Toward a political ecology of infrastructure standards: waterways, sediment, and communities together

Environment and Planning A 49, 9-28

DOI: 10.1177/0308518x16663015

Citation Report

#	Article	IF	Citations
1	Beyond wilderness: towards an anthropology of infrastructure and the built environment in the Russian North. Polar Journal, 2017, 7, 58-85.	0.4	45
2	Amplifying Environmental Politics: Ocean Noise. Antipode, 2017, 49, 1406-1426.	2.5	12
3	Producing water scarcity in SÃ $\pm$ o Paulo, Brazil: The 2014-2015 water crisis and the binding politics of infrastructure. Political Geography, 2018, 65, 26-34.	1.3	78
4	Constructing a universal logic of urban control?. City, 2018, 22, 298-307.	0.9	21
5	Shifting Volumetric Imaginaries of Oil Potential in Mexico's Chicontepec Basin: Investible Asset, Reserve Replacement, and Oilfield Services Zone. Journal of Latin American Geography, 2018, 17, 73-101.	0.0	4
6	Smart Earth: A meta-review and implications for environmental governance. Global Environmental Change, 2018, 52, 201-211.	<b>3.</b> 6	123
7	Green Infrastructure and the Hidden Politics of Urban Stormwater Governance in a Postindustrial City. Annals of the American Association of Geographers, 2019, 109, 909-925.	1.5	74
8	Infrastructure and the environment in the Anthropocene. Journal of Industrial Ecology, 2019, 23, 1006-1015.	2.8	48
9	Turbulent presents, precarious futures: urbanization and the deployment of global infrastructure. Regional Studies, 2019, 53, 912-923.	2.5	86
10	Infrastructure's Expenditures: Changi Airport, Food Cargo and Capital's Technosphere. International Journal of Urban and Regional Research, 2019, 43, 76-93.	1.2	6
11	"A mild despotism of sugar― Race, labor, and flood management in British Guiana. Geoforum, 2019, 99, 88-94.	1.4	2
12	In Political Seas: Engaging with Political Ecology in the Ocean and Coastal Environment. Coastal Management, 2019, 47, 67-87.	1.0	54
13	Contesting the coast: Ecosystems as infrastructure in the Mississippi River Delta. Progress in Planning, 2019, 129, 1-30.	2.3	27
14	Toward adaptive infrastructure: flexibility and agility in a non-stationarity age. Sustainable and Resilient Infrastructure, 2019, 4, 173-191.	1.7	109
15	The gendered production of infrastructure. Progress in Human Geography, 2020, 44, 297-314.	3.3	29
16	Hidden carbon costs of the "everywhere war― Logistics, geopolitical ecology, and the carbon bootâ€print of the <scp>US</scp> military. Transactions of the Institute of British Geographers, 2020, 45, 65-80.	1.8	86
17	Growth in the docks: ports, metabolic flows and socio-environmental impacts. Sustainability Science, 2020, 15, 11-30.	2.5	17
18	Malleable infrastructures: Crisis and the engineering of political ecologies in Southern California. Environment and Planning E, Nature and Space, 2020, 3, 927-949.	1.6	11

#	Article	IF	CITATIONS
19	New horizons for dredging research: The ecology and politics of harbor deepening in the southeastern United States. Wiley Interdisciplinary Reviews: Water, 2020, 7, e1485.	2.8	11
20	Aeromobilities' extra-sectoral costs: a methodological reorientation. Mobilities, 2020, 15, 604-619.	2.5	4
21	Connective Insecurities: Chokepoint Pragmatics at India's Chicken Neck. Ethnos, 2020, , 1-22.	1.1	4
22	The Feel of 13,000 Containers: How Pilots Learn to Navigate Changing Logistical Environments. Ethnos, 2020, , 1-24.	1.1	12
23	Infrastructuring "data-driven―environmental governance in Louisiana's coastal restoration plan. Environment and Planning E, Nature and Space, 2022, 5, 104-124.	1.6	7
24	Saving the Costa Verde's Waves: Surfing and Discourses of Race–Class in the Enactment of Lima's Coastal Infrastructure. Journal of Latin American and Caribbean Anthropology, 2020, 25, 84-103.	0.4	7
25	"We dredge because it doesn't work― urban political ecology and the uneven geographies of sediment metabolism. Urban Geography, 2021, 42, 1099-1118.	1.7	6
26	Transnational networks for the †greening' of ports: learning from best practice?. Geo Journal, 2021, 86, 743-763.	1.7	3
27	The ecobiopolitics of environmental mitigation: Remaking fish habitat through the Savannah Harbor Expansion Project. Social Studies of Science, 2021, 51, 512-537.	1.5	4
28	â€The world is sinking:' sand, urban infrastructure, and world-cities. Cultural Studies, 2021, 35, 684-706.	1.2	2
29	Infrastructural extraterritoriality on the waterfront: jurisdiction at the Port of New York, 1857–1921. The Cultureory and Critique, 2021, 62, 128-141.	0.4	0
30	The social life of sediment. Water History, 2021, 13, 1-12.	0.5	10
31	The retreat of theÂdelta: a geomorphological history of the Po river basin during the twentieth century. Water History, 2021, 13, 117-136.	0.5	7
32	â€`Landing' salmon aquaculture: Ecologies, infrastructures and the promise of sustainability. Geoforum, 2021, 123, 47-55.	1.4	12
33	Tourism, Water Pollution, and Waterway Landscape Changes in a Traditional Village in the Huizhou Region, China. Land, 2021, 10, 795.	1.2	4
34	Of dog kennels, magnets, and hard drives: Dealing with Big Data peripheries. Big Data and Society, 2021, 8, 205395172110154.	2.6	4
35	Automated infrastructure: COVID-19 and the shifting geographies of supply chain capitalism. Progress in Human Geography, 2022, 46, 463-483.	3.3	17
37	The Underground as Infrastructure?. , 2019, , 17-44.		53

#	Article	IF	Citations
38	The Metropolis. , 2019, , 66-94.		33
39	Dirty Landscapes. , 2019, , 97-114.		27
40	From Edenic Apocalypse to Gardens against Eden. , 2019, , 115-148.		32
41	Low Tide. , 2019, , 171-192.		4
42	Oystertecture., 2019,, 193-215.		14
43	Here Comes the Sun?. , 2019, , 216-235.		32
44	An Energy Justice Road Mapâ€"Six Key Considerations. , 2018, , 75-101.		2
46	Clandestine Infrastructures. , 2019, , 45-65.		5
47	The Crisis in Crisis. , 2019, , 236-260.		0
48	Leaking Lines. , 2019, , 149-168.		2
49	THE PROBLEM OF SAFETY AND RELIABILITY OF THE EXPORT-IMPORT TRAFFIC ORGANIZATION IN THE NORTH-SOUTH-NORTH CORRIDOR. Russian Journal of Water Transport, 2020, , 171-180.	0.0	0
50	Science and Technology Parks as Innovation Intermediaries for Green Innovation. Lecture Notes in Mechanical Engineering, 2020, , 915-922.	0.3	0
51	The Spatial Dynamics of Infrastructure Development: Evidence from 70 years of Infrastructure Provision in China. SSRN Electronic Journal, 0, , .	0.4	0
52	A new framework for environmental education about energy transition: investment and the energy regulatory and industrial complex. Journal of Environmental Studies and Sciences, 2022, 12, 149.	0.9	4
53	A use Cases Analysis Method for the Evaluation of the Adaptability to Future Sustainable Transportation of IEC Standard System. , 2020, , .		0
54	Application of Artificial Intelligence (AI) in Dredging Efficiency in Bangladesh. Annals of Emerging Technologies in Computing, 2022, 6, 74-88.	1.0	1
56	Contested estuary ontologies: The conflict over the fairway adaptation of the Elbe River, Germany. Environment and Planning E, Nature and Space, 2023, 6, 153-177.	1.6	6
57	Imposing Worlds: Ontological Marginalization and Reclamation through Irrigation Infrastructure in Rajapur, Nepal. Annals of the American Association of Geographers, 2022, 112, 1994-2011.	1.5	3

## CITATION REPORT

#	Article	IF	CITATIONS
58	Multi-infrastructure studies: ethnographic and historical explorations - Liviu Chelcea. Eurasian Geography and Economics, $0$ , , $1$ - $10$ .	1.7	1
59	Making infrastructure into nature. Communication Design Quarterly, 2022, 10, 33-45.	0.3	O
60	â€~The tool didn't make decisions for us': metrics and the performance of accountability in environmental governance. Science As Culture, 2024, 33, 97-120.	2.4	0
61	Infrastructuring â€~Red Gold': Agronomists, Cold Chains, and the Involution of Serbia's Raspberry Country. Ethnos, 0, , 1-23.	1.1	0