Theoretical Inquiries in Law

Volume 14, Number 1, January 2013

Reaching International Cooperation on Climate Change Mitigation

Contents

	Introduction	1
Guy P. Brasseur and Claire Granier	Mitigation, Adaptation or Climate Engineering?	1
David W. Fahey	The Montreal Protocol Protection of Ozone and Climate	21
Navraj Singh Ghaleigh	Two Stories About E.U. Climate Change Law and Policy	43
Miranda A. Schreurs	Orchestrating a Low-Carbon Energy Revolution Without Nuclear: Germany's Response to the Fukushima Nuclear Crisis	83
Eduardo Viola	Transformations in Brazilian Deforestation and Climate Policy Since 2005	109
Yu Jie and Yin Le	An Analytical Comparison of Various Influential Models on China's Future Greenhouse Gas Emissions and Global Role	125
Lavanya Rajamani	Differentiation in the Emerging Climate Regime	151

Dan Rabinowitz	In-Country Disparities in Greenhouse Gas Emissions and Their Significance for Politicizing a Future Global Climate Pact	173
Yoram Margalioth and Yinon Rudich	Close Examination of the Principle of Global Per-Capita Allocation of the Earth's Ability to Absorb Greenhouse Gas	191
Joshua Elliott, Ian Foster, Sam Kortum, Gita Khun Jush, Todd Munson and David Weisbach	Unilateral Carbon Taxes, Border Tax Adjustments and Carbon Leakage	207
Dorit Kerret and Renana Shvartzvald	Where There's a Will There's a Way — A Theoretical Analysis of the Connection Between Social Policy and Environmental Performance	245
Richard B. Stewart, Michael Oppenheimer and Bryce Rudyk	Building a More Effective Global Climate Regime Through a Bottom-Up Approach	273
Edward A. Parson and Lia N. Ernst	International Governance of Climate Engineering	307