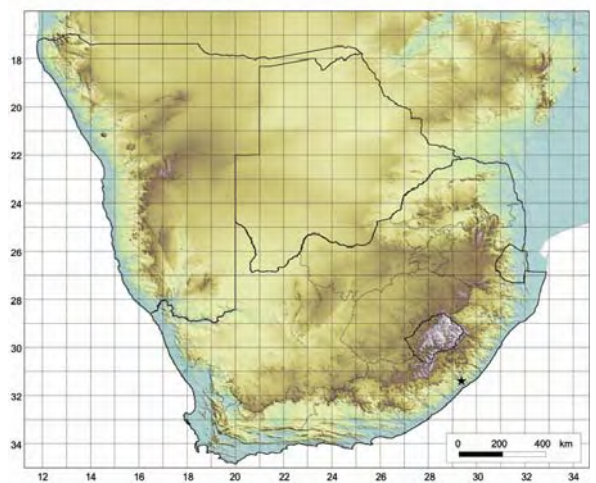
MAP 93. *Senecio serpens*.



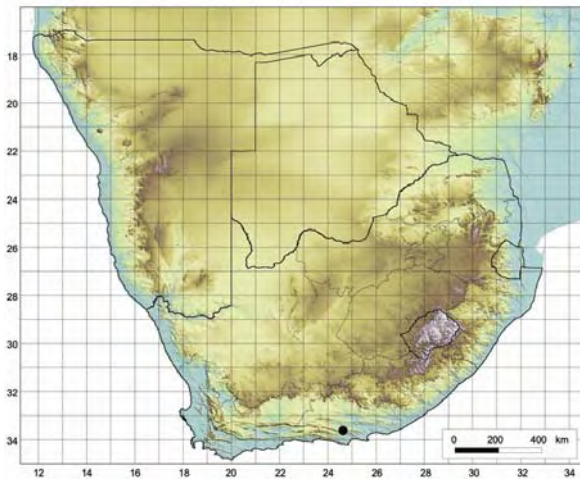
MAP 94. *Senecio talinoides* subsp. *talinoides*.



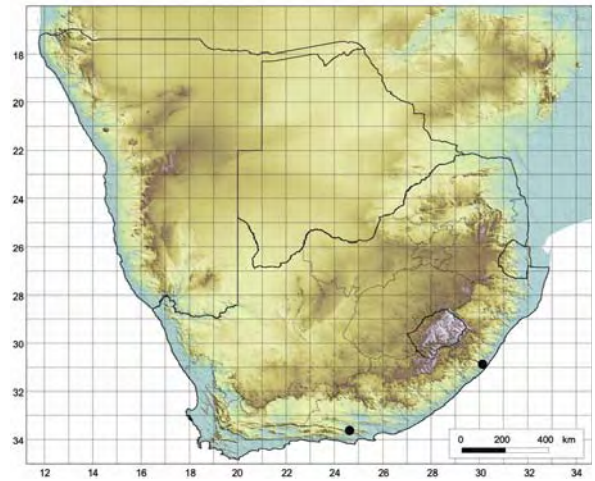
MAP 95. *Rhipsalis baccifera* subsp. *mauritiana*.



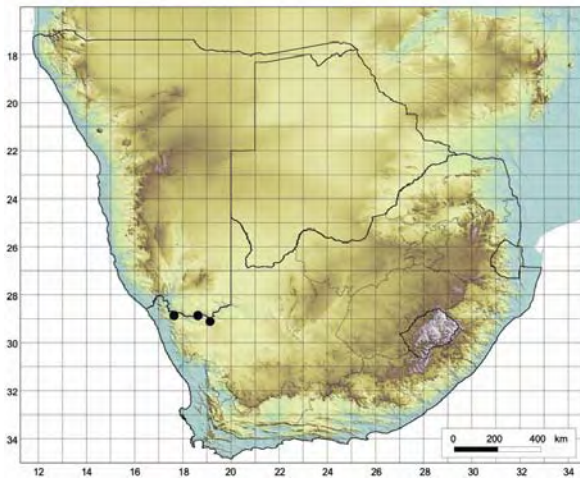
MAP 96. *Adromischus cristatus* var. *mzimvubuensis*.



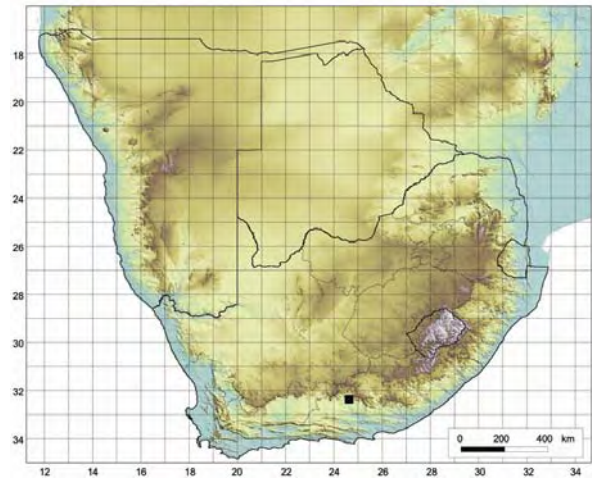
MAP 97. *Adromischus cristatus* var. *schonlandii*.



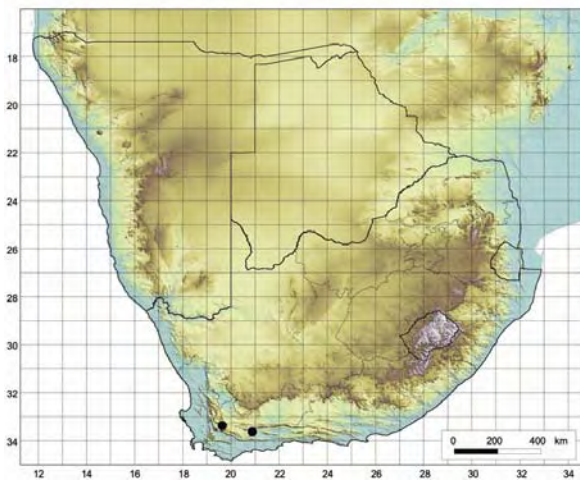
MAP 98. *Adromischus cristatus* var. *zeyheri*.



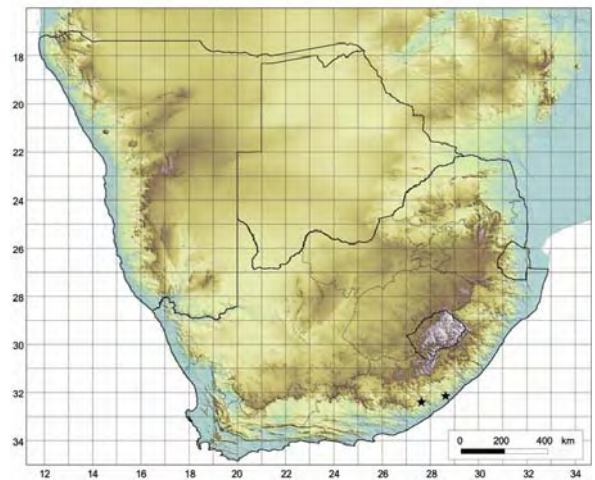
MAP 99. *Adromischus diabolicus*.



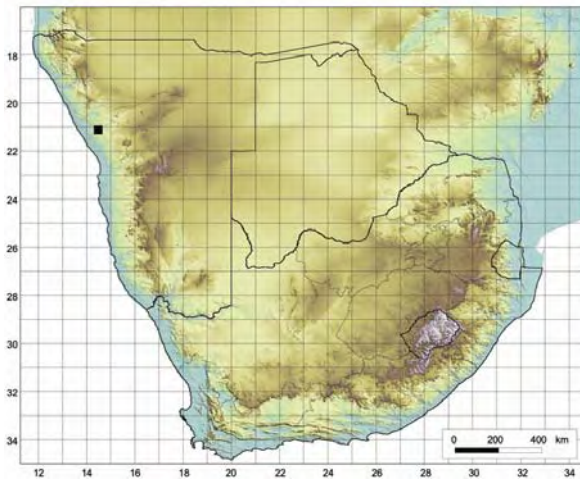
MAP 100. *Adromischus fallax*.



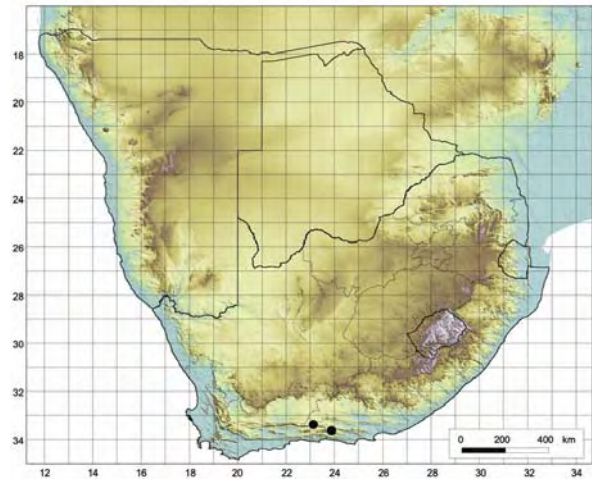
MAP 101. *Adromischus leucophyllus*.



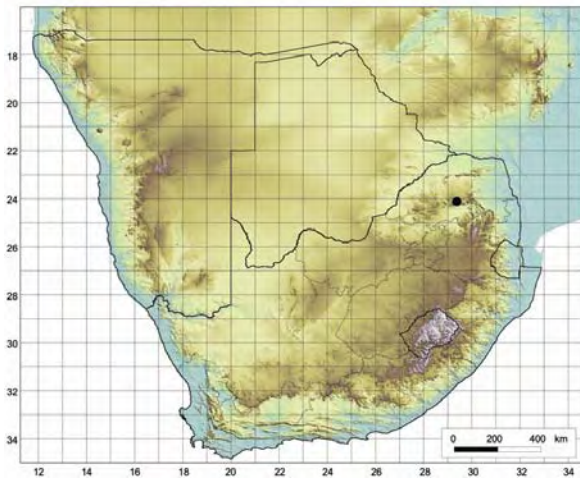
MAP 102. *Adromischus liebenbergii* subsp. *orientalis*.



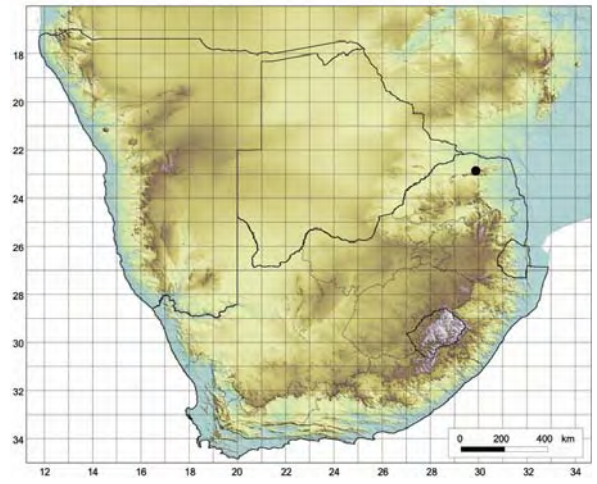
MAP 103. *Adromischus schuldianus* subsp. *brandbergensis*.



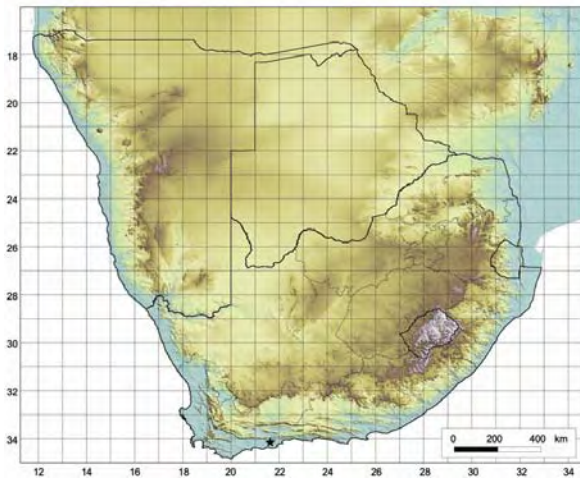
MAP 104. *Adromischus subdistichus*.



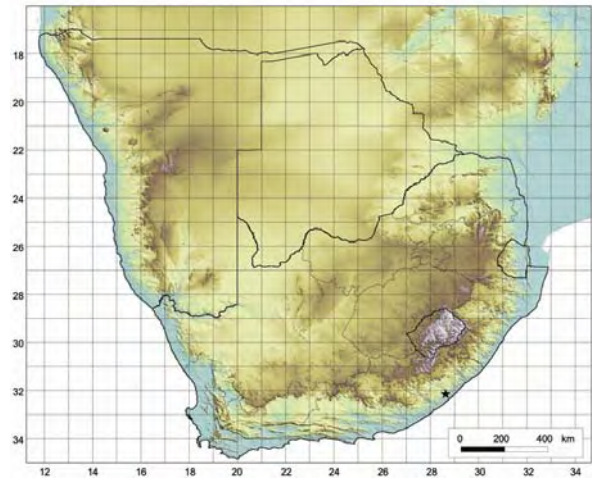
MAP 105. *Adromischus umbraticola* subsp. *ramosus*.



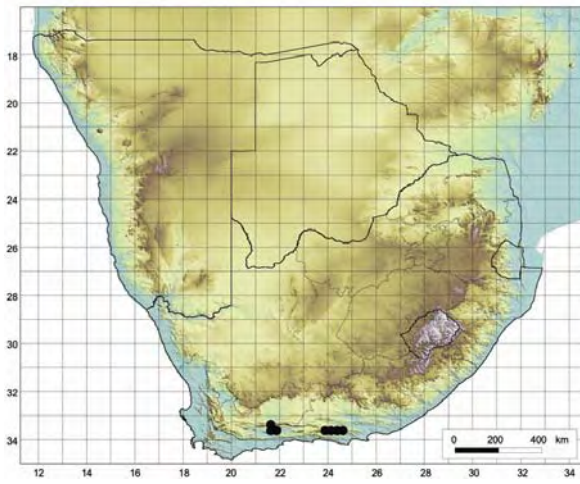
MAP 106. *Cotyledon barbeyi*.



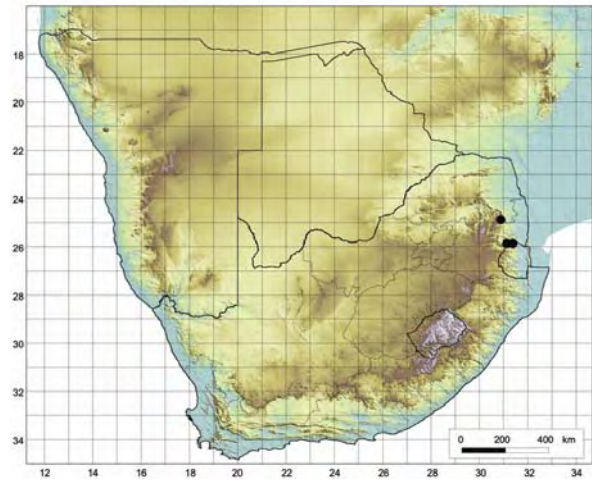
MAP 107. *Cotyledon eliseae*.



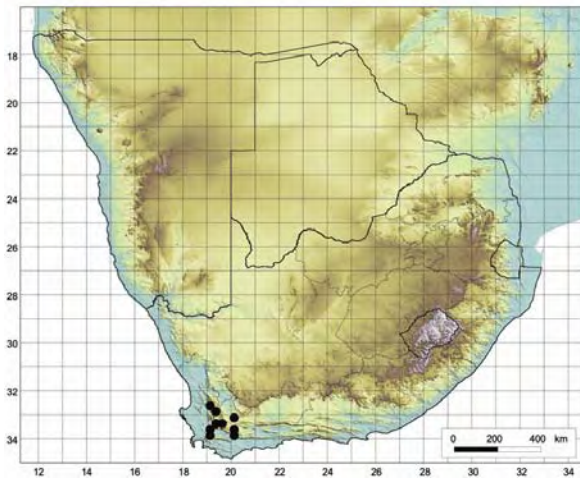
MAP 108. *Cotyledon pendens*.



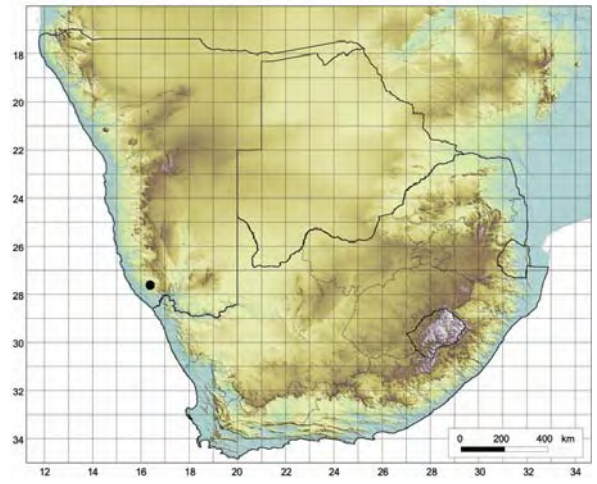
MAP 109. *Cotyledon tomentosa* subsp. *tomentosa*.



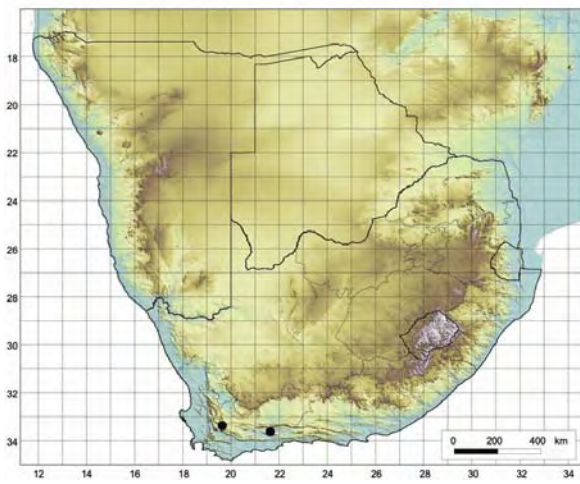
MAP 110. *Crassula alba* var. *pallida*.



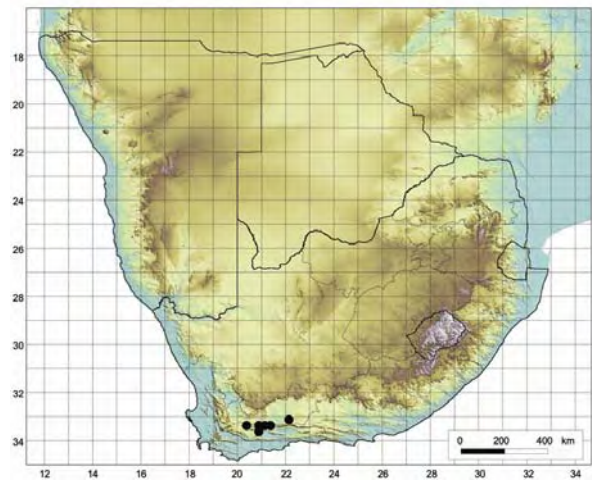
MAP 111. *Crassula atropurpurea* var. *anomala*.



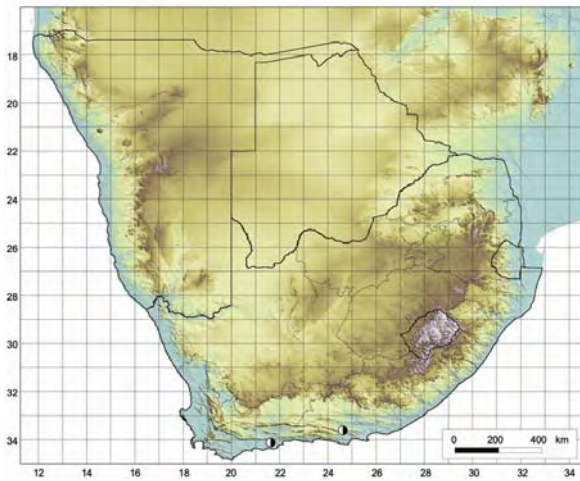
MAP 112. *Crassula aurusbergensis*.



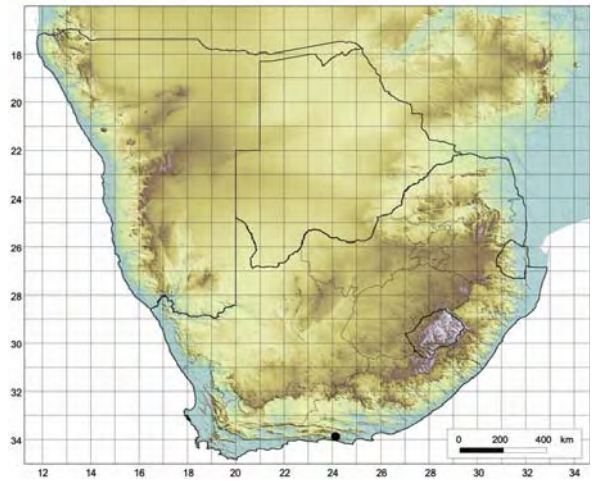
MAP 113. *Crassula badspoortense*.



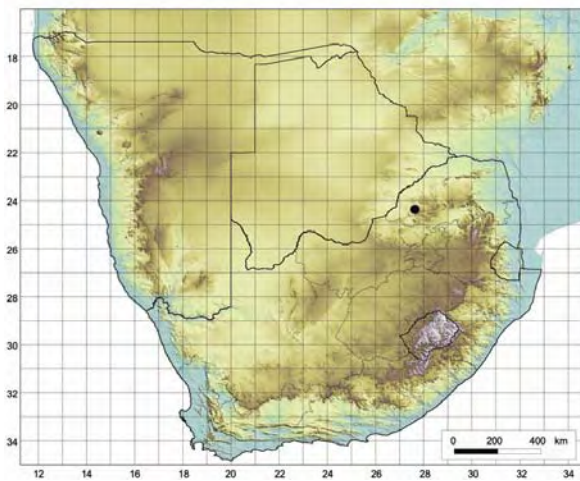
MAP 114. *Crassula brachystachya*.



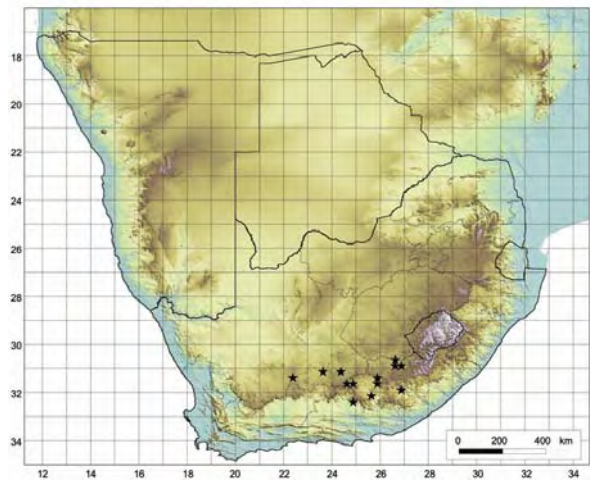
MAP 115. *Crassula capitella* subsp. *thyrsoflora*.



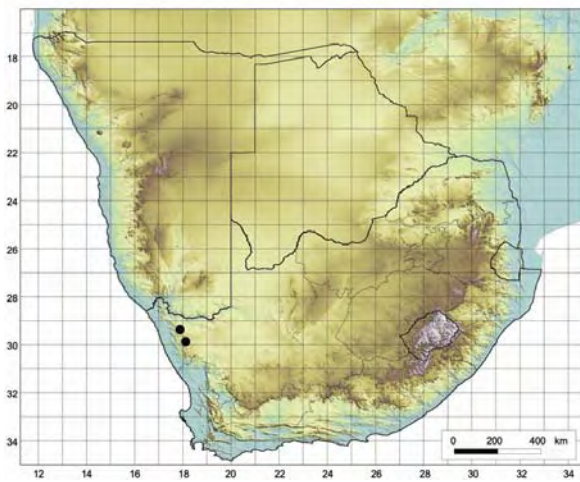
MAP 116. *Crassula cremnophila*.



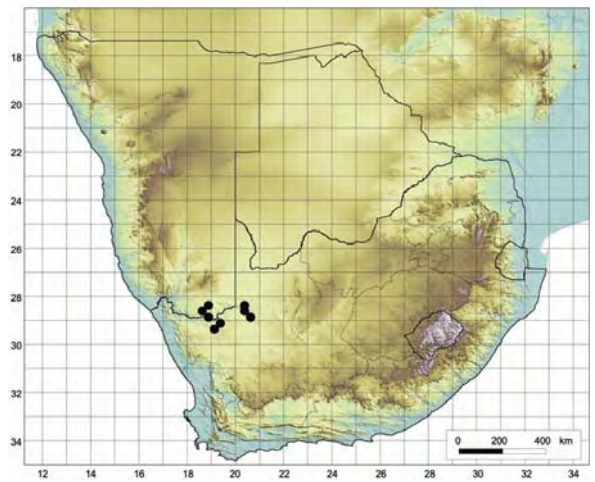
MAP 117. *Crassula cymbiformis*.



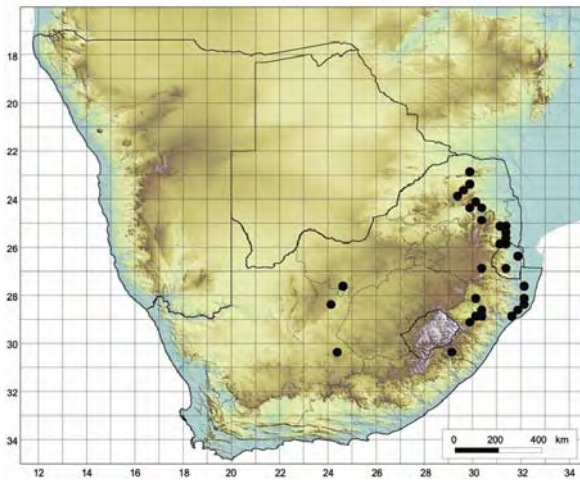
MAP 118. *Crassula exilis* subsp. *cooperi*.



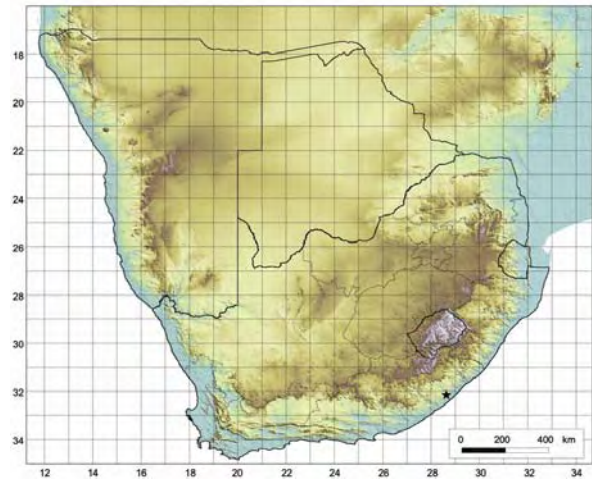
MAP 119. *Crassula exilis* subsp. *exilis*.



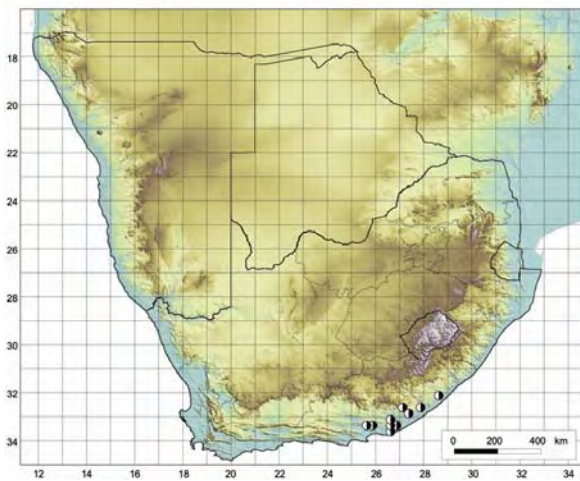
MAP 120. *Crassula exilis* subsp. *sedifolia*.



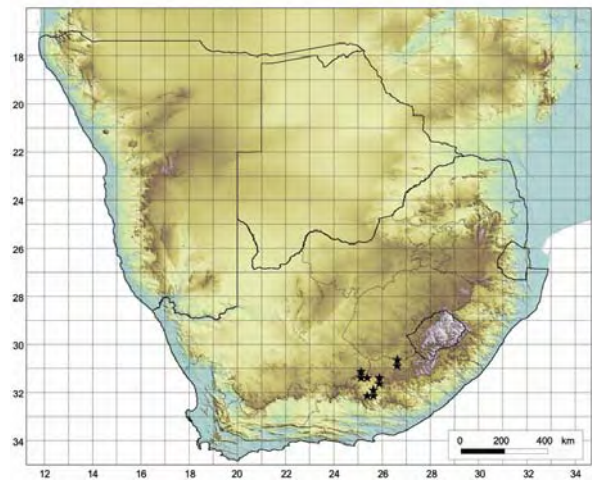
MAP 121. *Crassula expansa* subsp. *fragilis*.



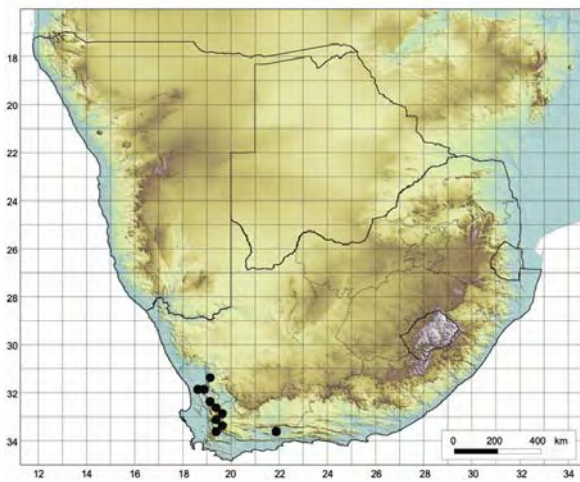
MAP 122. *Crassula foveata*.



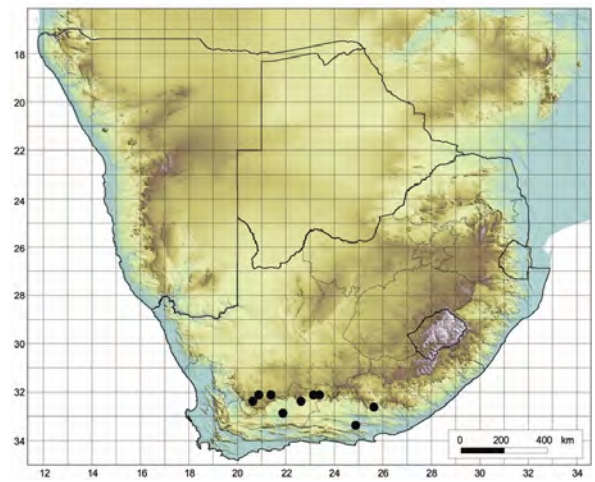
MAP 123. *Crassula intermedia*.



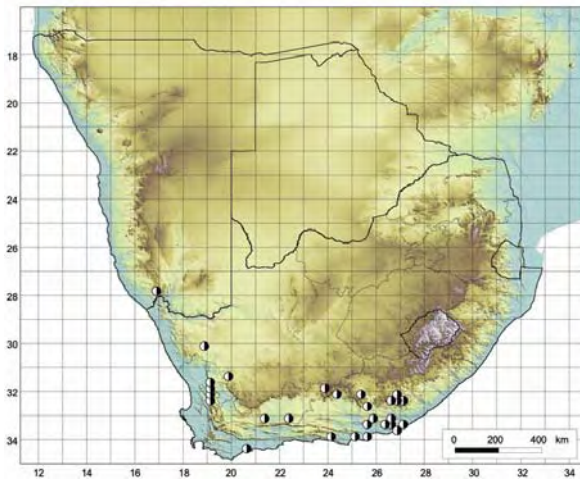
MAP 124. *Crassula lanuginosa* var. *lanuginosa*.



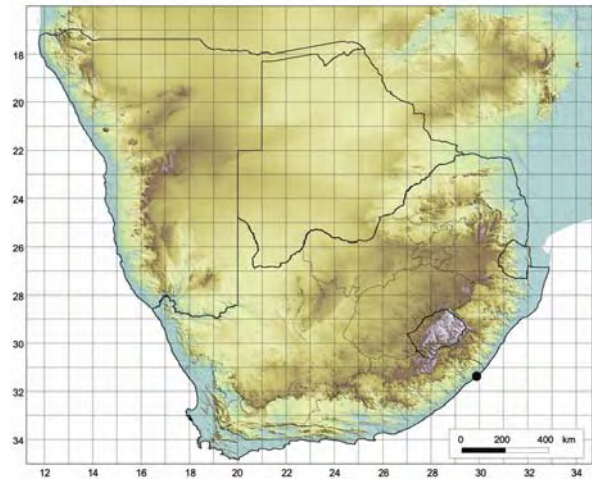
MAP 125. *Crassula montana* subsp. *montana*.



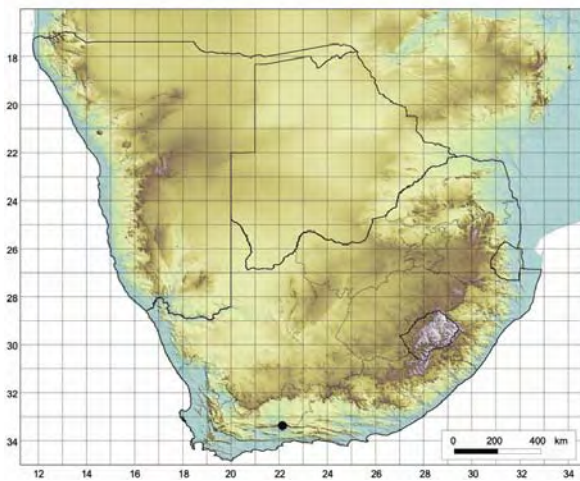
MAP 126. *Crassula montana* subsp. *quadrangularis*.



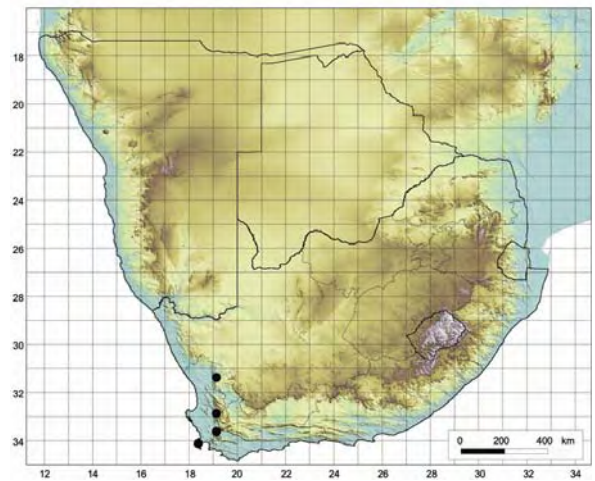
MAP 127. *Crassula nemorosa*.



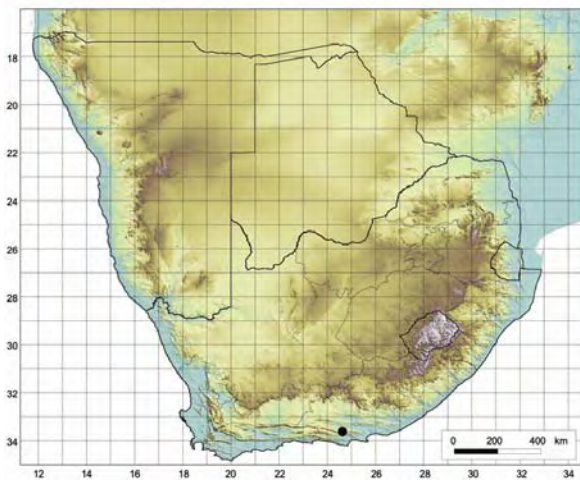
MAP 128. *Crassula orbicularis*.



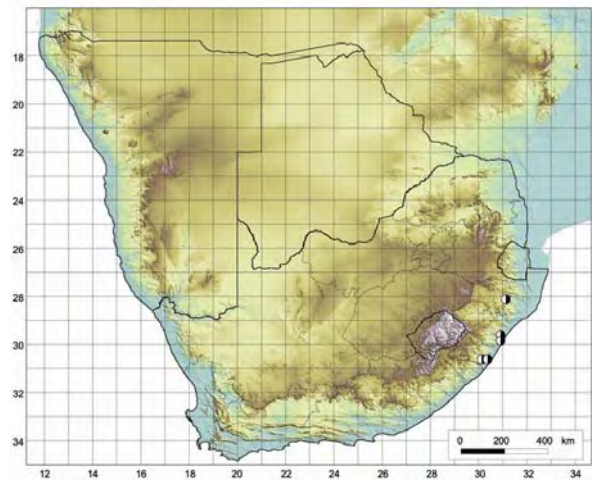
MAP 129. *Crassula peculiaris*.



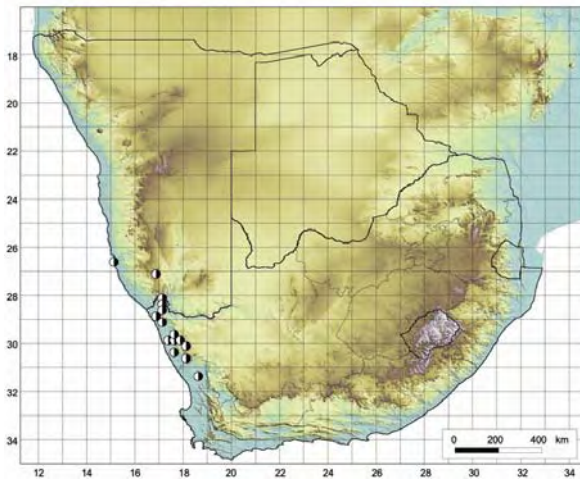
MAP 130. *Crassula pellucida* subsp. *spongiosa*.



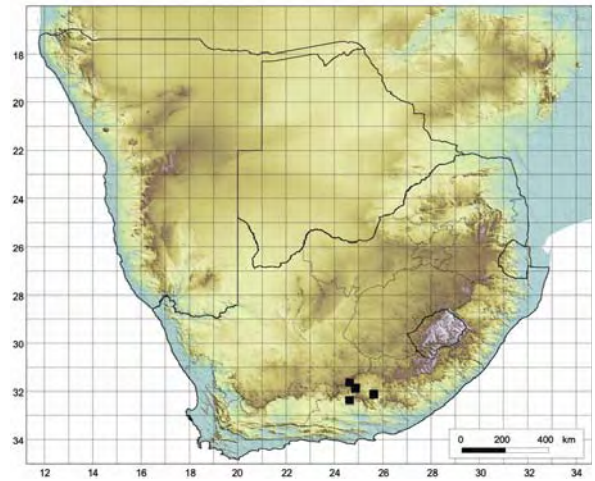
MAP 131. *Crassula perforata* subsp. *kougaensis*.



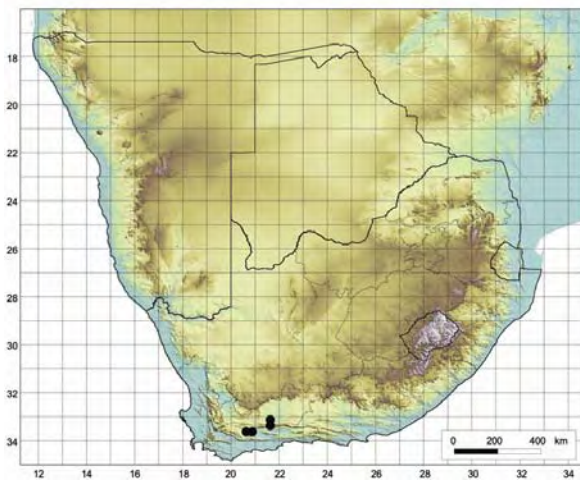
MAP 132. *Crassula perforata* subsp. *perforata*.



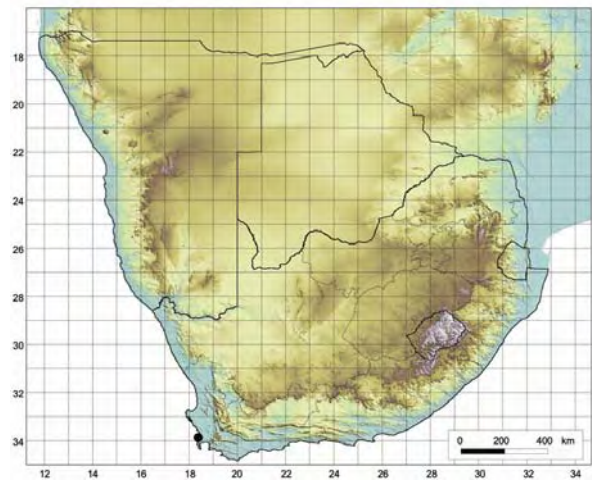
MAP 133. *Crassula pseudohemisphaerica*.



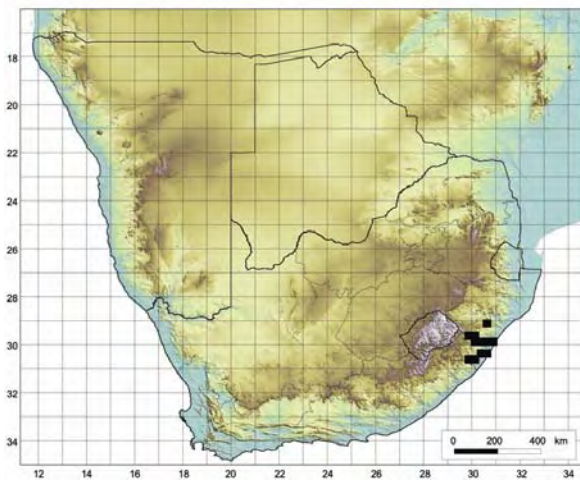
MAP 134. *Crassula pubescens* subsp. *rattrayi*.



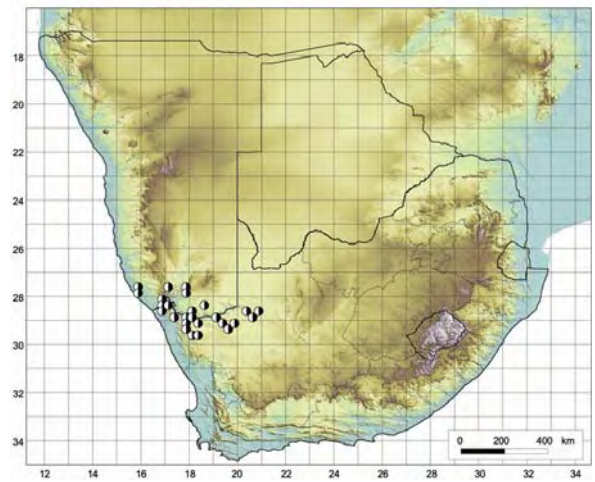
MAP 135. *Crassula rupestris* subsp. *marnieriana*.



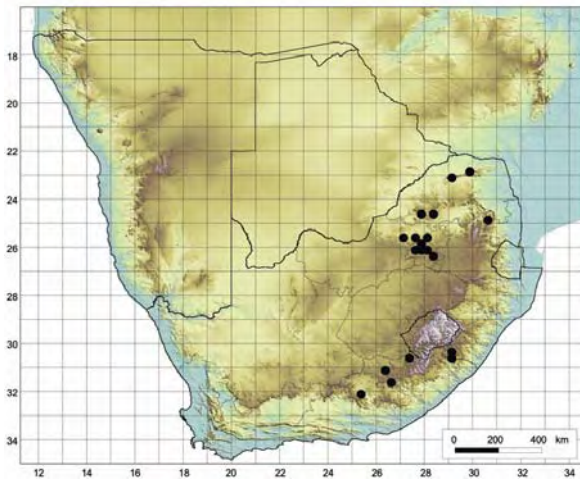
MAP 136. *Crassula rupestris* subsp. *rupestris*.



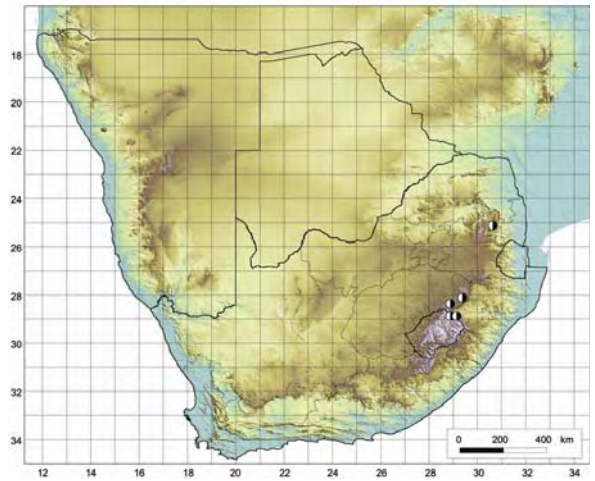
MAP 137. *Crassula sediflora* var. *sediflora*.



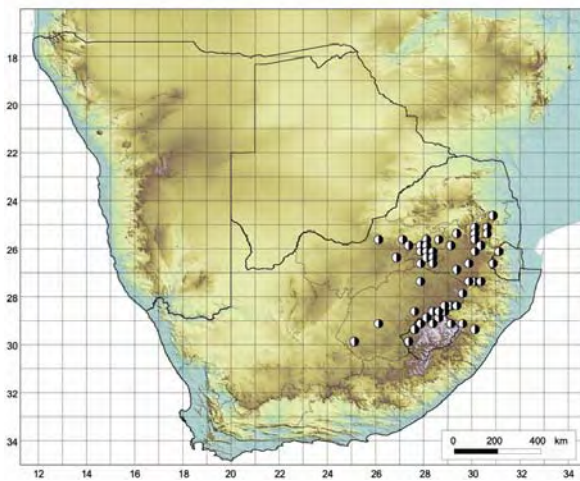
MAP 138. *Crassula sericea* var. *sericea*.



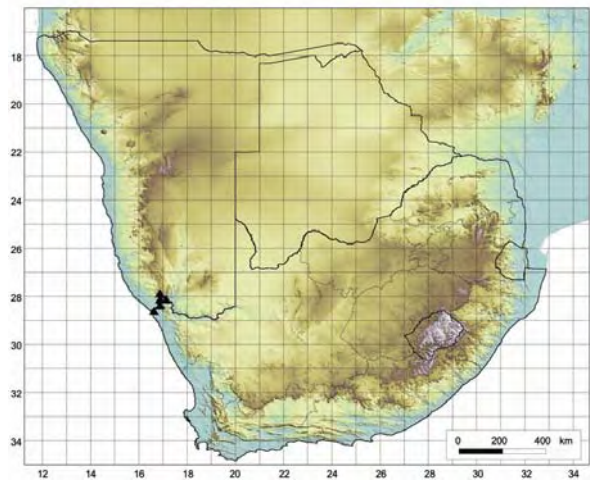
MAP 139. *Crassula setulosa* var. *jenkinsii*.



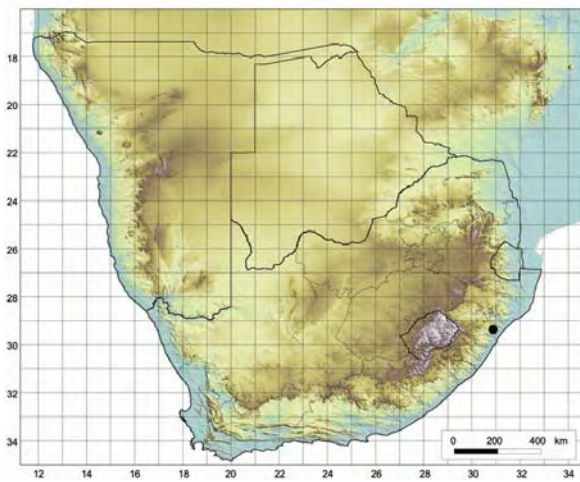
MAP 140. *Crassula setulosa* var. *longiciliata*.



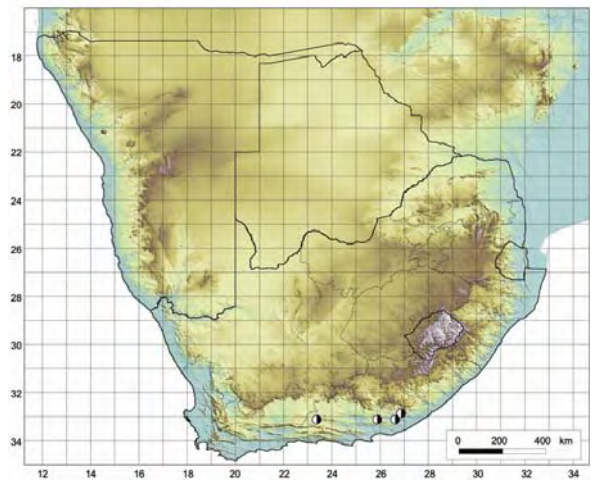
MAP 141. *Crassula setulosa* var. *setulosa*.



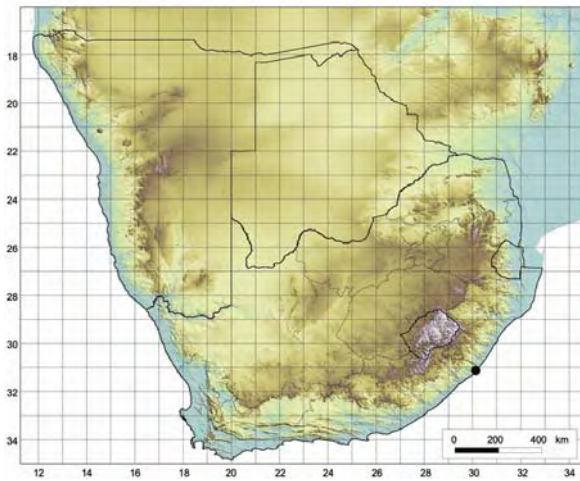
MAP 142. *Crassula sladenii*.



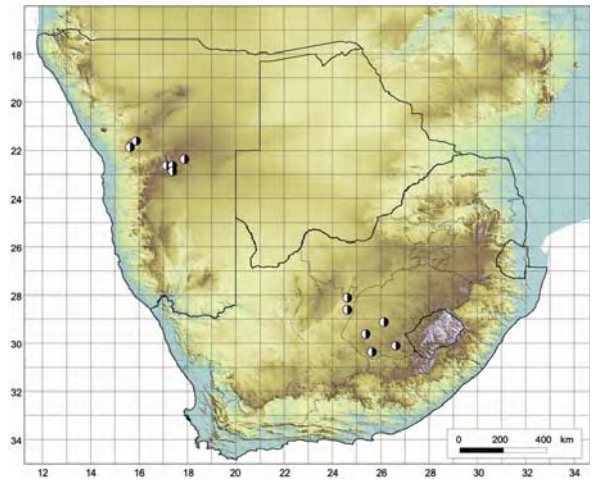
MAP 143. *Crassula smithii*.



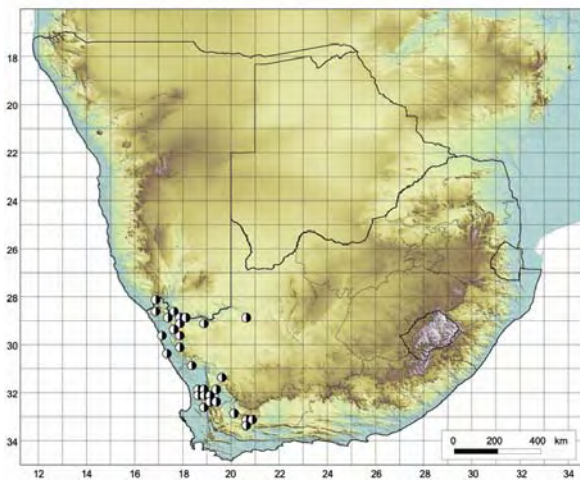
MAP 144. *Crassula socialis*.



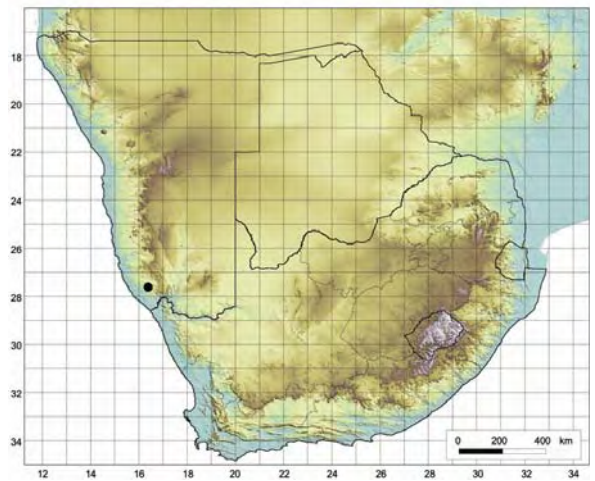
MAP 145. *Crassula streyi*.



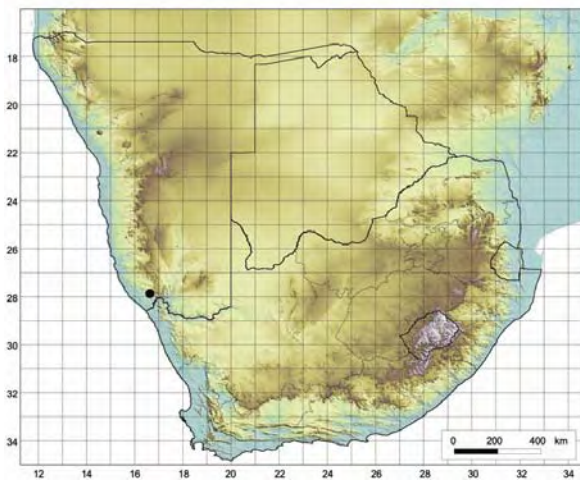
MAP 146. *Crassula tabularis*.



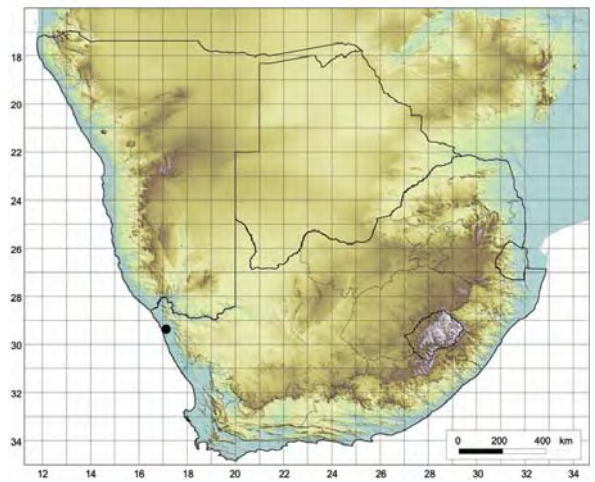
MAP 147. *Crassula tomentosa* var. *glabrifolia*.



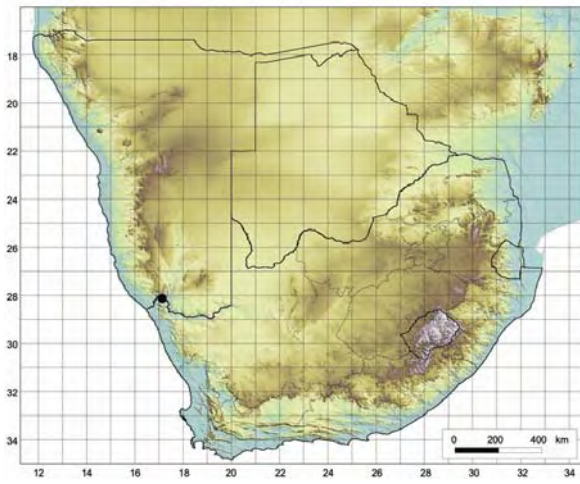
MAP 148. *Tylecodon aurusbergensis*.



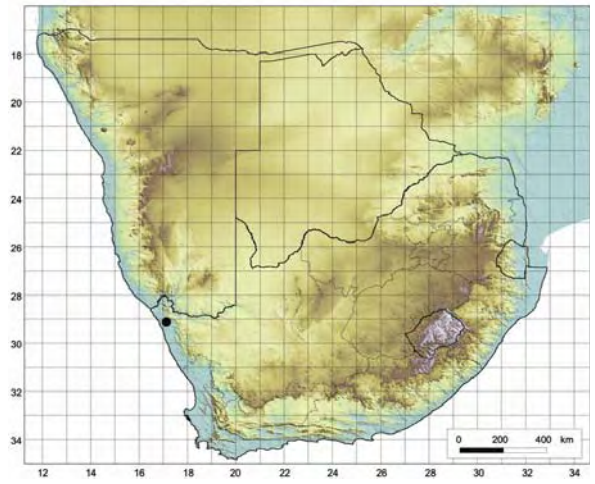
MAP 149. *Tylecodon bleckiae*.



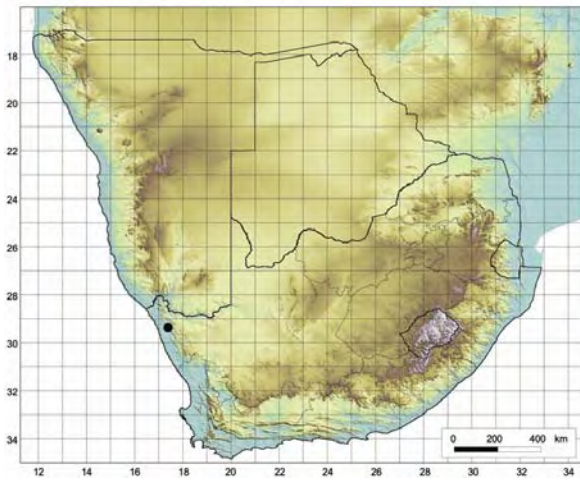
MAP 150. *Tylecodon bodleyae*.



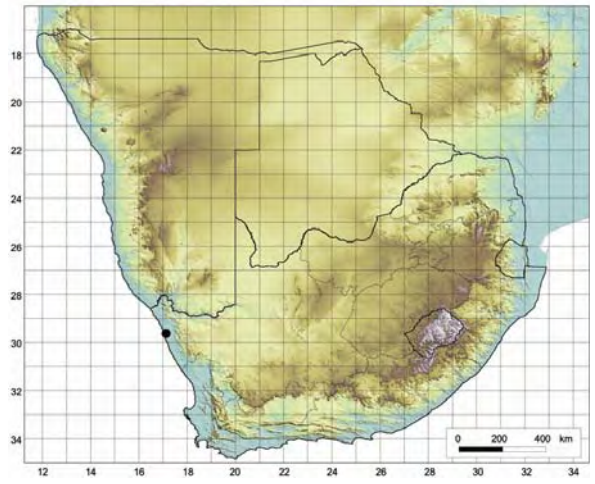
MAP 151. *Tylecodon bruynsii*.



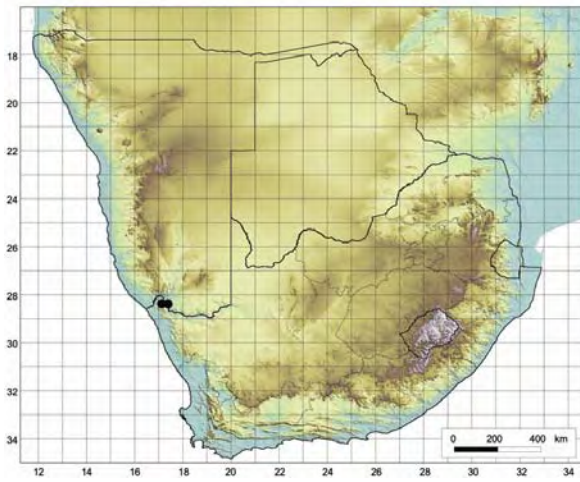
MAP 152. *Tylecodon buchholzianus* var. *fasciculatus*.



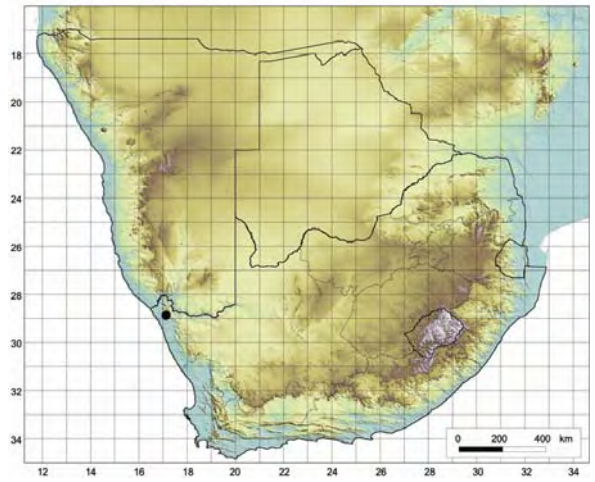
MAP 153. *Tylecodon cordiformis*.



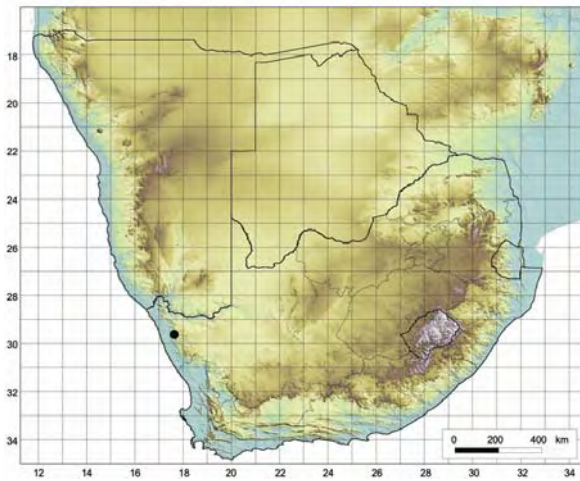
MAP 154. *Tylecodon decipiens*.



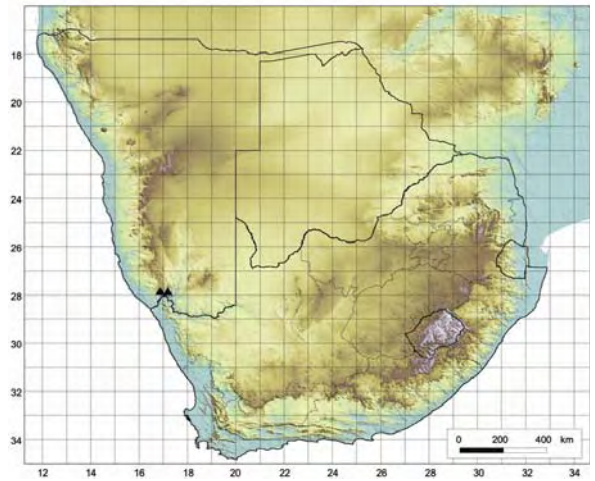
MAP 155. *Tylecodon ellaphieae*.



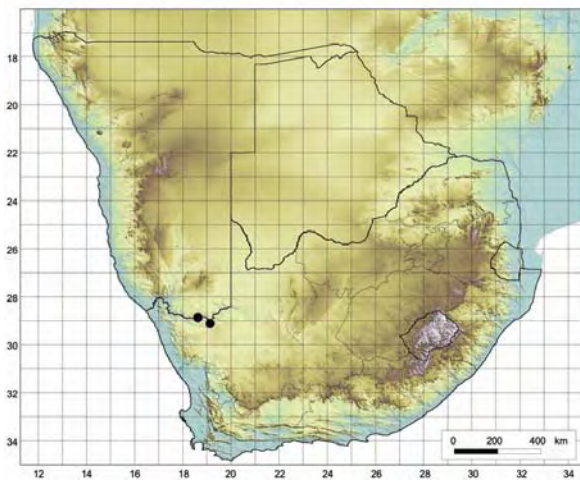
MAP 156. *Tylecodon longipes*.



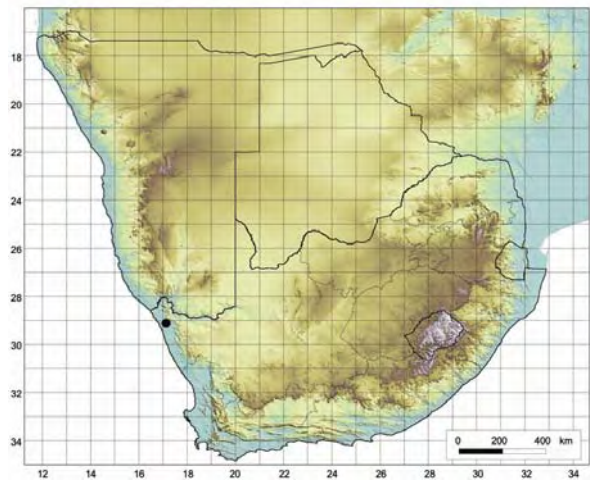
MAP 157. *Tylecodon petrophilus*.



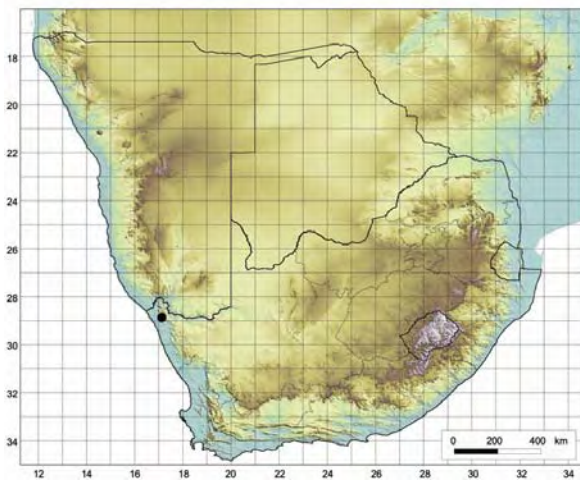
MAP 158. *Tylecodon singularis*.



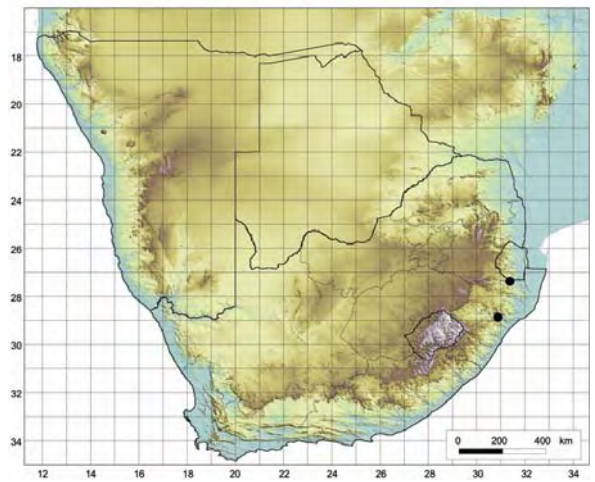
MAP 159. *Tylecodon sulphureus* var. *armianus*.



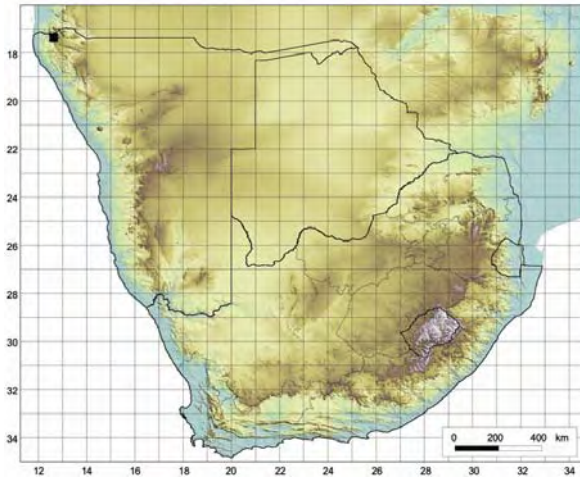
MAP 160. *Tylecodon torulosus*.



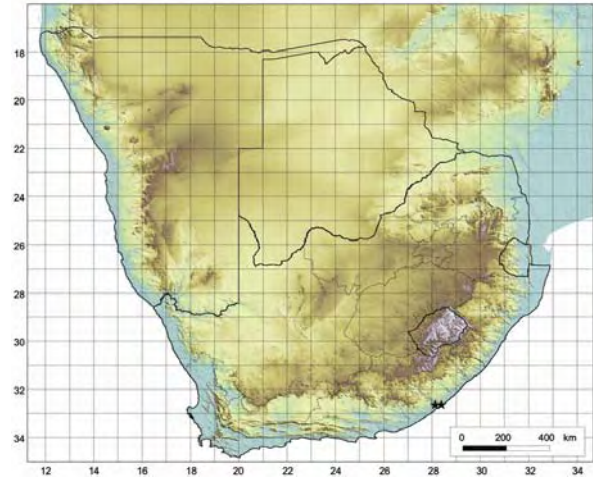
MAP 161. *Tylecodon viridiflorus*.



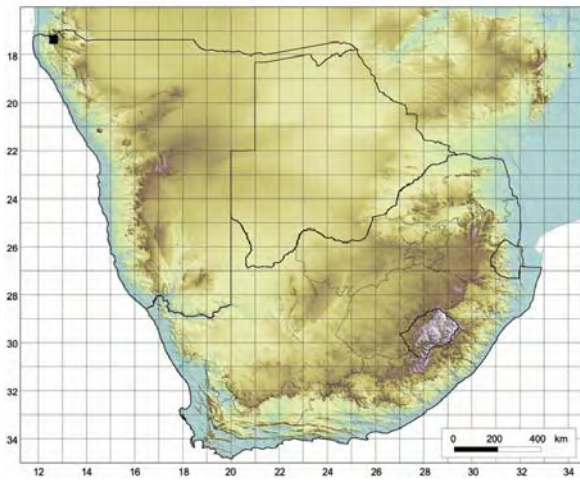
MAP 162. *Pelargonium mutans*.



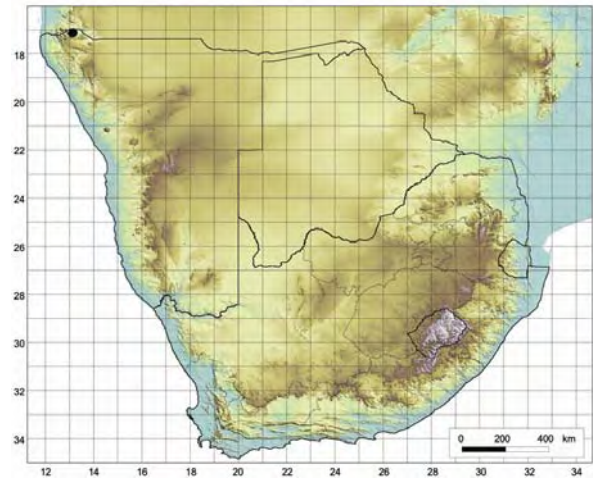
MAP 163. *Pelargonium vanderwaltii*.



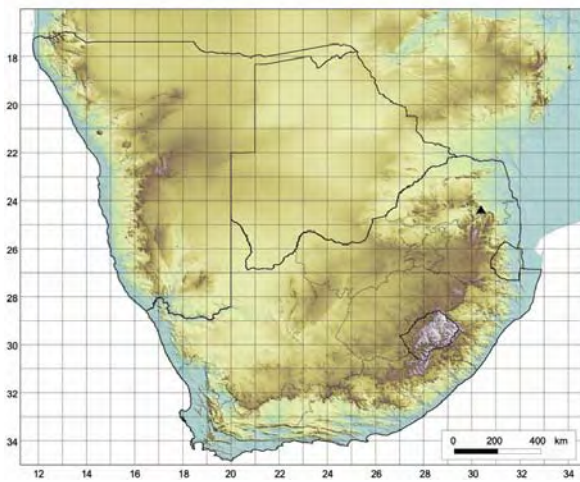
MAP 164. *Streptocarpus kentaniensis*.



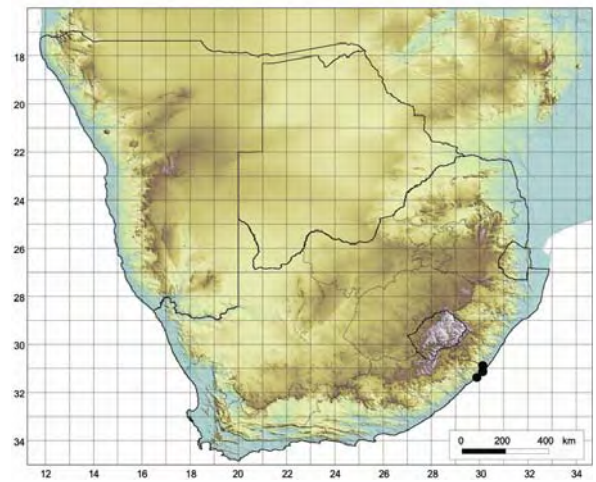
MAP 165. *Aeollanthus haumannii*.



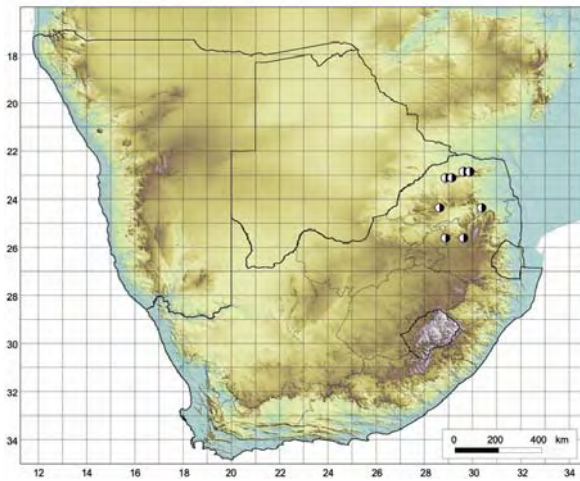
MAP 166. *Aeollanthus rydingianus*.



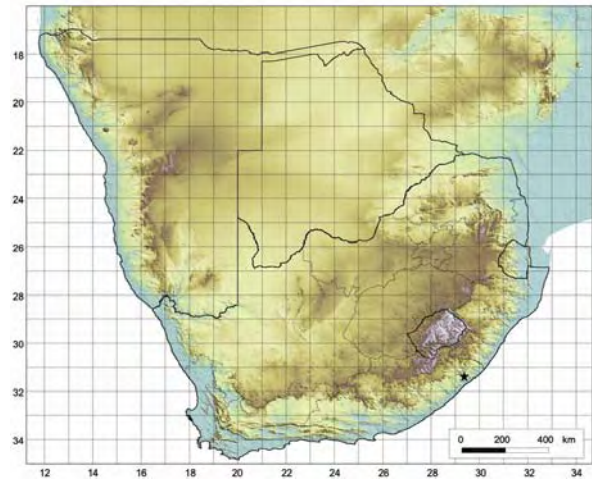
MAP 167. *Plectranthus dolomiticus*.



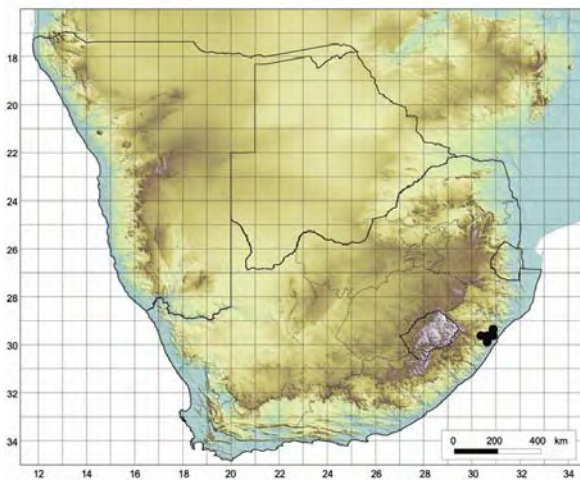
MAP 168. *Plectranthus ernstii*.



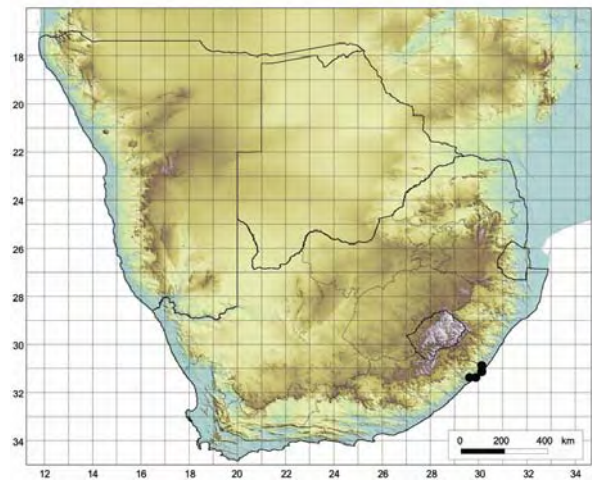
MAP 169. *Plectranthus mutabilis*.



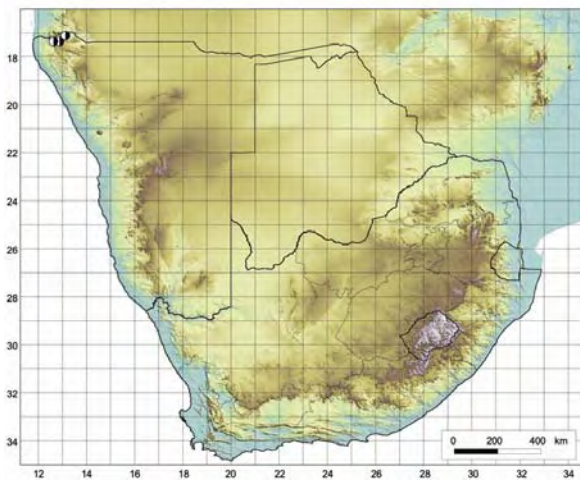
MAP 170. *Plectranthus mzimvubuensis*.



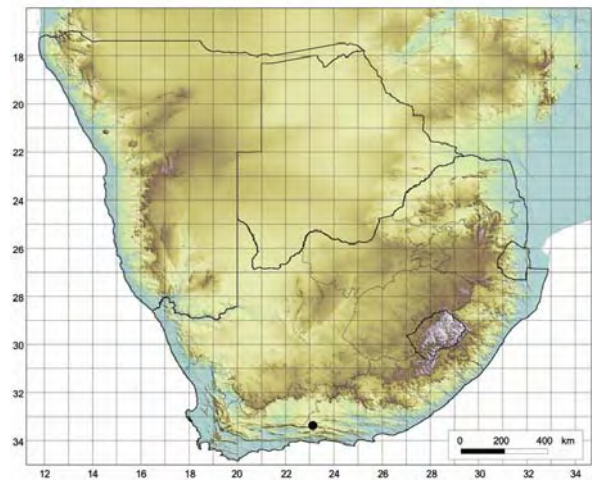
MAP 171. *Plectranthus purpuratus* subsp. *purpuratus*.



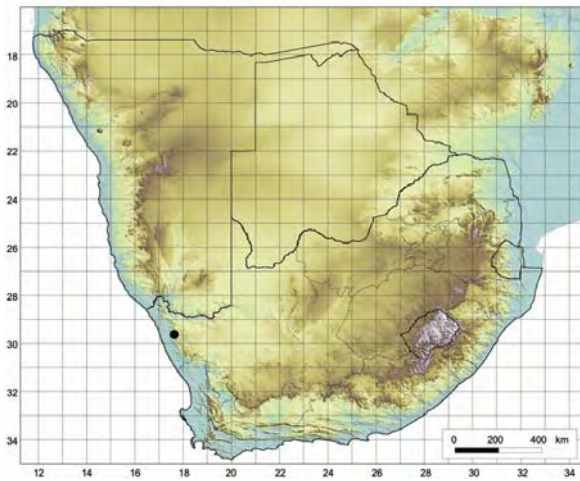
MAP 172. *Plectranthus saccatus* subsp. *pondoensis*.



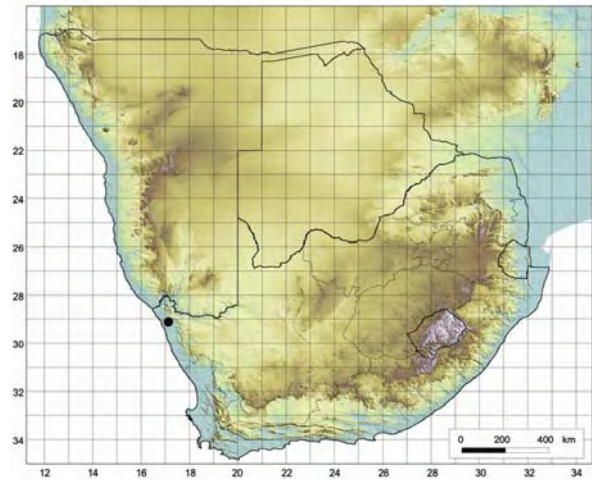
MAP 173. *Tetradenia kaokoensis*.



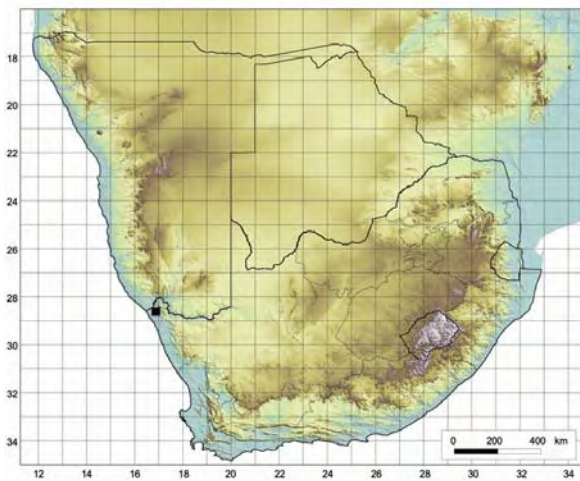
MAP 174. *Carruanthus peersii*.



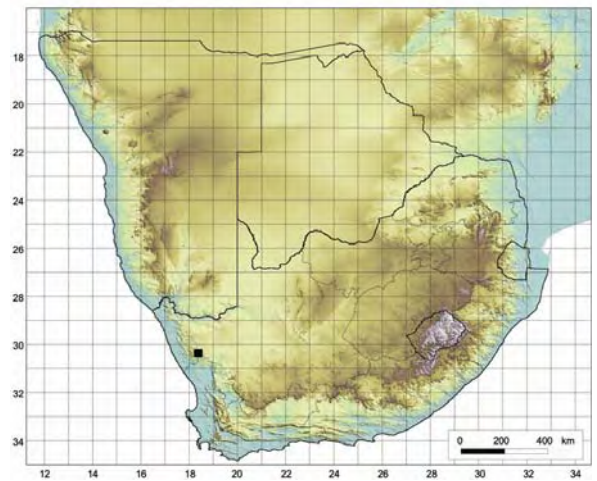
MAP 175. *Conophytum auriflorum* subsp. *turbiniforme*.



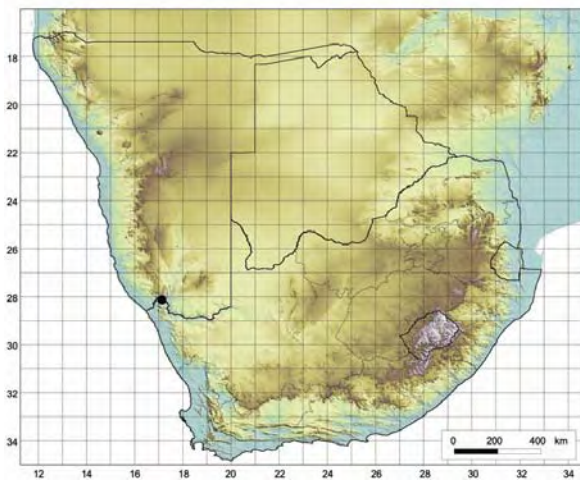
MAP 176. *Conophytum bolusiae* subsp. *bolusiae*.



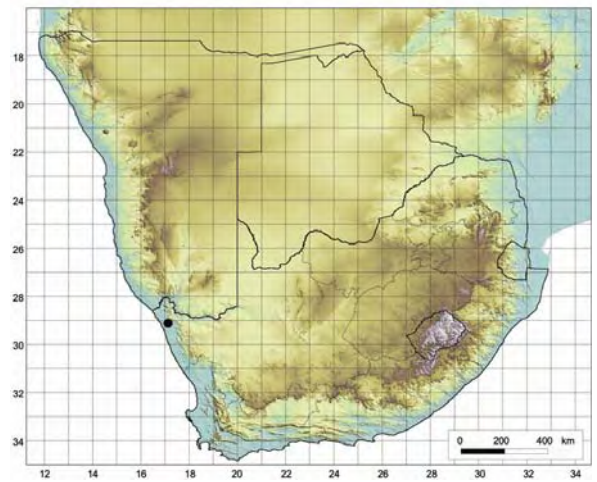
MAP 177. *Conophytum carpianum*.



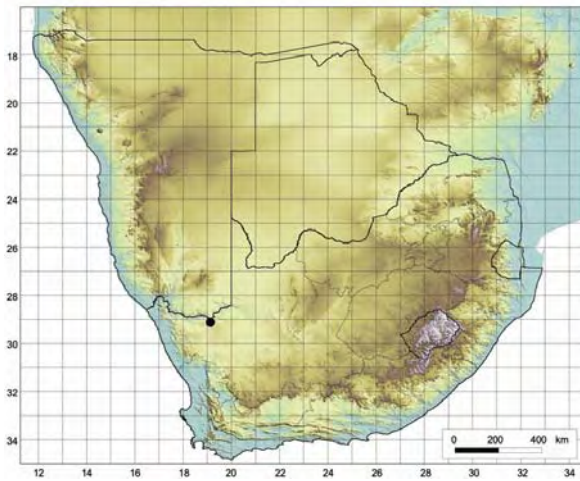
MAP 178. *Conophytum danielii*.



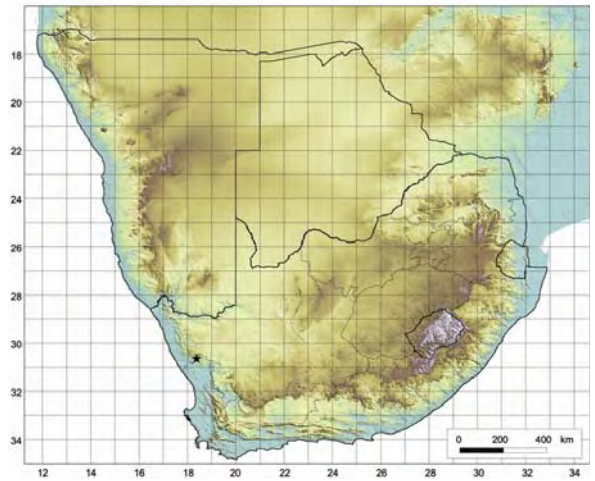
MAP 179. *Conophytum ernstii* subsp. *ernstii*.



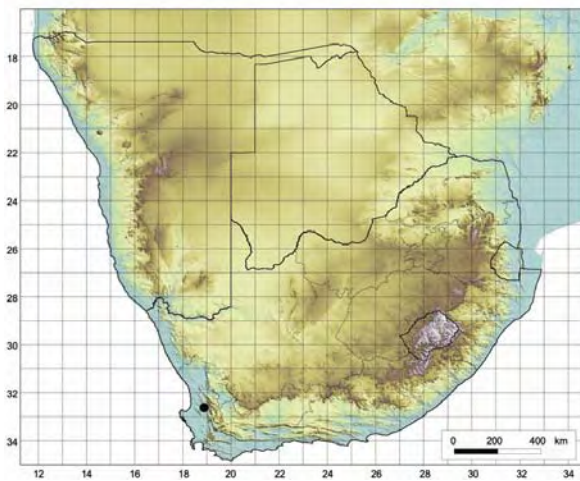
MAP 180. *Conophytum francoiseae*.



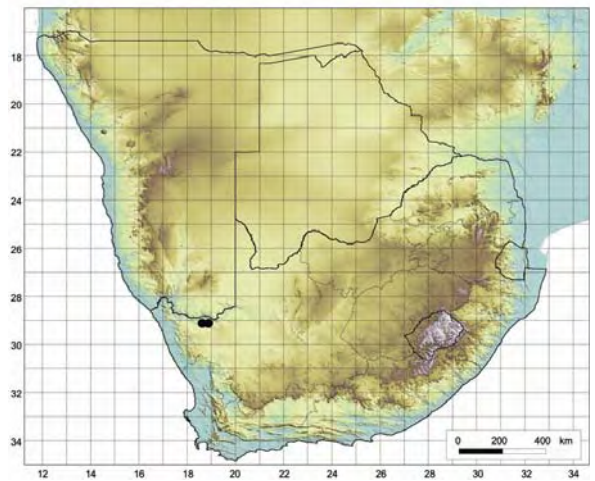
MAP 181. *Conophytum fulleri*.



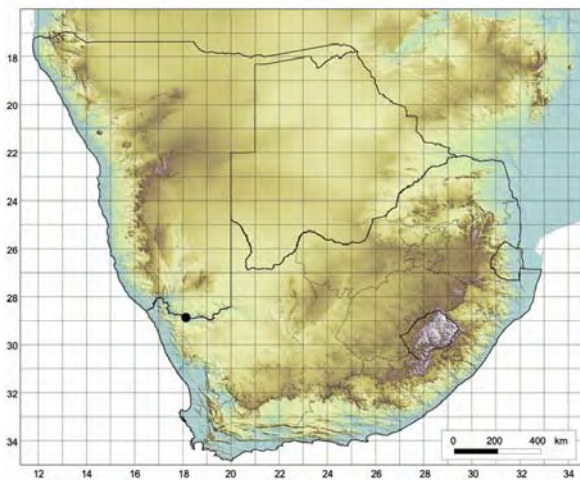
MAP 182. *Conophytum hanae*.



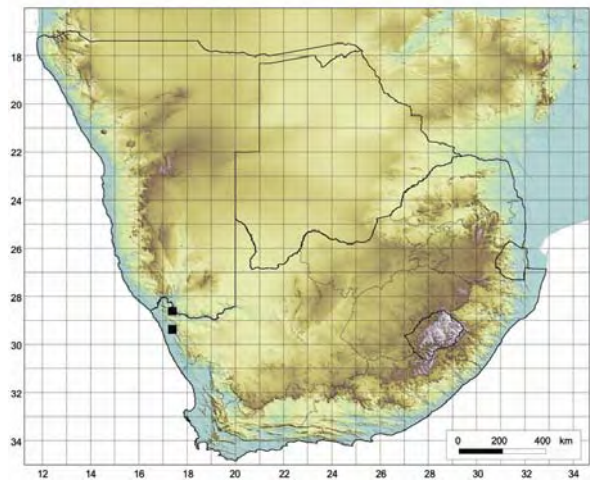
MAP 183. *Conophytum luckhoffii*.



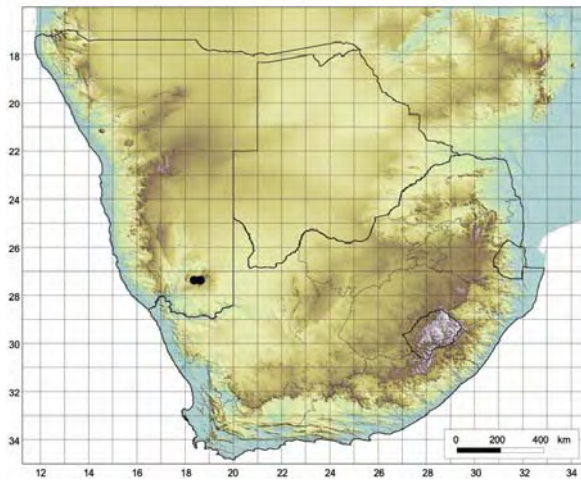
MAP 184. *Conophytum marginatum* subsp.
haramoepense.



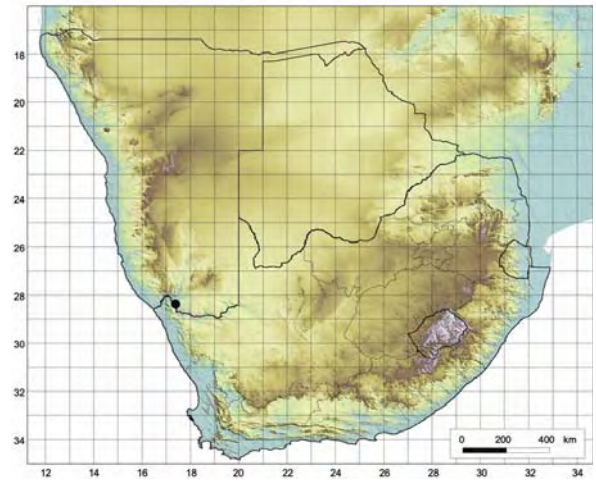
MAP 185. *Conophytum marginatum* subsp.
littlewoodii.



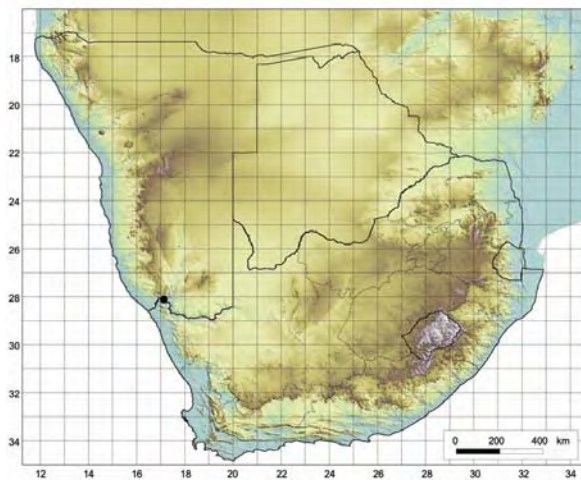
MAP 186. *Conophytum obscurum* subsp.
sponsaliorum.



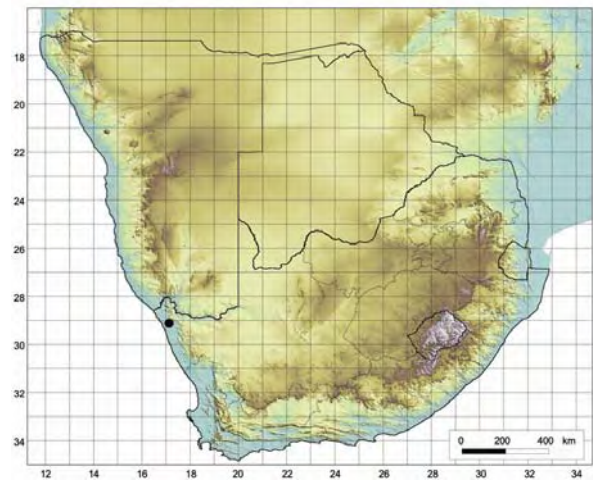
MAP 187. *Conophytum quaesitum* subsp. *densipunctum*.



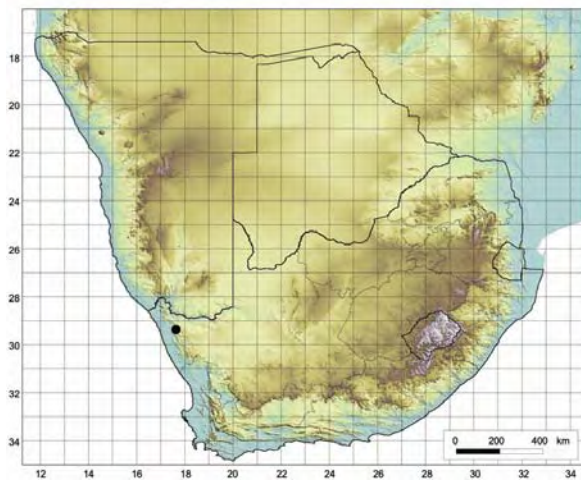
MAP 188. *Conophytum quaesitum* subsp. *quaesitum* var. *rostratum*.



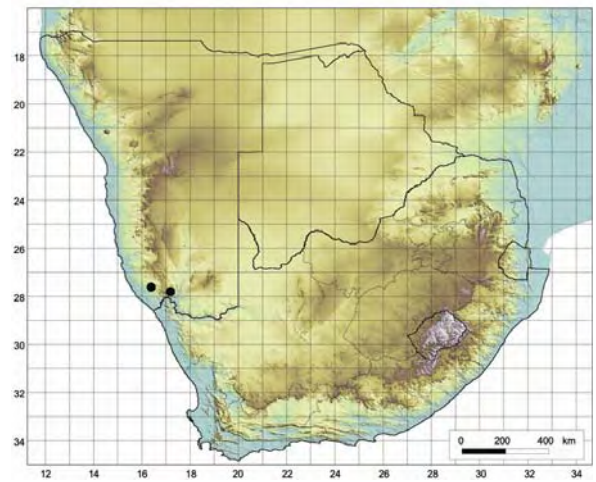
MAP 189. *Conophytum ricardianum* subsp. *ricardianum*.



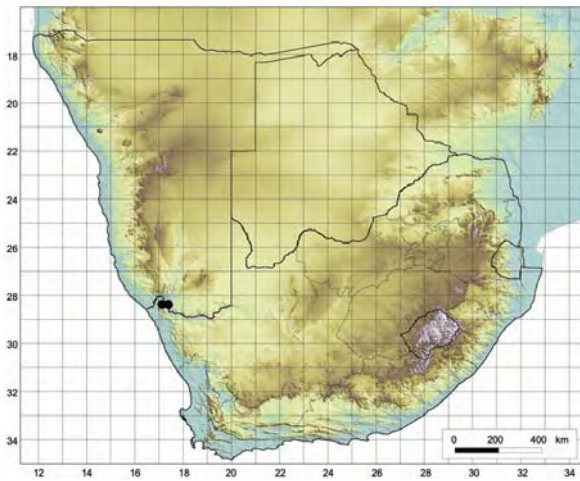
MAP 190. *Conophytum stephanii* subsp. *stephanii*.



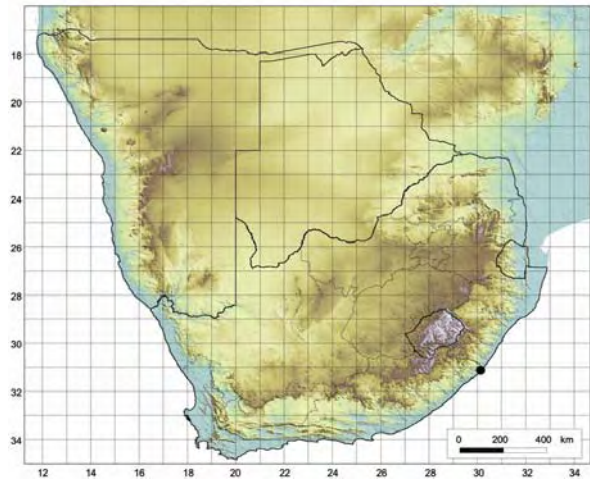
MAP 191. *Conophytum tantillum* subsp. *amicum*.



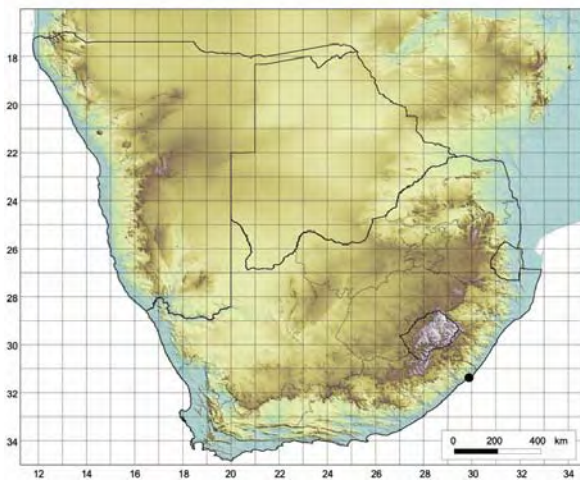
MAP 192. *Conophytum taylorianum* subsp. *ernianum*.



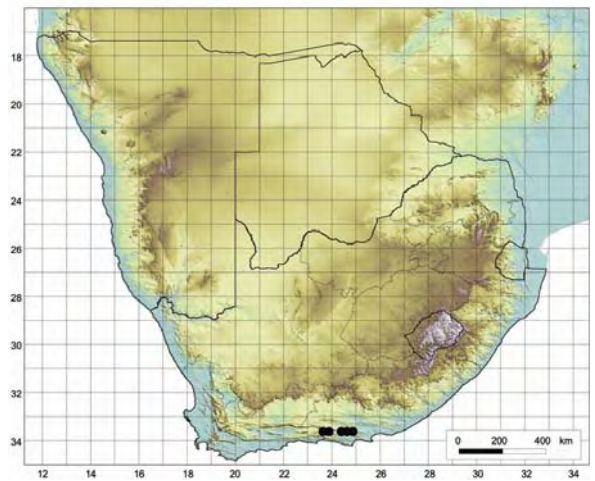
MAP 193. *Conophytum taylorianum* subsp. *rosynense*.



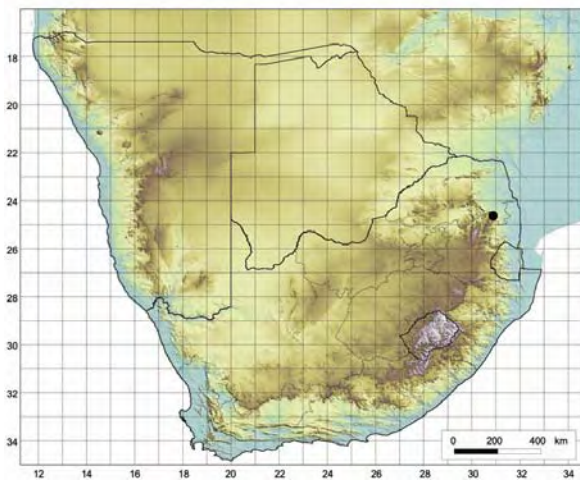
MAP 194. *Delosperma* sp. A.



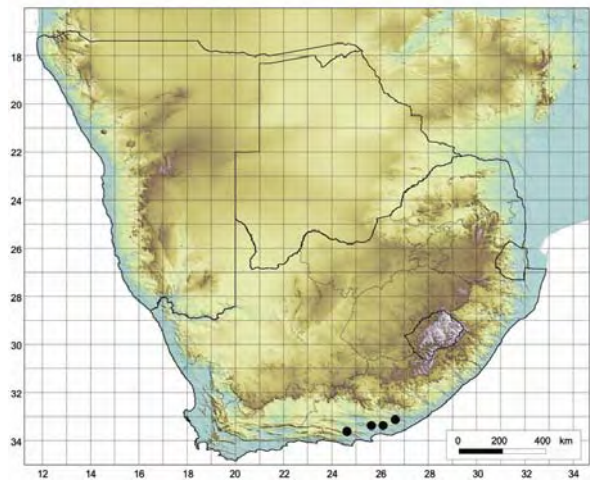
MAP 195. *Delosperma* sp. B.



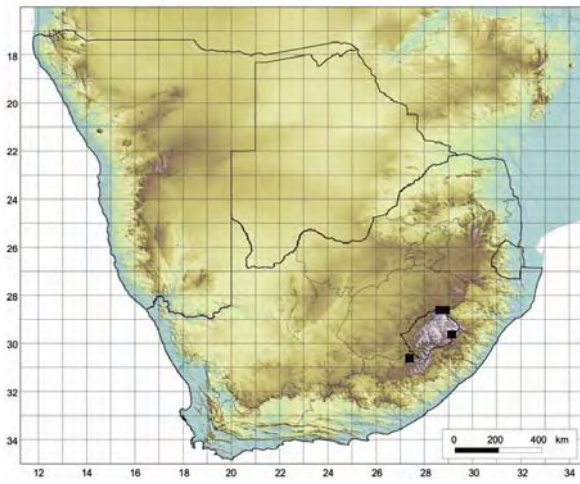
MAP 196. *Delosperma esterhuyensiae*.



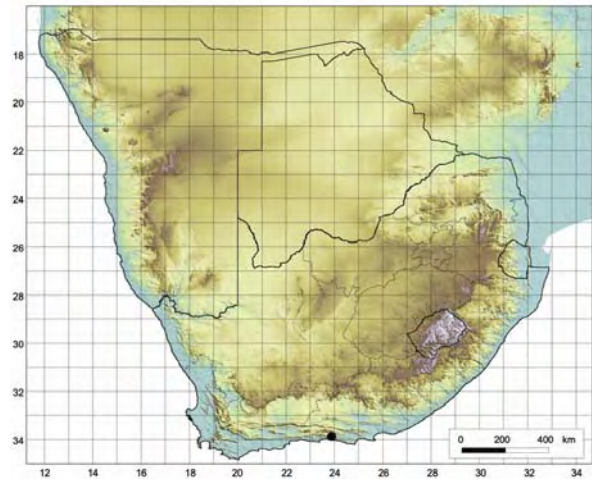
MAP 197. *Delosperma knox-daviesii*.



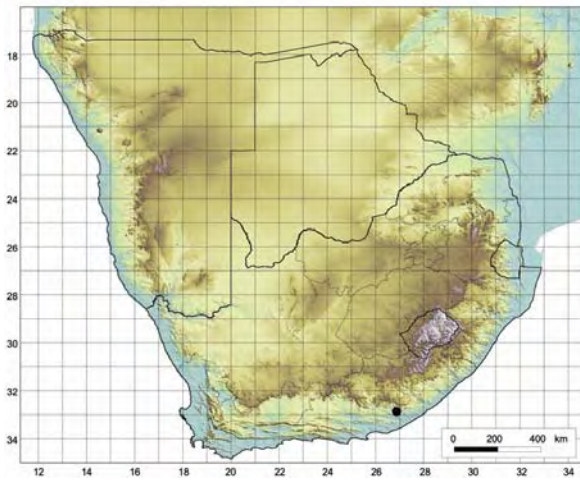
MAP 198. *Delosperma laxipetalum*.



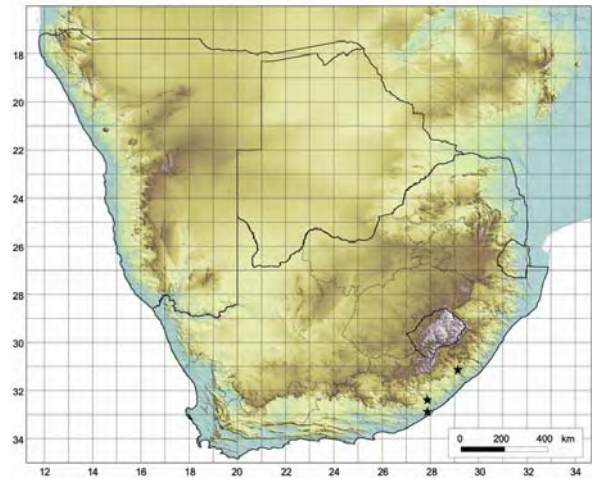
MAP 199. *Delosperma nubigenum*.



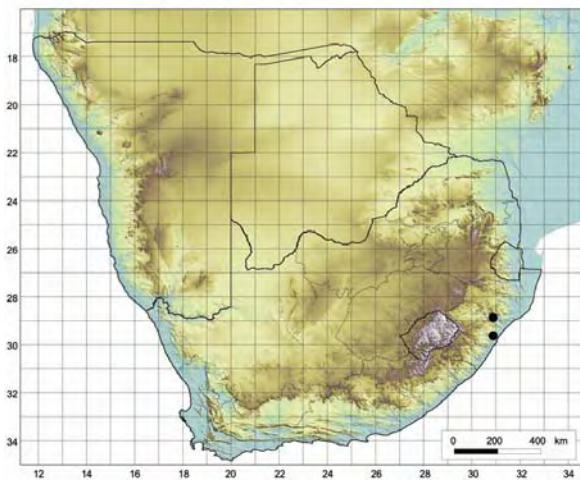
MAP 200. *Delosperma saxicola*.



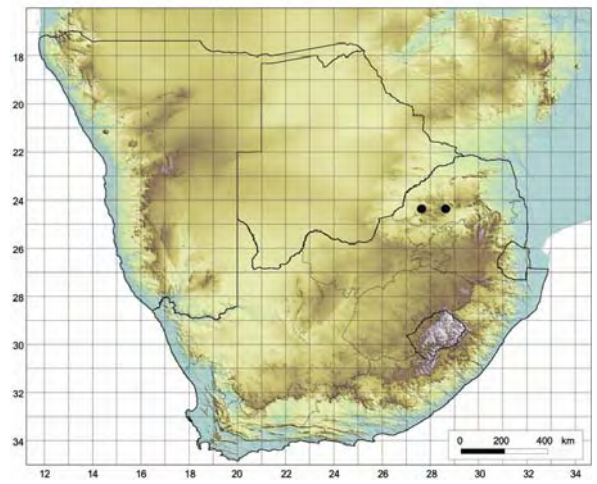
MAP 201. *Delosperma subpetiolatum*.



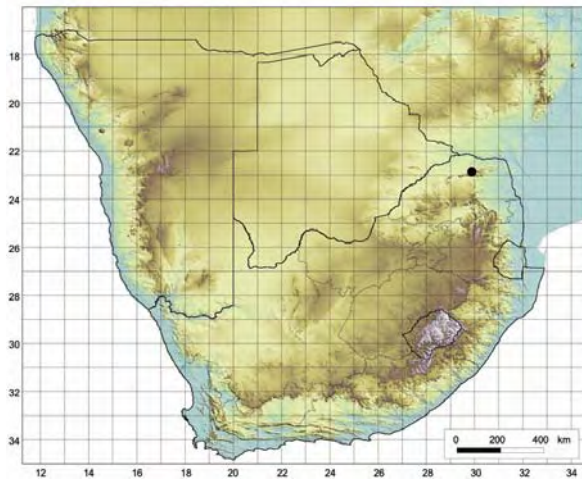
MAP 202. *Delosperma tradescantioides*.



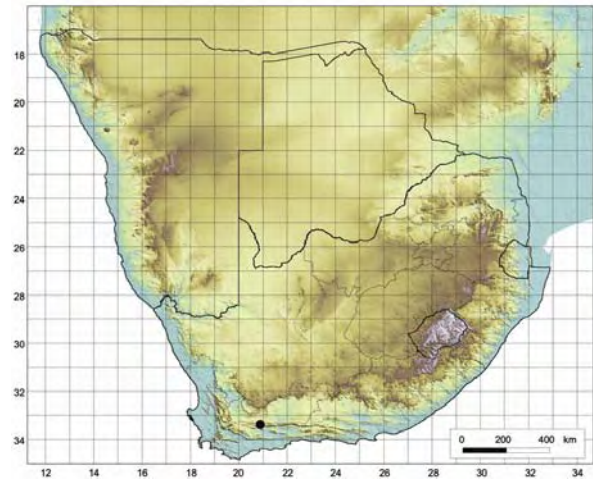
MAP 203. *Delosperma velutinum*.



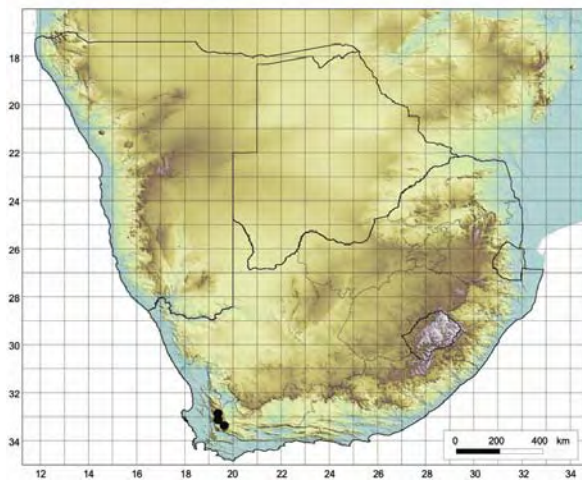
MAP 204. *Delosperma waterbergense*.



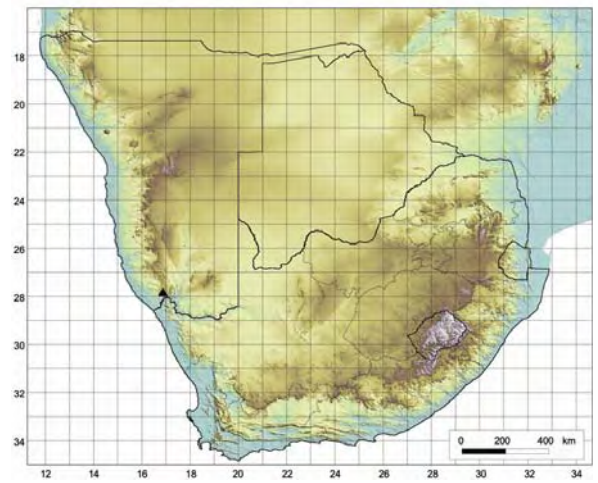
MAP 205. *Delosperma zoutpansbergense*.



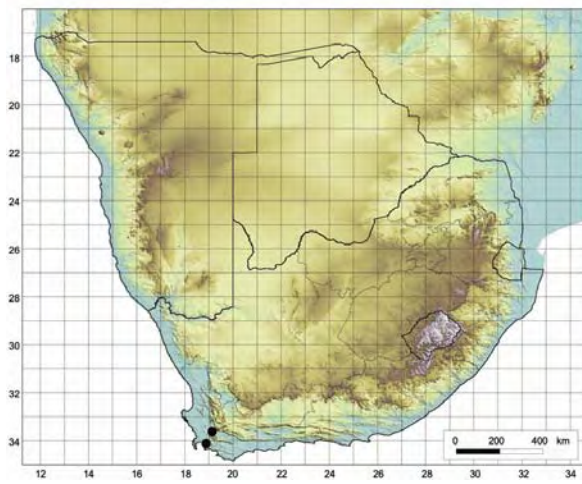
MAP 206. *Drosanthemum anemophilum*.



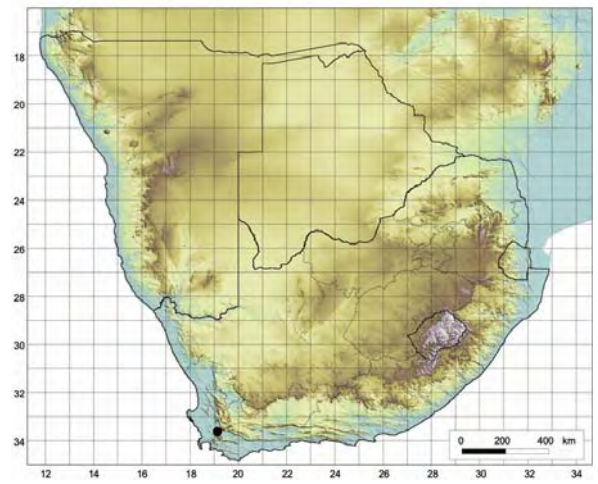
MAP 207. *Drosanthemum expersum*.



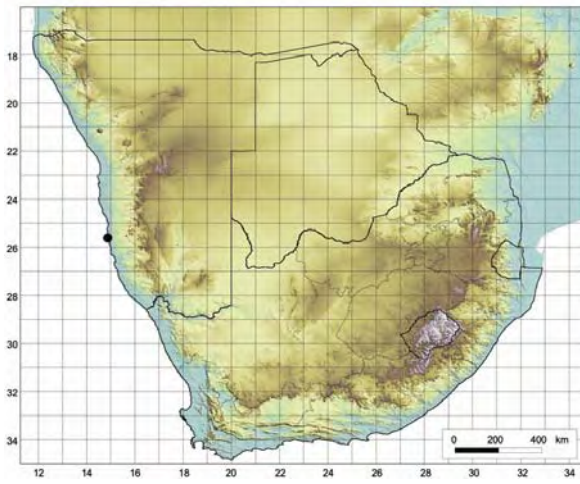
MAP 208. *Drosanthemum inornatum*.



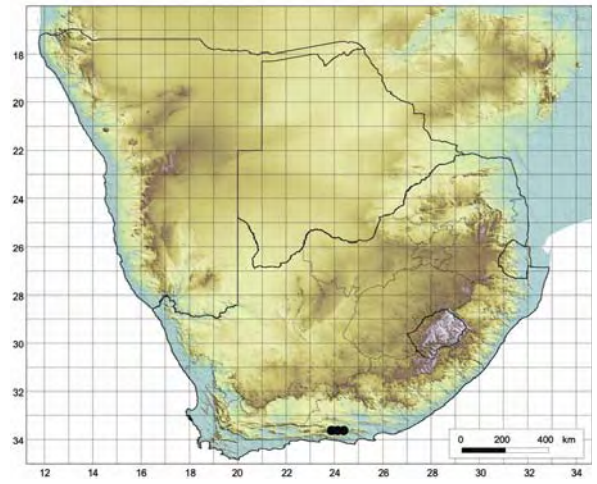
MAP 209. *Erepisia heteropetala*.



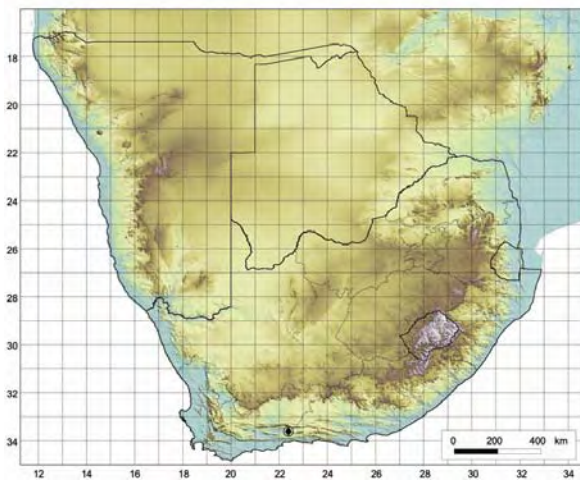
MAP 210. *Esterhuysenia stokoei*.



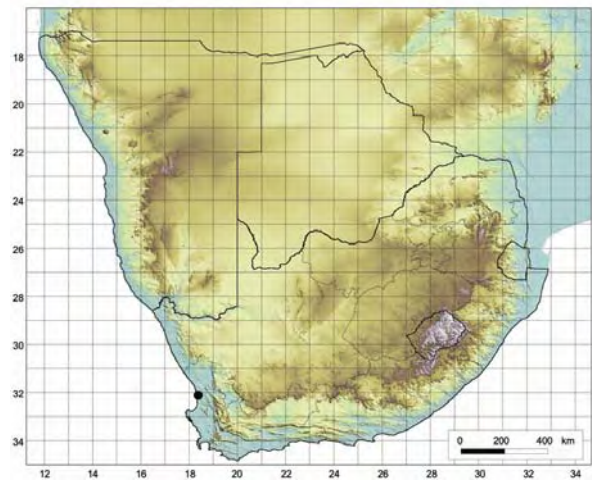
MAP 211. *Jensenobotrya lossowiana*.



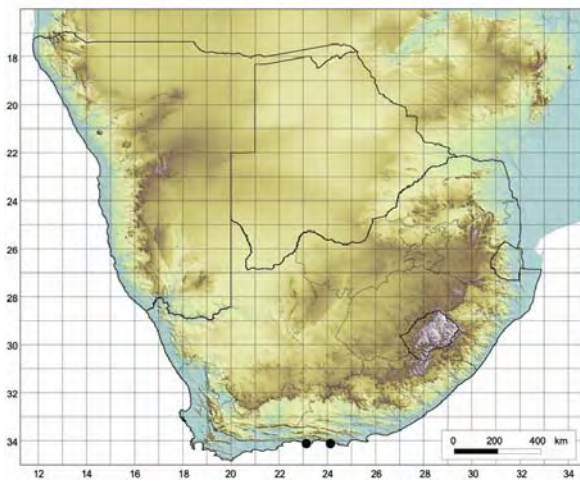
MAP 212. *Lampranthus affinis*.



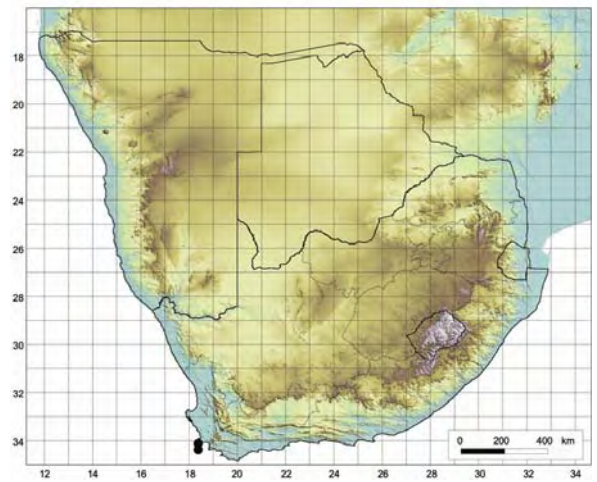
MAP 213. *Machairophyllum brevifolium*.



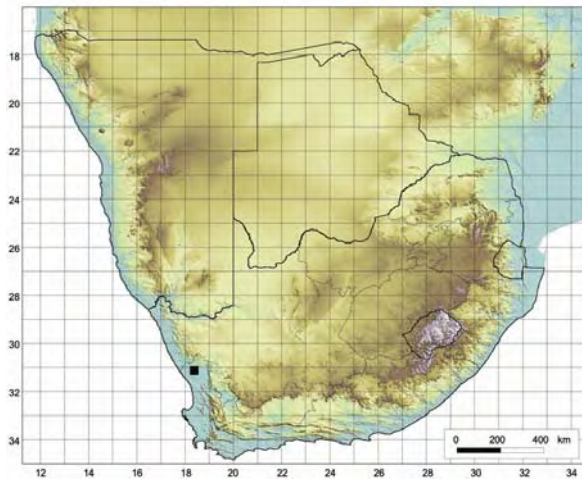
MAP 214. *Oscularia cremnophila*.



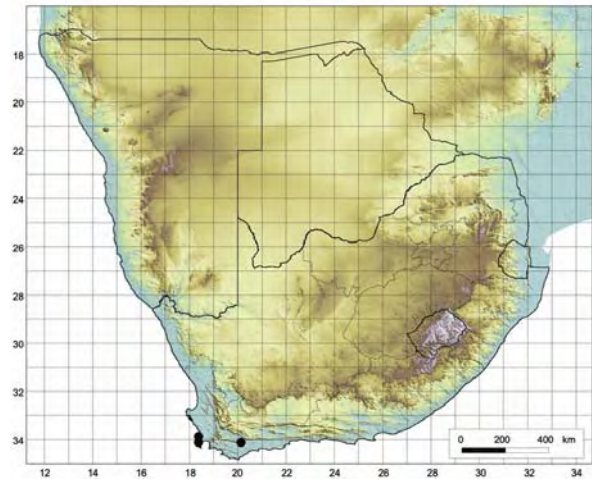
MAP 215. *Ruschia knysnana*.



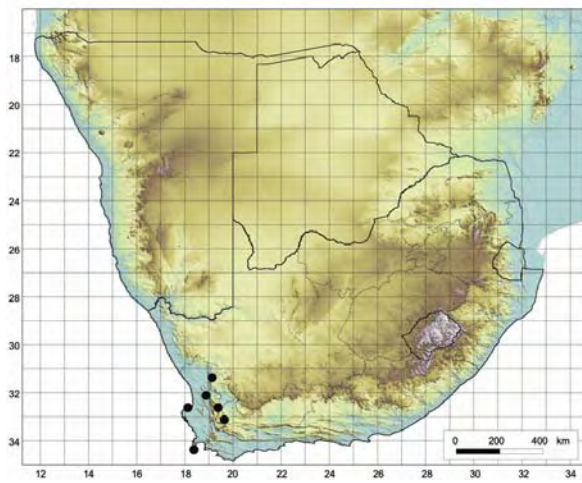
MAP 216. *Ruschia promontorii*.



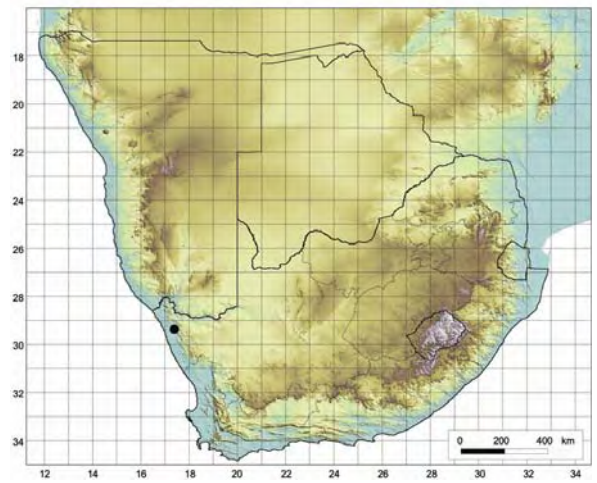
MAP 217. *Scopelogenia bruynsii*.



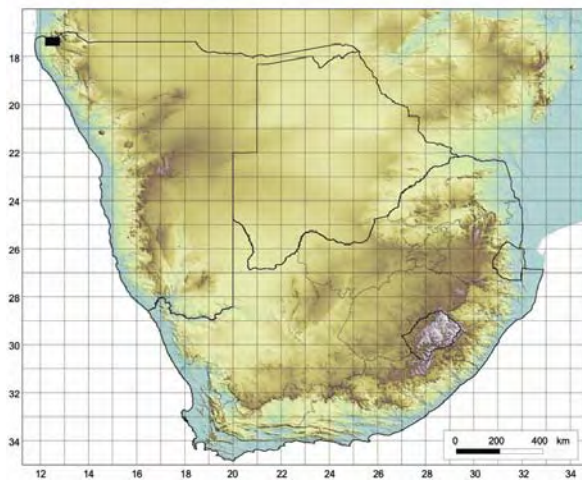
MAP 218. *Scopelogenia verruculata*.



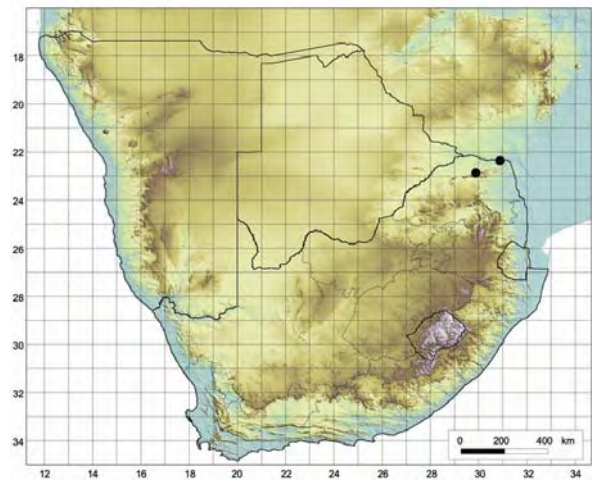
MAP 219. *Oxalis pocockiae*.



MAP 220. *Anacampteros scopata*.



MAP 221. *Dewinteria petrophila*.



MAP 222. *Stemodiopsis rivae*.