**Bibliography:**

Below are some publications for work carried out in Nabugabo. Full details can be found in the Wetland Inspection Division Documentation Centre.

CHAPMAN L.J AND K. L. LIEM (1995) **Papyrus swamps and the respiratory ecology of**

***Barbus neumayeri***. *Environmental Biology of Fishes* **44:** 183-197

CHAPMAN L.J (1995**) Seasonal dynamics of habitat use by an air-breathing catfish**

***Clarias liocephalus* in a papyrus swamp**. *Ecology of Freshwaters* **4;** 113-123. Chapman L.J, L.KAUFMAN, C.A CHAPMAN AND F. E. MCKENZI (1995) **Hypoxia**

**Tolerance in Twelve Species of East African Cichlids: Potential for Low Oxygen Refugia in Lake Victoria**. *Conservation Biology* **9(5)** 1274-1288

CHAPMAN L. J, C. A. CHAPMAN, R. OGUTU-OHWAYO, M. CHANDLER, L.

KAUFMAN AND E. K. AMANDA (1996) **Refugia for Endagered Fishes from an introduced Predator in Lake Nabugabo, Uganda. *Conservation Biology* Vol. 10(2)** Pages 554-561

CHAPMAN L. J. and C. A. CHAPMAN (1998) **Hypoxia Tolerance of the Mormyrid *Petrocephalus catostoma*: Implications for Persistence in Swamp Refugia.** *The American Society of Ichthyology and Herpetogists Copeia* **3**: 762-768.

CHAPMAN L.J, C.A CHAPMAN and THOMAS L. CRISMAN (1998**) Limnological**

**observations of a papyrus swamp in Uganda: implications for fish faunal structure and diversity** *Verh. Internat. Limnol* **26:** 1821-1826.

CHAPMAN L.J, C.A CHAPMAN, D.A BRAZEAU, B MCLAUGHLIN and M.JORDAN

(1999) **Papyrus swamps, hypoxia and faunal diversification: variation among populations of *Barbus neumayeri***. *Journal of Fish Biology* **54:** 310-327

CHAPMAN L. J., F. GALIS and J. SHIM (2000). **Phenotypic plasticity and the possible role of genetic assimilation: Hypoxia-induced trade-offs in the morphological traits of an African cichlid**. *Ecology Letters* **3:** 387-393.

CHAPMAN L. J, C. A CHAPMAN, P. J SCHOFIELD, J.P.OLOWO, L.S.KAUFMAN and

R. OGUTU OHWAYO (2000) **Biodiversity Lost and Found; Species Resurgence in Lake Nabugabo East Africa**. *Cons. Biol.* In Press

CHAPMAN L and K G. HULEN (2001). **Implications of hypoxia for the brain size and gill morphometry of mormyrid fishes**. *J. Zool. Lond*. **254**: 461-472.

CHAPMAN L.J (2001) **Fishes of African Rain Forest**. Yale University *ISBN 0-300-08433- 1CH 16*

EFITRE, J (1998) **Some aspects of the Ecology of Benthic Macro invertebrates in Lake Nabugabo- Uganda** MSc Thesis Makerere University Kampala.

EFITRE. J., L.J.CHAPMAN, B MAKANGA(2001). **The inshore benthic**

**macroinvertebrates of Lake Nabugabo, Uganda: Seasonal and spatial patterns***. African Zoology* **36 (2)** 205-216

KAUFMAN L, L. J. CHAPMAN and C. A. CHAPMAN (1997) **Evolution in fast-forward: Haplochromine fishes of the Lake Victoria region**. *Endeavour* **21(1)** 23-30.

KAUFMAN L, L. J. CHAPMAN and C. A. CHAPMAN. **The great Lakes. In: Inland- Water Ecosystems *Part III***

OLOWO J.P. and L.J CHAPMAN (1999) **Trophic shifts in predatory catfishes following the introduction of Nile perch into Lake Victoria**. *Afr. J. Ecology* **37:** 457-470

OLOWO J. P. and L.J CHAPMAN (1996) **Papyrus swamps and variation in the respiratory behaviour of the African fish *Barbus neumayeri***. Afr. J. Ecol. 34: 211- 222.

OLOWO J. P. (1998) **The Impact of the introduced Nile perch *(Lates Niloticus*) on the foraging ecology of non cichlid predators in the lake Victoria basin**. MSc Thesis, University of Frolida, USA.

ROSENBERGER A.E. AND L. J.CHAPMAN (2000) **Respiratory characters of three species of Haplochromine ciclids: Implications for use of wetland refugia***. J. of Fish Biol* 57: 483-501.

RANDLE A. M. (2001) **Respiratory behaviour and ecology of the African Air- Breathing Fish *Ctenopoma muriei*** MSc Thesis, University of Florida USA

ROSENBERGER,A.E. AND L.J. ChAPMAN (1999) **Hypoxic wetland tributaries as faunal refugia from an introduced predator**. *Ecology of Freshwater Fish* **8**:22-34

ROSENBERGER A. E. (1997) **Potential of wetland tributaries as refugia for endangered fishes from non-native predators**: A case study of Lake Nabugabo, Uganda MSc Thesis University of Florida USA.

ROSENBEGER A.E. and L.J. CHAPMAN (2000). **Respiratory characters of three species of haplochromine cichlids: Implications for use of wetland refugia.** *Journal of Fish Biology* **57**: 483-501.

SCHOFIELD P. J. and L J CHAPMAN (1999). **Interactions between Nile Perch, *Lates niloticus*, and other fishes in Lake Nabugabo, Uganda***. Environmental Biology of Fishes* **55**: 343-358

SCHOFIELD P. J. and L. J. CHAPMAN(1999) **Hypoxia tolerance of introduced Nile perch: implications for survival of indigenous fishes in the Lake Victoria basin.** *African Zoology* 35(1) 1-7.

SCHOFIELD P. J. (1997). **Feeding ecology of the introduced Nile Perch (Lates niloticus) in Lake Nabugabo, Uganda: Implications for Conservation of the indigenous fauna**. MSc Thesis University of Florida, USA.