References


Wildlife Department, Federal University of Technology, P.M.B. 704, Akure Davecol@infoweb.abs.net.


Babiker, M. M. and Ibrahim, H. 1979,b. Studies on the biology of reproduction in the cichlid tilapia nilotica,: Effects of steroid
and trophic hormones on ovulation and ovarian hydration. Ibid. 15, 21-30.

Babiker, M. M. 1979. Respiratory behavior, oxygen consumption and relative dependence on aerial respiration in the African lungfish (Protoperus annectens, Owen) and air-breathing toleost Clarias lazera, C. Hydrobiologia 65, 177-187.


Balarin J. D. 1984e. Etudes nationales pour le development, 1, aquaculture en Afrique .5.Benin.FAO Circ Peches 770.5.52p.


Bishai, H. M. 1962. The water characteristics of the Nile in the Sudan with a note on the effect of *Eichhornia crassipes* on the hydrobiology of the Nile.


Clem, L. W., Miller N. W., Bly J. E. 1991. Evolution of lymphocyte subpopulations, their interactions, and temperature


Cruz, E. R., DELA Cruz, and Sunaz, N. A. 1988. Haemtological and histobiological changes in Oreochromis mossabicus after exposure to the Mollusicides Aquatin and Brestan. Fish Health Section Aquaculture Dept. South east Asian Fisheries Development Centre. Tigbauan Iloilo, Philipino.


Haux C. and Larsson A. 1984. Long-term sublethal physiological effects on rainbow trout, Salmo gairdneri, during exposure to
cadmium and after subsequent recovery. Aquat. Toxicol. 5: 129-142.


Khogali, F.A. 1984. Some effects of the herbicide 2,4, Dichlorophenolxyacetic acid on two cichlid species from the White Nile, Sudan.


Pica, A., Tagliafatela R., Ferrandino I., Della Corte F. 1996. The blood cell and the haemopoiesis of Diplodus sargus L. haematological values, cytochemistry and leukocytes response to vaccine

Planquette, P. 1974. Nile Perch as a predator in tilapia ponds, FAO.


SIUS. 2001. Fisheries and IIIinois Aquaculture Centre SIUS Fisheries Bulletin No. 9 pp(1-17).


clinical pathology testing recommendations for nonclinical toxicity and safety studies. Tox. Pathol. 20: 539-543.


