

## NYIKA–VWAZA BIBLIOGRAPHY – version 5, June 2020

The bibliography comprises the more significant publications and reports concerning the Nyika National Park and Vwaza Marsh Wildlife Reserve in northern Malawi. The principal subject matter covered in each entry is indicated in the keywords. A more complete listing of publications and reports is available from the Trust Secretary [secretary@nyika-vwaza-trust.org](mailto:secretary@nyika-vwaza-trust.org).

The Trust has a number of these references in our library, primarily in pdf. Copies can be obtained on request from the Secretary.

We would be grateful to hear of any other relevant publications on the area missing from this listing, which will be incorporated into a future version.

### Key words:

history  
geography [incl. geomorphology, soils]  
botany [incl. vegetation, floras]  
zoology-inverts [invertebrates only]  
zoology-verts [birds, herps, mammals]  
management [incl. policy, mgmt plans, local/regional planning, conservation actions]  
natural resources [incl. surveys, use of natural resources, exploitation]  
vwaza [substantially or significant part refers to Vwaza Marsh]

1. Allingham, S.M. & Harvey, M. (2013). Effects of different fire regimes on amphibian communities in the Nyika National Park, Malawi. *Current Herpetology* **32**(1): 1-8.  
<https://doi.org/10.5358/hsj.32.1>  
keywords: zoology-verts, management
2. Anon. [Croft, T.A.] (1978?). Nyika/Vwaza Master Plan. Unpublished report, 33 pp. Department of National Parks & Wildlife, Lilongwe, Malawi.  
keywords: management
3. Anon. [Kaliba, P.M.] (2005). Status of Blue Swallow *Hirundo atrocaerulea* in Nyika National Park, Malawi. *Bulletin of the African Bird Club* **12**: 89.  
keywords: zoology-verts
4. Ansell, W.F.H. & Ansell, P.D.H. (1973). Mammals of the north-eastern montane areas of Zambia. *Puku* **7**: 21-69.  
keywords: zoology-verts
5. Ansell, W.F.H. & Dowsett, R.J. (1988). *Mammals of Malawi: An annotated checklist and atlas*. Trendrline Press, St Ives, Cornwall. 170 pp.  
keywords: vwaza, zoology-verts
6. Anthony, B. & Wasambo, J. (2009). Human-Wildlife conflict study report: Vwaza Marsh Wildlife Reserve, Malawi. Unpublished report, 55 pp. Central European University for Malawi Department of National Parks and Wildlife, Budapest, Hungary.  
keywords: vwaza, management
7. Aspinwall, D.R. (1971). Further records from the Nyika Plateau. *Bulletin of the Zambian Ornithological Society* **3**(1): 5-8.  
keywords: zoology-verts

8. Aspinwall, D.R., Madge, S.G. & Tucker, J.J. (1973). Further records from the Nyika Plateau. *Bulletin of the Zambian Ornithological Society* **5**: 10-16.  
keywords: zoology-verts
9. Bampton, I., Congdon, C. & Williams, M.C. (2019). The butterflies of Nyika National Park (revised version). 7 pp. Nyika-Vwaza Trust (UK), NVT website. <https://nyika-vwaza-trust.org/wp-content/uploads/bfl19.pdf>  
keywords: zoology-inverts
10. Banda, H.M. (1996). Status of the Nyika Wattled Crane and management recommendations. In: Proceedings of the 1993 African Crane and Wetland Training Workshop (edited R.D. Beilfuss, W.R. Tarboton & N.N. Gichuki), pp. 295-299. International Crane Foundation, Baraboo, Wisconsin, USA.  
keywords: zoology-verts, management
11. Beard, J.S. (1992). *The Proteas of Tropical Africa*. Kangaroo Press, Kenthurst, Australia. 112 pp.  
keywords: botany
12. Bell, R.H.V. (1983). Patrol effort and effectiveness in Nyika National Park. Unpublished report. Department of Parks & Wildlife, Mzuzu, Malawi.  
keywords: management
13. Bell, R.H.V. (1989). Malawi. In: *Antelopes: Global Survey and Regional Action Plans. Part 2. Southern and South-central Africa* (edited R. East), pp. 20-27. IUCN/SSC Antelope Specialist Group, International Union for the Conservation of Nature, Gland, Switzerland.  
keywords: vwaza, zoology-verts, management
14. Bell, R.H.V. & Mphande, J.N.B. (1980). Vwaza Marsh Game Reserve: A report on a survey W.R.U. in Aug-Sept 1979, and recommendation for management and development. Unpublished report, 102 pp. Wildlife Research Unit, Department of National Parks and Wildlife, Kasungu, Malawi.  
keywords: vwaza, zoology-verts, management
15. Benson, C.W. (1941). A new cisticola from the Nyika Plateau, Nyasaland. *Ostrich* **12**: 28-29.  
keywords: zoology-verts
16. Benson, C.W. (1953). The Nyika Plateau and its faunistic significance. *Oryx* **2**: 158-164.  
keywords: geography, zoology-verts
17. Benson, C.W. (1954). C.W. Benson's visits 1937-1953. *The Nyasaland Journal* **7**(2): 28-35.  
keywords: geography, zoology-verts
18. Benson, C.W. & Benson, P.M. (1977). *The Birds of Malawi*. Montfort Press, Limbe, Malawi. 263 pp.  
keywords: zoology-verts

19. Benson, C.W. & Holliday, C.S. (1964). *Sarothrura affinis* and some other species on the Nyika Plateau. *Bulletin of the British Ornithologists' Club* **84**(7): 131-132.  
keywords: zoology-verts
20. Bergmans, W. & Van Strien, N.J. (2004). Systematic notes on a collection of bats from Malawi, I. Megachiroptera: Epomophorinae and Rousettinae (Mammalia, Chiroptera). *Acta Chiropterologica*, **6**(2): 249-268. <https://doi.org/10.3161/001.006.0205>  
keywords: zoology-verts
21. Bolnick, D. (1995). *A Guide to the Common Wild Flowers of Zambia and Neighbouring Regions*. Macmillan Education, London, UK. 74 pp.  
keywords: botany
22. Boulenger, G.A. (1897). A list of the Reptiles and Batrachians collected in Northern Nyasaland by Mr. Alex. Whyte, F.Z.S., and presented to the British Museum by Sir Harry H. Johnston, K.C.B.; with Descriptions of new Species. *Proceedings of Zoological Society of London* **1897**: 800-803.  
keywords: zoology-verts
23. Brass, L.J. (1953). Vegetation of Nyasaland. Report on the Vernay Nyasaland Expedition of 1946. *Memoirs of the New York Botanic Garden* **8**(3): 161-190.  
keywords: botany, geography
24. Brass, L.J. (1954). Vernay Expedition Report 1946. *The Nyasaland Journal* **7**(2): 35-38.  
keywords: botany, geography
25. Brenan, J.P.M. & collaborators (1953). Plants collected by the Vernay Nyasaland Expedition of 1946. *Memoirs of the New York Botanic Garden* **8**(3): 191-256, 409-510.  
keywords: botany
26. Brenan, J.P.M. & collaborators (1954). Plants collected by the Vernay Nyasaland Expedition of 1946. *Memoirs of the New York Botanic Garden* **9**(1): 1-132.  
keywords: botany
27. Broadley, D.G. (1971). The National Museums of Rhodesia expedition to Malawi, November-December 1970. *Journal of Herpetological Association of Africa* **7**: 24-35.  
keywords: zoology-verts
28. Broadley, D.G. (2013). List of reptiles and amphibians of Nyika National Park and Vwaza Marsh Wildlife Reserve. 4 pp. Nyika-Vwaza Trust (UK), NVT website. [http://www.nyika-vwaza-trust.org/Library/Reptiles\\_amphibians.pdf](http://www.nyika-vwaza-trust.org/Library/Reptiles_amphibians.pdf)  
keywords: vwaza, zoology-verts
29. Bruggen, A.C. van (1988). A record of the genus *Cerastua* (Mollusca, Gastropoda Pulmonata: Enidae) from Zambia, with a preliminary list of the terrestrial molluscs of that country. *Proceedings of the Koninklijke Nederlandse Akademie van Wetenschappen, Series C* **91**(1): 1-17.  
keywords: zoology-inverts

30. Bruggen, A.C. van (2001). Studies on the Streptaxidae (Mollusca: Gastropoda Pulmonata) of Malawi - 6. *Gulella sursum* spec. nov., a new streptaxid from the eastern rim of the Nyika Plateau. *Basteria* **65**: 27-32.  
keywords: zoology-inverts
31. Bruggen, A.C. van & Meredith, H.M. (1984). A preliminary analysis of the land molluscs of Malawi. In: *World-wide Snails: Biogeographical studies on non-marine Mollusca* (edited A. Solem & A.C. van Bruggen), pp. 156-171. E.J. Brill & W. Backhuys, Leiden, Netherlands.  
keywords: zoology-inverts
32. Brummitt, R.K. (1973). Systematic list of Nyika botanical collections. Unpublished report, pp. 47-77. Wye College, University of London, London, UK.  
keywords: botany
33. Brummitt, R.K. (1976). Notes arising from the Wye College Expedition to Malawi. *Kew Bulletin* **31**(1): 155-179.  
keywords: botany
34. Brummitt, R.K. (1989). The Malawi Connection. In: *Plant Hunting for Kew*. (edited F.N. Hepper), pp. 40-50. Royal Botanic Gardens, Kew, Kew, UK.  
keywords: botany
35. Burda, H., Sumbera, R., Chitaukali, W.N. & Dryden, G.L. (2005). Taxonomic status and remarks on ecology of the Malawian mole-rat, *Cryptomys whytei* (Thomas, 1897) (Rodentia, Bathyergidae). *Acta Theriologica* **50**(4): 529-536.  
<https://doi.org/10.1007/BF03192646>  
keywords: zoology-verts
36. Burda, H. & Chitaukali, W.N. (2006). Karyotype of the Small-eared Dormouse (*Graphiurus microtis*) from the Nyika Plateau, Malawi (Rodentia: Gliridae). *Lynx* **37**: 45-50.  
keywords: zoology-verts
37. Burrows, J. (1995). The conundrum of the African Pencil Cedar in South Central Africa. *Veld & Flora* **81**(1): 8-9.  
keywords: botany
38. Burrows, J. (2012). Plant checklist of the Nyika plateau. 39 pp. Nyika-Vwaza Trust (UK), NVT website. <https://nyika-vwaza-trust.org/wp-content/uploads/Nyika-plant-checklist.pdf>  
keywords: plants
39. Burrows, J.E. & Willis, C.K. (2005). Plants of the Nyika Plateau. *Southern Africa Biodiversity Network Report* No. 31. SABONET, Pretoria, South Africa. 405 pp. On NVT website in 4 files.  
keywords: botany, history
40. Burtt Davy, J. & Hoyle, A.C. (1958). *Check list of the forest trees and shrubs of the Nyasaland Protectorate*. Government Printer, Zomba, Malawi. 137 pp.  
keywords: botany

41. Byrne, B. (2017). *An investigation into biodiversity and the occupancy of leopards (*Panthera pardus*) and spotted hyaenas (*Crocuta crocuta*) through the use of camera traps in Nyika National Park, Malawi*. MSc dissertation. Nottingham Trent University, Nottingham, UK. 82 pp.  
keywords: zoology-verts, management
42. Byrne, B., Stone, E.L., Mgoola, W.O. & Uzal, A. (2019). First confirmed record of suni (*Neotragus moschatus*) and rusty-spotted genet (*Genetta maculata*) in Nyika National Park, Malawi. *African Journal of Ecology* **57**(3): 415-418. <https://doi.org/10.1111/aje.12607>  
keywords: zoology-verts
43. Carter, C. (1975). Some bird records from the Nyika Plateau. *Bulletin of the Zambian Ornithological Society* **7**(1): 3-4.  
keywords: zoology-verts
44. Carter, J. (1987). *Malawi. Wildlife, Parks and Reserves*. Macmillan, London, UK. 176 pp.  
keywords: management
45. Cater, J.C. (1954). The Nyika Plateau, Nyasaland. *Oryx* **2**(5): 298-302.  
keywords: geography
46. Cater, J.C. (1993). The Nyika Plateau, Nyasaland. In: *The Nyika Experience: Six Memoirs of the Nyika Plateau in Northern Malawi between 1950 and 1983* (edited F. Dorward & R. Dorward), pp. 5-13. Wildlife Society of Malawi, Blantyre, Malawi.  
keywords: geography
47. Chapman, J.D. (1957). The indigenous conifers of Nyasaland. Unpublished report, 10 pp. Department of Forestry, Nyasaland, Zomba, Malawi.  
keywords: botany
48. Chapman, J.D. & White, F. (1970). *The Evergreen Forests of Malawi*. Commonwealth Forestry Institute, University of Oxford, Oxford, UK. 190 pp.  
keywords: botany, geography
49. Chirwa, A.M. (1993). Population status and structure of common ungulates of Nyika National Park, Malawi. Unpublished report. Department of National Parks and Wildlife, Lilongwe, Malawi.  
keywords: zoology-verts
50. Chirwa, A.M. (1995). Record of Wild Dogs on the Nyika Plateau. *Nyala* **18**: 41.  
keywords: zoology-verts
51. Chitaukali, W.N., Burda, H. & Kock, D. (2001). On small mammals of the Nyika Plateau, Malawi. In: *African Small Mammals* (edited C. Denys, L. Granjon & A. Poulet), pp. 415-425. IRD Editions, Collection colloques et seminaires, Paris, France.  
keywords: zoology-verts

52. Clarke, J.E. (1983). Protected Areas Master Plan for Northern Region. Unpublished report. Department of National Parks and Wildlife Management, Lilongwe, Malawi.  
keywords: vwaza, management
53. Craib, I. (1951). The afforestability of the Nyika Plateau. Unpublished report, 9 pp. Plus 3 pp. appendix on soil analysis. Report from consultant from Usutu Forests to P. Lamartine Yates, Controller of Operations, CDC, dated 18 Sept 1951, ref. EMB 139/51. Report attached to CDC correspondence to Sir H. Poynton of Colonial Office from Chairman of CDC, dated 18 Sept 1951.  
keywords: natural resources, history, management
54. Crawshay, R. (1954). The Nyika plateau. *Nyasaland Journal* **7**(2): 24-27.  
keywords: geography, history, zoology-inverts, zoology-verts
55. Cribb, P.J. (1977). New orchids from Central Africa. *Kew Bulletin* **32**(1): 137-187.  
keywords: botany
56. Criblez, M.D. (1992). Roadside counts on Nyika National Park, 1985/1986. Unpublished report. Department of National Parks and Wildlife, Lilongwe, Malawi.  
keywords: zoology-verts
57. Critchley, R.A. (1968). Nyika Plateau. *Black Lechwe* **7**(2): 9-11.  
keywords: zoology-verts, history
58. Critchlow, D.P. (1997). Observations on a dabchick breeding record in Nyika National Park, Malawi. *Vocifer* **2**(10): 5-6.  
keywords: zoology-verts
59. Critchlow, D.P. (2001). Amphibians of the Nyika National Parks of Malawi and Zambia. *Nyala* **21**: 49-63.  
keywords: zoology-verts
60. Critchlow, D.P. (2001). Denham's Bustard in Malawi. *Nyala* **21**: 65-73.  
keywords: zoology-verts
61. Critchlow, D.P. (2001). Miscellaneous notes on ten bird species in Nyika National Park. *Nyala* **21**: 75-80.  
keywords: zoology-verts
62. Critchlow, D.P. (2004). New or interesting mammal records from Nyika National Park, Malawi. *Nyala* **22**: 16.  
keywords: zoology-verts
63. Critchlow, D.P., Foot, D.H. & Gibbs, H. (1995). Honey Badgers and Mole Snakes. *Nyala* **18**: 42.  
keywords: zoology-verts
64. Critchlow, D.P. & Foot, D.H. (1996). Possible Bushveld Gerbil (*Tatera leucogaster*) in Nyika National Park. *Nyala* **19**: 51.  
keywords: zoology-verts

65. Critchlow, D.P. & Haugaard, J. (1996). On the recent additions to the Nyika Plateau National Park checklist of birds. *Nyala* **19**: 39-42.  
keywords: zoology-verts
66. Critchlow, D.P. & Kumwenda, M.C. (1995). Sightings of the African Striped Weasel, *Poecilogale albinucha*, in Nyika National Park. *Nyala* **18**: 42-43.  
keywords: zoology-verts
67. Davis, S.D., Heywood, V.H. & Hamilton, A.C. (1994). Af65. Nyika Plateau. In: *Centres of Plant Diversity: A guide and strategy for their conservation* (edited S.D. Davis, Heywood, V.H. & Hamilton, A.C.), p. 136. IUCN Publications Unit, Cambridge, UK.  
keywords: botany, management
68. Dewar, R.J. (1993). The Nyika Plateau, Nyasaland (Malawi): Some reminiscences and observations. In: *The Nyika Experience: Six Memoirs of the Nyika Plateau in Northern Malawi between 1950 and 1983* (edited F. Dorward & R. Dorward), pp. 10-13. The Wildlife Society of Malawi, Blantyre, Malawi.  
keywords: history
69. Donovan, S.E., Eggleton, P. & Martin, A. (2002). Species composition of termites of the Nyika Plateau forests, northern Malawi, over an altitudinal gradient. *African Journal of Ecology* **40**: 379-385. <https://doi.org/10.1046/j.1365-2028.2002.00397.x>  
keywords: zoology-inverts
70. Dorward, F. & Dorward, R., editors (1993). *The Nyika Experience: Six Memoirs of the Nyika Plateau in Northern Malawi between 1950 and 1983*. The Wildlife Society of Malawi, Blantyre, Malawi. 75 pp.  
keywords: history, management
71. Dorward, F.S. (1993). The Chilinda Pine Plantations. In: *The Nyika Experience: Six Memoirs of the Nyika Plateau in Northern Malawi between 1950 and 1983* (edited F. Dorward & R. Dorward), pp. 14-26. The Wildlife Society of Malawi, Blantyre, Malawi.  
keywords: history, natural resources
72. Dowsett, R.J. (1970). A collection of birds from the Nyika Plateau, Zambia. *Bulletin of the British Ornithologists' Club* **90**(2): 49-53.  
keywords: zoology-verts
73. Dowsett, R.J., Colebrook-Robjent, J.F.R. & Osborne, T.O. (1974). Further additions to the Nyika Plateau avifauna. *Bulletin of Zambian Ornithological Society* **6**(2): 40-43.  
keywords: zoology-verts
74. Dowsett, R.J. (1981). Nyala records. *Nyala* **7**(2): 157-166.  
keywords: zoology-verts
75. Dowsett, R.J. (1981). The past and present distribution of montane birds in Malawi. *Nyala* **7**(1): 25-45.  
keywords: zoology-verts

76. Dowsett, R.J. (1983). Sexual size dimorphism in some montane forest passerines from south-central Africa. *Bulletin of the British Ornithologists' Club* **103**(2): 59-64.  
keywords: zoology-verts
77. Dowsett, R.J. (1985). Site fidelity and survival rates of some montane forest birds in Malawi, south-central Africa. *Biotropica* **17**(2): 145-154.  
keywords: zoology-verts
78. Dowsett, R.J., Aspinwall, D.R. & Dowsett-Lemaire, F. (2008). *The Birds of Zambia*. Tauraco Press & Aves, Liège, Belgium. 606 pp.  
keywords: zoology-verts
79. Dowsett, R.J. & Dowsett-Lemaire, F. (1980). Additions and corrections to the check-list of birds of Nyika National Park. *Nyala* **6**: 135-137.  
keywords: zoology-verts
80. Dowsett, R.J. & Dowsett-Lemaire, F. (1984). Breeding and moult cycles of some montane forest birds in south-central Africa. *Revue d'Ecologie (Terre et Vie)* **39**(1): 89-111.  
keywords: zoology-verts
81. Dowsett, R.J. & Dowsett-Lemaire, F. (1986). Homing ability and territorial replacement in some forest birds in south-central Africa. *Ostrich* **57**: 25-31.  
keywords: zoology-verts
82. Dowsett-Lemaire, F. (1982). Tinkerbirds and mistletoes on the Nyika Plateau, south-central Africa. *The Golden Bough* **1**: 3.  
keywords: zoology-verts, botany
83. Dowsett-Lemaire, F. (1983). Ecological and territorial requirements of montane forest birds on the Nyika Plateau, south-central Africa. *Gerfaut* **73**(4): 345-378.  
keywords: zoology-verts
84. Dowsett-Lemaire, F. (1983). List of plant specimens collected on the Nyika Plateau (Malawi-Zambia), in 1980-1983. Unpublished report, 8 pp. Liège, Belgium.  
keywords: botany
85. Dowsett-Lemaire, F. (1983). Scaly-throated Honeyguide *Indicator variegatus* parasitizing Olive Woodpeckers *Dendropicos griseocephalus* in Malawi. *Bulletin of the British Ornithologists' Club* **103**(2): 71-75.  
keywords: zoology-verts
86. Dowsett-Lemaire, F. (1983). Studies of a breeding population of Olive Woodpeckers, *Dendropicos griseocephalus*, in montane forests of south-central Africa. *Gerfaut* **73**(3): 221-237.  
keywords: zoology-verts
87. Dowsett-Lemaire, F. (1983). Studies of a breeding population of Waller's Redwinged Starlings *Onychognathus walleri* in montane forests of south-central Africa. *Ostrich* **54**(2): 105-112.  
keywords: zoology-verts

88. Dowsett-Lemaire, F. (1985). Breeding productivity and the non-breeding element in some montane forest birds in Malawi, south-central Africa. *Biotropica* **17**(2): 137-144.  
keywords: zoology-verts
89. Dowsett-Lemaire, F. (1985). The forest vegetation of the Nyika Plateau (Malawi-Zambia): ecological and phenological studies. *Bulletin du Jardin Botanique National de Belgique* **55**: 301-392.  
keywords: botany
90. Dowsett-Lemaire, F. (1987). On the distribution, ecology and voice of two *Alethe* species in Malawi. *Scopus* **11**: 25-32.  
keywords: zoology-verts
91. Dowsett-Lemaire, F. (1988). Fruit choice and seed dissemination by birds and mammals in the evergreen forests of upland Malawi. *Revue d'Ecologie (Terre et Vie)* **43**(3): 251-281.  
keywords: botany, zoology-verts
92. Dowsett-Lemaire, F. (1988). On the breeding behaviour of three montane sunbirds *Nectarinia* spp. in northern Malawi. *Scopus* **11**(3/4): 79-86.  
keywords: zoology-verts
93. Dowsett-Lemaire, F. (1989). Ecological and biogeographical aspects of forest bird communities in Malawi. *Scopus* **13**(1): 1-80.  
keywords: zoology-verts
94. Dowsett-Lemaire, F. (1989). The flora and phytogeography of the evergreen forests of Malawi. I: Afromontane and mid-altitude forests. *Bulletin du Jardin Botanique National de Belgique* **59**: 3-131.  
keywords: botany
95. Dowsett-Lemaire, F. (1989). Food plants and the annual cycle in a montane community of sunbirds (*Nectarinia* spp.) in northern Malawi. *Tauraco Research Report No. 1*(2): 167-185. Tauraco Press, Liège, Belgium.  
keywords: botany, zoology-verts
96. Dowsett-Lemaire, F., Dowsett, R.J. & Dyer, M. (2001). Malawi. In: *Important Bird Areas in Africa and Associated Islands* (edited L.D.C. Fishpool & M.I. Evans), pp. 539-555. Pisces Publications & BirdLife International, Cambridge, UK.  
keywords: vwaza, zoology-verts
97. Dowsett-Lemaire, F. (2004). On the importance of the tree *Parinari excelsa* in the diet of Brown-necked Parrots *Poicephalus robustus* in Malawi-Zambia. *Bulletin of the African Bird Club* **11**: 139-141.  
keywords: botany, zoology-verts
98. Dowsett-Lemaire, F. (2006). An annotated list and life history of the birds of Nyika National Park, Malawi-Zambia. *Tauraco Research Report No. 8*, 64 pp. Tauraco Press, Liège, Belgium.  
keywords: zoology-verts

99. Dowsett-Lemaire, F. (2012). Annotated checklist of Nyika birds. 26 pp. Nyika-Vwaza Trust (UK), NVT website. [https://nyika-vwaza-trust.org/wp-content/uploads/Nyika-bird-checklist\\_FDL.pdf](https://nyika-vwaza-trust.org/wp-content/uploads/Nyika-bird-checklist_FDL.pdf)  
keywords: zoology-verts
100. Dowsett-Lemaire, F. (2013). The private lives of some Nyika birds, based on ringing studies. *Nyika-Vwaza News* 16, Spring 2013: 2-3. Nyika-Vwaza Trust, UK.  
keywords: zoology-verts
101. Dowsett-Lemaire, F. (2014). The avifauna of Vwaza Marsh Wildlife Reserve, northern Malawi. 15 pp. Nyika-Vwaza Trust (UK), NVT website. [https://nyika-vwaza-trust.org/wp-content/uploads/Vwaza-Marsh-bird-checklist\\_Dec-2014.pdf](https://nyika-vwaza-trust.org/wp-content/uploads/Vwaza-Marsh-bird-checklist_Dec-2014.pdf)  
keywords: vwaza, zoology-verts
102. Dowsett-Lemaire, F. & Dowsett, R.J. (2006). *The Birds of Malawi*. Tauraco Press and Aves, Liège, Belgium. 556 pp.  
keywords: zoology-verts
103. Dyer, M. (1986). Seasonal distribution and abundance of large mammals in the high central plateau of Nyika National Park. Unpublished report. Department of National Parks and Wildlife, Lilongwe, Malawi.  
keywords: zoology-verts
104. Dyer, M. (1987). Some high altitude and new park records for the Nyika. *Vocifer* 4: 6-8.  
keywords: zoology-verts
105. Dyer, M. (1988). Status and distribution of the birds of the Nyika National Park. Unpublished report. Department of National Parks and Wildlife, Lilongwe, Malawi.  
keywords: zoology-verts
106. Dyer, M. (1992). Observations on Wattled Cranes nesting on the Nyika Plateau, Malawi. *Nyala* 15(2): 57-62.  
keywords: vwaza, zoology-verts
107. Elias, D. (1981). A checklist of the mammals of Nyika National Park. Unpublished report, 9 pp. Malawi National Parks, Lilongwe, Malawi.  
keywords: zoology-verts
108. Engel, J.I., Bates, J.M., Weckstein, J.D., Gnoske, T.P. & Kaliba, P.M. (2012). Avifauna of Vwaza Marsh Wildlife Reserve, Malawi. *Journal of East African Natural History* 101(2): 223-240.  
keywords: vwaza, zoology-verts
109. Evans, S.W., Monadjem, A., Roxburgh, L., McKechnie, A.E., Baker, E.M., Kizungu, R.B., Little, I.T., Matsvimbo, F., Mulwa, R.K., Mwizabi, D., Nalwanga, D., Ndang'ang'a, K. & Combrink, L. (2015). Current conservation status of the Blue Swallow *Hirundo atrocaerulea* Sundevall 1850 in Africa. *Ostrich* 86(3): 195-211.  
keywords: zoology

110. Fanshawe, D.B. (1971). Vegetation of the Nyika Plateau. *Forest Research Pamphlet No. 35*. Division of Forest Research, Kitwe, Zambia. 11 pp.  
 keywords: botany
111. Fowler, A.B. (1949). Nyika settlement scheme. Unpublished report, 3 pp. Report from Manager, Animal Products Division, dated 23 Aug 1949. Report attached to CDC correspondence on Nyika settlement, letter dated 25 Aug 1949 from Trefgane to A. Creech-Jones, MP, Secretary of State for Colonies. Presumably same report as referred to by van der Post in his 1950 report.  
 keywords: natural resources, history, management
112. Franco, M., Ramsay, P. & Nyirenda, C.P. (no date). Ethnobotany, population dynamics and conservation status of *Berberis holstii* Engl.: A case study from Nyika National Park, Malawi. Unpublished report. Plymouth University, Plymouth, UK.  
 keywords: botany, natural resources
113. Fuller, B.R. (1993). The Nyika and the Department of Forestry. In: *The Nyika Experience: Six Memoirs of the Nyika Plateau in Northern Malawi between 1950 and 1983* (edited F. Dorward & R. Dorward), pp. 27-32. The Wildlife Society of Malawi, Blantyre, Malawi.  
 keywords: history
114. Galanou, E.P. (2016). *Vulture's Ecosystem Services Valuation: the case study of Nyika National Park*. MSc dissertation. School of Water, Energy and Environment, Cranfield University, Cranfield, UK. 79 pp.  
 keywords: zoology-verts, management
115. Galanou, E.P. (2017). Vulture's Ecosystem Services Valuation: the case study of Nyika National Park. Unpublished report. Cranfield University, Cranfield, UK. 79 pp. Produced as an NVT Report under an NVT (UK) Research Grant. <https://nyika-vwaza-trust.org/wp-content/uploads/NVT-UK-Research-Study-Vultures-Ecosystem-Services-Report-2016.pdf>  
 keywords: zoology-verts, management
116. Gawa, T.I. (2016). Status of the Blue Swallow *Hirundo atrocaerulea* in Nyika National Park. Unpublished report, 12 pp. Museums of Malawi, Blantyre, Malawi.  
 keywords: zoology-verts, management
117. Gibson, D. (1997). Aerial surveys of Vwaza Marsh Game Reserve and Nyika National Park. Unpublished report. Nyika-Vwaza Conservation Project, Mzuzu, Malawi.  
 keywords: vwaza, zoology-verts, natural resources
118. Gifford, D. (1965). *A List of the Butterflies of Malawi*. The Society of Malawi, Blantyre, Malawi. 144 pp.  
 keywords: zoology-inverts
119. Gordon, L.A.D. (1993). Some reminiscences of the Nyika National Park. In: *The Nyika Experience: Six Memoirs of the Nyika Plateau in Northern Malawi between 1950 and 1983* (edited F. Dorward & R. Dorward), pp. 43-56. The Wildlife Society of Malawi, Blantyre, Malawi.  
 keywords: history

120. Gros, P.M. (1996). Status of the cheetah in Malawi. *Nyala* **19**: 33-36.  
keywords: vwaza, zoology-verts
121. Hall-Martin, A., Nzima, H. & Myburgh, W. (2004). Establishment and development of the Malawi-Zambia Transfrontier Conservation Areas: Project Plan for the Nyika TFCA. Unpublished report, 39 pp. Peace Parks Foundation, Stellenbosch, South Africa.  
keywords: management
122. Hall-Martin, A.J. (1968). Report on the eland survey, Malawi National Parks, December 1967 and January 1968. Unpublished report. Division of Wildlife Management, University of Pretoria, Pretoria, South Africa.  
keywords: zoology-verts, management
123. Hanney, P. (1962). A preliminary report on the rodents of the Nyika Plateau. *Nyasaland Museum Annual Report & Bulletin 1961-1962*: 28-34.  
keywords: zoology-verts
124. Hanney, P. (1965). The Muridae of Malawi. *Journal of Zoology* **146**: 577-633.  
keywords: zoology-verts
125. Happold, D. (2014). Mammal checklist for the Nyika National Park and Vwaza Marsh Wildlife Reserve. 7 pp. Nyika-Vwaza Trust (UK), NVT website. [https://nyika-vwaza-trust.org/wp-content/uploads/Mammals-checklist\\_Nyika-Vwaza-updated-10.8.19.pdf](https://nyika-vwaza-trust.org/wp-content/uploads/Mammals-checklist_Nyika-Vwaza-updated-10.8.19.pdf)  
keywords: vwaza, zoology-verts
126. Happold, D. (2014). The mammals of the Nyika-Vwaza. *Nyika-Vwaza News* 18, Spring 2014: 8-15.  
keywords: vwaza, zoology-verts
127. Happold, D.C.D., Happold, M. & Hill, J.E. (1987). The bats of Malawi. *Mammalia* **51**(3): 337-414. <https://doi.org/10.1515/mamm.1987.51.3.337>  
keywords: zoology-verts
128. Happold, D.C.D. & Happold, M. (1989). Biogeography of montane small mammals in Malawi, Central Africa. *Journal of Biogeography* **16**: 353-367.  
keywords: zoology-verts, geography, botany
129. Haugaard, J. (1997). The Nyika bird project. *SAFRING News* 26(1): 55-62. South African Bird Ringing Unit, Cape Town, South Africa.  
keywords: zoology-verts
130. Hay, A. (1998). *The Nyika: An artist's impression*. The Wildlife Society of Malawi, Blantyre, Malawi. 48 pp.  
keywords: botany
131. Hayes, G.D. (1975). *A Guide to Malawi's National Parks and Game Reserves*. Montfort Press, Limbe, Malawi. 166 pp.  
keywords: management

132. Henning, S.F. & Henning, G.A. (1989). A new species of *Iolaus* Hübner subgenus *Epameria* Druce (Lepidoptera: Lycaenidae) from the Nyika Plateau, Zambia. *Journal of Entomological Society of South Africa* **52**: 185-189.  
 keywords: zoology-inverts
133. Holroyd, G.L & Quinn, M.S. (n.d., c.1989). The Blue Swallow (*Hirundo atrocaerulea*) of Nyika National Park, Malawi. Unpublished report. Malawi.  
 keywords: zoology-verts
134. Hough, J.L. (1989). *Malawi's National Parks and Game Reserves*. Wildlife Society of Malawi, Blantyre, Malawi. 229 pp.  
 keywords: vwaza, management, history, geography, zoology-verts
135. Hughes, R.H. & Hughes, J.S. (1992). *A Directory of African Wetlands*. IUCN/UNEP/WCMC, Gland, Switzerland. 820 pp.  
 keywords: vwaza, geography, natural resources, botany
136. Hunt, L.G. (1951). Nyasaland: The Nyika Plateau. The development of a paper pulp project. Unpublished report, 6 pp. Report from the CDC Divisional Manager, Forestry to CDC London. Covering letter to Sir H. Poynton of Colonial Office from Chairman of CDC, dated 12 Sept. 1951.  
 keywords: natural resources, history, management
137. Jackson, G. (1969). The grasslands of Malawi. Part I. *Society of Malawi Journal* **22**(1): 7-17.  
 keywords: botany
138. Johnson, S.A. (1993). *A Visitors Guide to the Nyika National Park, Malawi*. The Mbabzi Book Trust, Blantyre, Malawi. 148 pp.  
 keywords: botany, zoology-inverts, zoology-verts, management, natural resources
139. Johnson, S.A. (2017). *Nyika: A Guide to Nyika National Park, Malawi*, second edition. Nyika Vwaza Trust, UK. 232 pp.  
 keywords: botany, zoology-inverts, zoology-verts, management, natural resources
140. Johnson, S.D. (2001). Hawkmoth pollination and hybridization in *Delphinium leroyi* (Ranunculaceae) on the Nyika Plateau, Malawi. *Nordic Journal of Botany* **21**(6): 599-605.  
 keywords: botany, zoology-inverts
141. Johnston, H.H. (1897). *British Central Africa*. Methuen, London, UK. 554 pp.  
 keywords: history, geography, botany, zoology-verts
142. Jones, M. (1999). Nyika National Park Management Plan. Unpublished report. Department of National Parks and Wildlife, Lilongwe, Malawi.  
 keywords: management
143. Jones, M. (1999). Vwaza Marsh Wildlife Reserve Management Plan. Unpublished report. Department of National Parks and Wildlife, Lilongwe, Malawi.  
 keywords: vwaza, management

144. Kadye, W.T., Moyo, N.A.G., Magadza, C.H.D. & Kativu, S. (2008). Habitat associations of three stream fishes on a montane plateau (Nyika Plateau, Malawi). *Acta Zoologica Sinica* **54**(1): 67-76.  
keywords: zoology-verts
145. Kadye, W.T., Magadza, C.H.D., Moyo, N.A.G. & Kativu, S. (2008). Stream fish assemblages in relation to environmental factors on a montane plateau (Nyika Plateau, Malawi). *Environmental Biology of Fishes* **83**: 417-428.  
keywords: zoology-verts
146. Kadye, W.T. & Magadza, C.H.D. (2008). Trout induces a shift from preferred habitat types for indigenous species: the example of the indigenous catfish, *Amphililus uranoscopus* (Pfeffer, 1889), on an African montane plateau. *Hydrobiologia* **614**: 329-337.  
keywords: zoology-verts
147. Kamundi, D.A.I. & Mwanyambo, M.L. (editors) (1999). Proceedings of the planning workshop on the study of plant biodiversity of the Nyika Plateau, p. 31. Boodzulu Holiday Resort, Mangochi, Malawi, 30 Nov-4 Dec 1998. National Herbarium and Botanic Gardens of Malawi, Zomba.  
keywords: botany
148. Kanzunguze, A. (2017). A survey of alien plants on the Nyika Plateau. 33 pp. Nyika-Vwaza Trust (UK), Mzuzu, Malawi. Produced as an NVT report under an NVT Research Grant [https://nyika-vwaza-trust.org/wp-content/uploads/Kanzunguze\\_Alien-invasive-survey-Nyika\\_NVT-report-Dec-2016.pdf](https://nyika-vwaza-trust.org/wp-content/uploads/Kanzunguze_Alien-invasive-survey-Nyika_NVT-report-Dec-2016.pdf)  
keywords: botany, natural resources
149. Kanzunguze, A. (2018). Mapping and remote detection of bracken fern invasion on the Nyika Plateau. 28 pp. Nyika-Vwaza Trust (UK), Mzuzu, Malawi. Produced as an NVT report under an NVT Research Grant. [https://nyika-vwaza-trust.org/wp-content/uploads/Kanzunguze\\_Bracken-mapping-Nyika\\_NVT-report-Sept2017.pdf](https://nyika-vwaza-trust.org/wp-content/uploads/Kanzunguze_Bracken-mapping-Nyika_NVT-report-Sept2017.pdf)  
keywords: botany, natural resources
150. Kanzunguze, A. (2019). Ecology of bracken fern invasion in Nyika National Park: Assessment of its spatial-temporal distribution and potential threat to plant species diversity. 51 pp. Nyika-Vwaza Trust (UK), Mzuzu, Malawi. <https://nyika-vwaza-trust.org/wp-content/uploads/Kaz19.pdf>  
keywords: botany, natural resources
151. Kanzunguze, A. (2019). *Pteridium aquilinum (L.) Kuhn (bracken fern) invasion in Nyika National Park: Assessment of its spatial extent, temporal distribution and effect on plant diversity*. MSc dissertation. Department of Forestry & Environmental Management, University of Mzuzu, Mzuzu, Malawi. 125 pp.  
keywords: botany, natural resources
152. Kerbis Pertherans, J.C., Hutterer, R., Kaliba, P. & Mazibuko, L. (2008). First record of *Myosorex* (Mammalia, Soricidae) from Malawi with description as a new species, *Myosorex gnoskei*. *Journal of East African Natural History* **97**: 19-32.  
keywords: zoology-verts

153. Kock, D., Burda, H., Chitaukali, W.N. & Overton, M.J. (1998). *Plerotes anchietae* (Seabra, 1900) in Malawi, Central Africa (Mammalia: Chiroptera). *Zeitschrift für Säugetierkunde* **63**: 114-116.  
keywords: zoology-verts
154. Kurzweil, H. (2000). Notes on the orchids of the Nyika plateau, Malawi/Zambia. *Orchids South Africa* **31**: 76-85.  
keywords: botany
155. Kurzweil, H. & Willis, C.K. (2001). SABONET Nyika Expedition 2000. Plant collecting in the Nyika National Park in northern Malawi and Zambia. *Veld & Flora* **87**(2): 67-71.  
keywords: botany
156. la Croix, I.F., la Croix, E.A.S. & la Croix, T.M. (1991). *Orchids of Malawi*. Balkema, Rotterdam, Netherlands. 358 pp.  
keywords: botany
157. la Croix, I.F. (2013). *Disa* orchids on the Nyika. *Nyika-Vwaza News* 16, Spring 2013: 4-6. Nyika-Vwaza Trust (UK).  
keywords: botany
158. la Croix, I.F. (2013). *Satyrium* on the Nyika. *Nyika-Vwaza News* 17, Autumn 2013: 3-5. Nyika-Vwaza Trust (UK).  
keywords: botany
159. la Croix, I.F. (no date). Orchids of Malawi: Floral beauty in the warm heart of Africa. Pamphlet, 12 pp. SARTOC, Blantyre, Malawi.  
keywords: botany
160. Labuschagne, M. (2004). Nyika TFCA: Initial assessment and law enforcement action plan for 2005. Unpublished report, 19 pp. Peace Parks Foundation, Stellenbosch, South Africa.  
keywords: management
161. Lamartine Yates, P. (1951). Nyasaland - Nyika Plateau investigations. Unpublished report, 2 pp. Memo from Director of Operations, CDC dated 4 Oct 1951 to CDC HQ, ref. BCC 60/51. Memo attached to CDC correspondence to Sir H. Poynton of Colonial Office from Chairman of CDC, dated 8 Oct 1951.  
keywords: natural resources, history, management
162. Lee, H. (2020). Study on edible orchids activities in the Nyika National Park and the surrounding communities with focus on drivers and consequences to find entry points for action. 76 pp. Nyika-Vwaza Trust (UK), Mzuzu, Malawi. Produced as an NVT report under an NVT Research Grant. [https://nyika-vwaza-trust.org/wp-content/uploads/Heejoo-Lee\\_Chinaka-report\\_June2020.pdf](https://nyika-vwaza-trust.org/wp-content/uploads/Heejoo-Lee_Chinaka-report_June2020.pdf)  
keywords: botany, natural resources, management
163. Lemon, P.C. (1964). *Natural Communities of the Malawi National Park (Nyika Plateau)*. Government Printer, Zomba, Malawi. 70 pp.  
keywords: geography, natural resources, management, botany, zoology-verts

164. Lemon, P.C. (1964). The Nyika wild life frontier. *Nyasaland Journal* **17**(2): 29-41.  
keywords: geography, botany, zoology-verts, management
165. Lemon, P.C. (1968). Biology of zebra on Nyika Plateau. *Society of Malawi Journal* **21**(1): 13-19.  
keywords: zoology-verts
166. Lemon, P.C. (1968). Effects of fire on an African plateau grassland. *Ecology* **49**: 316-322.  
keywords: botany, management
167. Lemon, P.C. (1968). Fire and wildlife grazing on an African plateau. In: Proceedings of the 8th Tall Timbers Fire Ecology Conference (edited E.V. Komarek), pp. 71-88. Tall Timbers, Tallahassee, Florida, USA.  
keywords: management, botany
168. Leonard, P. (2005). 38 Nyika National Park. In: *Important Bird Areas in Zambia: Priority sites for conservation* (edited P. Leonard), pp. 159-162. Zambian Ornithological Society, Lusaka, Zambia.  
keywords: zoology-verts
169. Little, I.T. (2013). Mozambique and Malawi Blue Swallow survey report, 10-31 November 2013. Unpublished report, 15 pp. Endangered Wildlife Trust, Johannesburg, South Africa.  
keywords: zoology-verts, management
170. Maliwichi-Nyirenda, C. (2007). *The status of Berberis holstii Engl. in Nyika National Park, Malawi*. PhD thesis. University of Plymouth, Plymouth, UK. 259 pp.  
<https://pearl.plymouth.ac.uk/bitstream/handle/10026.1/1625/CECILIA%20PROMISE%20MALIWICHI%20NYIREND.A.PDF>  
keywords: botany, natural resources
171. Master, S. & Duane, M.J. (1998). The "Nyika Plateau Structure", Malawi (Central Africa) rediscovered: not an astrobleme. *Lunar and Planetary Science* **24**. 2 pp. Department of Earth & Planetary Sciences, Harvard University, USA.  
keywords: geography
172. McClounie, J. (1903). A journey across the Nyika Plateau. *The Geographical Journal* **22**(4): 423-437.  
keywords: geography, history, zoology-verts
173. McCracken, J. (2006). Imagining the Nyika Plateau: Laurens van der Post, the Phoka and the making of a National Park. *Journal of South African Studies* **32**(4): 807-821.  
keywords: history, natural resources
174. McShane, T.O. (1984). A landscape classification of the Vwaza Marsh Game Reserve, Malawi. Unpublished report, 37 pp. Department of National Parks and Wildlife, Lilongwe, Malawi.  
keywords: vwaza, natural resources

175. McShane, T.O. (1985). Vwaza Marsh Game Reserve, Malawi: A baseline ecological survey. Unpublished report, 302 pp. Department of National Parks and Wildlife, Lilongwe, Malawi.  
 keywords: vwaza, natural resources
176. McShane, T.O. & McShane-Caluzi, E. (1988). The habitats, birds and mammals of Vwaza Marsh Game Reserve, Malawi. *Nyala* **12**(1/2): 39-66.  
 keywords: vwaza, zoology-verts
177. Meadows, M.E. (1982). *Past and present environments of the Nyika Plateau, Malawi*. PhD thesis. Department of Geography, University of Cambridge, Cambridge, UK.  
 keywords: geography
178. Meadows, M.E. (1983). The relationship between soils and vegetation on the Nyika Plateau (Malawi). *Luso: Journal of Science and Technology (Malawi)* **4**(1): 1-10.  
 keywords: geography, botany
179. Meadows, M.E. (1984). Contemporary pollen spectra and vegetation of the Nyika Plateau, Malawi. *Journal of Biogeography* **11**: 223-233.  
 keywords: botany, geography
180. Meadows, M.E. (1984). Late Quaternary vegetation history of the Nyika Plateau, Malawi. *Journal of Biogeography* **11**: 209-222.  
 keywords: botany, geography
181. Meadows, M.E. (1984). Past and present environments of the Nyika Plateau, Malawi. *Palaeoecology of Africa* **16**: 353-390.  
 keywords: geography, botany
182. Meadows, M.E. (1985). Dambos and environmental change in Malawi, central Africa. *Zeitschrift für Geomorphologie* **52**: 147-169.  
 keywords: geography
183. Meadows, M.E. & Linder, H.P. (1993). A palaeoecological perspective on the origin of the Afromontane grasslands. *Journal of Biogeography* **20**: 345-355.  
 keywords: botany, geography
184. Meredith, H., Muratov, I. & van Bruggen, D. (2015). Checklist of terrestrial molluscs found on the Nyika plateau and surrounding areas. 4 pp. Nyika-Vwaza Trust (UK), NVT website. [https://nyika-vwaza-trust.org/wp-content/uploads/Nyika-molluscs\\_MeredithMuratov\\_Oct2015.pdf](https://nyika-vwaza-trust.org/wp-content/uploads/Nyika-molluscs_MeredithMuratov_Oct2015.pdf)  
 keywords: zoology-inverts
185. Meredith, H.M. (1983). Species and localities of terrestrial Mollusca known to occur in Malawi - A study of the literature 1865-1983. *Achatina* **12**: 242-259.  
 keywords: zoology-inverts
186. Mgoola, W.O. (1999). Ground count in Vwaza Marsh Wildlife Reserve. Unpublished report. Department of National Parks and Wildlife, Lilongwe, Malawi.  
 keywords: vwaza, zoology-verts

187. Mgoola, W.O. (2002). Aerial survey in Vwaza Marsh Wildlife Reserve (2002). Unpublished report. Department of National Parks and Wildlife, Lilongwe, Malawi.  
keywords: vwaza, zoology-verts
188. Mgoola, W.O. (2002). Ground count in Vwaza Marsh Wildlife Reserve (2002). Unpublished report. Department of National Parks and Wildlife, Lilongwe, Malawi.  
keywords: vwaza, zoology-verts
189. Mgoola, W.O. & Msiska, H.G. (2017). The status and distribution of the Clawless Otter (*Aonyx capensis*) in Vwaza Marsh Wildlife Reserve and Nyika National Park, northern Malawi. *IUCN Otter Specialist Group Bulletin* 34: 3-17.  
keywords: vwaza, zoology-verts, management
190. Mill, T.A. (1976). Nyika National Park: A brief ecology. Unpublished report, 25 pp. Environmental Education Unit, Department of National Parks and Wildlife, Lilongwe, Malawi.  
keywords: natural resources
191. Mill, T.A. (1979). *Resource inventory and management plan for the Nyika National Park, Malawi*. MSc thesis. University of Calgary, Calgary, Canada. 150 pp.  
keywords: management
192. Mill, T.A. (1979). Resource inventory and management plan for the Nyika National Park, Malawi. Unpublished report, 132 pp. Department of National Parks and Wildlife, Lilongwe, Malawi. Abridged version with recommendations of MSc thesis from University of Calgary, Canada.  
keywords: management
193. Mitchell, B.L. (1953). Game preservation in Nyasaland. *Oryx* 2(2): 98-110. <https://doi.org/10.1017/S0030605300036395>  
keywords: zoology-verts
194. Moriarty, A.W. (1975). *Wild Flowers of Malawi*. Purnell, Cape Town, South Africa. 166 pp.  
keywords: botany
195. Mphepo, G.Y.A. (1998). Environmental impact of horses in Nyika National Park. Unpublished report, 20 pp. Department of National Parks and Wildlife, Lilongwe, Malawi.  
keywords: management
196. Mphepo, G.Y.A. (1999). Population size and structure of key mammal species of the Nyika National Park, Malawi. Unpublished report. Department of National Parks and Wildlife, Lilongwe, Malawi.  
keywords: zoology-verts
197. Mphepo, G.Y.A. (2002). Large mammal aerial and ground counts on the Nyika National Park, Malawi. Unpublished report. Department of National Parks, Rumphi, Malawi.  
keywords: zoology-verts

198. Mphepo, G.Y.A. (2003). Additions to 'Conservation Status of Nyika National Park by C. Manda'. In: Nyika Transfrontier Conservation Areas Consultative Workshop (edited B. Bossen). GTZ Border Zone Development Project, Mzuzu, Malawi.  
keywords: management
199. Msiska, A.W.C. (1981). A note on iron working and early trade among the Phoka of Rumphi, Malawi. *Society of Malawi Journal* **34**(1): 36-44.  
keywords: history, natural resources
200. Mtumbuka, S. Dzimbirim A.P. and others (1993). A list of main dates, people and events on the Nyika. In: *The Nyika Experience: Six Memoirs of the Nyika Plateau in Northern Malawi between 1950 and 1983* (edited F. Dorward & R. Dorward), pp. 71-74. The Wildlife Society of Malawi, Blantyre.  
keywords: history
201. Munthali, S.M. & Banda, H.M. (1989). Distribution and abundance of the common ungulates of Nyika National Park, Malawi. *African Journal of Ecology* **30**: 203-212. <https://doi.org/10.1111/j.1365-2028.1992.tb00495.x>  
keywords: zoology-verts
202. Murphy, R.J. (2003). List of insects found in Nyika National Park. Unpublished report, 15 pp. Mzuzu, Malawi.  
keywords: zoology-inverts
203. Mwanyambo, M.L. & Kananji, S.I. (2003). An ethnobotanical inventory of wild edible terrestrial orchids (chinaka) in Malawi. Unpublished report, 41 pp. Department of Environmental Affairs, Lilongwe, Malawi.  
keywords: botany, natural resources
204. Mzuzu University Forestry Students Club (2013). The occurrence of invasive species at Nyika National Park: A case for Chelinda Camp. Unpublished report, 18 pp. Mzuzu University, Mzuzu, Malawi. Report submitted to Nyika-Vwaza Education Trust (NVT), UK.  
keywords: botany, natural resources
205. Namoto, M. (2018). A survey report on edible orchids distributions, abundance and tuber morphological variations: Nyika National Park, Malawi. Draft report, 73 pp. Forest Research Institute of Malawi/Mzuzu University, Zomba/Mzuzu, Malawi. Produced as an NVT report under an NVT (UK) research grant. [https://nyika-vwaza-trust.org/wp-content/uploads/Namoto\\_Orchid-distribution-variation\\_draft-report-2018-as-posted-March-2020.pdf](https://nyika-vwaza-trust.org/wp-content/uploads/Namoto_Orchid-distribution-variation_draft-report-2018-as-posted-March-2020.pdf)  
keywords: botany, natural resources
206. Namoto, M. & Pearce, T. (2017). Progress report on distribution and abundance of edible orchids in the Nyika National Park, Malawi. Interim report from unpublished MSc study. Forest Research Institute of Malawi & Royal Botanic Gardens, Kew, UK.  
keywords: botany, natural resources
207. Nhlane, M.E.D. (1991). Wattled Crane at Nyika National Park. *The Crane* **2**(1): 1-4.  
keywords: zoology-verts

208. Nhlane, M.E.D. (1993). Notes on the Wattled Crane *Bugeranus carunculatus* in Nyika National Park. In: Proceedings of the 8th Pan African Ornithological Congress (edited R.T. Wilson), Bujumbura, Burundi, pp. 404. Annales Musée Royal de l'Afrique Centrale (Zoologie) 268. Tervuren, Belgium.  
keywords: zoology-verts
209. Nhlane, M.E.D. (1996). Some observations on the feeding habits of the Wattled Cranes in Nyika National Park, Malawi. In: Proceedings of the 1993 African Crane and Wetland Training Workshop (edited R.D. Beilfuss, W.R. Tarboton & N.N. Gichuki), pp. 301-303. International Crane Foundation, Baraboo, Wisconsin, USA.  
keywords: zoology-verts, management
210. O'Sullivan, R. (2019). *Carnivore presence and spatial distribution in a protected area of Malawi*. MRes Animal Behaviour. University of Sussex, Falmer, UK. 60 pp.  
keywords: vwaza, zoology-verts
211. Ogilvie Grant, W.R. (1896). Notes on some birds from the higher mountains of Nyika, west of Lake Nyasa, British Central Africa, with a description of a new species of francolin (*Francolinus crawshayi*). *Ibis* 7(2): 482-489. doi/10.1111/j.1474-919X.1896.tb07078.x  
keywords: zoology-verts
212. Overton, C.P. & Overton, M.J., editors (2007). Scientific exploration of the Nyika National Park, Malawi, Central Africa, 2006. Biosearch Nyika, Welbourn, Lincolnshire, UK. 141 pp.  
keywords: zoology-inverts, zoology-verts, botany, management
213. Overton, C.P. & Overton, M.J., editors (2008). Scientific exploration of the Nyika National Park, Malawi, Central Africa, 2007. Biosearch Nyika, Welbourn, Lincolnshire, UK. 157 pp.  
keywords: zoology-inverts, zoology-verts, botany, geography, management
214. Overton, C.P. & Overton, M.J., editors (2009). Scientific exploration of the Nyika National Park, Malawi, Central Africa, 2008. Biosearch Nyika, Welbourn, Lincolnshire, UK. 154 pp.  
keywords: vwaza, zoology-verts, botany, management
215. Overton, C.P. & Overton, M.J., editors (2010). Scientific exploration of the Nyika National Park and Vwaza Marsh Wildlife Reserve, Malawi, Central Africa, 2009. Biosearch Nyika, Welbourn, Lincolnshire, UK. 155 pp.  
keywords: vwaza, zoology-inverts, zoology-verts, botany, management
216. Overton, C.P. & Overton, M.J., editors (2011). Scientific exploration of the Nyika National Park and Vwaza Marsh Wildlife Reserve, Malawi, Central Africa, 2010. Biosearch Nyika, Welbourn, Lincolnshire, UK. 129 pp.  
keywords: vwaza, zoology-inverts, zoology-verts, botany, management
217. Overton, M.J., editor (1998). Malawi 1997: A biodiversity expedition to the remote northern hills of the Nyika National Park, Malawi, Central Africa. Biosearch Nyika, Welbourn, Lincolnshire, UK. 97 pp.  
keywords: zoology-inverts, zoology-verts, botany, management

218. Overton, M.J., editor (1999). Biosearch Nyika: Malawi 1999. Biosearch Nyika, Welbourn, Lincolnshire, UK. 119 pp.  
keywords: zoology-inverts, zoology-verts, botany, geography, natural resources, management
219. Overton, M.J., editor (2000). Biosearch Nyika and the Leeds University Officer Training Corps: Malawi 1999. Biosearch Nyika, Welbourn, Lincolnshire, UK. 31 pp.  
keywords: zoology-verts, management
220. Overton, M.J., editor (2000). Biosearch Nyika and the Scientific Exploration Society: Nyika Expedition 1999. Biosearch Nyika, Welbourn, Lincolnshire, UK. 100 pp.  
keywords: zoology-inverts, zoology-verts, botany, geography, management
221. Overton, M.J., editor (2001). Biosearch Nyika: 2001 expedition. Biosearch Nyika, Welbourn, Lincolnshire, UK. 74 pp.  
keywords: zoology-verts, botany, management
222. Overton, M.J., editor (2003). Scientific Exploration of the Nyika National Park, Malawi, Central Africa. 2003. Biosearch Nyika, Welbourn, Lincolnshire, UK. 123 pp.  
keywords: zoology-inverts, zoology-verts, botany, geography, management
223. Overton, M.J., editor (2004). Scientific Exploration of the Nyika National Park, Malawi, Central Africa. 2004. Biosearch Nyika, Welbourn, Lincolnshire, UK. 62 pp.  
keywords: zoology-inverts, zoology-verts, botany, management
224. Overton, M.J., editor (2005). Scientific exploration of the Nyika National Park, Malawi, Central Africa, 2005. Biosearch Nyika, Welbourn, Lincolnshire, UK. 111 pp.  
keywords: zoology-inverts, zoology-verts, botany, geography, management
225. Overton, M.J. & Nagle, C.J.E., editors (1998). 1998 Biosearch Nyika-Katumbu Challenge Expedition. Biosearch Nyika, Welbourn, Lincolnshire, UK. 74 pp.  
keywords: zoology-inverts, zoology-verts, botany, management
226. Paiva, J. & Brummitt, R.K. (1986). A new species of *Polygala* (Polygalaceae) from Nyika Plateau (Malawi). *Anales del Jardin Botanico de Madrid* **43**(1): 21-24.  
keywords: botany
227. Peace Parks Foundation (2004). Peace Parks Review: Historic cross-border development. *Africa Geographic* November 2004: 54-55.  
keywords: management
228. Pike, J.G. & Rimmington, G.T. (1965). *Malawi: A Geographical Study*. Oxford University Press, London, UK. 229 pp.  
keywords: geography
229. Randall, R. (1988). A birding trip to the Nyika National Park, Malawi. *Babbler* **16**: 11-14.  
keywords: zoology-verts

230. Rangeley, W.H.J. (1960). Ancient iron working on the Nyika plateau. *Nyasaland Journal* **13**(1): 18-20.  
keywords: history
231. Robinson, K.R. & Sandelowsky, B.H. (1968). The Iron Age of Northern Malawi: Recent work. *Azania: Archaeological Research in Africa* **3**(1): 107-146.  
keywords: vwaza, history
232. Robson, N.K.B. (1960). A botanical expedition to Rhodesia and Nyasaland. *Aberdeen University Review* **38**(122): 252-257.  
keywords: botany
233. Sandelowsky, B.H. & Robinson, K.R. (1968). Fingira preliminary report. Publication No.3, 7pp. Department of Antiquities, Zomba, Malawi.  
keywords: history
234. Schroder, J.F. (1976). Mass movement on the Nyika Plateau, Malawi. *Zeitschrift für Geomorphologie* **20**: 56-77.  
keywords: geography
235. Scott, A.J. (1979). A Scarce Swift (*Schoutedenapus myoptilus*) on the Nyika Plateau. *Bulletin of the Zambian Ornithological Society* **11**(2): 46-47.  
keywords: zoology-verts
236. Seidel, A.J. (1998). Assessment of the economic value of resources being harvested in the Nyika National Park and Vwaza Marsh Game Reserve. Unpublished report, 27 pp.  
keywords: vwaza, natural resources
237. Shelley, G.E. & Sclater, P.L. (1897). On the birds collected by Mr. Alexander Whyte, F.Z.S., during his expedition to the Nyika Plateau in North Nyasaland. *Ibis* **7**(3): 518-554.  
keywords: zoology-verts
238. Sichinga, S. (2017). Effects of pine removal on natural grassland regeneration: Case of Chilinda pine plantation, Nyika National Park. 44 pp. Nyika-Vwaza Trust (UK), Mzuzu, Malawi. Produced as an NVT report under an NVT Research Grant. <https://nyika-vwaza-trust.org/wp-content/uploads/Effects-of-pine-removal.pdf>  
keywords: botany, management, natural resources
239. Sichinga, S. (2019). Vascular plant survey of Vwaza Marsh Wildlife Reserve. 37 pp. Nyika-Vwaza Trust (UK), Mzuzu, Malawi. Produced as an NVT report under an NVT Research Grant. [https://nyika-vwaza-trust.org/wp-content/uploads/Sichinga\\_Vwaza-plant-checklist\\_FINAL-2019.pdf](https://nyika-vwaza-trust.org/wp-content/uploads/Sichinga_Vwaza-plant-checklist_FINAL-2019.pdf)  
keywords: botany, vwaza
240. Simkoko, P.P. (2012). *Assessment of wild edible orchids in Nyika National Park, Rumphi, Malawi.* BSc dissertation. Department of Forestry, Mzuzu University, Mzuzu, Malawi. 43 pp.  
keywords: natural resources, management, botany

241. Stewart, M.M. (1969). Observations on reptiles in Northern Malawi. *Society of Malawi Journal* **22**(2): 12-22.  
keywords: zoology-verts
242. Stewart, M.M. (1967). *Amphibians of Malawi*. State University of New York Press, New York, USA. 163 pp.  
keywords: zoology-verts
243. Stewart, M.M. (1972). Relation of fire to habitat preference of small mammals on the Nyika Plateau, Malawi. *Society of Malawi Journal* **25**(1): 33-42.  
keywords: zoology-verts, management
244. Stewart, M.M. & Wilson, V.J. (1966). Herpetofauna of the Nyika plateau (Malawi and Zambia). *Annals of the Natal Museum* **18**(2): 287-313.  
keywords: zoology-verts
245. Sweeney, R.C.H. (1959). *A Check List of the Mammals of Nyasaland*. The Nyasaland Society, Blantyre, Malawi. 72 pp.  
keywords: zoology-verts
246. Synge, A.H.M. (1973). Wye College 1972 Malawi Project: Final Report. Wye College, University of London, UK. 151 pp.  
keywords: botany, zoology, natural resources
247. Team, Nyika Project Management (2013). Sustainable management of the Nyika Trans-frontier Conservation Area project (2012-2016). 2012 Annual Report. 45 pp. Nyika Project Management Team, Mzuzu, Malawi.  
keywords: management
248. Thatcher, E.C. (1974). The geology of the Nyika area. *Bulletin of the Geological Survey of Malawi* No. 40. Government Printer, Zomba, Malawi. 90 pp.  
keywords: geography
249. Thomas, O. (1897). Mr. Oldfield Thomas exhibited a selection of the small Mammals collected by Mr. Alexander Whyte during his expedition to the Nyika plateau and the Masuku mountain, N. Nyasa, and presented to the British Museum by Sir Harry Johnston, K.C.B. from North Nyasaland. *Proceedings of the Zoological Society of London* **1897**: 430-436.  
keywords: zoology-verts
250. Thomas, O. (1897). On the Mammals obtained by Mr. A. Whyte in Nyasaland, and presented to the British Museum by Sir H.H. Johnston, K.C.B.; being a fifth Contribution to the Mammal-fauna of Nyasaland. *Proceedings of the Zoological Society of London* **1897**: 925-939.  
keywords: zoology-verts
251. Thompson-Glover, J. (2010). *How successful has the management of Nyika National Park, Malawi, been and how has it impacted on land cover changes in and around the forest reserve?* BSc dissertation. Department of Geography, University of Edinburgh, Edinburgh, UK. 64 pp.  
keywords: natural resources, management, geography

252. Timberlake, J.R. (2020). Nyika-Vwaza bibliography, version 5. 27 pp. Nyika-Vwaza Trust (UK), NVT website.  
keywords: history
253. Tweddle, D. (1982). The fishes of the Malawi Northern Region Game Reserves. *Nyala* 7(2): 99-108.  
keywords: zoology-verts
254. Tweddle, D. (1985). The importance of the National Parks, Game Reserves and Forest Reserves of Malawi to fish conservation and fisheries management. *Nyala* 11(1): 5-11.  
keywords: vwaza, zoology-verts
255. Tweddle, D. (1995). Does the African Wild Cat occur on the Nyika? *Nyala* 18: 45-46.  
keywords: zoology-verts
256. Tweddle, D. (2016). Checklist of fishes found on the Nyika Plateau and in Vwaza Marsh Wildlife Reserve. 2 pp. Nyika-Vwaza Trust (UK), NVT website. <https://nyika-vwaza-trust.org/wp-content/uploads/Nyika-Vwaza-fish-checklist-v.1.pdf>  
keywords: zoology-inverts
257. Tyrer, P. (1962). Cambridge Central African Expedition, 1962. Royal Geographical Society, London, UK. 41 pp.  
keywords: geography, history, botany, zoology-verts
258. Van der Merwe, N.J. & Avery, D.H. (1987). Science and magic in African technology: traditional iron smelting in Malawi. *Africa: Journal of the International African Institute* 57(2): 143-172.  
keywords: history
259. van der Post, L. (1950). Survey of the Mlanje and Nyika areas of Nyasaland. Unpublished report, 5 pp. Colonial Development Corporation, London, UK.  
keywords: history, natural resources
260. van der Post, L. (1952). *Venture to the Interior*. The Hogarth Press, London, UK. 241 pp.  
keywords: history
261. van Velden, J. (2020). Bushmeat hunting and consumption in Malawi: prevalence, drivers and implications for management. Griffith University, Queensland, Australia. 22 pp. Report to Nyika-Vwaza Trust (UK). <https://nyika-vwaza-trust.org/wp-content/uploads/Julia-NVT-report-Feb-2020.pdf>  
keywords: zoology-verts, natural resources, vwaza
262. White, F., Dowsett-Lemaire, F. & Chapman, J.D. (2001). *Evergreen Forest Flora of Malawi*. Royal Botanic Gardens, Kew, London, UK. 697 pp.  
keywords: botany
263. Willan, R.G.M. (1956). A visit to the Nyika in 1937. *Nyasaland Journal* 9(2): 51-56.  
keywords: geography, history, botany

264. Willan, R.G.M. (1962). Mud-flow in the Chelinda valley, Nyika plateau. *Nyasaland Journal* **15**(2): 30-32.  
keywords: geography
265. Williamson, G. (1977). *Orchids of South Central Africa*. Dent & Sons, London, UK. 237 pp.  
keywords: botany
266. Williamson, G. (1979). The orchid flora of the Nyika Plateau. *Journal of South African Botany* **45**(4): 459-467.  
keywords: botany
267. Willis, C.K., Phiri, P.S.M., Kamundi, D.A. & Burrows, J.E. (1999). SABONET Nyika expedition 2000. *SABONET News* **4**(2): 118-123.  
keywords: botany
268. Willis, C.K., Burrows, J.E. & Winter, P.J.D. (2000). SABONET Nyika expedition 2000. *SABONET News* **5**(1): 5-14.  
keywords: botany
269. Willis, C.K., Burrows, J.E., Fish, L., Phiri, P.S.M., Chikuni, A.C. & Golding, J. (2001). Developing a greater understanding of the flora of the Nyika. *Systematics and Geography of Plants* **71**: 993-1008.  
keywords: botany
270. Willis, E. (1983). Jays, mimids, icterids and bulbuls (Corvidae, Mimidae, Icteridae and Pycnonotidae) as ant followers. *Gerfaut* **73**: 379-392.  
keywords: zoology-verts
271. Willis, E. (1985). East African Turdidae as safari ant followers. *Gerfaut* **75**: 140-153.  
keywords: zoology-verts
272. Wilson, J. (2011). Birds which are now extinct, or threatened with extinction, in Malawi. *Vocifer* **4**(2): 16-17.  
keywords: zoology-verts
273. Wilson, V.J. (1972). Notes on *Otis denhami jacksoni* from the Nyika Plateau. *Bulletin of the British Ornithologists' Club* **92**(3/4): 77-81.  
keywords: zoology-verts
274. Young, A. & Brown, P. (1962). *The Physical Environment of Northern Nyasaland*. Government Printer, Zomba, Malawi. 107 pp.  
keywords: geography
275. Young, A. & Stephen, I. (1965). Rock weathering and soil formation on high altitude plateaux of Malawi. *Journal of Soil Science* **16**(2): 322-333. doi.org/10.1111/j.1365-2389.1965.tb01444.x  
keywords: geography
276. Young, W.P. (1953). Memories of the Nyika Plateau. *Nyasaland Journal* **6**(1): 45-52.  
keywords: history, zoology-verts

277. Ziegler, A.P. (1993). Nyika National Park, March 1978 to November 1983. In: *The Nyika Experience: Six Memoirs of the Nyika Plateau in Northern Malawi between 1950 and 1983* (edited F. Dorward & R. Dorward), pp. 57-70. The Wildlife Society of Malawi, Blantyre, Malawi.  
keywords: history