Global Challenges in the Arctic Region
Sovereignty, environment and geopolitical balance

Edited by
Elena Conde and
Sara Iglesias Sánchez
Contents

List of contributors viii
Acknowledgments x

1 Introduction 1
ELENA CONDE AND SARA IGLESIAS SÁNCHEZ

2 Why and how to study Arctic law? 11
TIMO KOIVUROVA

PART I
Sovereignty issues and international law 17

3 Arctic outer continental shelf 19
ELENA CONDE AND ZHAKLIN VALERIEVA YANEVA

4 The Northwest Passage and Northern Sea Route: sovereignty and responsibilities 42
SUZANNE LALONDE

5 The position of the European Union on the Svalbard waters 75
MARTA SOBRIDO

6 Stewardship sovereignty, sustainable development and the protection of the Arctic marine environment: injecting environmental values in international sovereignty law 107
SVEN G. KAUFMANN

7 Legal status and environmental protection of the Arctic sea ice: European perspectives 129
CLAUDIA CINELLI
PART II
The governance of the Arctic region

8 The Arctic Council at twenty: cooperation between governments in the global Arctic
CHRISTOPH HUMRICH

9 Geopolitics, governance and Arctic fisheries politics
OLAV SCHRAM STOKKE

10 The Arctic development: new navigational routes and maritime governance
MARTA IGLESIAS BERLANGA

PART III
The human dimension

11 Arctic indigenous peoples at European courts: issues concerning their effective judicial protection at the CJEU and the ECtHR
SARA IGLESIAS SÁNCHEZ

12 Environmental challenges for Arctic peoples
SOLEDAD TORRECUADRADA GARCÍA-LOZANO AND ROSA MARÍA FERNÁNDEZ EGEA

13 Climate change and human mobility: the national and international approach to native community relocation in the Arctic
NURIA ARENAS-HIDALGO

PART IV
Environment and resources

14 Knowledge and natural resources: a crucial connection for local benefits and sustainable Arctic development
RASMUS GJEDSSØ BERTelsen AND JENS CHRISTIAN SVABO JUSTINUSSEN

15 EU–Greenland relations and sustainable development in the Arctic
CÉCILE PELAudeIX
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>The effectiveness of current regulatory models of gas flaring in light of black carbon emissions reduction in the Arctic</td>
<td>Daria Shapovalova</td>
<td>325</td>
</tr>
<tr>
<td>PART V</td>
<td>Geopolitical and security challenges</td>
<td></td>
<td>345</td>
</tr>
<tr>
<td>17</td>
<td>From cylinder to sphere: the impact of climate change in the Arctic beyond the Polar Circle</td>
<td>Ángel Gómez de Ágreda</td>
<td>347</td>
</tr>
<tr>
<td>18</td>
<td>Security challenges in the Arctic</td>
<td>Rob Huebert</td>
<td>364</td>
</tr>
<tr>
<td>19</td>
<td>Geopolitical dynamics in the Arctic: actors and global interests</td>
<td>Taisaku Ikeshima</td>
<td>385</td>
</tr>
<tr>
<td>20</td>
<td>Changing foreign policy roles in the changing Arctic</td>
<td>Michał Łuszczuk</td>
<td>402</td>
</tr>
<tr>
<td>21</td>
<td>The role(s) of China in the Arctic: regional governance and foreseeable challenges</td>
<td>François Perreault</td>
<td>420</td>
</tr>
<tr>
<td>22</td>
<td>Chinese Arctic science diplomacy: an instrument for achieving the Chinese dream?</td>
<td>Rasmus Gjedssø Bertelsen, Li Xing and Mette Højris Gregersen</td>
<td>442</td>
</tr>
</tbody>
</table>

Index | 461 |