**Bibliographical references:**

* 1. African waterfowl census 1991. IWRB, 1991. 88p;tables;refs.

1. **Agnew, A. D. Q.; Agnew, Shirley**. Upland Kenya wild flowers: a flora of the ferns and herbaceous flowering plants of upland Kenya. [2nd edition]. Nairobi, East Africa Natural History Society, 1994.
2. **Aksornkoae, Sanit**. Ecology and management of mangroves. Gland, IUCN.
3. **Alala, Lenah N**. Heavy metal concentration in Kenyan lakes. M.Sc. thesis. University of Nairobi. 1981.
4. **Allard, Martine**. (editor). GEMS/WATER operational guide. [3rd Edition]. Nairobi, UNEP, 1992.
5. **Alusa, A. L.; Ogallo, L. J**. Implications of expected climate change in the eastern Africa region: an overview.
6. **Anderson, J. M.** Effects of acid precipitation on wetlands.
7. **Ase, L.‐e.; Sernbo, K.; Syren, P.** Studies of Lake Naivasha, Kenya and its drainage area.
8. **Backhurst, G. C.** . Check‐list of the birds of Kenya. [2nd edition]. Nairobi, Ornithological Sub‐ committee, EANHS, 1986. 32p.
9. **Bartholomew, G. A.; Pennycuick, C. J.** The flamingo and pelican populations of the Rift Valley lakes in 1968‐1969. IN: E. Afr. Wildl. J.: vol.11 p189‐198.
10. **Bennun, Leon A**. Flamingo country report from Kenya. IN: Howard, G. W. (Editor). Understanding wetland biodiversity in east Africa: workshop proceedings: Field document 10 Summary.
11. **Bennun, Leon A.; Aman, R. A.; Crafter, S. A**. (editors). Conservation of biodiversity in Africa: local initiatives and institutional roles. Proceedings of the conference held at the National Museums of Kenya; 30 Aug. ‐ 3 Sept. 1992. Nairobi, NMK, 1995.
12. **Bond, W. K.; ...[et Al].** Wetland evaluation guide: final report of the wetlands are not wastelands project.
13. **Boyd, H.; Pirot, J.‐y**. Flyways and reserve networks for water birds.
14. **Burgis, M. J.; Symoens, J. J.** (editors). African wetlands and shallow water bodies: directory.
15. **Chemelil, M. C**. Land use and hydrology of Lake Nakuru catchment: a preliminary study.
16. **Chemelil, M. C**. The effects of human‐induced watershed changes in stream flow and water quality of the Njoro River.
17. **Childress, Brooks**. The ecology, breeding biology and status of the sympatric white‐breasted and long‐ tailed comorants at Lakes Oloidien and Naivasha, Kenya. [PhD proposal].
18. **Copley, Hugh**. The lakes and rivers of Kenya: a short guide to the inland waters and their inhabitants.
19. **Crafter, S. A.; Njuguna, Steven G.; Howard, G. W**. (editors). Wetlands of Kenya: proceedings of the KWWG seminar on wetlands of Kenya, National Museums of Kenya, Nairobi, Kenya, 3‐5 July 1991. Gland, IUCN, 1992
20. **Davies, B.; Gasse, F**. (editors). African wetlands and shallow water bodies: bibliography. Paris, ORSTOM/CEDID, 1987
21. **Denny, Patrick**. (editor). The ecology and management of African vegetation: a botanical account of African swamps and shallow waterbodies.
22. **Dodman, Tim; Taylor, Valerie**. (compilers). African waterfowl census 1995.
23. **Finlayson, C. M.; Pomeroy, D. E**. (editors). Wetlands and water birds in eastern Africa: proceedings of an IWRB workshop in Uganda, 3‐12 March 1990. Slimbridge, IWRB, 1990.
24. **Finlayson, Max; Moser, Michael**. (general Editors). Wetlands. Oxford, Facts on File, 1991.
25. **Haines, Richard Wheeler; Lye, Kare Arnstein**. The sedges and rushes of east Africa: a flora of the families juncaceae and cyperaceae in east Africa ‐ with a particular reference to Uganda. Nairobi, East African Natural History Society, 1983.
26. **Hughes, R. H.; Hughes, J. S**. A directory of African wetlands. Gland, IUCN, 1992.
27. **IUCN**. Directory of wetlands of international importance : sites designated under the Convention on Wetlands of International Importance Especially as Waterfowl Habitat. FP/6105‐84‐03. Gland, IUCN, 1987.
28. **Jenkin, Penelope M**. Reports on the Percy Sladen expedition to some Rift Valley lakes in Kenya in 1929:
    1. Introductory account of the biological survey of five freshwater and alkaline lakes. IN: Annals and Magazine of Nat. Hist.: Ser. 10, vol.ix p533‐553;tables;figs;maps;refs.
29. **Kairu, Jim K**. Studies of the concentration of organochlorine pesticides and metal residues in fish and birds of Lake Nakuru, Kenya. M.Sc. thesis. Agriculture University of Norway. 1991.
30. **Karuri, Alice Wanjiku.** Studies on some heavy metals and water quality parameters in tannery and municipal sewer effluents with reference to Lake Nakuru. Thesis. Moi University.
31. **Kenya Wildlife Service**. (compilers). Use of research findings in the management and conservation of biodiversity: a case of Lake Nakuru National Park. Workshop proceedings, 4‐8 Dec. 1994.
32. **Kenya. National Water Conservation And Pipeline Corporation**. Greater Nakuru water supply project eastern division: Stage I: Nakuru sewerage. No.1. [Progress report]. 1993. tables;figs;maps;apps.
33. **Kenya. National Water Conservation And Pipeline Corporation**. Greater Nakuru water supply project eastern division: Stage I: Nakuru sewerage. No.4. [Progress report]. 1993. tables;figs;maps;app.
34. **Kenya. National Water Conservation And Pipeline Corporation**. Greater Nakuru water supply project eastern division: Stage I: Nakuru sewerage. No.3. [Progress report]. 1993. tables;figs;map;app.
35. **Kenya. National Water Conservation And Pipeline Corporation**. Greater Nakuru water supply project eastern division: Stage I: Nakuru sewerage. No.2. [Progress report]. 1993. tables;figs;maps;apps.
36. **Kinoti, Mary M**. Ecotoxicology of stable pollutants in Lake Nakuru: mercury and organochlorines.
37. **Koeman, J. H.; ...[et Al]** A preliminary survey of the possible contamination of Lake Nakuru in Kenya with some metals and chlorinated hydrocarbon pesticides. IN: J. Appl. Ecol.: vol.9 p411
38. **Koyo, A**. Management of Lake Nakuru as a Ramsar site. IN: Howard, G. W. (Editor). Understanding wetland biodiversity in east Africa: workshop proceedings: Field.
39. **Leakey, L. S. B**. East African lakes. IN: Geo. J.: Vol.77 p497‐514.
40. **Lincer, J. L.; ...[et Al**] Organochlorine residues in Kenyaʹs Rift Valley lakes. IN: J. Appl. Ecol.: vol.18 p157.
41. **Livingstone, D. A.; Kendall, R. L**. Stratigraphic studies of east African lakes. IN: Mitt. Internat. Verein. Limnol.: vol.17 p147‐153.
42. **Mavuti, Kenneth R. M**. Some aspects of genera sigara and micronecta (Corixidae ‐ Hemiptera) from Lake Nakuru, Kenya. MSc. thesis; University of Nairobi. 1975.
43. **Mburugu, Joseph**. Disappearance of flamingoes and blue green algae from Lake Nakuru National Park in 1974.
44. **Mckay, A. Duff; Van Someren, Cunningham**. Rapid and heavy mortality amongst cormorants at Lake Nakuru National Park. [Interim report]. 1972.
45. **Melack, John M**. Primary prducer dynamics associated with evaporative concentration in a shallow, equatorial soda lake (Lake Elementaita, Kenya). IN: Hydrobiologia: vol.158 p1‐14.
46. **Milbrink, G**. On the limnology of two alkaline lakes (Nakuru and Naivasha) in the east rift valley system. IN: Int. Rev. Ges Hydrobiol.: vol.62 p1‐17;tables;figs;refs.
47. **Ministry Of Water Development**. Greater Nakuru water supply project eastern division: Nakuru sewerage (Immediate measures).
48. **Motelin, Gideon**. Maintainable ecosystem monitoring for developing countries: program in environmental toxicology, Lake Nakuru, Kenya.
49. **Mwatha, W. Elizabeth**. Microbial biodiversity in soda lakes: a study of Lake Nakuru.
50. **Ngiri, John Murimi**. Phytoplankton biomass and flamingo population dynamics in Lake Nakuru. 1991.
51. **Njuguna, P. K.; Gichuki, N. N**.; Howard, G. W. (editors). Current research, inventory and projects in Kenya wetlands: proceedings of a seminar held at the NMK, Nairobi; 17 September 1996. Nairobi, KWWG, 1996. 50p.
52. **Nyandigisi, Samson D**. Flamingoes and pelicans resource survey and management in Lakes Nakuru, Elementaita and Naivasha. [Progress report].
53. **Pejler, Birger** On the Rotifer plankton of some east African lakes. IN: Hydrobiologia: vol.44, no.4 p389‐ 396;tables;figs;refs.
54. **Peters, R. H.; Macintyre, Sally** Orthophosphate turnover in east African lakes. IN: Oecologia (Berl.) : vol.25 p313‐319;tables;figs;refs.
55. **Richard, Dave** Pelicans of Lake Nakuru. IN: Swara: vol.14, no.6 p19‐21;plates.
56. **Richardson, J. L.; Dussinger, R. A**. Paleolimnology of mid‐elevation lakes in the Kenya Rift Valley. IN: Hydrobiologia: vol.143 p167‐174;figs;refs.
57. **Shivoga, William A**. Levels of selected organochlorine and organophosphate pesticides in soil, sediment, water algae, fish and birds at Lake Nakuru.
58. **Sileo, L**.; ...[et al]. Diseases of the lesser flamingo of Lake Nakuru National Park, Kenya.
59. **Thampy, R.** J. Lake Nakuru conservation and developoment project. IN: Howard, G. W. (Editor). Understanding wetland biodiversity in east Africa: workshop proceedings.
60. **Tuite, C. H**. Standing crop densities and distribution of spirulina and benthic diatoms in east African saline lakes. IN: Freshwat. Bio.: vol.11 p345‐360;tables;figs;refs.
61. **Vareschi, Ekkehard** The ecology of Lake Nakuru (Kenya). I. Abundance and feeding of the lesser flamingo. IN: Oecologia (Berl.): vol.32 p11‐35.
62. **Vareschi, Ekkehard** The ecology of Lake Nakuru (Kenya). III. Abiotic factors and primary production. IN: Oecologia (Berl.): vol.55 p81‐101;tables;figs;refs.
63. **Vareschi, Ekkehard** The ecology of Lake Nakuru (Kenya): II. Biomass and spatial distribution of fish (Tilapia grahami Boulenger = Sarotherodon alcalicum grahami Boulenger). IN: Oecologia (Berl.): vol.37 p321‐335;figs;refs.
64. **Vareschi, Ekkehard**; Jacobs, J. The ecology of Lake Nakuru (Kenya). V. Production and consumption of consumer organisms. IN: Oecologia (Berl.): vol.61 p83‐98;tables;figs;refs.
65. **Vareschi, Ekkehard;** Jacobs, J. The ecology of Lake Nakuru (Kenya): VI. Synopsis of production and energy flow. IN: Oecologia (Berl.): vol.65 p412‐424;figs;app;refs.
66. **Wahungu, Geoffrey Mwangi**. Assessment of dissolved heavy metal pollutants in Lake Nakuru National Park. B.Sc. thesis. Moi University. 1991.
67. **Wandiga, S. O.; Mulepo, J. M.; Alala, Lenah N**. Concentration of heavy metals in water, sediments and plants of Kenyan lakes. IN: Kenya J. Sc. & Tech.: Series A p89‐94.
68. **Watson, R. M**. An aerial survey of flamingo Phoeniconaias minor (Geoffray) and Phoenicopterus ruber (Linnaeus) and lagoons of Lake Natron: November 1991. 1991. 39p;tables;figs;maps;annexes.
69. **Wetland conservation**: a review of current issues and required action. Gland, IUCN, 1990.
70. **Yasindi, Andrew W**. The ecology of ciliated protozoa in an east African alkaline ‐ saline lake: Lake Nakuru, Kenya.