References

AFMA, 2008. Seal Excluder Devices (SEDs), Australian Fisheries Management Authority, Canberra (www.afma.gov.au/information/students/methods/sed.htm; accessed on 1.5.2008)


Anon., 2002b. Bycatch and its reduction in the Gulf of Mexico and South Atlantic shrimp fisheries. (www.southeasternfish.org/Documents/bycatch.htm; accessed on 20.05.06).


Anon., 2004a. Reduction of bycatch in west coast prawn trawl fisheries. (www.fish.washington.edu/people/nlowry/excluder/excluderrep.html; accessed on 20.05.06).

Anon., 2004a. Reduction of bycatch in west coast prawn trawl fisheries. (www.fish.washington.edu/people/nlowry/excluder/excluderrep.html; accessed on 20.05.06).


Ellis, R. W., 1963. Experiments to investigate the escape of fish through mehes of different parts of the trawl. ICNAF Spl. Publ. 5; pp 97-101.


Harrington M Jennie, Ransom A Myers, and Andrew A Rosenberg., 2005. Wasted fishery resources: Discarded by-catch in the USA, Blackwell Publishing Ltd.


Kunjipalu, K.K, Varghese, M.D., Nair, A.K.K., 1994b. Studies on square mesh codend in trawls-I studies with 30mm mesh size, Fish.technol.31(2): pp 112-117.


Large Marine Ecosystems: Exploration and Exploitation for Sustainable Development and Conservation of Fish Stocks, Fishery Survey of India, Mumbai, 560-568.


