VIII. REFERENCES


Adams, M.B. and Nowak, B.F. (2004): Experimental amoebic gill disease of Atlantic salmon further evidence for the primary


References


References


Castillo, J.A.; Peribanez, M. and Lucientes, J. (1991): Seasonal variations of Ichthyobodo necator in feral brown trout and...


Deng ChuangHao , Liu ZhuanQi , Zeng Wei , Huang LanYing, Chen Yi, Guo LanLan, Chen XinYu, Shen HaoXian, Li XiaoMin, MaChangLing, Chen DaiXiong (2003): Investigation on freshwater fish infection with encysted metacercariae of Clonorchis sinensis in some areas of Guangdong. Journal of
References


(eds) Progress in Protozoology Proceedings of the Forst
International Congress, Prague, 521-523.

Noga, E.J. (1996): Fish Disease Diagnosis and Treatment. Mosby. 'New

Noor El-Deen, A.I.A. (2007): Comparative studies on the prevailing
parasitic diseases in monosex tilapia and natural male tilapia in
Kafr El-Sheikh Governorate Fish Farms. Ph.D. Thesis Fac. of

disease in the marine environment. Bulletin of the European
association of Fish Pathologists. 22, 144-147.

freshwater fishes in transmitting parasitic helminthes of some
Cairo University.

Omyma Abd-Elkareem (2000): Clinical investigation of digenean
metacercarial infestation in tilapia in the High Dam Lake
Egypt. M.D. Fac. of Vet. Med. Assiut Univ


Suez Canal University.

FAO, UN. CIFA Technical paper No. 7-23.


References

of paramoebic gill disease in Atlantic salmon from Tasmania. J. of Fish Diseases, 12, 481-492.


