

Contents

<i>From the Editors-in-Chief</i>	xi
<i>Submission of Articles</i>	xv
<i>List of Contributors</i>	xvii

Part 1: Articles

Danielle Hanna Rached, <i>The Intergovernmental Panel on Climate Change: Holding Science and Policy-Making to Account</i>	3
Maria Eugenia Recio, <i>The Warsaw Framework and the Future of REDD+</i>	37
Sophia Kopela, <i>Climate Change, Regime Interaction, and the Principle of Common but Differentiated Responsibility: The Experience of the International Maritime Organization</i>	70
Alistair Rieu-Clarke, <i>Notification and Consultation on Planned Measures Concerning International Watercourses: Learning Lessons from the Pulp Mills and Kishenganga Cases</i>	102
Stavros-Evdokimos Pantazopoulos, <i>Towards a Coherent Framework of Transnational Corporations' Responsibility in International Environmental Law</i>	131
Alina Buccella, <i>Can the Minamata Convention on Mercury Solve Peru's Illegal Artisanal Gold Mining Problem?</i>	166

Part 2: The Year in Review

Table of Reports	
I. General Developments	201
II. Air and Atmosphere	219
III. Fresh Water	239
IV. Oceans	243
V. Energy	253
VI. Hazardous Substances and Waste, Other Than Nuclear	269
VII. International Commons / Areas beyond National Jurisdiction	287
VIII. Natural Resource Management and Conservation	309
IX. International Economy and the Environment	367

X. Country / Region Reports	373
XI. Reports from International Courts and Tribunals	523
XII. Reports on International Organizations and Bodies	549

Part 3: Literature Review

Book Reviews

Sadia Afroz Mukti, *International Environmental Law with Bangladesh Context*
by Kudrat E-Khuda 641

Alla Pozdnakova, *Criminal Jurisdiction over Perpetrators of Ship-Source Pollution: International Law, State Practice and EU Harmonization*
by Seta Makoto 645

Douglas Fisher, *Legal Reasoning in Environmental Law: A Study of Structure, Form and Language*
by Niko Soininen 650

Index 657

Part 2: The Year in Review

381	Table of Reports
378	I. General Development
339	II. Air and Atmosphere
313	III. Fresh Water
293	IV. Oceans
269	V. Energy
227	VI. Hazardous Substances and Waste Other Than Nuclear
208	VII. International Criminal Law
187	VIII. Natural Resource Management and Conservation
	IX. International Economy and the Environment