REFERENCES


103. Devaraj M. (1999), 'The broad concerns in Indian fisheries and the need for greater focus on technology transfer in National Seminar on development and transfer of fisheries technology', pp.1-3.


120. F.A.O. (1990), 'Review of the State of World fisheries resources'. FAO. Fish. Cir., No.710, Revision 7, Rome, p.89.


242. Platon (1976), 'Pollution problems in aquaculture', In : SEAFDEC, Phillipins, pp.73-80.


244. Preston N.P., Burford M and Jackson (1997), 'Sustainable shrimp farming in Australia', In proceed of the Pacon. Conf. on Sustainable Aquaculture, pp.308-316.


260. Rimen A and Shilo (1982), 'Factors which affect the intensification of fish breeding in Israel', In: Bomiogch, Vol.34, pp.87-100.


299. 'Special Report of the Soil Survey and Land Use Organisation of the Department of Agriculture', (1984), Govt. of Tamil Nadu.


308. Suvapepun (1994), 'Impact of red tides an coastal fisheries', In proceeding on Kasetsart University Conference 22 (Fisheries), Kasetsart University, pp.203-213.


345. Wu R.S.S. (1996), 'Some practical ways to reduce the environmental impact of marine fish farming in Proc. of the PACON Conf. on Sustainable Aquaculture', Vol.95, p.441.


353. Zitko, V. and Carson (1977), 'Seasonal and developmental variation in the lethaliting of Zinc to juvenile Atlantic Salmon (Salma Salar)', J. the Fisheries Research Board of Canada, Vol.34, pp.139-141.