Socio-technical regimes and sustainability transitions

Progress in Human Geography 36, 354-378

DOI: 10.1177/0309132511427960

Citation Report

#	Article	IF	CITATIONS
3	Transition in South African water governance: Insights from a perspective on power. Environmental Innovation and Societal Transitions, 2012, 4, 7-24.	2.5	15
4	Sustainability transitions: An emerging field of research and its prospects. Research Policy, 2012, 41, 955-967.	3.3	2,210
5	Space and scale in socio-technical transitions. Environmental Innovation and Societal Transitions, 2012, 4, 63-78.	2.5	336
6	Pandora's box: Photovoltaic energy and economic crisis in Greece. Journal of Renewable and Sustainable Energy, 2013, 5, 033110.	0.8	7
8	Cement, carbon dioxide, and the â€~necessity' narrative: A case study of Mexico. Geoforum, 2013, 49, 127-138.	1.4	26
9	Exploring urban transformations in Latin America. Current Opinion in Environmental Sustainability, 2013, 5, 358-367.	3.1	102
10	On the role and capabilities of collaborative intermediary organisations in urban sustainability transitions. Journal of Cleaner Production, 2013, 50, 12-21.	4.6	96
11	Global environmental change III. Progress in Human Geography, 2013, 37, 587-596.	3.3	155
12	Urban Infrastructure Dynamics: Market Regulation and the Shaping of District Energy in UK Cities. Environment and Planning A, 2013, 45, 2194-2211.	2.1	38
13	City futures: exploring urban retrofit and sustainable transitions. Building Research and Information, 2013, 41, 504-516.	2.0	109
15	The World is Bumpy: Power, Uneven Development and the Impact of New ICTS on South African Manufacturing. Human Geography(United Kingdom), 2014, 7, 1-16.	0.4	2
16	Learning from Electric Cars as Socio-technical Mobility Experiments. Transfers, 2014, 4, 23-41.	0.3	5
17	Making social sense of aquaculture transitions. Ecology and Society, 2014, 19, .	1.0	34
18	Sustainability Transitions: An Investigation of the Conditions under Which Corporations Are Likely To Reshape Their Practices to Reverse Environmental Degradation. Environmental Management and Sustainable Development, 2014, 4, 85.	0.1	7
19	What drives the urban water regime? An analysis of water governance arrangements in Hyderabad, India. Ecology and Society, 2014, 19, .	1.0	32
20	Toward Expanding Links Between Political Geography and African Studies. Geography Compass, 2014, 8, 125-136.	1.5	8
21	Envisioning sustainable water futures in a transdisciplinary learning process: combining normative, explorative, and participatory scenario approaches. Sustainability Science, 2014, 9, 463-481.	2.5	66
22	The transition movement and food sovereignty: From local resilience to global engagement in food system transformation. Journal of Consumer Culture, 2014, 14, 254-275.	1.5	91

#	Article	IF	Citations
23	The Political Economy of Energy Transitions: The Case of South Africa. New Political Economy, 2014, 19, 791-818.	2.7	259
24	Transitions to sustainability: a change in thinking about food systems change?. Agriculture and Human Values, 2014, 31, 143-155.	1.7	197
25	Urban retrofitting: Identifying disruptive and sustaining technologies using performative and foresight techniques. Technological Forecasting and Social Change, 2014, 89, 131-144.	6.2	47
26	Same Sea, Different Ponds: Cross-Sectorial Knowledge Spillovers in the North Sea. European Planning Studies, 2014, 22, 2030-2049.	1.6	31
27	UK natural gas system integration in the making, 1960–2010: Complexity, transitional uncertainties and uncertain transitions. Environmental Innovation and Societal Transitions, 2014, 11, 87-102.	2.5	24
28	Metering motorbike mobility: informal transport in transition?. Technology Analysis and Strategic Management, 2014, 26, 453-468.	2.0	42
29	Urbanization and the carbon cycle: Contributions from social science. Earth's Future, 2014, 2, 496-514.	2.4	96
30	A critical knowledge pathway to lowâ€carbon, sustainable futures: Integrated understanding of urbanization, urban areas, and carbon. Earth's Future, 2014, 2, 515-532.	2.4	110
31	Reframing the foodscape: the emergent world of urban food policy. Environment and Planning A, 2015, 47, 1558-1573.	2.1	170
32	Understanding transitions in the regional transport and land-use system: Munich 1945–2013. Town Planning Review, 2015, 86, 699-723.	0.9	7
34	Climate change, carbon dependency and narratives of transition and stasis in four English rural communities. Geoforum, 2015, 67, 93-109.	1.4	9
35	Geographies of the <scp>A</scp> nthropocene. Geographical Research, 2015, 53, 231-243.	0.9	26
36	The Role of Sustainable Entrepreneurship in Sustainability Transitions: A Conceptual Synthesis against the Background of the Multi-Level Perspective. Administrative Sciences, 2015, 5, 286-300.	1.5	90
37	Grassroots engagement with transition to sustainability: diversity and modes of participation in the international permaculture movement. Ecology and Society, 2015, 20, .	1.0	45
38	Socio-Technical Transitions and Policy Change - Advocacy Coalitions in Swiss Energy Policy. SSRN Electronic Journal, 0, , .	0.4	0
39	Human geography and socio-technical transition studies: Promising intersections. Environmental Innovation and Societal Transitions, 2015, 17, 73-91.	2.5	175
40	Smart cities from scratch? A socio-technical perspective. Cambridge Journal of Regions, Economy and Society, 2015, 8, 43-60.	1.7	147
41	The EV paradox $\hat{a}\in$ A multilevel study of why Stockholm is not a leader in electric vehicles. Environmental Innovation and Societal Transitions, 2015, 14, 26-44.	2.5	49

#	ARTICLE	IF	CITATIONS
42	Transitioning the food system: A strategic practice management approach for cities. Environmental Innovation and Societal Transitions, 2015, 17, 199-217.	2.5	71
43	Organizations in the making. Progress in Human Geography, 2015, 39, 146-166.	3.3	29
44	The technological innovation systems framework: Response to six criticisms. Environmental Innovation and Societal Transitions, 2015, 16, 76-86.	2.5	156
45	Transnational linkages in sustainability experiments: A typology and the case of solar photovoltaic energy in India. Environmental Innovation and Societal Transitions, 2015, 17, 149-165.	2.5	94
46	Conceptualising multi-regime interactions: The role of the agriculture sector in renewable energy transitions. Research Policy, 2015, 44, 1543-1554.	3.3	91
47	Framing niche-regime linkage as adaptation: An analysis of learning and innovation networks for sustainable agriculture across Europe. Journal of Rural Studies, 2015, 40, 59-75.	2.1	115
48	The geography of sustainability transitions: Review, synthesis and reflections on an emergent research field. Environmental Innovation and Societal Transitions, 2015, 17, 92-109.	2.5	574
49	Innovation and Policy for Bioenergy in the UK: A Co-Evolutionary Perspective. Regional Studies, 2015, 49, 1111-1125.	2.5	23
50	Whose energy transition is it, anyway? Organisation and ownership of the <i>Energiewende </i> ivillages, cities and regions. Local Environment, 2015, 20, 1547-1563.	1.1	197
52	Bound by ethical complexities and socio-material histories: an exploration of household energy consumption in Singapore. Energy Research and Social Science, 2015, 10, 150-164.	3.0	10
53	A political–industrial ecology of water supply infrastructure for Los Angeles. Geoforum, 2015, 58, 38-50.	1.4	73
54	The Food For Life Catering Mark: Implementing the Sustainability Transition in University Food Procurement. Agriculture (Switzerland), 2016, 6, 46.	1.4	23
55	Sustainable construction and socioâ€ŧechnical transitions in London's megaâ€projects. Geographical Journal, 2016, 182, 395-405.	1.6	39
56	Conceptual forum: the "post-socialist―city. Eurasian Geography and Economics, 2016, 57, 497-520.	1.7	42
57	Conceptualizing Germany's Energy Transition. , 2016, , .		15
58	Developmental States and Sustainability Transitions: Prospects of a Just Transition in South Africa. Journal of Environmental Policy and Planning, 2016, 18, 650-672.	1.5	124
59	Governing the electric vehicle transition – Near term interventions to support a green energy economy. Applied Energy, 2016, 179, 1360-1371.	5.1	102
60	The political economy of energy transitions in Mozambique and South Africa: The role of the Rising Powers. Energy Research and Social Science, 2016, 17, 10-19.	3.0	144

#	Article	IF	CITATIONS
61	Governing Energy Transitions: Transition Goals in the Swiss Energy Sector. , 2016, , 107-121.		2
62	Transformational responses to climate change: beyond a systems perspective of social change in mitigation and adaptation. Wiley Interdisciplinary Reviews: Climate Change, 2016, 7, 251-265.	3.6	170
63	Agriculture, Environment and Development. , 2016, , .		1
64	Revisiting Food Studies from a Political Ecology Perspective: Lessons from Mediterranean Agri-Food Systems., 2016,, 59-90.		2
65	Building transitions to postâ€capitalist urban commons. Transactions of the Institute of British Geographers, 2016, 41, 403-415.	1.8	103
66	Discarded surrogates, modified traditions, welcome complements: The chequered careers of alternative technologies in Berlin's infrastructure systems. Social Studies of Science, 2016, 46, 559-582.	1.5	23
67	Transforming energy systems by transforming power relations. Insights from dispositive thinking and governmentality studies. Innovation: the European Journal of Social Science Research, 2016, 29, 243-261.	0.9	12
68	The Importance of Space: Towards a Socio-Material and Political Geography of Energy Transitions. , 2016, , 93-108.		11
69	Materiality and sustainability transitions: integrating climate change in transport infrastructure in Ontario, Canada. Prometheus, 2016, 34, 191-206.	0.2	12
70	Neoliberal energy transitions in the South: Kenyan experiences. Geoforum, 2016, 74, 39-48.	1.4	129
71	Is it all about collaborative governance? Alternative ways of understanding the success of energy regions. Utilities Policy, 2016, 41, 237-245.	2.1	43
72	Mobile transitions: Exploring synergies for urban sustainability research. Urban Studies, 2016, 53, 1942-1957.	2.2	57
73	Multidimensionality and the multilevel perspective: Territory, scale, and networks in a failed demand-side energy transition in Australia. Environment and Planning A, 2016, 48, 1636-1656.	2.1	23
74	Geography, urbanization and lock-in – considerations for sustainable transitions to decentralized energy systems. Journal of Cleaner Production, 2016, 128, 77-96.	4.6	26
75	Participation in Transition(s): Reconceiving Public Engagements in Energy Transitions as Co-Produced, Emergent and Diverse. Journal of Environmental Policy and Planning, 2016, 18, 585-607.	1.5	207
76	The politics of innovation spaces for low-carbon energy: Introduction to the special issue. Environmental Innovation and Societal Transitions, 2016, 18, 101-110.	2.5	41
77	Socio-technical transitions and policy change $\hat{a}\in$ Advocacy coalitions in Swiss energy policy. Environmental Innovation and Societal Transitions, 2016, 18, 215-237.	2.5	201
78	Food safety risks, disruptive events and alternative beef production: a case study of agricultural transition in Alberta. Agriculture and Human Values, 2016, 33, 359-371.	1.7	24

#	ARTICLE	IF	CITATIONS
79	The cultural politics of the agroecological transition. Agriculture and Human Values, 2016, 33, 275-290.	1.7	33
80	Retrofitting the built environment â€to save' energy: Arbed, the emergence of a distinctive sustainability transition pathway in Wales. Environment and Planning C: Politics and Space, 2017, 35, 1156-1175.	1.1	14
81	3D printing and the third mission: The university in the materialization of intellectual capital. Technological Forecasting and Social Change, 2017, 123, 240-249.	6.2	33
82	Policy learning and sustainable urban transitions: Mobilising Berlin's cycling renaissance. Urban Studies, 2017, 54, 2739-2762.	2.2	25
83	Energy transitions, sub-national government and regime flexibility: How has devolution in the United Kingdom affected renewable energy development?. Energy Research and Social Science, 2017, 23, 169-181.	3.0	39
84	The politics of imaginaries and bioenergy sub-niches in the emerging Northeast U.S. bioenergy economy. Geoforum, 2017, 82, 66-76.	1.4	38
85	A material lens on socio-technical transitions: The case of steel in Australian buildings. Geoforum, 2017, 82, 40-50.	1.4	11
86	The scaling-up of Neighbourhood Care: From experiment towards a transformative movement in healthcare. Futures, 2017, 89, 60-73.	1.4	35
87	Negative Luminescence. Annals of the American Association of Geographers, 2017, 107, 1090-1107.	1.5	20
88	Making Sense of the Scottish Community Energy Sector – An Organising Typology. Scottish Geographical Journal, 2017, 133, 1-20.	0.4	42
89	Knowing homes and writing worlds? Ethics of the â€~eco-', ethics of the â€~geo-' and how to light a planet Geografiska Annaler, Series B: Human Geography, 2017, 99, 128-142.	0.8	4
90	Multiple transformations: theorizing energy vulnerability as a socio-spatial phenomenon. Geografiska Annaler, Series B: Human Geography, 2017, 99, 20-41.	0.8	46
91	Transition from production to lifestyle farming: new management arrangements in Portuguese small farms. International Journal of Biodiversity Science, Ecosystem Services & Management, 2017, 13, 136-146.	2.9	22
92	Environmentally sustainable WASH? Current discourse, planetary boundaries and future directions. Journal of Water Sanitation and Hygiene for Development, 2017, 7, 209-228.	0.7	13
93	The political ecology of food: Carving †spaces of possibility' in a new research agenda. Journal of Rural Studies, 2017, 55, 275-288.	2.1	66
94	Combining Knowledge Bases in Transnational Sustainability Innovation: Microdynamics and Institutional Change. Economic Geography, 2017, 93, 500-526.	2.1	41
95	Understanding the dynamics of sustainability transitions: the Home Insulation Program. Australian Geographer, 2017, 48, 497-517.	1.0	4
96	The Framing of Sustainability in Sustainability Assessment Frameworks for Agriculture. Sociologia Ruralis, 2017, 57, 378-395.	1.8	34

#	Article	IF	CITATIONS
97	Transitioning to a more sustainable residential built environment in Sydney?. Geo: Geography and Environment, 2017, 4, e00033.	0.5	10
99	Analysis of factors affecting a shift in a local energy system towards 100% renewable energy community. Journal of Cleaner Production, 2017, 169, 117-124.	4.6	60
100	Exploring the role of phase-out policies for low-carbon energy transitions: The case of the German Energiewende. Energy Research and Social Science, 2017, 33, 128-137.	3.0	126
101	Politicizing energy justice and energy system transitions: Fossil fuel divestment and a "just transition― Energy Policy, 2017, 108, 451-459.	4.2	467
102	Interrogating urban experiments. Urban Geography, 2017, 38, 1441-1450.	1.7	105
103	Transitions in unlikely places: Exploring the conditions for renewable energy adoption in Nigeria. Environmental Innovation and Societal Transitions, 2017, 22, 26-40.	2.5	31
104	Powering sub-Saharan Africa's urban revolution: An energy transitions approach. Urban Studies, 2017, 54, 847-861.	2.2	48
105	Volume control: Stormwater and the politics of urban metabolism. Geoforum, 2017, 85, 368-380.	1.4	25
106	"Just―ecopreneurs: re-conceptualising green transitions and entrepreneurship. Local Environment, 2017, 22, 410-423.	1.1	19
107	The Green Experiment: Cities, Green Stormwater Infrastructure, and Sustainability. Sustainability, 2017, 9, 105.	1.6	68
108	Food as Commons or Commodity? Exploring the Links between Normative Valuations and Agency in Food Transition. Sustainability, 2017, 9, 442.	1.6	76
109	Agroecology to Promote Just Sustainability Transitions: Analysis of a Civil Society Network in the Rwenzori Region, Western Uganda. Sustainability, 2017, 9, 1357.	1.6	36
110	Conflictos socio-ambientales en la sociedad moderna: aportes de la ecologÃa polÃtica Latinoamericana y la teorÃa de la acción comunicativa. Journal of Political Ecology, 2017, 24, .	0.4	1
111	Doing more with less (data): complexities of resource flow analysis in the Gauteng City-Region. Environmental Research Letters, 2017, 12, 125006.	2.2	2
112	Explaining Sociotechnical Transitions: A Critical Realist Perspective. SSRN Electronic Journal, 0, , .	0.4	1
113	A diagnostic framework of strategic agency: Operationalising complex interrelationships of agency and institutions in the urban infrastructure sector. Environmental Science and Policy, 2018, 83, 11-21.	2.4	20
114	Humanizing sociotechnical transitions through energy justice: An ethical framework for global transformative change. Energy Policy, 2018, 117, 66-74.	4.2	202
115	A Stakeholderâ€Science Based Approach Using the National Urban Water Innovation Network as a Test Bed for Understanding Urban Water Sustainability Challenges in the U.S Water Resources Research, 2018, 54, 3453-3471.	1.7	10

#	Article	IF	Citations
116	Integrated approaches to natural resources managementâ€"Theory and practice. Land Degradation and Development, 2018, 29, 1845-1857.	1.8	11
117	Rain and the city: Pathways to mainstreaming rainwater harvesting in Berlin. Geoforum, 2018, 89, 96-106.	1.4	29
118	Reducing energy demand through low carbon innovation: A sociotechnical transitions perspective and thirteen research debates. Energy Research and Social Science, 2018, 40, 23-35.	3.0	201
119	Structure reconsidered: Towards new foundations of explanatory transitions theory. Research Policy, 2018, 47, 462-473.	3.3	69
120	Indonesia's energy transition and its contradictions: Emerging geographies of energy and finance. Energy Research and Social Science, 2018, 41, 230-237.	3.0	65
121	A political economy of niche-building: Neoliberal-developmental encounters in photovoltaic electrification in Kenya. Energy Research and Social Science, 2018, 44, 6-16.	3.0	25
123	Pedagogical Content Knowledge for Global Environmental Politics. International Studies Perspectives, 2018, 19, 218-234.	0.8	5
124	Scaling-up low-carbon urban initiatives: Towards a better understanding. Urban Studies, 2018, 55, 175-194.	2.2	47
125	Examining Innovation for Sustainability from the Bottom Up: AnÂAnalysis of the Permaculture Community in England. Sociologia Ruralis, 2018, 58, 331-350.	1.8	35
126	Sustainability transition pathways in the building sector: Energy-efficient building in Freiburg (Germany). Applied Geography, 2018, 90, 339-349.	1.7	29
127	Green Keynesianism: Bringing the Entrepreneurial State Back in(to Question)?. Science As Culture, 2018, 27, 74-97.	2.4	24
128	Thinking complex interconnections: Transition, nexus and Geography. Transactions of the Institute of British Geographers, 2018, 43, 262-283.	1.8	42
129	Distributed energy production in a polycentric scenario: policy reforms and community management. Journal of Environmental Planning and Management, 2018, 61, 1973-1993.	2.4	21
130	Sustainability transitions and the state. Environmental Innovation and Societal Transitions, 2018, 27, 72-82.	2.5	164
131	Politics in the U.S. energy transition: Case studies of solar, wind, biofuels and electric vehicles policy. Energy Policy, 2018, 113, 76-86.	4.2	205
132	Ecological distribution conflicts as forces for sustainability: an overview and conceptual framework. Sustainability Science, 2018, 13, 585-598.	2.5	140
133	Geographies of renewable energy transition in the Caribbean: Reshaping the island energy metabolism. Energy Research and Social Science, 2018, 36, 165-174.	3.0	31
134	Socio-technical and political economy perspectives in the Chinese energy transition. Energy Research and Social Science, 2018, 35, 28-36.	3.0	57

#	Article	IF	CITATIONS
135	Every Community Needs a Forest of Imagination. , 0, , 362-364.		0
136	Can Big Data Make a Difference for Urban Management?1., 0,, 218-238.		2
137	Seeds of the Future in the Present. , 2018, , 327-350.		19
138	Situating Knowledge and Action for an Urban Planet. , 0, , 1-16.		10
139	Macroeconomy and Urban Productivity., 2018,, 130-146.		4
141	Live with Risk While Reducing Vulnerability. , 2018, , 92-112.		3
142	Rethinking Urban Sustainability and Resilience. , 2018, , 149-162.		9
143	Utilizing Urban Living Laboratories for Social Innovation. , 2018, , 197-217.		4
144	Collaborative and Equitable Urban Citizen Science., 0,, 239-260.		1
145	Sustainability Transformation Emerging from Better Governance. , 0, , 263-280.		6
146	To Transform Cities, Support Civil Society. , 2018, , 281-302.		6
147	Governing Urban Sustainability Transformations. , 2018, , 303-326.		9
148	Banksy and the Biologist., 0,, 359-361.		0
149	A Chimera Called "Smart Cities― , 0, , 368-370.		1
150	Beyond Fill-in-the-Blank Cities., 0,, 371-373.		0
151	Persuading Policy-Makers to Implement Sustainable City Plans. , 0, , 374-375.		0
152	To Live or Not to Live. , 0, , 376-378.		0
153	Cities as Global Organisms. , 0, , 384-385.		0

#	Article	IF	CITATIONS
154	Building Cities., 0,, 388-390.		0
155	The False Distinctions of Socially Engaged Art and Art. , 0, , 391-393.		0
156	Overcoming Inertia and Reinventing "Retreat―, 0, , 394-396.		0
157	Money for Old Rope. , 0, , 397-399.		O
158	Understanding Arab Cities. , 0, , 404-407.		0
159	Who Can Implement the Sustainable Development Goals in Urban Areas?. , 0, , 408-410.		4
160	The Rebellion of Memory. , 0, , 417-419.		0
161	Cities Don't Need "Big―Data – They Need Innovations That Connect to the Local. , 0, , 420-421.		0
162	Digital Urbanization and the End of Big Cities. , 0, , 422-424.		0
163	The Art of Engagement / Activating Curiosity. , 0, , 425-427.		0
164	Nairobi's Illegal City-Makers. , 0, , 428-429.		0
166	Sketches of an Emotional Geography Towards a New Citizenship. , 0, , 445-450.		0
167	Greening Cities. , 0, , 453-454.		0
168	Recognition Deficit and the Struggle for Unifying City Fragments. , 0, , 455-457.		0
169	Broadening Our Vision to Find a New Eco-Spiritual Way of Living. , 0, , 460-461.		0
170	Understanding, Implementing, and Tracking Urban Metabolism Is Key to Urban Futures. , 2018, , 68-91.		6
171	Sustainability, Karachi, and Other Irreconcilables., 0,, 353-356.		0
172	Achieving Sustainable Cities by Focusing on the Urban Underserved. , 0, , 411-416.		O

#	Article	IF	Citations
173	The Sea Wall., 0,, 433-435.		0
174	New Integrated Urban Knowledge for the Cities We Want. , 2018, , 462-482.		5
175	What Knowledge Do Cities Themselves Need?., 0,, 357-358.		0
176	City Fragmentation and the Commons. , 0, , 379-383.		O
177	From Concrete Structures to Green Diversity. , 0, , 386-387.		0
178	Aesthetic Appreciation of Tagging. , 0, , 400-403.		O
179	Active Environmental Citizens with Receptive Government Officials Can Enact Change., 0,, 430-432.		0
180	Private Fears in Public Spaces. , 0, , 440-442.		O
181	Disrespecting the Knowledge of Place., 0,, 458-459.		0
182	How Can We Shift from an Image-Based Society to a Life-Based Society?., 0, , 365-367.		O
183	Harness Urban Complexity for Health and Well-Being. , 0, , 113-129.		4
184	Academics and Nonacademics. , 0, , 436-439.		O
185	The Shift in Urban Technology Innovation from Top-Down to Bottom-Up Sources., 0,, 451-452.		0
186	Embracing Urban Complexity. , 2018, , 45-67.		19
187	Indicators for Measuring Urban Sustainability and Resilience., 0,, 163-179.		4
188	Interdependencies and Risk to People and Critical Food, Energy, and Water Systems: 2013 Flood, Boulder, Colorado, USA. Earth's Future, 2018, 6, 1616-1629.	2.4	18
189	Transitioning without confrontation? Shared food growing niches and sustainable food transitions in Singapore. Geoforum, 2018, 96, 278-288.	1.4	21
190	Smart Mobility: Disrupting Transport Governance?. , 2018, , 51-64.		6

#	ARTICLE	IF	CITATIONS
191	The UN, the Urban Sustainable Development Goal, and the New Urban Agenda., 2018, , 180-196.		21
192	Global Urbanization. , 2018, , 19-44.		37
193	Orchestrating households as collectives of participation in the distributed energy transition: New empirical and conceptual insights. Energy Research and Social Science, 2018, 46, 252-261.	3.0	48
194	(Why) did Desertec fail? An interim analysis of a large-scale renewable energy infrastructure project from a Social Studies of Technology perspective. Local Environment, 2018, 23, 747-776.	1.1	19
195	A Chinese route to sustainability: Postsocialist transitions and the construction of ecological civilization. Sustainable Development, 2018, 26, 741-748.	6.9	38
196	Just transition management: Balancing just outcomes with just processes in Australian renewable energy transitions. Applied Energy, 2018, 225, 110-123.	5.1	80
197	Evolution of water governance in Bangladesh: An urban perspective. World Development, 2018, 109, 386-400.	2.6	17
198	The spatial impact of socio-technical transitions – The case of phosphorus recycling as a pilot of the circular economy. Journal of Cleaner Production, 2018, 197, 856-869.	4.6	28
199	Agency in regime destabilization through the selection environment: The Finnish food system's sustainability transition. Research Policy, 2018, 47, 1513-1522.	3.3	54
200	The uptake and diffusion of solar power in Africa: Socio-cultural and political insights on a rapidly emerging socio-technical transition. Energy Research and Social Science, 2018, 44, 122-129.	3.0	49
201	Definitions of event magnitudes, spatial scales, and goals for climate change adaptation and their importance for innovation and implementation. Water Research, 2018, 144, 192-203.	5.3	10
202	Explaining sociotechnical transitions: A critical realist perspective. Research Policy, 2018, 47, 1267-1282.	3.3	74
203	Challenges of Microgrids in Remote Communities: A STEEP Model Application. Energies, 2018, 11, 432.	1.6	100
204	How business actors can contribute to sustainability transitions: AÂcase study on the ongoing animal welfare transition in the GermanÂegg industry. Journal of Cleaner Production, 2018, 201, 1155-1165.	4.6	31
205	Co-construction of energy solutions: Lessons learned from experiences in Chile. Energy Research and Social Science, 2018, 45, 173-183.	3.0	18
206	A just transition for coal miners? Community identity and support from local policy actors. Environmental Innovation and Societal Transitions, 2018, 28, 1-13.	2.5	105
207	Eradicating Blindness. , 2019, , .		5
208	The disappearance of water buffalo from agrarian landscapes in Western China. Journal of Agrarian Change, 2019, 19, 319-336.	0.8	5

#	Article	IF	CITATIONS
209	Neoliberal Bio-Economies?., 2019,,.		22
210	Energy Transitions and Urban Infrastructure. , 2019, , 15-38.		0
211	Degrowth and postcapitalism: Transformative geographies beyond accumulation and growth. Geography Compass, 2019, 13, e12470.	1.5	43
212	Community renewable energy: What does it do? Walker and Devine-Wright (2008) ten years on. Energy Research and Social Science, 2019, 57, 101223.	3.0	63
213	Change and Agency in Landscapes of Dwelling. , 2019, , 54-72.		0
214	Local Energy Communities and Distributed Generation: Contrasting Perspectives, and Inevitable Policy Trade-Offs, beyond the Apparent Global Consensus. Sustainability, 2019, 11, 3493.	1.6	32
215	Research on agro-food sustainability transitions: where are food security and nutrition?. Food Security, 2019, 11, 559-577.	2.4	54
216	Integrating sustainability transitions and food systems research to examine consultation failures in Canadian food policymaking. Journal of Environmental Policy and Planning, 2019, 21, 407-426.	1.5	4
217	Food Tech Transitions., 2019,,.		3
218	Extreme events and climate adaptationâ€mitigation linkages: Understanding lowâ€carbon transitions in the era of global urbanization. Wiley Interdisciplinary Reviews: Climate Change, 2019, 10, e616.	3.6	19
219	Smart cities and entrepreneurship: An agenda for future research. Technological Forecasting and Social Change, 2019, 149, 119763.	6.2	80
220	Modernity Promises and the Quest for Autonomy: Urban Energy Landscapes in Maputo, Mozambique. , 2019, , 75-96.		0
222	Desaliâ€nation: Technoâ€diplomacy and hydraulic state restructuring through reverse osmosis membranes in Singapore. Transactions of the Institute of British Geographers, 2019, 44, 110-124.	1.8	12
223	Who are legitimate stakeholders? National and local perceptions of environmental change in the Lofoten islands, Norway. Polar Geography, 2019, 42, 236-252.	0.8	1
224	How deep is incumbency? A  configuring fields' approach to redistributing and reorienting power in socio-material change. Energy Research and Social Science, 2019, 58, 101239.	3.0	88
225	The Tail Wagging the Dog: Developing Business Processes to Enable Spatial Systems. Key Challenges in Geography, 2019, , 385-399.	0.1	0
226	â€~Fractures' in food practices: exploring transitions towards sustainable food. Agriculture and Human Values, 2019, 36, 225-239.	1.7	31
227	An agenda for sustainability transitions research: State of the art and future directions. Environmental Innovation and Societal Transitions, 2019, 31, 1-32.	2.5	1,305

#	Article	IF	Citations
228	Urban greening through nature-based solutions $\hat{a}\in$ Key characteristics of an emerging concept. Sustainable Cities and Society, 2019, 49, 101620.	5.1	186
229	The geography of socioâ€ŧechnical transitions: Transition–periphery dynamics. Geographical Journal, 2019, 185, 447-458.	1.6	11
230	Diffusion and innovation for transition: transnational governance in China's green bond market development. Journal of Environmental Policy and Planning, 2019, 21, 391-406.	1.5	16
231	The Multi-Level Perspective in Research on Sustainability Transitions in Agriculture and Food Systems: A Systematic Review. Agriculture (Switzerland), 2019, 9, 74.	1.4	122
232	Scalar fixes of environmental management in Java, Indonesia. Environment and Planning E, Nature and Space, 2019, 2, 565-589.	1.6	4
233	How can science support the 2030 Agenda for Sustainable Development? Four tasks to tackle the normative dimension of sustainability. Sustainability Science, 2019, 14, 1593-1604.	2.5	123
234	Enhancing urban resilience knowledge systems through experiential pluralism. Environmental Science and Policy, 2019, 96, 70-76.	2.4	17
235	Contesting renewable energy in the global south: A case-study of local opposition to a wind power project in the Western Ghats of India. Environmental Development, 2019, 30, 51-60.	1.8	34
236	Research on agro-food sustainability transitions: A systematic review of research themes and an analysis of research gaps. Journal of Cleaner Production, 2019, 221, 353-364.	4.6	90
237	How One Rural Community in Transition Overcame Its Island Status: The Case of Heckenbeck, Germany. Sustainability, 2019, 11, 587.	1.6	0
238	When democracy meets energy transitions: A typology of social power and energy system scale. Energy Research and Social Science, 2019, 52, 159-168.	3.0	59
239	The Spatiality of Germany's Energy Transition: Spatial Aspects of a Reconfiguration of an Energy System. , 2019, , 467-476.		1
240	Geographies of energy transition: the case of high-performing commercial office space in the central business districts of Sydney and Melbourne, Australia. Australian Geographer, 2019, 50, 29-48.	1.0	6
242	Forces opposing sustainability transformations: institutionalization of ecosystem-based approaches to fisheries management. Ecology and Society, 2019, 24, .	1.0	14
243	Editorial: A Research Agenda for Energy Democracy. Frontiers in Communication, 2019, 4, .	0.6	12
244	Conflict of Jakarta Bay Reclamation: Government Knowledge and Respond. Journal of Physics: Conference Series, 2019, 1363, 012099.	0.3	0
246	Urban Energy Landscapes as Connective Tissue. , 2019, , 39-53.		0
247	Contiguous Heterogeneity and Private Strategies for Energy Provision: Urban Energy Landscapes in Bangalore, India., 2019, , 97-121.		0

#	Article	IF	Citations
248	When Equal Access to Energy Causes Injustice: Urban Energy Landscapes in Hong Kong, People's Republic of China. , 2019, , 122-149.		0
249	Industrial Legacy and Governance through Activism: Urban Energy Landscapes in Concepci $ ilde{A}^3$ n, Chile. , 2019, , 150-168.		0
250	Exploring Connective Tissues through Walking Different Urban Energy Landscapes., 2019,, 171-197.		0
251	Imagining Urban Energy Futures. , 2019, , 198-208.		0
254	The Collective Construction of Green Building: Industry Transition Toward Environmentally Beneficial Practices. Academy of Management Perspectives, 2019, 33, 425-449.	4.3	27
255	Renewable energy and transition-periphery dynamics in Scotland. Environmental Innovation and Societal Transitions, 2019, 31, 273-281.	2.5	19
256	Justice in energy transitions. Environmental Innovation and Societal Transitions, 2019, 31, 144-153.	2.5	146
257	<i>Trasformismo</i> or transformation? The global political economy of energy transitions. Review of International Political Economy, 2019, 26, 25-48.	3.2	115
258	Perspective of Business Models and Innovation for Sustainability Transition in Hospitals. Sustainability, 2019, 11, 5.	1.6	20
259	Innovation networks and green restructuring: Which path development can EU Framework Programmes stimulate in Norway?. Norsk Geografisk Tidsskrift, 2019, 73, 65-78.	0.3	13
260	Arctic Energy and Social Sustainability. , 2019, , .		3
261	Smart meter data and equitable energy transitions – can cities play a role?. Local Environment, 2019, 24, 595-609.	1.1	8
262	Normative diversity, conflict and transition: Shale gas in the Netherlands. Technological Forecasting and Social Change, 2019, 145, 165-175.	6.2	35
263	Global city Sydney. Progress in Planning, 2020, 136, 100426.	2.3	11
264	Transition heuristic frameworks in research on agro-food sustainability transitions. Environment, Development and Sustainability, 2020, 22, 1693-1728.	2.7	70
265	Capitalism in sustainability transitions research: Time for a critical turn?. Environmental Innovation and Societal Transitions, 2020, 35, 241-250.	2.5	136
266	Public food procurement for restaurants of Federal Universities in Brazil: advances and setbacks in the implementation of sustainability transition. Agroecology and Sustainable Food Systems, 2020, 44, 490-508.	1.0	1
267	Diverse pathwaysâ€"common phenomena: comparing transitions of urban rainwater harvesting systems in Stockholm, Berlin and Barcelona. Journal of Environmental Planning and Management, 2020, 63, 369-388.	2.4	9

#	ARTICLE	IF	CITATIONS
268	Unravelling the role of green entrepreneurs in urban sustainability transitions: A case study of China's Solar City. Urban Studies, 2020, 57, 2901-2917.	2.2	20
269	Examining the determinants of CO2 emissions caused by the transport sector: Empirical evidence from 12 European countries. Economic Analysis and Policy, 2020, 65, 11-20.	3.2	84
270	Preconditions for bioenergy with carbon capture and storage (BECCS) in sub-Saharan Africa: the case of Tanzania. Environment, Development and Sustainability, 2020, 22, 6851-6875.	2.7	22
271	The decarbonisation divide: Contextualizing landscapes of low-carbon exploitation and toxicity in Africa. Global Environmental Change, 2020, 60, 102028.	3.6	119
272	Comparing nuclear trajectories in Germany and the United Kingdom: From regimes to democracies in sociotechnical transitions and discontinuities. Energy Research and Social Science, 2020, 59, 101245.	3.0	32
273	Renovation realities: Actors, institutional work and the struggle to transform Finnish energy policy. Energy Research and Social Science, 2020, 70, 101778.	3.0	9
274	Blind spots of participation: How differently do geothermal energy managers and residents understand participation?. Energy Reports, 2020, 6, 1950-1962.	2.5	6
275	A dramaturgy of critical moments in transition: Understanding the dynamics of conflict in socio-political change. Environmental Innovation and Societal Transitions, 2020, 37, 156-170.	2.5	32
276	Debating the sustainability of solar energy: Examining resource construction processes for local photovoltaic projects in France. Energy Research and Social Science, 2020, 69, 101725.	3.0	21
277	Green transformation is a boundary object: An analysis of conceptualisation of transformation in Norwegian primary industries. Environment and Planning E, Nature and Space, 2021, 4, 864-885.	1.6	12
278	Can raw milk cheese and pasteurised milk cheese coexist? Unthinkable or never really considered?. Review of Agricultural Food and Environmental Studies, 2020, 101, 287-309.	0.2	10
279	Intersectionality and energy transitions: A review of gender, social equity and low-carbon energy. Energy Research and Social Science, 2020, 70, 101774.	3.0	81
280	Claiming value in a heterogeneous solid waste configuration in Kampala. Urban Geography, 2022, 43, 59-80.	1.7	14
281	The coexistence of agricultural and food models at the territorial scale: an analytical framework for a research agenda. Review of Agricultural Food and Environmental Studies, 2020, 101, 339-361.	0.2	16
282	Sustainability transitions in agri-food systems: insights from South Korea's universal free, eco-friendly school lunch program. Agriculture and Human Values, 2020, 37, 1055-1071.	1.7	10
283	Fostering a local energy transition in a post-socialist policy setting. Environmental Innovation and Societal Transitions, 2020, 36, 221-235.	2.5	9
284	Between straitjacket and possibility: Energy initiatives and the politics of regulation. Geoforum, 2020, 113, 14-25.	1.4	9
285	A matter of metrics? How analysing per capita energy use changes the face of energy efficient housing in Sweden and reveals injustices in the energy transition. Energy Research and Social Science, 2020, 70, 101807.	3.0	13

#	Article	IF	CITATIONS
286	Searching for sustainability in the digital agriculture debate: an alternative approach for a systemic transition. Teknokultura Revista De Cultura Digital Y Movimientos Sociales, 2020, 17, 224-238.	0.1	7
287	Electricity infrastructure and innovation in the next phase of energy transitionâ€"amendments to the technology innovation system framework. Review of Evolutionary Political Economy, 2020, 1, 371-395.	0.8	8
288	How Did We Do That? Histories and Political Economies of Rapid and Just Transitions. New Political Economy, 2021, 26, 907-922.	2.7	39
289	A green transition in South Africa? Sociotechnical experimentation in the Atlantis Special Economic Zone. Journal of Modern African Studies, 2020, 58, 189-211.	0.4	8
290	What do our research friends say about the coexistence and confrontation of agricultural and food models? Introduction to the special issue. Review of Agricultural Food and Environmental Studies, 2020, 101, 173-190.	0.2	8
291	Analyzing Evidence of Sustainable Urban Water Management Systems: A Review through the Lenses of Sociotechnical Transitions. Sustainability, 2020, 12, 4481.	1.6	31
292	The role of place in energy transitions: Siting gas-fired power stations and the reproduction of high-carbon energy systems. Geoforum, 2020, $112$ , $73-84$ .	1.4	19
293	Change Agents' Perspectives on Spatial–Relational Proximities and Urban Food Niches. Sustainability, 2020, 12, 2333.	1.6	18
294	Influence in Technological Innovation Spaces: A Network Science Approach to Understand Innovation for Sustainability in the Global South. Sustainability, 2020, 12, 1858.	1.6	3
295	Why do companies' institutional strategies differ across cities? A cross-case analysis of bike sharing in Shanghai & Dametrian Environmental Innovation and Societal Transitions, 2020, 36, 151-163.	2.5	27
296	New energy spaces: Towards a geographical political economy of energy transition. Environment and Planning A, 2020, 52, 1037-1050.	2.1	82
297	Understanding sustainability transitions for urban informality in the Middle East. International Journal of Urban Sustainable Development, 2020, 12, 340-359.	1.0	6
298	Design thinking for practice-based intervention: Co-producing the change points toolkit to unlock (un)sustainable practices. Design Studies, 2020, 67, 102-132.	1.9	49
299	Historical transitions of Western Australia's electricity system, 1880-2016. Environmental Innovation and Societal Transitions, 2020, 34, 151-164.	2.5	9
300	Sustainability Transitions. , 2020, , 165-168.		0
301	Canada's Green New Deal: Forging the socio-political foundations of climate resilient infrastructure?. Energy Research and Social Science, 2020, 65, 101442.	3.0	63
302	A breakthrough in urban rain-harvesting schemes through planning for urban greening: Case studies from Stockholm and Barcelona. Urban Forestry and Urban Greening, 2020, 51, 126678.	2.3	24
303	Agri-Food Markets towards Sustainable Patterns. Sustainability, 2020, 12, 2193.	1.6	106

#	Article	IF	CITATIONS
304	Thinking through connections in food and energy transitions. Geografiska Annaler, Series B: Human Geography, 2020, 102, 1-7.	0.8	1
305	Transforming the governance of energy systems: the politics of ideas in low-carbon infrastructure development in Mexico and Vietnam. Climate and Development, 2021, 13, 49-60.	2.2	4
306	Social transformation and postcapitalist possibility: Emerging dialogues between practice theory and diverse economies. Progress in Human Geography, 2021, 45, 253-275.	3.3	31
307	Bright as night: Illuminating the antinomies of †gender positive' solar development. World Development, 2021, 138, 105196.	2.6	21
308	Participating in food waste transitions: exploring surplus food redistribution in Singapore through the ecologies of participation framework. Journal of Environmental Policy and Planning, 2021, 23, 34-47.	1.5	15
309	Risk and socio-technical electricity pathways: A systematic review of 20Âyears of literature. Energy Research and Social Science, 2021, 71, 101841.	3.0	4
310	Relational territoriality and the spatial embeddedness of nuclear energy: A comparison of two nuclear power plants in Germany and France. Energy Research and Social Science, 2021, 71, 101823.	3.0	7
311	Conceptualising the foundations of sustainability focused innovation policy: From constructivism to holism. Technological Forecasting and Social Change, 2021, 162, 120374.	6.2	12
312	Radical mobilities. Progress in Human Geography, 2021, 45, 25-48.	3.3	21
314	Food security and nutrition in agro-food sustainability transitions. , 2021, , 57-86.		2
315	System Transitions for Sustainable Development Goal 9. Encyclopedia of the UN Sustainable Development Goals, 2021, , 1147-1158.	0.0	0
317	The "laborless fuel― Landscape, energy transitions and natural gas in the postwar U.S Environment and Planning E, Nature and Space, 0, , 251484862098712.	1.6	1
318	A practice approach to understanding the multilevel dynamics of sanitation innovation. Technology in Society, 2021, 64, 101522.	4.8	4
319	Is the self-read water meter a pro-poor innovation? Evidence from a low-income settlement in Nairobi. Utilities Policy, 2021, 68, 101143.	2.1	7
320	Transformative innovation policy approach to e-waste management in Ghana: Perspectives of actors on transformative changes. Science and Public Policy, 2021, 48, 387-397.	1.2	20
321	Hybrid infrastructures: The role of strategy and compromise in grassroot governance. Environmental Policy and Governance, 2021, 31, 199-210.	2.1	7
322	<i>Longue dur<math>\tilde{A}</math>©e</i> study of agricultural transitions in Denmark using Multi-Level Perspective. Geografisk Tidsskrift, 2021, 121, 30-45.	0.4	1
323	Managing Rather Than Avoiding "Difficulties―in Building Landscape Resilience. Sustainability, 2021, 13, 2629.	1.6	8

#	Article	IF	CITATIONS
324	Toward Regional Low-Carbon Energy Transitions in England: A Relational Perspective. Frontiers in Sustainable Cities, 2021, 3, .	1.2	3
325	Who are the victims of low-carbon transitions? Towards a political ecology of climate change mitigation. Energy Research and Social Science, 2021, 73, 101916.	3.0	189
326	No legitimacy: A study of private sector sanitation development in the Global South. Environmental Innovation and Societal Transitions, 2021, 38, 68-78.	2.5	3
328	Learning from emancipation: The Port Royal Experiment and transition theory. Environment and Planning A, 2021, 53, 1507-1524.	2.1	0
329	Implementation of Accelerated Policy-Driven Sustainability Transitions: Case of Bharat Stage 4 to 6 Leapfrogs in India. Sustainability, 2021, 13, 4339.	1.6	7
330	Analyser les trajectoires territoriales de transition $\tilde{A}@nerg\tilde{A}@tique$ . VertigO: La Revue Electronique En Sciences De L'environnement, 2021, , .	0.0	5
331	Rethinking the geography of energy transitions: low carbon energy pathways through energyshed design. Energy Research and Social Science, 2021, 74, 101941.	3.0	9
333	Planning for sustainable urban food systems: an analysis of the up-scaling potential of vertical farming. Journal of Environmental Planning and Management, 2022, 65, 785-808.	2.4	18
334	Of actors, cities and energy systems: advancing the transformative potential of urban electrification. Progress in Energy, 2021, 3, 032002.	4.6	7
335	Feasible industrial sustainable development strategies for the Herat Province of Afghanistan. Technology in Society, 2021, 65, 101603.	4.8	3
336	The urban governance configuration: A conceptual framework for understanding complexity and enhancing transitions to greater sustainability in cities. Geography Compass, 2021, 15, e12562.	1.5	3
337	The moralization of hydraulics: Reflections on the normative-political dimensions of water control technology. Geoforum, 2021, 121, 93-104.	1.4	13
338	Enacting Transitionsâ€"The Combined Effect of Multiple Niches in Whole System Reconfiguration. Sustainability, 2021, 13, 6135.	1.6	14
339	Overcoming energy poverty through micro-grids: An integrated framework for resilient, participatory sociotechnical transitions. Energy Research and Social Science, 2021, 75, 102030.	3.0	16
340	The technological and social timelines of climate mitigation: Lessons from 12 past transitions. Energy Policy, 2021, 152, 112155.	4.2	24
341	Blue green infrastructure, from niche to mainstream: Challenges and opportunities for planning in Stockholm. Technological Forecasting and Social Change, 2021, 166, 120528.	6.2	21
342	Gender, sexuality, and feminist critiques in energy research: A review and call for transversal thinking. Energy Research and Social Science, 2021, 75, 102005.	3.0	20
343	Power, politics and a poo pump: Contestation over legitimacy, access and benefits of sanitation technology in Kampala. Singapore Journal of Tropical Geography, 2021, 42, 415-430.	0.6	10

#	Article	IF	Citations
344	Finding feasible action towards urban transformations. Npj Urban Sustainability, 2021, 1, .	3.7	11
345	Energy political ecologies in the South Pacific: the politics of energy transitions in Vanuatu. Cambridge Journal of Regions, Economy and Society, 2021, 14, 361-378.	1.7	7
346	The agroecological transition in Senegal: transnational links and uneven empowerment. Agriculture and Human Values, 2022, 39, 281-300.	1.7	14
347	Multi-Level Perspective on Sustainability Transition towards Nature-Based Solutions and Co-Creation in Urban Planning of Belgrade, Serbia. Sustainability, 2021, 13, 7576.	1.6	13
348	Sanitation Upgrading as Climate Action: Lessons for Local Government from a Community Informal Settlement Project in Cape Town. Sustainability, 2021, 13, 8598.	1.6	1
349	Sustainability Buckets: A Flexible Heuristic for Facilitating Strategic Investment on Place-Dependent Sustainability Narratives. Sustainability, 2021, 13, 9367.	1.6	1
350	Sustainable futures of agro-food? İzmir's sustainable agro-food transitions in the making. Environmental Innovation and Societal Transitions, 2021, 40, 283-295.	2.5	4
351	Individual and local scale interactions and adaptations to wind energy development: A case study of Oklahoma, USA. Geography and Sustainability, 2021, 2, 175-181.	1.9	2
352	Towards a multi-scalar perspective on transition trajectories. Environmental Innovation and Societal Transitions, 2021, 40, 172-188.	2.5	31
353	Alternatif Gıda AÄŸları ve TÃ⅓rkiye'de YurttaÅŸ Te-melli Gıda İnisiyatifleri. İdealkent, 0, , .	0.1	2
354	An Integrated Framework to Streamline Resilience in the Context of Urban Climate Risk Assessment. Earth's Future, 2021, 9, e2020EF001508.	2.4	10
355	The politics of deliberate destabilisation for sustainability transitions. Environmental Innovation and Societal Transitions, 2021, 40, 159-171.	2.5	31
356	In pursuit of diverse energy futures: The political economy of electricity in Senegal. Environment and Planning E, Nature and Space, 2022, 5, 1807-1830.	1.6	5
357	Regime resistance and accommodation: Toward a neo-Gramscian perspective on energy transitions. Energy Research and Social Science, 2021, 79, 102163.	3.0	39
358	The role of the local government in China's urban sustainability transition: A case study of Wuxi's solar development. Cities, 2021, 117, 103294.	2.7	7
359	Unsettling transitions: Representing Indigenous peoples and knowledge in transitions research. Energy Research and Social Science, 2021, 81, 102255.	3.0	21
360	Transitions-based strategic environmental assessment. Environmental Impact Assessment Review, 2021, 91, 106643.	4.4	15
361	Battle over the sun: Resistance, tension, and divergence in enabling rooftop solar adoption in Indonesia. Global Environmental Change, 2021, 71, 102371.	3.6	6

#	Article	IF	Citations
362	Corporate Responsibility in a Transitioning Food Environment: Truth-Seeking and Truth-Telling. , 2019, , 149-169.		4
363	Sustainability Transitions and the Politics of Electricity Planning in South Africa. Hexagon Series on Human and Environmental Security and Peace, 2016, , 793-809.	0.2	5
364	Understanding Energy Poverty, Vulnerability and Justice., 2018,, 9-39.		12
365	The Spatialities of Energy Transition Processes. , 2018, , 239-275.		6
366	Green Building as Urban Sustainability Transitions. Urban Book Series, 2018, , 15-27.	0.3	1
367	Evidence-Based Medicine: Contesting the Phaco-Regime. , 2019, , 253-287.		1
368	Degrowth in the context of sustainability transitions: In search of a common ground. Journal of Cleaner Production, 2020, 267, 122072.	4.6	27
370	Le bois-énergie dans la tempête, entre innovation et captation†? Les nouvelles ressources de la forêt landaise. Natures Sciences Societes, 2017, 25, 122-133.	0.1	14
371	Energy Transitions and Institutional Change: Between Structure and Agency., 2016,, 21-41.		8
372	Central banks, financial stability and policy coordination in the age of climate uncertainty: a three-layered analytical and operational framework. Climate Policy, 2021, 21, 563-580.	2.6	44
373	Preservation of Agricultural Land as an Issue of Societal Importance. Rural Landscapes, 2017, 4, .	0.8	7
374	Sustainability Transitions: An Investigation of the Conditions Under Which Corporations are Likely to Reshape Their Practices to Reverse Environmental Degradation. SSRN Electronic Journal, 0, , .	0.4	2
375	Innovations to Transform Personal Mobility., 2016,,.		3
376	The Political Economy of Technoscience: An Emerging Research Agenda. Spontaneous Generations, 2013, 7, .	0.2	30
378	Rescaling Energy? Rämliche Neuordnungen in der deutschen Energiewende. Geographica Helvetica, 2017, 72, 329-339.	0.4	10
379	Integrated Food Systems Governance: Scaling Equitable and Transformative Food Initiatives through Scholar-Activist Engagement. Journal of Agriculture, Food Systems, and Community Development, 0, , 1-16.	2.4	16
382	Keeping Up with the Pace of Green Building: Service Provision in a Highly Dynamic Sector. , 2016, , 269-296.		4
383	Democracy and Transitions: European Experiences of Policy Inclusiveness and Changes in the Electricity Industry., 2016,, 341-362.		0

#	Article	IF	CITATIONS
384	Resilienz in regionalen Energietransitionen. , 2018, , 267-291.		0
386	Einflüsse von Pionieren auf gesellschaftliche Transformationsprozesse im Handlungsfeld Energie. , 2018, , 215-231.		0
388	Neoliberal Bio-Economies?., 2019, , 17-43.		0
389	The Politics of Energy and Sustainability. , 2019, , 17-42.		O
390	Enablers of an Electricity System Transition. Smart Innovation, Systems and Technologies, 2019, , 464-477.	0.5	0
391	Vers une gestion circulaire des matià res inertes issues de la dÃ@molition et des travaux publics enÂrÃ@gion parisienneÂ: une lecture croisant transition sociotechnique et approches territoriales. Flux, 2020, Nð 116-117, 42-57.	0.1	3
392	Repairing the Broken Earth: N.K. Jemisin on race and environment in transitions. Elementa, 2019, 7, .	1.1	7
393	Systemtransformation in Zeiten eines zunehmenden Populismus. Soziale Innovationen als Elemente einer erfolgreichen Gestaltung der umkÄmpften Energiewende vor Ort. Energietransformation, 2019, , 101-141.	0.6	2
394	Introduction: Redeploying Urban Infrastructure. , 2020, , 1-44.		0
395	Tensions in Urban Transitions. Conceptualizing Conflicts in Local Climate Policy Arrangements. Sustainability, 2021, 13, 78.	1.6	3
396	Strategic assessment for energy transitions: A case study of renewable energy development in Saskatchewan, Canada. Environmental Impact Assessment Review, 2022, 92, 106688.	4.4	23
397	Regenerative food systems and the conservation of change. Agriculture and Human Values, 2022, 39, 701-713.	1.7	10
398	System Transitions for Sustainable Development Goal 9. Encyclopedia of the UN Sustainable Development Goals, 2021, , 1-11.	0.0	0
399	De-centering transitions: Low-carbon innovation from the peripheries. Environmental Innovation and Societal Transitions, 2021, 41, 113-115.	2.5	6
400	Environmental Science and Technology Studies. Handbooks of Sociology and Social Research, 2021, , 457-476.	0.1	2
401	Applying complex adaptive systems and risk society theory to understand energy transitions. Environmental Innovation and Societal Transitions, 2022, 42, 74-87.	2.5	5
402	Triggering resistance: Contesting the injustices of solar park development in India. Energy Research and Social Science, 2022, 86, 102464.	3.0	10
403	The role of energy democracy and energy citizenship for participatory energy transitions: A comprehensive review. Energy Research and Social Science, 2022, 87, 102482.	3.0	106

#	Article	IF	CITATIONS
404	Transitioning to electrified, automated and shared mobility in an African context: A comparative review of Johannesburg, Kigali, Lagos and Nairobi. Journal of Transport Geography, 2022, 98, 103256.	2.3	8
405	Refracting Urbanism: The Multiple Histories (as well as Geographies) of the Networked City. Journal of Urban Technology, 2022, 29, 127-133.	2.5	1
406	Sense of place in transitions: How the Hambach Forest Movement shaped the German coal phase-out. Energy Research and Social Science, 2022, 87, 102479.	3.0	6
407	A Financial and Environmental Sustainability of Circular Bioeconomy: A Case Study of Biomass Processes in Southern Finland. SSRN Electronic Journal, 0, , .	0.4	0
408	An Integrative Collaborative Project Approach to Climate-Change Resilience and Urban/Regional Sustainability for the Mexico-Lerma-Cutzamala Hydrological Region. Open Journal of Civil Engineering, 2022, 12, 101-138.	0.2	0
409	Exploring Multi-Level Interactions in the Evolution of Ev Socio-Technical System in India. SSRN Electronic Journal, 0, , .	0.4	0
410	Energy regime reconfiguration and just transitions in the Global South: Lessons for West Africa from Morocco's comparative experience. Futures, 2022, 139, 102934.	1.4	15
411	The TurÃ <sup>3</sup> w Brown Coal Mine in the shadow of an international conflict: Surveying the actions of the European Union Court of Justice and the populist policies of the Polish government. The Extractive Industries and Society, 2022, 10, 101054.	0.7	7
412	Bibliometric Analysis of Multi-Level Perspective on Sustainability Transition Research. Sustainability, 2022, 14, 4145.	1.6	8
413	The anatomy of change in urban infrastructure landscapes: cooking landscapes in Maputo, Mozambique. Landscape Research, 0, , 1-15.	0.7	1
414	Community participation in Mexico City $\hat{A}$ 's water management. Learning from the failure of the Magdalena River restoration project. Urban Water Journal, 0, , 1-14.	1.0	0
415	Transition failure strengthening regime stability in socio-technical systems: A case study of shared mobility market in South Korea. Telematics and Informatics, 2022, 70, 101814.	3.5	1
416	Sociotechnical Transitions Towards Sustainability in a Multilevel Perspective: overview and future perspectives. RGSA: Revista De Gest $\tilde{A}$ so Social E Ambiental, 0, 15, e02784.	0.5	3
417	Solar power for some? Energy transition injustices in Kerala, India. Environment and Planning E, Nature and Space, 2022, 5, 1146-1163.	1.6	3
420	Managing entrepreneurial and corporate contributions to sustainability transitions. Business Strategy and the Environment, 2023, 32, 891-902.	8.5	14
421	The Urgency of Transforming Biodiversity Governance. , 2022, , 3-22.		5
422	Just water transitions at the end of sugar in Maui, Hawaiâ€~i. Environment and Planning E, Nature and Space, 2022, 5, 2073-2097.	1.6	5
424	Exploring Multi-Level Interactions in the Evolution of Ev Socio-Technical System in India. SSRN Electronic Journal, 0, , .	0.4	0

#	Article	IF	CITATIONS
425	Multi-actor perspective, socio-technical barriers, and microgrid development in China. Electricity Journal, 2022, 35, 107158.	1.3	3
426	Re-powering the Nature-Intensive Systems: Insights From Linking Nature-Based Solutions and Energy Transition. Frontiers in Sustainable Cities, 0, 4, .	1.2	4
427	A financial and environmental sustainability of circular bioeconomy: A case study of short rotation coppice, biochar and greenhouse production in southern Finland. Biomass and Bioenergy, 2022, 163, 106524.	2.9	6
428	Regional sustainability transition through forest-based bioeconomy? Development actors' perspectives on related policies, power, and justice. Forest Policy and Economics, 2022, 142, 102775.	1.5	15
429	Oro blanco: assembling extractivism in the lithium triangle. Journal of Peasant Studies, 2022, 49, 945-968.	3.0	12
430	Desert geographies: solar energy governance for just transitions. Globalizations, 0, , 1-17.	1.9	10
431	Beyond the North-South divide: The political economy and multi-level governance of international low-carbon technology transfer in China. Environmental Innovation and Societal Transitions, 2022, 44, 194-204.	2.5	8
432	Technologically mediated practices in sustainability transitions: Environmental monitoring and the ocean data buoy. Technological Forecasting and Social Change, 2022, 182, 121841.	6.2	4
433	Can Adult Education Boost Sustainability Transitions? Some Evidence from Farmers and Teachers. Sustainability, 2022, 14, 9859.	1.6	0
434	"A future beyond sugar†Examining second-generation biofuel pathways in Alagoas, northeast Brazil. Environmental Development, 2022, 44, 100739.	1.8	3
436	Out of steam? A social science and humanities research agenda for geothermal energy. Energy Research and Social Science, 2022, 92, 102801.	3.0	5
437	Stop burning garbage! Exploring an anti-waste-to-energy social movement and its effects on local politics in Spain. Energy Research and Social Science, 2022, 92, 102772.	3.0	1
438	New municipalism and the governance of urban transitions to sustainability. Urban Studies, 2023, 60, 2271-2289.	2.2	14
439	Organizational practices as drivers of societal change: contextual spillover effects of environmental management on employees' public sphere pro-environmental behavior. Sustainability Accounting, Management and Policy Journal, 2023, 14, 130-153.	2.4	2
440	The Rising Impacts of the COVID-19 Pandemic and the Russia–Ukraine War: Energy Transition, Climate Justice, Global Inequality, and Supply Chain Disruption. Resources, 2022, 11, 99.	1.6	54
441	Sustainable Transition from Fossil Fuel to Geothermal Energy: A Multi-Level Perspective Approach. Energies, 2022, 15, 7435.	1.6	2
442	Unlocking "lock-in―and path dependency: A review across disciplines and socio-environmental contexts. World Development, 2023, 161, 106116.	2.6	20
443	Towards a deeper understanding of up-scaling in socio-technical transitions: The case of energy communities. Energy Research and Social Science, 2022, 94, 102860.	3.0	6

#	Article	IF	CITATIONS
444	Weak states, fast transitions? Exploring the role of actors, governance capacity, and tensions in Indian energy politics. Energy Research and Social Science, 2022, 94, 102876.	3.0	0
445	"A lender should not know where you live― Financial precarity, debt, and everyday life in rural Malawi and Tanzania. Journal of Rural Studies, 2023, 97, 314-321.	2.1	2
446	Demystifying piped water supply: Formality and informality in (peri)urban water provisioning. Urban Studies, 2023, 60, 1066-1082.	2.2	2
447	Gender in sustainability transition studies: Concepts, blind spots and future orientations. Environmental Innovation and Societal Transitions, 2023, 46, 100686.	2.5	1
448	Trajectoire de transition des régimes sociotechniquesÂ: le cas du basculement du secteur automobile vers la fin du moteur thermique à essence. Management & Avenir, 2022, N° 132, 39-66.	0.0	0
449	Technology Design for a Sustainable Circular Economy: Research and Practice Consequences. , 2022, , 1-20.		1
450	Change and path dependency in expanding energy systems: Explaining Peru's energy transition beyond a North–South divide. Energy Research and Social Science, 2023, 99, 103039.	3.0	1
451	Houses of cards and concrete: (In)stability configurations and seeds of destabilisation of Phnom Penh's building regime. Geoforum, 2023, 141, 103744.	1.4	1
452	From protected spaces to hybrid spaces: Mobilizing A place-centered enabling approach for justice-sensitive grassroots innovation studies. Environmental Innovation and Societal Transitions, 2023, 47, 100726.	2.5	0
453	Forging Local Energy Transition in the Most Carbon-Intensive European Region of the Western Balkans. Energies, 2023, 16, 2077.	1.6	2
454	Experimentation as infrastructure: Enacting transitions differently through diverse economyâ€environment assemblagesÂin Aotearoa New Zealand. Geographical Research, 0, , .	0.9	2
455	Zwischen Konfrontation und Kooperation. Prokla, 2023, 53, 99-115.	0.3	3
456	Structuration spatiale des nouvelles formes de distribution pour la transition des systÃ'mes alimentaires. Le cas de la province de LiÃ'ge, Belgique. CyberGeo, 0, , .	0.0	0
457	Analysing water provision in the critical interface of formal and informal urban water regimes. Water International, 2023, 48, 202-216.	0.4	0
458	An agroecological turn in intermediating sustainability transitions with continuous living cover. Frontiers in Sustainable Food Systems, 0, 7, .	1.8	0
467	Providing Sustainable Housing through Sustainability Transitions. , 2023, , 123-146.		0
479	Technology Design for a Sustainable Circular Economy: Research and Practice Consequences. , 2023, , 1307-1326.		0