Blurred Lines: The Ethics and Policy of Greenhouse Gas

Frontiers in Environmental Science

6,

DOI: 10.3389/fenvs.2018.00038

Citation Report

#	Article	IF	CITATIONS
1	Beyond Social Acceptability: Applying Lessons from CCS Social Science to Support Deployment of BECCS. Current Sustainable/Renewable Energy Reports, 2019, 6, 116-123.	2.6	29
2	Contested framings of greenhouse gas removal and its feasibility: Social and political dimensions. Wiley Interdisciplinary Reviews: Climate Change, 2020, 11, e649.	8.1	45
3	The Ethics of Geoengineering: A Literature Review. Science and Engineering Ethics, 2020, 26, 3069-3119.	2.9	27
4	Coming to GRIPs With NETs Discourse: Implications of Discursive Structures for Emerging Governance of Negative Emissions Technologies in the UK. Frontiers in Climate, 2020, 2, .	2.8	8
5	Behavioural frameworks to understand public perceptions of and risk response to carbon dioxide removal. Interface Focus, 2020, 10, 20200002.	3.0	20
6	Adaptation and Carbon Removal. One Earth, 2020, 3, 425-435.	6.8	15
7	Potential for large-scale CO2 removal via enhanced rock weathering with croplands. Nature, 2020, 583, 242-248.	27.8	263
8	The UK net-zero target: Insights into procedural justice for greenhouse gas removal. Environmental Science and Policy, 2020, 112, 264-274.	4.9	20
9	Public perceptions of carbon dioxide removal in the United States and the United Kingdom. Nature Climate Change, 2020, 10, 744-749.	18.8	114
10	Tensions in the energy transition: Swedish and Finnish company perspectives on bioenergy with carbon capture and storage. Journal of Cleaner Production, 2021, 280, 124527.	9.3	45
11	The BECCS Implementation Gap–A Swedish Case Study. Frontiers in Energy Research, 2021, 8, .	2.3	28
12	Casting a Wider Net on Ocean NETs. Frontiers in Climate, 2021, 3, .	2.8	25
13	Exploring cross-national public support for the use of enhanced weathering as a land-based carbon dioxide removal strategy. Climatic Change, 2021, 165, 23.	3.6	16
14	But They Told Us It Was Safe! Carbon Dioxide Removal, Fracking, and Ripple Effects in Risk Perceptions. Risk Analysis, 2022, 42, 1472-1487.	2.7	23
15	What Drives Landowners to Resist Selling Their Land? Insights from Ethical Capitalism and Landowners' Perceptions. Land, 2021, 10, 312.	2.9	2
16	Who Is Paying for Carbon Dioxide Removal? Designing Policy Instruments for Mobilizing Negative Emissions Technologies. Frontiers in Climate, 2021, 3, .	2.8	34
17	Balancing a budget or running a deficit? The offset regime of carbon removal and solar geoengineering under a carbon budget. Climatic Change, 2021, 167, 1.	3.6	6
18	The Oxymoron of Carbon Dioxide Removal: Escaping Carbon Lock-In and yet Perpetuating the Fossil Status Quo?. Frontiers in Climate, 2021, 3, .	2.8	13

#	Article	IF	CITATIONS
19	Bringing greenhouse gas removal down to earth: Stakeholder supply chain appraisals reveal complex challenges. Global Environmental Change, 2021, 71, 102369.	7.8	14
20	Climate change mitigation potential of wetlands and the cost-effectiveness of their restoration. Interface Focus, 2020, 10, 20190129.	3.0	95
21	Direct air capture: process technology, techno-economic and socio-political challenges. Energy and Environmental Science, 2022, 15, 1360-1405.	30.8	176
22	Substantial carbon drawdown potential from enhanced rock weathering in the United Kingdom. Nature Geoscience, 2022, 15, 382-389.	12.9	48
23	Anticipatory Regulation: Lessons from fracking and insights for Greenhouse Gas Removal innovation and governance. Energy Research and Social Science, 2022, 90, 102683.	6.4	5
24	Deliberating enhanced weathering: Public frames, iconic ecosystems and the governance of carbon removal at scale. Public Understanding of Science, 2022, 31, 960-977.	2.8	3
25	Political and Socio-economic Challenges of Greenhouse Gas Removal Technologies. RSC Energy and Environment Series, 2022, , 390-429.	0.5	0
26	Advocating afforestation, betting on BECCS: land-based negative emissions technologies (NETs) and agrarian livelihoods in the global South. Journal of Peasant Studies, 2023, 50, 185-214.	4.5	6
27	The effects of energy taxes level on greenhouse gas emissions in the environmental policy measures framework. Frontiers in Environmental Science, 0 , 10 , .	3.3	3
28	Storing carbon dioxide for climate's sake: contradictions and parallels with enhanced oil recovery. Frontiers in Climate, 0, 5, .	2.8	1
29	Individuals $\hat{a} \in \mathbb{T}$ responsibilities to remove carbon. Critical Review of International Social and Political Philosophy, 0 , $1-21$.	0.8	0
31	Localized governance of carbon dioxide removal in small island developing states. Environmental Development, 2024, 49, 100942.	4.1	1