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Sommario/riassunto

This edited volume examines the intersection of climate technology, law, and governance in the Anthropocene era, addressing the challenges of mitigating climate change through technological innovation while navigating legal and ethical implications. It explores topics such as renewable energy, biodiversity, nuclear energy, hydrogen deployment, genetically modified organisms, cultivated food, solar radiation management, carbon capture, and nature-based solutions. The book also delves into broader normative contexts, including energy justice, intellectual property, international trade law, and the architecture of climate governance. Written by a diverse group of scholars, it targets policymakers, legal practitioners, academics, and students interested in environmental law, climate policy, and sustainable development.
