

Illustrations

Figures

Figure 2.1.	Valdés Peninsula map	46
Figure 2.2.	A pebbled beach partially protected by a cliff, on the coast to the north of Puerto Madryn	48
Figure 2.3.	Fisher rowing to cast the net	54
Figure 2.4.	Fishers hauling the net	55
Figure 2.5.	Fishers carrying a boat at low tide	56
Figure 2.6.	Fishers emptying the net	57
Figure 2.7.	Fisher resting in the shade of stacks of boxes	58
Figure 4.1.	The Hakaluki region	90
Figure 4.2.	Changes observed in the natural environment (percentage of respondents)	92
Figure 4.3.	Reasons for environmental changes (percentage of respondents)	94
Figure 4.4.	What is climate change? (percentage of respondents)	96
Figure 4.5.	Climate change in the Hakaluki region (percentage of respondents)	97
Figure 4.6.	Meteorological data (Sylhet and Srimongal stations)	99

Figure 4.7. Effects of climate changes on the local environment (percentage of respondents)	100
Figure 4.8. Effects of climate change on occupations/livelihoods (percentage of respondents)	108
Figure 4.9. Steps taken to cope with environmental/climate change (percentage of respondents)	109
Figure 4.10. Effectiveness of steps taken to cope with change (percentage of respondents)	111
Figure 4.11. Effects of changes on socioeconomic position (percentage of respondents)	113
Figure 4.12. Information and support to help respondents cope (percentage of respondents)	114
Figure 6.1. Lake Palcacocha in February 2017	149
Figure 6.2. Saúl at the courthouse in Essen	155
Figure 7.1. Climate knowledge for action: a global framework for climate services empowering the most vulnerable	175
Figure 7.2. The Global framework for climate services: main innovations	176
Figure 7.3. The first participatory meeting with ‘intermediate users’ involved in climate services processes, 26 November 2014	179
Figure 7.4. Interface in action: agricultural institutions and end users participating in interactive spaces, 26 August 2015	183
Figure 7.5. The NWS in the territory through roving seminars of 7–12 September 2016	187
Figure 8.1. A farmer measuring rainfall	199
Figure 8.2. Farmers discussing their rainfall and agroecosystem data at a monthly meeting	200
Figure 10.1. Prickly pear in Battir	250
Figure 10.2. <i>Fellahin</i> hands showing a local <i>ba’ali</i> aubergine from Battir	265
Figure 10.3. An ancient <i>bire</i> in a side valley of Battir	266
Figure 12.1. Screenshot of <i>Huffington Post</i> article on ‘climate change refugees’ in Bangladesh	295
Figure 12.2. Map of the Sunderbund Passages	300

Figure 12.3. Map of Jessore District	302
Figure 12.4. The silted Bhadra 'river' outside Polder 31	311
Figure 12.5. Embankment with agricultural land to the left, and river to the right	311

Tables

Table 4.1. Composition of survey sample (percentage of respondents)	91
Table 6.1. The evolution of Lake Palcacocha	150