

Contents

Forewords

VI	Supporting environmental migrants: A new imperative
VIII	Climate change: The ultimate injustice
IX	A myriad of opportunities
X	Acknowledgements
XI	The authors
XII	List of experts consulted
XIV	List of abbreviations and acronyms

Current migration and environmental migration

2	Introduction
4	A long history
6	A political issue
8	A world in motion
10	Geography of research
12	Quantifying and forecasting
16	Disasters and displacement
18	Forced or voluntary?
20	Trajectories
22	Time frames
24	Return migration
26	Relocation
28	Immobility
30	Amenity migration

Factors of environmental migration

34	Introduction
38	Geophysical disasters
40	Floods, storms and landslides
42	Droughts, extreme temperatures and wildfires
46	Ecosystem degradation
50	Sea-level rise and coastal risks
54	Industrial accidents
56	Infrastructure and land grabbing
58	The regional impacts of climate change
64	A multi-causal phenomenon
66	Individual factors

Challenges and opportunities

70	Introduction
72	Disruption of traditional migration strategies
74	Circular migration
76	Development, adaptation and risk management
78	Demographic pressure in at-risk areas
80	Urbanization
82	Security and conflict
84	Managing mass displacement
86	Protecting human rights
88	Individual coping strategies
90	Gender and migration

Governance and policy responses

94	Introduction
98	The cost of environmental migration
102	Funding action
106	International law
108	Building a new legal framework
110	Regional legal frameworks
112	At the crossroads of international agendas
114	Regional policy processes
116	International organizations
118	Migration and national adaptation policies
120	Linking mobility and disaster management
122	Linking migration, adaptation and development
124	Glossary
128	Bibliography and sources
148	Photo credits
149	Index