

References

- Caddy, J. F., & Gulland, J. A. (1983). Historical patterns of fish stocks. *Marine Policy*, 7(4), 267-278. [http://dx.doi.org/10.1016/0308-597X\(83\)90040-4](http://dx.doi.org/10.1016/0308-597X(83)90040-4)
- Christensen, V., Walters, C. J., & Pauly, D. (2005). Ecopath with Ecosim: a user's guide. *Fisheries Centre, University of British Columbia, Vancouver*, 154.
- Cochrane, K. L., & Garcia, S. M. (Eds.). (2009). A fishery manager's guidebook. John Wiley & Sons. Chicago. <http://dx.doi.org/10.1002/9781444316315>
- Costello, C., Ovando, D., Hilborn, R., Gaines, S. D., Deschenes, O., & Lester, S. E. (2012). Status and solutions for the world's unassessed fisheries. *Science*, 338(6106), 517-520. <http://dx.doi.org/10.1126/science.1223389>
- de Sousa, L. P., Brito, A., Abdula, S., & Caputi, N. (2006). Research assessment for the management of the industrial shallow-water multi-species shrimp fishery in Sofala Bank in Mozambique. *Fisheries research*, 77(2), 207-219. <http://dx.doi.org/10.1016/j.fishres.2005.10.009>
- Gallucci, V. F., Saila, S. B., Gustafson, D. J., & Rothschild, B. J. (1995). *Stock Assessment: Quantitative Methods and Applications for Small Scale Fisheries* (Vol. 1). CRC Press.
- Garcia, S. M., Rice, J., & Charles, A. (2015). Balanced harvesting in fisheries: a preliminary analysis of management implications. *ICES Journal of Marine Science: Journal du Conseil*, fsv156.
- Grainger, R. J. R., & Garcia, S. M. (1996). Chronicles of marine fishery landings (1950-1994): trend analysis and fisheries potential (p. 51). Rome: FAO.
- Gulland, J.A. (1969). Manual of methods for fish stock assessment. Part I. Fish population analysis. *FAO Man. Fish. Sci.* 4:I-154 (1969).
- Haddon, M. (2010). Modelling and quantitative methods in fisheries. CRC press.
- Hilborn, R. (2007). Defining success in fisheries and conflicts in objectives. *Marine Policy*, 31(2), 153-158. <http://dx.doi.org/10.1016/j.marpol.2006.05.014>
- King, M. (2005). *Fisheries biology, assessment and management*. John Wiley & Sons.
- Pope JG (1983). Fisheries resource management theory and practice. In: Taylor JL, Baird GG, editors. *New Zealand finfish fisheries: the resources and their management*. Auckland New Zealand: Trade Publications Limited; 1983. p. 56–62.
- Punt, A., & Hilborn, R. (1996). BIODYN. Biomass dynamic models. User's manual. FAO-Computerized Information Series, Rome.

Punt, A. E., & Hilborn, R. (2001). BAYES-SA. Bayesian stock assessment methods in fisheries. User's manual. FAO-Computerized Information Series, Rome.

Sources of images

License to publish pictures and diagrams was gently given by **Iñigo Onandia**, AZTI-Tecnalia, San Sebastian, Spain (cover and p 19); the **University of Tromsø** (p 21); **Roger Larsen**, Norwegian College of Fishery Sciences, University of Tromsø (p 21); and **Åsmund Bjordal**, Institute of Marine Research, Bergen, Norway (p 25). In addition to the pictures and diagrams by the author, the following images can be re-utilized in accordance with the original license conditions:

Bley, G.F.J. & Tropenmuseum, part of the National Museum of World Cultures

https://commons.wikimedia.org/wiki/File:COLLECTIE_TROPENMUSEUM_Vissers_met_sleepnetten_langs_het_strand_bekijken_hun_vangst_Wijnkoops-baai_TMnr_60016756.jpg?uselang=en This file is licensed under the [Creative Commons Attribution-Share Alike 3.0 Unported](#) license.

Chowdhury, F.L. (2010) https://commons.wikimedia.org/wiki/File:Hilsha_Fish_Boatload.jpg This file is licensed under the [Creative Commons Attribution-Share Alike 3.0 Unported](#) license.

Furtado, R.A. (2013) https://commons.wikimedia.org/wiki/File:Harvesting_fishing_nets.JPG This file is made available under the [Creative Commons CC0 1.0 Universal Public Domain Dedication](#)

Mukherjee S. (2012)

https://commons.wikimedia.org/wiki/File:Fresh_out_of_water_Fishes_of_different_kinds_for_sale.PNG?uselang=en This file is licensed under the [Creative Commons Attribution-Share Alike 4.0 International](#) license.

National Atlas of the United States.

https://upload.wikimedia.org/wikipedia/commons/7/79/Northeast_Personal_Income_Per_Capita_as_of_2003.gif Public domain

Thorne, N. (2001) <https://commons.wikimedia.org/wiki/File:Barramundi.jpg> This file is licensed under the [Creative Commons Attribution 2.5 Generic](#) license.

Thomas, A. (2012) [https://commons.wikimedia.org/wiki/File:%22HSIANG_MING_NO.6_%22 IMO-8648107 - FISHING VESSEL 489 tons. \(8396549907\).jpg](https://commons.wikimedia.org/wiki/File:%22HSIANG_MING_NO.6_%22 IMO-8648107 - FISHING VESSEL 489 tons. (8396549907).jpg) This file is licensed under the [Creative Commons Attribution-Share Alike 2.0 Generic](#) license.

Van der Bank, F. H. (2012) https://commons.wikimedia.org/wiki/File:Merluccius_capensis.jpg The copyright holder of this work allows anyone to use it for any purpose including unrestricted redistribution, commercial use, and modification.