

ANTH7015: Fishers and Fisheries: Anthropology, Aquatic Resources and Development

Caroline Garraway

[View Online](#)



1

Planet Ocean. https://www.youtube.com/watch?v=7vYMUV2_das

2

The End of the Line :: Home Page. <http://endoftheline.com/>

3

DARWIN'S NIGHTMARE by Hubert Sauper. <http://www.darwinsnightmare.com/>

4

Clover, Charles. The end of the line: how overfishing is changing the world and what we eat. London: : Ebury 2005.

5

Kurlansky, Mark. Cod: a biography of the fish that changed the world. London: : Jonathan Cape 1998.

6

Mark Kurlansky. The Big Oyster: A Molluscular History of New York. Vintage; New Ed edition (5 April 2007)
<http://www.amazon.co.uk/The-Big-Oyster-Molluscular-History/dp/0099477599>

7

Longo SB. Tragedy of the Commodity : Oceans, Fisheries, and Aquaculture. New Brunswick: : Rutgers University Press 2015.

8

Peet R, Robbins P, Watts M. Global political ecology. London: : Routledge 2011.
<https://doi.org/10.4324/9780203842249>

9

Robbins P. Political ecology: a critical introduction. 2nd ed. Chichester: : Wiley-Blackwell 2012.

10

Berkes, Fikret, Colding, Johan, Folke, Carl. Navigating social-ecological systems: building resilience for complexity and change. Cambridge: : Cambridge University Press 2003.

11

Hviding, Edvard, University of Hawaii at Manoa. Guardians of Marovo Lagoon: practice, place, and politics in maritime Melanesia. Honolulu: : University of Hawai'i Press 1996.

12

Gilson P. Sole Searching: Tales of a Thames Fisherman. 2011.

13

Hoeppel, Götz. Conversations on the beach: fishermen's knowledge, metaphor and environmental change in South India. New York: : Berghahn Books 2006.
<https://www.jstor.org/stable/j.ctv287sjg4>

14

Alexander, Paul. Sri Lankan fishermen: rural capitalism and peasant society. 2nd rev. & enl. ed. New Delhi: : Sterling Publishers 1995.

15

Longo SB. Tragedy of the Commodity : Oceans, Fisheries, and Aquaculture. New Brunswick: : Rutgers University Press 2015.

16

Johnson DS. Category, narrative, and value in the governance of small-scale fisheries. Marine Policy 2006;**30**:747–56. doi:10.1016/j.marpol.2006.01.002

17

The State of World Fisheries and Aquaculture (SOFIA) | FAO | Food and Agriculture Organization of the United Nations. <http://www.fao.org/publications/sofia/2016/en/>

18

Watson R, Pauly D. Systematic distortions in world fisheries catch trends. Nature 2001;**414**:534–6. doi:10.1038/35107050

19

Steffen W, Broadgate W, Deutsch L, et al. The trajectory of the Anthropocene: The Great Acceleration. The Anthropocene Review 2015;**2**:81–98. doi:10.1177/2053019614564785

20

Tacon AGJ, Metian M. Fish Matters: Importance of Aquatic Foods in Human Nutrition and Global Food Supply. Reviews in Fisheries Science 2013;**21**:22–38. doi:10.1080/10641262.2012.753405

21

Pauly D, Zeller D. Catch reconstructions reveal that global marine fisheries catches are higher than reported and declining. *Nature Communications* 2016;7.
doi:10.1038/ncomms10244

22

Hilborn R. Policy: Marine biodiversity needs more than protection. *Nature* 2016;535:224–6.
doi:10.1038/535224a

23

Sumaila UR, Lam VWY, Miller DD, et al. Winners and losers in a world where the high seas is closed to fishing. *Scientific Reports* 2015;5. doi:10.1038/srep08481

24

Barange M, Merino G, Blanchard JL, et al. Impacts of climate change on marine ecosystem production in societies dependent on fisheries. *Nature Climate Change* 2014;4:211–6.
doi:10.1038/nclimate2119

25

Worm B, Hilborn R, Baum, et al. JK. Rebuilding Global Fisheries. *Science* 2009;325:578–85.
doi:10.1126/science.1173146

26

Worm B, Barbier EB, Beaumont N, et al. Impacts of Biodiversity Loss on Ocean Ecosystem Services. *Science* 2006;314:787–90. doi:10.1126/science.1132294

27

Acheson JM. Anthropology of Fishing. *Annual Review of Anthropology* 1981;10:275–316.
doi:10.1146/annurev.an.10.100181.001423

28

McGoodwin JR. The Cultures of Fishing peoples. In: Crisis in the world's fisheries: people, problems, and policies. Stanford, Calif: : Stanford University Press 1990.

29

Kurlansky, Mark. Cod: a biography of the fish that changed the world. London: : Jonathan Cape 1998.

30

Overfishing, the crash of the Northern Cod Population example (from 'The end of the line').
18AD.https://www.youtube.com/watch?v=xWfqZggtM_w

31

Fisheries Economics & Policy: Intro to Fisheries Management.
2014.<https://www.youtube.com/watch?v=Z4AXnZOsrK8&index=1&list=PLBfu1mD9hk66c1Q23AOAAhCvkVLC2XZKm>

32

Fisheries Economics & Policy: Maximum Economic Yield.
2014.<https://www.youtube.com/watch?v=7DNhqtYf47E>

33

Hubbard J. In the Wake of Politics: The Political and Economic Construction of Fisheries Biology, 1860-1970. Isis 2014;**105**:364-78. doi:10.1086/676572

34

Sinclair ARE, Fryxell JM, Caughey G. Wildlife Harvesting. In: Wildlife ecology, conservation, and management. Malden, MA: : Blackwell 2006.

35

King M. Chapter 4 : Yield. In: Fisheries biology, assessment and management. Oxford: :

Fishing News Books 1995.
198-235.<https://contentstore.cla.co.uk/secure/link?id=623c1092-aa52-e811-80cd-005056af4099>

36

Finlayson A, McCay BJ. Crossing the threshold of ecosystem resilience: the commercial extinction of northern cod. In: *Linking social and ecological systems: management practices and social mechanisms for building resilience*. Cambridge: : Cambridge University Press 1998.
311-37.<https://contentstore.cla.co.uk/secure/link?id=74bfa3f4-a552-e811-80cd-005056af4099>

37

Davis R. A Cod Forsaken Place?: Fishing in an Altered State in Newfoundland. *Anthropological Quarterly* 2014;87:695-726. doi:10.1353/anq.2014.0048

38

Healey TH M. Ludwig's Ratchet and the Collapse of New England Groundfish Stocks. *Coastal Management* 2000;28:187-213. doi:10.1080/089207500408629

39

Alverson DL. Factors influencing the scope and quality of science and management decisions. (The good, the bad and the ugly). *Fish and Fisheries* 2002;3:3-19. doi:10.1046/j.1467-2979.2002.00071.x

40

Alan Christopher Finlayson. Fishing for truth. St. John's, Nfld: : Institute of Social and Economic Research, Memorial University of Newfoundland 1994.
<http://copac.jisc.ac.uk/id/21561634?style=html&title=Fishing%20for%20trutha%20so ciological%20analysis%20of%20northern>

41

Ota Y, Just R. Fleet sizes, fishing effort and the 'hidden' factors behind statistics: An

anthropological study of small-scale fisheries in UK. Marine Policy 2008;32:301-8.
doi:10.1016/j.marpol.2007.06.006

42

Thames Estuarine Fisheries.
<http://www.nature.com/nature/journal/v69/n1799/pdf/069577a0.pdf>

43

- Kent & Essex IFCA (Inland Fisheries Conservation Authority).
<http://www.kentandessex-ifca.gov.uk/>

44

Essex Wildlife Trust. <http://www.essexwt.org.uk/>

45

Robbins P. Political versus apolitical ecologies. In: Political ecology: a critical introduction. Chichester: : Wiley-Blackwell 2012.
https://ucl.primo.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=14752395610004761&institutionId=4761&customerId=4760&VE=true

46

Mansfield B. 'Modern' Industrial fisheries and the crisis of overfishing. In: Global political ecology. London: : Routledge 2011. 84-99.

47

Hardin G. The Tragedy of the Commons. Science 1968;162:1243-8.
doi:10.1126/science.162.3859.1243

48

Longo SB, Clausen R. The Tragedy of the Commodity: The Overexploitation of the Mediterranean Bluefin Tuna Fishery. *Organization & Environment* 2011; **24**:312-28.
doi:10.1177/1086026611419860

49

Fisheries Economics & Policy: A Closer Look at Fisheries.
13AD.https://www.youtube.com/watch?v=yJjYJ4iS_Gs

50

Fisheries Economics & Policy: Subsidies and Taxes.
15AD.<https://www.youtube.com/watch?v=YsDvxir7YsI&list=PLBfu1mD9hk66c1Q23AOAAhCvkVLC2XZKm&index=4>

51

Fisheries Economics & Policy: Territorial Use Rights Fisheries.
10AD.<https://www.youtube.com/watch?v=mPkElVRgmkc&index=7&list=PLBfu1mD9hk66c1Q23AOAAhCvkVLC2XZKm>

52

Fisheries Economics & Policy: Marine Protected Areas.
27AD.https://www.youtube.com/watch?v=n6_JLZnQe6Y&list=PLBfu1mD9hk66c1Q23AOAAhCvkVLC2XZKm&index=6

53

Ostrom E. Chapter 2: An institutional approach to the study of self-organization and self-governance in CPR situations. In: *Governing the commons: the evolution of institutions for collective action*. Cambridge: : Cambridge University Press 1990.
29-57.http://ls-tlss.ucl.ac.uk/course-materials/ANTH7015_66479.pdf

54

Cox M, Arnold G, Tomas S. Ecology and Society: A review of design principles for community-based natural resource management. 2010; **15**
. <http://www.ecologyandsociety.org/vol15/iss4/art38/>

55

Acheson JM. Institutional Failure in Resource Management. *Annual Review of Anthropology* 2006; **35**:117–34. doi:10.1146/annurev.anthro.35.081705.123238

56

Campbell LM, Gray NJ, Fairbanks L, et al. Global Oceans Governance: New and Emerging Issues. *Annual Review of Environment and Resources* 2016; **41**:517–43.
doi:10.1146/annurev-environ-102014-021121

57

Pitcher TJ, Lam ME. Fishful thinking: Rhetoric, reality, and the sea before us. *Ecology and society* 2010; **15**. <http://www.ecologyandsociety.org/vol15/iss2/art12/>

58

Charles, Anthony Trevor. Sustainable fishery systems. Oxford: : Blackwell Science 2001.

59

Eden S. The politics of certification: consumer knowledge, power, and global governance in eco-labelling. In: *Global political ecology*. London: : Routledge 2011.
doi:10.4324/9780203842249

60

Raymond L. Bryant and Michael K. Goodman. Consuming Narratives: The Political Ecology of 'Alternative' Consumption. *Transactions of the Institute of British Geographers* 2004; **29**:344–66. http://www.jstor.org.libproxy.ucl.ac.uk/stable/3804496?seq=1#page_scan_contents

61

Ponte S. Greener than Thou: The Political Economy of Fish Ecolabeling and Its Local

Manifestations in South Africa. *World Development* 2008; **36**:159–75.
doi:10.1016/j.worlddev.2007.02.014

62

Gulbrandsen LH. The emergence and effectiveness of the Marine Stewardship Council. *Marine Policy* 2009; **33**:654–60. doi:10.1016/j.marpol.2009.01.002

63

Christian C, Ainley D, Bailey M, et al. A review of formal objections to Marine Stewardship Council fisheries certifications. *Biological Conservation* 2013; **161**:10–7.
doi:10.1016/j.biocon.2013.01.002

64

PONTE S. The Marine Stewardship Council (MSC) and the Making of a Market for 'Sustainable Fish'. *Journal of Agrarian Change* 2012; **12**:300–15.
doi:10.1111/j.1471-0366.2011.00345.x

65

Sogn-Grundvåg G, Larsen TA, Young JA. The value of line-caught and other attributes: An exploration of price premiums for chilled fish in UK supermarkets. *Marine Policy* 2013; **38**:41–4. doi:10.1016/j.marpol.2012.05.017

66

Brough AR, Wilkie JEB, Ma J, et al. Is Eco-Friendly Unmanly? The Green-Feminine Stereotype and Its Effect on Sustainable Consumption. *Journal of Consumer Research* 2016; **43**:567–82. doi:10.1093/jcr/ucw044

67

Evans D. Thrifty, green or frugal: Reflections on sustainable consumption in a changing economic climate. *Geoforum* 2011; **42**:550–7. doi:10.1016/j.geoforum.2011.03.008

68

Jacobsen E, Dulsrud A. Will Consumers Save The World? The Framing of Political Consumerism. *Journal of Agricultural and Environmental Ethics* 2007; **20**:469–82.
doi:10.1007/s10806-007-9043-z

69

Stolle D. Politics in the Supermarket: Political Consumerism as a Form of Political Participation. *International Political Science Review/ Revue internationale de science politique* 2005; **26**:245–69. doi:10.1177/0192512105053784

70

Bostrom M, Klintman M. The green political food consumer. *Anthropology of food* 2009; **S5**.
<http://aof.revues.org/6394>

71

Wessells CR, Johnston RJ, Donath H. Assessing Consumer Preferences for Ecolabeled Seafood: The Influence of Species, Certifier, and Household Attributes. *American Journal of Agricultural Economics* 1999; **81**. doi:10.2307/1244088

72

Brécard D, Hlaimi B, Lucas S, et al. Determinants of demand for green products: An application to eco-label demand for fish in Europe. *Ecological Economics* 2009; **69**:115–25.
doi:10.1016/j.ecolecon.2009.07.017

73

Warde A. The Sociology of Consumption: Its Recent Development. *Annual Review of Sociology* 2015; **41**:117–34. doi:10.1146/annurev-soc-071913-043208

74

Gulbrandsen LH. Creating markets for eco-labelling: are consumers insignificant? *International Journal of Consumer Studies* 2006; **30**:477–89.
doi:10.1111/j.1470-6431.2006.00534.x

75

Froese R, Proelss A. Evaluation and legal assessment of certified seafood. *Marine Policy* 2012; **36**:1284–9. doi:10.1016/j.marpol.2012.03.017

76

Tacon AGJ, Metian M. Fish Matters: Importance of Aquatic Foods in Human Nutrition and Global Food Supply. *Reviews in Fisheries Science* 2013; **21**:22–38. doi:10.1080/10641262.2012.753405

77

Roos, Nanna¹Mazharul Islam, Md.²Thilsted, Shakuntala Haraksingh¹. Small fish is an important dietary source of vitamin A and calcium in rural Bangladesh. *International Journal of Food Sciences & Nutrition* 2003; **54**:
<http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,shib&db=s3h&AN=10466131&site=ehost-live&scope=site>

78

Skau JK, Touch B, Chhoun C, et al. Effects of animal source food and micronutrient fortification in complementary food products on body composition, iron status, and linear growth: a randomized trial in Cambodia. *American Journal of Clinical Nutrition* 2015; **101**:742–51. doi:10.3945/ajcn.114.084889

79

Frid CLJ, Paramor OAL. Feeding the world: what role for fisheries? *ICES Journal of Marine Science* 2012; **69**:145–50. doi:10.1093/icesjms/fsr207

80

Béné C, Barange M, Subasinghe R, et al. Feeding 9 billion by 2050 – Putting fish back on the menu. *Food Security* 2015; **7**:261–74. doi:10.1007/s12571-015-0427-z

81

Duarte CM, Holmer M, Olsen Y, et al. Will the Oceans Help Feed Humanity? BioScience 2009; **59**:967–76. doi:10.1525/bio.2009.59.11.8

82

Klinger D, Naylor R. Searching for Solutions in Aquaculture: Charting a Sustainable Course. Annual Review of Environment and Resources 2012; **37**:247–76.
doi:10.1146/annurev-environ-021111-161531

83

McGee, Julius Alexander. The Tragedy of the Commodity: Oceans, Fisheries, and Aquaculture. Book Review. Human Ecology Review 2016; **22**:163–5. <http://search.proquest.com.libproxy.ucl.ac.uk/docview/1819905880/103EC35A917A49EAPQ/7?accountid=14511>

84

Burns TE, Wade J, Stephen C, et al. A Scoping Analysis of Peer-Reviewed Literature About Linkages Between Aquaculture and Determinants of Human Health. EcoHealth 2014; **11**:227–40. doi:10.1007/s10393-013-0875-x

85

Toufique KA, Belton B. Is Aquaculture Pro-Poor? Empirical Evidence of Impacts on Fish Consumption in Bangladesh. World Development 2014; **64**:609–20.
doi:10.1016/j.worlddev.2014.06.035

86

Irz X, Stevenson JR, Tanoy A, et al. The Equity and Poverty Impacts of Aquaculture: Insights from the Philippines. Development Policy Review 2007; **25**:495–516.
doi:10.1111/j.1467-7679.2007.00382.x

87

Rivera-Ferre MG. Can Export-Oriented Aquaculture in Developing Countries be Sustainable and Promote Sustainable Development? The Shrimp Case. Journal of Agricultural and Environmental Ethics 2009; **22**:301–21. doi:10.1007/s10806-009-9148-7

88

Pokrant B. Brackish Water Shrimp Farming and the Growth of Aquatic Monocultures in Coastal Bangladesh. In: Christensen J, Tull M, eds. Historical Perspectives of Fisheries Exploitation in the Indo-Pacific. Dordrecht: Springer Netherlands 2014. 107–32.
doi:10.1007/978-94-017-8727-7_6

89

Forabosco F, Löhmus M, Rydhmer L, et al. Genetically modified farm animals and fish in agriculture: A review. *Livestock Science* 2013;153:1–9. doi:10.1016/j.livsci.2013.01.002

90

Maclean N. 5. Genetically modified fish and their effects on food quality and human health and nutrition. *Trends in Food Science & Technology* 2003;14:242–52.
doi:10.1016/S0924-2244(03)00070-0

91

Reed M, Courtney P, Urquhart J, et al. Beyond fish as commodities: Understanding the socio-cultural role of inshore fisheries in England. *Marine Policy* 2013;37:62–8.
doi:10.1016/j.marpol.2012.04.009

92

Exorcizing Molly Malone: Typhoid and Shellfish Consumption in Urban Britain 1860–1960. *History Workshop Journal* 2003;55:72–90. <http://www.jstor.org/stable/4289828>

93

Beriss D, Sutton DE. The restaurants book: ethnographies of where we eat. Oxford: Berg 2007.

94

Muehlmann BW, Burnaby PA. The Travels of a T-Shirt in the Global World of Taxation: Teaching Multi-Jurisdictional Taxation. *Issues in Accounting Education* 2011;26

:67-86.<https://search.proquest.com/docview/856207501?accountid=14511>

95

Bestor TC. How sushi went global. *Foreign Policy*; **1**:54–63.<http://search.proquest.com/docview/224050611?accountid=14511>

96

Kopytoff I. Teaching Collection (Anthropology / ANTH3022 / C25): Cultural biography of things : commoditization as process. 1986.

97

Marcus GE. Ethnography in/of the World System: The Emergence of Multi-Sited Ethnography. *Annual Review of Anthropology* 1995; **24**:95–117.
doi:[10.1146/annurev.an.24.100195.000523](https://doi.org/10.1146/annurev.an.24.100195.000523)

98

Reed M, Courtney P, Urquhart J, et al. Beyond fish as commodities: Understanding the socio-cultural role of inshore fisheries in England. *Marine Policy* 2013; **37**:62–8.
doi:[10.1016/j.marpol.2012.04.009](https://doi.org/10.1016/j.marpol.2012.04.009)

99

Beck MW, Brumbaugh RD, Airolidi L, et al. Oyster Reefs at Risk and Recommendations for Conservation, Restoration, and Management. *BioScience* 2011; **61**:107–16.
doi:[10.1525/bio.2011.61.2.5](https://doi.org/10.1525/bio.2011.61.2.5)

100

Changing a management paradigm and rescuing a globally imperiled Habitat.
<http://elr.info/sites/default/files/brumbaugh.pdf>

101

Hervey Benham. Essex Gold. Essex Record Office Publications
<http://copac.jisc.ac.uk/id/4028617?style=html&title=Essex%20goldthe%20fortunes%20of%20the%20Essex%20oysterman>

102

Allison EH, Horemans B. Putting the principles of the Sustainable Livelihoods Approach into fisheries development policy and practice. *Marine Policy* 2006; **30**:757–66.
doi:10.1016/j.marpol.2006.02.001

103

Garaway, Caroline JanePhotitay, ChantoneRoger, KhampetKhamsivilay, LiengHalwart, Matthias. Biodiversity and Nutrition in Rice-Based Ecosystems; the Case of Lao PDR. *Human Ecology*; **41**:547–62. <http://search.proquest.com.libproxy.ucl.ac.uk/docview/1424304596/1585E19EE4964A31PQ/2?accountid=14511>

104

Carter C, Garaway C. Shifting Tides, Complex Lives: The Dynamics of Fishing and Tourism Livelihoods on the Kenyan Coast. *Society & Natural Resources* 2014; **27**:573–87.
doi:10.1080/08941920.2013.842277

105

Andrew Dorward, Simon Anderson, Yolanda Nava Bernal, Ernesto Sánchez Vera, Jonathan Rushton, James Pattison and Rodrigo Paz. Hanging in, Stepping up and Stepping Out: Livelihood Aspirations and Strategies of the Poor. *Development in Practice* 2009; **19**:240–7. http://www.jstor.org.libproxy.ucl.ac.uk/stable/27752041?seq=1#page_scan_tab_contents

106

Allison EH, Ellis F. The livelihoods approach and management of small-scale fisheries. *Marine Policy* 2001; **25**:377–88. doi:10.1016/S0308-597X(01)00023-9

107

Ian S. Sustainable Livelihoods and Rural Development.
<http://developmentbookshop.com/sustainable-livelihoods-and-rural-development>

108

Sarch M, Allison E. Fluctuating Fisheries in Africa's Inland Waters: Well Adapted Livelihoods, Maladapted Management. 2000.

109

Overa R. Institutions, mobility and resilience in the Fante migratory fisheries of West Africa. 2001. <http://www.cmi.no/publications/2001/wp/wp2001-2.pdf>

110

Binet T, Failler P, Thorpe A. Migration of Senegalese fishers: a case for regional approach to management. Maritime Studies 2012; **11**. doi:10.1186/2212-9790-11-1

111

Hviding, Edvard, University of Hawaii at Manoa. Guardians of Marovo Lagoon: practice, place, and politics in maritime Melanesia. Honolulu: : University of Hawai'i Press 1996.

112

Johnson DS. Category, narrative, and value in the governance of small-scale fisheries. Marine Policy 2006; **30**:747-56. doi:10.1016/j.marpol.2006.01.002

113

Mahon R. Does fisheries science serve the needs of managers of small stocks in developing countries. Canadian Journal of Fisheries and Aquatic Sciences 1997; **54**:2207-13. doi:10.1139/f97-112

114

Johannes RE. The case for data-less marine resource management: examples from tropical nearshore finfisheries. Trends in Ecology & Evolution 1998; **13**:243-6.

doi:10.1016/S0169-5347(98)01384-6

115

Adams T. The interface between traditional and modern methods of fishery management in the Pacific Islands. *Ocean & Coastal Management* 1998;40:127–42.
doi:10.1016/S0964-5691(98)00041-6

116

Ruddle K. Traditional community-based coastal marine fisheries management in Viet Nam. *Ocean & Coastal Management* 1998;40:1–22. doi:10.1016/S0964-5691(98)00072-6

117

Johannes RE. THE RENAISSANCE OF COMMUNITY-BASED MARINE RESOURCE MANAGEMENT IN OCEANIA. *Annual Review of Ecology and Systematics* 2002;33:317–40.
doi:10.1146/annurev.ecolsys.33.010802.150524

118

The four Rs | Tools for Understanding | Power Tools.
<http://www.policy-powertools.org/Tools/Understanding/TFR.html>

119

Kurien J. Evolving towards unsustainability: A personal statement on Kerala's marine fishery spanning three decades. *International Journal of Rural Management* 2005;1:73–96.
doi:10.1177/097306800400100105

120

Kurien J, Vijayan AJ. Income spreading mechanisms in common property resource: Karanila system in Kerala's fishery. *Economic and Political Weekly*;30:1780–5.

121

Kurien J. The socio-cultural aspects of fisheries: Implications for food and livelihood security – A case study of Kerala State, India. In: Understanding the Cultures of Fishing Communities: A Key to Fisheries Management and Food Security. Rome: : FAO 2001.
<http://www.fao.org/docrep/004/Y1290E/Y1290E00.HTM>

122

van den Berg M, Lensing BJ. Work sharing in Kerala's fisheries. *Marine Policy* 2007;31:535–9. doi:10.1016/j.marpol.2006.12.002

123

Thomas DHL. Fisheries tenure in an African floodplain village and the implications for management. *Human Ecology* 1996;24:287–313. doi:10.1007/BF02169392

124

Bennett E, Neiland A, Anang E, et al. Towards a better understanding of conflict management in tropical fisheries: evidence from Ghana, Bangladesh and the Caribbean. *Marine Policy* 2001;25:365–76. doi:10.1016/S0308-597X(01)00022-7

125

Hviding E. Contextual flexibility: present status and future of customary marine tenure in Solomon Islands. *Ocean & Coastal Management* 1998;40:253–69. doi:10.1016/S0964-5691(98)00042-8

126

Smith EA, Wishnie M. Conservation and subsistence in small-scale societies. *Annual Review of Anthropology* 2000;29:493–524. doi:10.1146/annurev.anthro.29.1.493

127

Ruttan LM. Closing the commons: co-operation for gain or restraint. *Human Ecology* 1998;26:43–66. doi:10.1023/A:1018744816814

128

Béné C. When Fishery Rhymes with Poverty: A First Step Beyond the Old Paradigm on Poverty in Small-Scale Fisheries. *World Development* 2003; **31**:949–75.
doi:10.1016/S0305-750X(03)00045-7

129

Bene C, Friend RM. Poverty in small-scale fisheries: old issue, new analysis. *Progress in Development Studies* 2011; **11**:119–44. doi:10.1177/146499341001100203

130

Béné C, Hersoug B, Allison EH. Not by Rent Alone: Analysing the Pro-Poor Functions of Small-Scale Fisheries in Developing Countries. *Development Policy Review* 2010; **28**:325–58. doi:10.1111/j.1467-7679.2010.00486.x

131

Béné C, Steel E, Luadia BK, et al. Fish as the "bank in the water" – Evidence from chronic-poor communities in Congo. *Food Policy* 2009; **34**:108–18.
doi:10.1016/j.foodpol.2008.07.001

132

Biswas N. Turning the Tide: Women's Lives in Fisheries and the Assault of Capital. *Economic and Political weekly*; **xlvI**:54–60. <http://environmentportal.in/files/file/Fisheries.pdf>

133

Weeratunge N, Béné C, Siriwardane R, et al. Small-scale fisheries through the wellbeing lens. *Fish and Fisheries* 2014; **15**:255–79. doi:10.1111/faf.12016

134

Toufique KA. Some observations on power and property rights in the inland fisheries of Bangladesh. *World Development* 1997; **25**:457–67. doi:10.1016/S0305-750X(96)00108-8

135

Andrew Dorward, Simon Anderson, Yolanda Nava Bernal, Ernesto Sánchez Vera, Jonathan Rushton, James Pattison and Rodrigo Paz. Hanging in, Stepping up and Stepping Out: Livelihood Aspirations and Strategies of the Poor. *Development in Practice* 2009; **19**:240–7. http://www.jstor.org.libproxy.ucl.ac.uk/stable/27752041?seq=1#page_scan_tab_contents

136

Smolak A. A meta-analysis and systematic review of HIV risk behavior among fishermen. *AIDS Care* 2014; **26**:282–91. doi:10.1080/09540121.2013.824541

137

Kisslin E, Allison E, Seeley L, et al. Fisherfolk are among groups most at risk of HIV: cross-country analysis of prevalence and numbers infected. *AIDS* 2005; **19**:1939–46.

138

Allison EH, Seeley JA. HIV and AIDS among fisherfolk: a threat to 'responsible fisheries'? *Fish and Fisheries* 2004; **5**:215–34. doi:10.1111/j.1467-2679.2004.00153.x

139

Seeley JA, Allison EH. HIV/AIDS in fishing communities: Challenges to delivering antiretroviral therapy to vulnerable groups. *AIDS Care* 2005; **17**:688–97. doi:10.1080/09540120412331336698

140

Westaway E, Seeley J, Allison E. Feckless and reckless or forbearing and resourceful? Looking behind the stereotypes of HIV and AIDS in 'fishing communities'. *African Affairs* 2007; **106**:663–79. doi:10.1093/afraf/adm055

141

Seeley, Janet PhD*,%u2020,%u2021. High HIV Incidence and Socio-Behavioral Risk Patterns in Fishing Communities on the Shores of Lake Victoria, Uganda. Sexually Transmitted Diseases;**39**:433-9.<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext&AN=0007435-201206000-00007&LSLINK=80&D=ovft>

142

Kwena ZA, Camlin CS, Shisanya CA, et al. Short-Term Mobility and the Risk of HIV Infection among Married Couples in the Fishing Communities along Lake Victoria, Kenya. PLoS ONE 2013;**8**. doi:10.1371/journal.pone.0054523

143

Naila Kabeer. Gender Equality and Women's Empowerment: A Critical Analysis of the Third Millennium Development Goal. Gender and Development 2005;**13**:13-24.http://www.jstor.org/stable/20053132?seq=1#page_scan_tab_contents

144

Biswas N. Turning the Tide: Women's Lives in Fisheries and the Assault of Capital. Economic and Political weekly;**xlvI**:54-60.<http://environmentportal.in/files/file/Fisheries.pdf>

145

Rubinoff JA. Fishing for status. Women's Studies International Forum 1999;**22**:631-44. doi:10.1016/S0277-5395(99)00073-4

146

Walker BLE. Sisterhood and Seine-Nets: Engendering Development and Conservation in Ghana's Marine Fishery. The Professional Geographer 2001;**53**:160-77. doi:10.1111/0033-0124.00277

147

Overå R. Institutions, mobility and resilience in the Fante migratory fisheries of West Africa. Transactions of the Historical Society of Ghana;**9**

:103-23.<http://www.jstor.org/stable/41406726>

148

Hapke HM. Petty Traders, Gender, and Development in a South Indian Fishery*. *Economic Geography* 2009;77:225-49. doi:10.1111/j.1944-8287.2001.tb00163.x

149

Merten S, Haller T. Culture, changing livelihoods, and HIV/AIDS discourse: Reframing the institutionalization of fish-for-sex exchange in the Zambian Kafue Flats. *Culture, Health & Sexuality* 2007;9:69-83. doi:10.1080/13691050600965968

150

SIAR SV. Knowledge, Gender, and Resources in Small-Scale Fishing: The Case of Honda Bay, Palawan, Philippines. *Environmental Management* 2003;31:569-80.
doi:10.1007/s00267-002-2872-7

151

Béné C, Merten S. Women and Fish-for-Sex: Transactional Sex, HIV/AIDS and Gender in African Fisheries. *World Development* 2008;36:875-99.
doi:10.1016/j.worlddev.2007.05.010

152

Neis, Barbara. Changing tides: gender, fisheries and globalization. Halifax, Nova Scotia: : Fernwood Pub 2005.