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schemes under the WTO agreement on technical barriers / Arthur E. Appleton -- ; pt. 3. Trade in renewable energy sources -- Incentive schemes to promote renewables and the WTO law of subsidies / Sadeq Z. Bigdeli -- The WTO and climate change 'incentives' / Gary N. Horlick -- Certifying biofuels: benefits for the environment, development and trade? / Simonetta Zarrilli and Jennifer Burnett -- ; pt. 4. Climate change mitigation and trade in services -- GATS, financial services and trade in renewable energy certificates (RECs) -- just another market-based solution to cope with the tragedy of the commons? / Panagiotis Delimatsis and Despina Mavromati -- Assessment of GATS' impact on climate change mitigation / Olga Nartova -- GATS' commitments on environmental services: 'hover through the fog and filthy air?' / Rudolf Adlung -- ; pt. 5. Climate change and technology transfer, investment and government procurement: legal issues -- International transfer of technologies: recent developments in the climate change context / Felix Bloch -- TRIMS and the clean development mechanism -- potential conflicts / Stefan Rechsteiner, Christa Pfister and Fabian Martens -- Balancing investors' interests and global policy objectives in a carbon constrained world: the interface of international economic law with the clean development mechanism / Jacob D. Werksman -- Procurement policies, Kyoto compliance and the WTO agreement on government procurement: the case of the EU green electricity procurement and the PPMs debate / Garba I. Malumfashi -- Procurement and the World Trade Organization: purchase power or pester power? / Geert Van Calster -- ; pt. 6. Institutional challenges and the way forward -- Institutional challenges to enhance policy co-ordination: how WTO rules could be utilised to meet climate objectives? / Mireille Cossy and Gabrielle Marceau -- Environmental goods and services: the environmental area initiative approach and climate change / Thomas Cottier and Donah Baracol-Pinhao.

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## Sommario/riassunto

What can trade regulation contribute towards ameliorating the GHG emissions and reducing their concentrations in the atmosphere? This collection of essays analyses options for climate-change mitigation through the lens of the trade lawyer. By examining international law, and in particular the relevant WTO agreements, the authors address the areas of potential conflict between international trade law and international law on climate mitigation and, where possible, suggest ways to strengthen mutual supportiveness between the two regimes. They do so taking into account the drivers of human-induced climate change in energy markets and of consumption.

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