**Bibliographical references:**

Baker, N. 1996. Tanzania Waterbird Count - The first coordinated count on the major wetlands of Tanzania. For Wildlife Conservation Society of Tanzania/BirdLife Tanzania.

Barthomolew, G.A. & Pennycuick, C.U.J. 1973. The flamingo and pelican in populations of the Rift Valley Lakes in 1968-69. E.Afr.Wild.J. 11:189-198.

Brown, L.H. 1955. The breeding of Lesser and Greater Flamingo in East Africa. J.E.Afr.Nat.Hist.Soc. 22:159- 162.

Brown, L.H. 1973. The breeding of Flamingo and White Pelican in East Africa. Ibis 115:352-374.

Guest, N.J. and Steven, J.A. 1951. Lake Natron, its springs, rivers, brines, and visible saline reserves. Geological Survey of Tanganyika. Mineral Resources Pamphlet No. 58.

Hillaire-Marcel, C. & Casanova, J. 1987. Isotopic Hydrology and Paleohydrology of the Magadi (Kenya) - Natron (Tanzania) Basin during the Late Quaternary. Palaeogeogr., Palaeoclimat., Palaeoecol. 58, 155-181, Rotterdam.

Humberside International Fisheries Institute 1991. Environmental Assessment Stage I Report. Fisheries Ecology in Relation to Proposals for Ewaso Ngiro River Developments. Kenya Power Company: Ewaso Ngiro (south) Multipurpose Project. University of Hull, UK.

Humberside International Fisheries Institute 1992. Environmental Assessment Stage III Report. Fisheries Ecology in Relation to Proposals for Ewaso Ngiro River Developments. Kenya Power Company: Ewaso Ngiro (south) Multipurpose Project. University of Hull, UK.

IUCN/WWF/NEMC 1990. Development of a Wetland Conservation and Management Programme for Tanzania. Gland, Switzerland.

JIKA 1975. Pre-feasibility Study of Lake Natron. Soda Ash Development Project. Overall Evaluation.

Kamukala, G.L. and Craft, S.A. (eds.) 1993. Wetlands of Tanzania. Proceedings of a seminar on the wetlands of Tanzania, Samora publishing Ltd, Tresaith, UK.

Kasule, K.F., Mlingwa, C.O.F., and Mwaumbi, L.B. 1993. Environmental Reconnaisance of the Lake Natron Area July/August 1992. MDPA.

Knight Piesold & Partners 1993. Ewaso Ngiro (south) Multipurpose Project. Environmental Impact Assessment, Stage III Reports. Socio-economics, Ecology and Land use, Fisheries, Flamingo and Construction Impact. Tour du Vala, Humberside International, ADEC, Trump, Knight Piesold & Partners, Kent, UK.

Kobb, D.2000. Background Information on Lake Natron. Sector Program Support Identification Report. Final report. K Consult USA.

MDPA Ingenierie/National Chemical Industries 1993. Environmental Reconnaissance of Lake Natron Tanzania: Impact Study (Feasibility Study for the Caustic Soda/Soda Ash Project). Final Report. Dar es Salaam.

Mturi, A.A. 1987. The Archaeological Sites of Lake Natron. In Lac Natron, Sciences Geologique 40, 1-2, 209- 215.

Mulokosi, C. & Dinesen, L. 2001. Background information on the western side of the Lake Natron basin. Wildlife Division, Dar es Salaam.

Secretariat of the Commission for East African Co-operation. Report of the East African co-operation task force meeting on the proposed Ewaso Ngiro (south) River Multipurpose Project in Kenya. EAC Secretariat, Arusha.

Shishira, E.K., P.Z. Yanda, N.F. Madulu 1999. Biodiversity Conservation and Resource Management in the Eastern Rift Valley Lakes and Wetlands. IRA, University of Dar es Salaam. Submitted to NEMC.

Theler, G. 1992. An aerial survey of Flamingos Phoeniconaias minor and P. ruber roseus on Lake Natron (Tanzania) and on its Lagoons. Tour du Valat, France.

Tour du Valat 1991. Environmental Impact Assessment Stage I Report. Lake Natron Flamingo Ecology in relation to proposals for Ewaso Ngiro River developments. Kenya Power Company: Ewaso Ngiro (south) Multipurpose Project.

Tour du Valat 1992. Environmental Assessment Stage III Report. Flamingo Ecology. Kenya Power Company: Ewaso Ngiro (south) Multipurpose Project.

Trump, E.C. 1991. Ewaso Ngiro (south) Multipurpose Project. Environmental Assessment Stage I Report. Eological Issues related to proposals for Ewaso Ngiro River Developments. Bristol, UK. Kenya Power Company.

Vincens, A. & Casanova, J. 1987. Modern background of Natron-Magadi Basins (Tanzania-Kenya): Physiography, Climate, Hydrology and Vegetation. Bull. Sci. Geol. 40: 9-21, Strassbourg.