CHAPTER – VII

REFERENCES
7. References


Anon (2002). Issues and policies related to *Beel* fisheries development in Assam, Assam Fisheries Development Corporation (AFDC), Guwahati, Assam.

Anon (2003). Kacharidal *Beel* Prakalpa. Leaflet, Published by District Administration, Darrang, Assam.

Anon (2004). Kacharidal *Beel* Prakalpa. Leaflet, Published by District Administration, Darrang, Assam.


Anon (2004). Project paper on World Bank funded Assam Agricultural Competitiveness Project (Fisheries Component). Directorate of Fisheries, Assam. pp. 96


Anon (2008). Souvenir, Matshya Mahotsav, 08 & Seminar cum Workshop on Development of Fisheries in Assam, Department of Fisheries, Government of Assam.


Bardoloi, S.C. (2008). Prospect and problems of *Beel* Fisheries in Assam, pp. 41 In Souvenir, Department of Fisheries, Government of Assam.


Barman R.C., Panigrahi, A.K., Dana S.S., (2007). Empowering the women through Beel Fisheries: A new thought for sustainable development of Beel Fisheries. Proc. All India Seminar on Sustainable Aquaculture for augmentation of export with special reference to environment, engineering and value addition, Kolkata, pp. 149-152


fisheries and fish stock assessment in Indian rivers, CIFRI (ICAR), Barrackpore, pp. 318-325.


vii


Ferrer, E.M., Cruz, L.P. dela and Domingo, M.A. (eds.). Seed of hope. College of Socila Works and Community Development, University of Philippines, Quezon city, Philippines.


ICLARM (1999). Aquatic resources in developing countries: Data and evolution by region and resource system. ICLARM work. DOC. No-4 (Unpublished); ICLARM, Metro Manila, pp. 131.


Kar, D. (2003 b). An account of the Fish Biodiversity in South Assam, Mizoram and Tripura along with a brief account of Epizootic Ulcerative Fish Disease Syndrome in freshwater fishes. UGC-sponsored Invited Lecture in Dept. of Environmental Engg., Guru Jambeswar University, Hissar (Haryana).


Analyses in Fisheries and Aquatic Sciences, 2-6 Sep 2002, University of Sussex, Brighton (UK), (Eds.), Vol.2, Nishida, T.; Kailola, P.J.; and, Hollingworth, C.E. Fisheries and Aquatic GIS Research Group, Kawagoe, Saitama (Japan).

Kar, D.(2007). Sustainability issues in Fish Bio-resources in Barak Velly, Mizoram and Tripura. Accepted for publication in Sustainable Aquaculture (Cochin University of Science and Technology).


ilisha (Hamilton-Buchanan) in Chatla Haor Seasonal wetland of Assam. Proc.
Kar, D., and Barbhuiya A.H. (2009). Mahseer Fishes of Barak Drainage, Mizoram and
Tripura. Souvenir : National Symposium on Coldwater Fisheries Management:
Fisheries Research (ICAR), Bhaimtal, Uttarakhand, India, pp. 77-80.
composition and distribution of Freshwater Fishes in Barak drainage and in the
Principal rivers in Mizoram and in Tripura with a note on their Feeding and
Project, National Bureau of Fish Genetic Resources, Lucknow, 1 , pp.22 .
Kar, D.; Laskar, B.A.; and, Nath, D. (2002 c). Tor sp. (Mahseer fish) in river Mat in
Mizoram. Aquacult, 3 (2): 229-234.
Diversity and Habitat parameters in Barak drainage, Mizoram and Tripura. Indian
J. Environment and Ecoplanning, 6 (3): 473-480.
Kar, D.; Laskar, B.A; Nath, D.; Mandal, M.; and, Lalsiamliana (2002 b). Tor progenius
(McClelland) under threat in River Jatinga, Assam. Science and Culture, 68 (7-8):
211.
and Conservation aspects in an aquatic ecosystem in North-East India. ZOOS’
Print Journal 21 (7): 2308-2315.
Syndrome in Fishes of India. World Congress of In Vitro Biology, In Vitro, 31
(3): 7
Kar, D.and Dey, S.C. (1990 a). Fish Disease Syndrome: A Preliminary Study from


Majumdar, B. A. (1998). Velakoba co-operative fisheries project: A case study of a participatory resource management initiative solid waste management in...
Bangladesh. (The author is the country Director, The Hanger Project, Bangladesh).


and Sinha, M). Central Inland Fisheries Research Institute (Indian Council of Agricultural Research), Barrackpore, West Bengal, India, pp. 252


NORITO Hiroshi (2004). The study on community based forest management in local communities- case study in Banyumas District, Central Java, Indonesia. Available at http://www.recoft.org


XX


R.C. Barman, S.S. Dana, B.K. Bhattcharjiya³ and D. Ka (2007). A case study on pen culture in Dek Beel, Assam, (India) through the Community-based Fisheries Management. Paper presented at the National Seminar on Recent Advances and Rebuilding of Fish and Fisheries in North East India organized by the Department of Pisciculture, St. Anthony College, Shilong, India from 22-23rd August 2007.

Fisheries Co-management Research Project working paper 1., Manila, Philippines.


xxii


Sugunan, V.V. (1997). Floodplain wetlands, small water bodies, culture-based fisheries and enhancement-conceptual framework and definitions. In. Fisheries enhancement of small reservoirs and floodplains lakes in India(Ed.Sugunan,V.V. and Sinha, M).Central Inland Fisheries Research Institute(Indian Council of Agricultural Research), Barrackpore,West Bengal, India, pp.252


Tripathi,S.D. (2003). Fish and shell fish culture for Northeastern India. Paper presented in the National seminar on Fish and shell fish culture for North-eastern India (21-22 January, 2003) conducted by Central Institute of Fisheries Education, Kolkata, pp.7-20
Upare, M.A. (2007). Credit and microfinance programs in inland capture fisheries in West Bengal and Assam, India. In FAO Fisheries Technical Paper 460 on Credit and microfinance needs in inland capture fisheries development and conservation in Asia.


World Fish Centre (Undated). Fish: an issue for everyone. A concept paper for fish for all.


xxviii