## References

Department of Fisheries. 2000a. Fisheries Statistics of Thailand. Agriculture and
Cooperatives of Thailand Group. Bangkok.
2000b. The Marine Fisheries Statistics 2000 base on the sample
survey. Agriculture and Cooperatives of Thailand Group. Bangkok.
2000c. Fishery Biology. Agriculture and Cooperatives of Thailand Group.
Bangkok.
2003a. Thai Fishing Vessels Statistics. Agriculture and Cooperatives of
Thailand Group. Bangkok.
2003b. Marine Fishery Census. Agriculture and Cooperatives of Thailand
Group. Bangkok.
2003c. Marine Fishery Census. Agriculture and Cooperatives of Thailand
Group. Bangkok.
Goni, R., Alvarez, F. and Adlerstein, S. 1999. Application of generalized linear
modeling to catch rate analysis of Western Mediterranean fisheries: the
Castellon trawl fleet a case study. J Fisheries Research, 42: 291-302.
McNeil, D. 1996. Epidemiobgical Research Methods. New York: John Wiley and Sons.
. 1998. Modern Statistics: A Graphical Introduction. Sydney, Australia:
Macquarie University.
Sbrana, M., Sartor, P. and Belcari, P. 2003. Analysis of the factors affecting
crustacean trawl fishery catch rates in the northern Tyrrhenian Sea (western
Mediterranean), J Fisheries Research, 65: 271-284.

- Stergiou, K.I. and Christou, E.D. 1996. Modelling and forecasting annual fisheries catches: comparison of regression, univariate and multivariate time series methods. *J Fisheries Research*, 25: 105-138.
- Wallace, I.F., Lindner R.K. and Dole D.D. 1998. Evaluating stock and catchability trends: annual average catch per unit effort is an inadequate indicator of stock and catchability trends in fisheries, *J Marine Policy*, 22(1): 45-55.
- Xiao, Y. 2004. Use of generalized linear models in analyzing the catch and effort data on the western king prawn Penaeus latisulcatus Kishinouye in the Gulf St.

  Vincent, Australia. *J Fisheries Research*, 68: 67-82.
- Zhang, C. and Lee, J. 2001. Stock assessment and management implications of horse mackerel (*Trachurus japonicus*) in Korean waters, based on the relationships between recruitment and the ocean environment, *J Progress in Oceanography*, 49: 513-537.