REFERENCES

1 Aghazadeh Esmail; 1994; FAO; Fisheries Socio-economic Analysis and Policy. 127p.

2 Arthur, J.R.; Phillips, M.J.; Subasinghe, R.P.; Reantaso, M.B.; MacRae, I.H. (eds.) 2002; Primary Aquatic Animal Health Care in Rural, Small-scale, Aquaculture Development .FAO Fisheries Technical Paper. No. 406; Rome, FAO.

3 Asche, F., and T. Bjorndal; 1999; Demand elasticities for fish: A review. Globefish Special Series No. 9; Food and Agriculture Organization of the United Nations, Rome.

4 Aswathanarayana U(ed); 2007; Food and Water Security (Hardcover); Taylor and Francis, 2007


6 Barbier E.B;1987; The concept of sustainable economic development. Environmental conservation, 14(2):101-110


26 Cruz, C. R. Social, (year unkonown) economic and cultural aspects in implementing inland fishery enhancements in the Philippines’ in Inland fishery Enhancements .FAO, Rome.


38 FAO; 1987; Socio-Cultural, Socio-Economic, Bio-Environmental, and Bio-Technical Aspects Of Aquaculture In Rural Development; Project reports (not in a Series) – No. 1; 56p. FAO, Rome.


46 FAO. 2006. Improving The Socio-Economic Impacts Of Aquaculture. Rome, FAO.


50 FAO FishStat Plus – Universal software for fishery statistical time series (www.fao.org)


57 Government of India; Economic Survey 2007-08


Portland, U.S.A.


63  Howells. 1994; Water Quality for Freshwater Fish: Further Advisory

64  Huang, J., and H. E. Bouis. 1996. Structural changes in the demand for food
in Asia.

65  Huet Marcel and Timmermans J.A.1994. Textbook of Fish Culture: Breeding
and Cultivation of Fish . Blackwell Science.

66  Jayaraman, R. 1997. Carp Culture in Thanjavur District, Tamil Nadu, India :
Fisheries Society, Manila, Philippines.

67  Jensen, Robert. 2007. The Digital Provide : Information (technology), market
performance and welfare in the South Indian fisheries sector. Quarterly
Journal of Economics.

68  Jhingran, V.G. (1983,1991); Fish and Fisheries of India . Hindustan
Publishing Corporation, New Delhi, India.

69  Jolly Curtis M. and Clonts Howard A. 1993. CRC; Economics of
Aquaculture

70  Jorgensen and Thompson; 2007; Culture-based fisheries in Bangladesh: a
socio-economic perspective; FAO Fisheries Technical Paper No.499. Rome,
FAO, 2007; 41p

71  Jyotishi A. and Parthasarathy R. 2006. Reservoir Fisheries Management :
Experience of Tawa in Madhya Pradesh. Economic and Political Weekly,
India.


79 Ling S.W., 1977; Aquaculture in southeast Asia- a historical review; University of Washington Press, Seattle, USA.

80 Lorenzen and Garaway; 1997; Adaptive Learning-lessons from Southern Lao PDR; Adaptive Learning Project (R7335); Department for International Development (DfID); U.K.; pp1-15.

82 Navy H. and Bhattarai M. 2006. Economic assessment of small-scale inland fisheries and wetland livelihoods in Cambodia; paper presented at the International River Symposium, Brisbane, Australia.


84 OECD. 1989. Aquaculture: Developing a New Industry


Sekia Erika and Maly Rita. 1993. FAO. A Pilot Socio-Economic Survey of Aquaculture in Ruvuma Region, Tanzania. FAO.


Sinha M.; Kumar D. and Katiha P.K. (ed); 2009; Changing Perspectives of Inland Fisheries; IFSI, India.


108 The International Development Research Centre(IDRC); 1981; Aquaculture Economics Research in Asia: Proceedings of a workshop held in Singapore, 2-5 June 1981 (IDRC) (Paperback)


112 World Fish Centre. 2008. ‘Tropical river fisheries valuation : establishing economic value to guide policy’ in Issues Brief;1890


115 Zhanjiang Liu. 2007. Aquaculture Genome Technologies; Blackwell Publishing Professional, U.S.A.