CITATION REPORT List of articles citing

The Dark Side of Transformation: Latent Risks in Contemporary Sustainability Discourse

DOI: 10.1111/anti.12405 Antipode, 2018, 50, 1206-1223.

Source: https://exaly.com/paper-pdf/71350947/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
281	Transformation in Practice: A Review of Empirical Cases of Transformational Adaptation in Agriculture Under Climate Change. <i>Frontiers in Sustainable Food Systems</i> , 2018 , 2,	4.8	52
280	Agriculture in a changing climate: Keeping our cool in the face of the hothouse. 2018 , 47, 283-290		26
279	Conditions for Transformative Learning for Sustainable Development: A Theoretical Review and Approach. <i>Sustainability</i> , 2018 , 10, 4479	3.6	84
278	Unpacking social-ecological transformations: Conceptual, ethical and methodological insights. 2018 , 5, 250-265		3
277	Transformative adaptation to climate change for sustainable social-ecological systems. 2019 , 101, 116-	125	91
276	Just Transformations to Sustainability. Sustainability, 2019, 11, 3881	3.6	75
275	Historical commons as sites of transformation. A critical research agenda to study human and more-than-human communities. 2019 , 107, 113-123		10
274	Preface. 2019 , xi-xiv		
273	Index. 2019 , 226-230		
272	Social Dimensions of Resilience in Social-Ecological Systems. 2019 , 1, 51-56		61
271	Stories of Transformation: A Cross-Country Focus Group Study on Sustainable Development and Societal Change. <i>Sustainability</i> , 2019 , 11, 2427	3.6	21
270	Planning principles and assessment of transformational adaptation: towards a refined ethical approach. <i>Climate and Development</i> , 2019 , 11, 850-862	4.4	11
269	Social capital and incremental transformative change: responding to climate change experts in Metro Manila. 2019 , 152, 47-66		4
268	Local practitioners (use of vulnerability and resilience concepts in adaptation to flood hazards. 2019 , 153, 41-58		5
267	Is It Time to Shift Our Environmental Thinking? A Perspective on Barriers and Opportunities to Change. <i>Sustainability</i> , 2019 , 11, 5010	3.6	9
266	Forces opposing sustainability transformations: institutionalization of ecosystem-based approaches to fisheries management. 2019 , 24,		8
265	Unravelling Persistent Problems to Transformative Marine Governance. 2019 , 6,		25

(2020-2019)

264	Science Embedded in Local Forest Landscape Management Improves Benefit Flows to Society. 2019 , 2,		14
263	Exploring the potential contribution of green microfinance in transformations to sustainability. <i>Current Opinion in Environmental Sustainability</i> , 2019 , 41, 85-92	7.2	8
262	How Do We Change the World?. 2019 , 3-9		
261	Sense-Making Analysis. 2019 , 10-21		
260	How Societies Change. 2019, 22-60		
259	Global Arenas of Transformations. 2019 , 63-93		
258	Localising Transformations. 2019 , 94-122		
257	Transformation Narratives. 2019 , 123-144		
256	Governing Transformations. 2019 , 147-179		1
255	Our Transforming World. 2019 , 180-198		
254	References. 2019 , 199-225		
253	Access as the Means for Understanding Social-Ecological Resilience: Bridging Analytical Frameworks. 2020 , 33, 205-223		2
252	The social innovation(re)politicisation nexus: Unlocking the political in actually existing smart city campaigns? The case of SmartCity Cologne, Germany. 2020 , 57, 894-915		15
251	Overcoming neoliberal globalization: social-ecological transformation from a Polanyian perspective and beyond. 2020 , 17, 161-176		27
250	Bmall stories of closing loops[Isocial circularity and the everyday circular economy. 2020 , 163, 99-116		24
249	The inner dimension of sustainability transformation: how sense of place and values can support sustainable place-shaping. <i>Sustainability Science</i> , 2020 , 15, 411-422	6.4	24
248	Transformative roles of people and places: learning, experiencing, and regenerative action through social innovation. <i>Sustainability Science</i> , 2020 , 15, 455-466	6.4	14
247	Operationalising transformative sustainability science through place-based research: the role of researchers. <i>Sustainability Science</i> , 2020 , 15, 467-484	6.4	21

246	An analysis of UNFCCC-financed coastal adaptation projects: Assessing patterns of project design and contributions to adaptive capacity. <i>World Development</i> , 2020 , 127, 104748	8
245	Salience, Credibility and Legitimacy in a Rapidly Shifting World of Knowledge and Action. Sustainability, 2020 , 12, 7376	12
244	Integrated framework for identifying transformative adaptation in agri-food systems. 2020, 114, 580-586	1
243	Greening the Chinese financial system through experimentations? Assessing the effectiveness of green finance business experimentations in Guangdong, China. 2020 , 1-16	
242	Scaling the impact of sustainability initiatives: a typology of amplification processes. 2020 , 2,	48
241	Governance as a framework to theorise and evaluate marine planning. <i>Marine Policy</i> , 2020 , 120, 104115 3.5	8
240	Transforming knowledge systems for life on Earth: Visions of future systems and how to get there. Energy Research and Social Science, 2020 , 70, 101724 7.7	58
239	Green transformation is a boundary object: An analysis of conceptualisation of transformation in Norwegian primary industries. 2020 , 251484862093433	4
238	Contextualizing Scenarios to Explore Social-Ecological Futures: A Three Step Participatory Case Study for the Humboldt Current Upwelling System. 2020 , 7,	2
237	A relational turn for sustainability science? Relational thinking, leverage points and transformations. 2020 , 16, 304-325	68
236	Discourse coalitions for sustainability transformations: common ground and conflict beyond neoliberalism. <i>Current Opinion in Environmental Sustainability</i> , 2020 , 45, 100-112	3
235	The Effects of Private Household Insurance on Climate Change Adaptation Strategies in Samoa. 2020 , 167-191	
234	Five Organizational Features That Enable Successful Interdisciplinary Marine Research. 2020, 7,	11
233	Social determinants of adaptive and transformative responses to climate change. 2020 , 10, 823-828	40
232	Operationalizing Ocean Health: Toward Integrated Research on Ocean Health and Recovery to Achieve Ocean Sustainability. 2020 , 2, 557-565	17
231	Changing diets and the transformation of the global food system. 2020 , 1478, 3-17	17
230	Adaptation of Fishing Communities to Climate-Driven Shifts in Target Species. 2020 , 2, 544-556	20
229	Rural Transformation in Latin America's Changing Climate. 2020 , 19, 10-25	3

(2020-2020)

228	Indigenous Smallholder Struggles in Peru: Nutrition Security, Agrobiodiversity, and Food Sovereignty amid Transforming Global Systems and Climate Change. 2020 , 19, 74-111		22	
227	: unpacking the ontologies and geophilosophies of fixed to flexible ocean management, and beyond. 2020 , 375, 20190458		9	
226	Sustainable agriculture: Recognizing the potential of conflict as a positive driver for transformative change. 2020 , 255-311		15	
225	The voices of youth in envisioning positive futures for nature and people. 2020 , 16, 326-344		10	
224	Transformability as a Wicked Problem: A Cautionary Tale?. Sustainability, 2020, 12, 5895	3.6	3	
223	Rethinking urban adaptation as a scalar geopolitics of climate governance: climate policy in the devolved territories of the UK. 2020 , 1-21		7	
222	Marginalized Small-Scale Farmers as Actors in Just Circular-Economy Transitions: Exploring Opportunities to Circulate Crop Residue as Raw Material in India. <i>Sustainability</i> , 2020 , 12, 10355	3.6	6	
221	Addressing power and scale in resilience programming: A call to engage across funding, delivery and evaluation. <i>Geographical Journal</i> , 2020 , 186, 415-423	2.2	1	
220	Science-Driven Societal Transformation, Part II: Motivation and Strategy. Sustainability, 2020, 12, 8047	3.6	2	
219	Literature Trend Identification of Sustainable Technology Innovation: A Bibliometric Study Based on Co-Citation and Main Path Analysis. <i>Sustainability</i> , 2020 , 12, 8664	3.6	4	
218	How Values Play into Sustainability Assessments: Challenges and a Possible Way Forward. 2020 , 65-86		2	
217	Limited use of transformative adaptation in response to social-ecological shifts driven by climate change. 2020 , 25,		13	
216	Assessing marine spatial planning governmentality. 2020 , 19, 269-284		13	
215	Indigenous Smallholder Struggles in Peru: Nutrition Security, Agrobiodiversity, and Food Sovereignty amid Transforming Global Systems and Climate Change. 2020 ,		1	
214	Sustainability transformations: socio-political shocks as opportunities for governance transitions. 2020 , 63, 102097		34	
213	Five pillars for stakeholder analyses in sustainability transformations: The global case of phosphorus. 2020 , 107, 80-89		12	
212	From place to emplacement: the scalar politics of sustainability. 2020 , 25, 447-462		4	
211	Responding to the COVID-19 Crisis: Transformative Governance in Switzerland. 2020 , 111, 302		15	

2 10	Conceptualising variations in societal transformations towards sustainability. 2020, 106, 221-227		22
209	How a Strategic Scoping Canvas Can Facilitate Collaboration between Partners in Sustainability Transitions. <i>Sustainability</i> , 2020 , 12, 168	3.6	5
208	Governance principles for community-centered conservation in the post-2020 global biodiversity framework. 2020 , 2, e160		29
207	Leverage points for sustainability transformation: a review on interventions in food and energy systems. 2020 , 171, 106570		36
206	Advancing Coral Reef Governance into the Anthropocene. 2020 , 2, 64-74		43
205	Transformations to sustainability: combining structural, systemic and enabling approaches. <i>Current Opinion in Environmental Sustainability</i> , 2020 , 42, 65-75	7.2	126
204	Coerced regimes: management challenges in the Anthropocene. 2020 , 25, 1-4		12
203	Indigenous and local knowledge in sustainability transformations research: a literature review. 2020 , 25,		46
202	Examining the Potential of Art-Science Collaborations in the Anthropocene: A Case Study of Catching a Wave. 2020 , 7,		11
201	Teaching climate change in the Anthropocene: An integrative approach. 2020 , 30, 100241		9
200	Climate shocks and adaptation strategies in coastal Bangladesh: does microcredit have a part to play?. <i>Climate and Development</i> , 2021 , 13, 454-466	4.4	1
199	Identifying agents of change for sustainable land governance. 2021 , 100, 104882		4
198	The evolution of transformational change in multilateral funds dedicated to financing adaptation to climate change. <i>Climate and Development</i> , 2021 , 13, 427-442	4.4	7
197	Justice in nature-based solutions: Research and pathways. 2021 , 180, 106874		21
196	An agenda for research and action toward diverse and just futures for life on Earth. 2021 , 35, 1086-1097	,	13
195	Benefits and gaps in area-based management tools for the ocean Sustainable Development Goal. 2021 , 4, 349-357		8
194	Everyone comes with their own shade of green! Negotiating the meaning of transformation in Norway's agriculture and fisheries sectors. 2021 , 81, 259-268		3
193	Lakes in the era of global change: moving beyond single-lake thinking in maintaining biodiversity and ecosystem services. 2021 , 96, 89-106		38

192	Towards an integral perspective on leveraging sustainability transformations using the theory of modal aspects. <i>Sustainability Science</i> , 2021 , 16, 869-887	6.4	4	
191	Water Resilience. 2021,		2	
190	Narrow pasts and futures: how frames of sustainability transformation limit societal change. 2021 , 11, 76-84		4	
189	Urban sustainability and justice - just sustainabilities and environmental planning. 2021 , 42, 240-242			
188	Science-Driven Societal Transformation, Part III: Design. Sustainability, 2021, 13, 726	3.6	2	
187	Biodiversity revisited through systems thinking. 2021 , 48, 16-24		3	
186	Articulating the effect of food systems innovation on the Sustainable Development Goals. 2021 , 5, e50	-e62	48	
185	Developing achievable alternate futures for key challenges during the UN Decade of Ocean Science for Sustainable Development. <i>Reviews in Fish Biology and Fisheries</i> , 2021 , 1-18	6	13	
184	Inner transformation to sustainability as a deep leverage point: fostering new avenues for change through dialogue and reflection. <i>Sustainability Science</i> , 2021 , 16, 841-858	6.4	25	
183	Policy making under scarcity: reflections for designing socially just climate adaptation policy. 2021 , 4, 202-212		4	
182	Oreos Versus Orangutans: The Need for Sustainability Transformations and Nonhierarchical Polycentric Governance in the Global Palm Oil Industry. 2021 , 12, 252		2	
181	How norms, needs, and power in science obstruct transformations towards sustainability. 2021 , 16, 025	5008	23	
180	Blue growth and blue justice: Ten risks and solutions for the ocean economy. <i>Marine Policy</i> , 2021 , 125, 104387	3.5	52	
179	Five Steps to Inject Transformative Change into the Post-2020 Global Biodiversity Framework. <i>BioScience</i> , 2021 , 71, 637-646	5.7	5	
178	Harnessing the transformative potential of Earth System Law: From theory to practice. <i>Earth System Governance</i> , 2021 , 7, 100103	5.1	6	
177	Just Aquatic Governance: The Amazon basin as fertile ground for aligning participatory conservation with social justice. 2021 , 31, 1190-1205		6	
176	The socio-ecological imagination: Young environmental activists constructing transformation in an era of crisis. 2021 , 53, 373-380		3	
175	The regenerative turn: on the re-emergence of reciprocity embedded in living ecologies. 1-6		1	

174	Transforming matters: sustaining gold lifeways in artisanal and small-scale mining. <i>Current Opinion in Environmental Sustainability</i> , 2021 , 49, 190-200	7.2	1
173	Fostering bottom-up actor coalitions for transforming complex rural territorial pathways. <i>Current Opinion in Environmental Sustainability</i> , 2021 , 49, 42-49	7.2	2
172	Transformation as praxis: responding to climate change uncertainties in marginal environments in South Asia. <i>Current Opinion in Environmental Sustainability</i> , 2021 , 49, 110-117	7.2	7
171	The governance of sociotechnical transformations to sustainability. <i>Current Opinion in Environmental Sustainability</i> , 2021 , 49, 143-152	7.2	14
170	Drivers of sustainability transformations: leverage points, contexts and conjunctures. <i>Sustainability Science</i> , 2021 , 16, 1-12	6.4	9
169	Ecovillage foodscapes: zooming in and out of sustainable food practices. 2021 , 38, 1041		3
168	Universities, Sustainability, and Neoliberalism: Contradictions of the Climate Emergency Declarations. 2021 , 9, 29-40		5
167	Perspectives on transformational change in climate risk management and adaptation. 2021 , 16, 053002		12
166	The migration-sustainability paradox: transformations in mobile worlds. <i>Current Opinion in Environmental Sustainability</i> , 2021 , 49, 98-109	7.2	5
165	Transformation beyond conservation: how critical social science can contribute to a radical new agenda in biodiversity conservation. <i>Current Opinion in Environmental Sustainability</i> , 2021 , 49, 79-87	7.2	13
164	Capabilits et adaptation en le-de-France. De la difficult int grer les capabilits dans les plans locaux d∃daptation au changement climatique. 2021 , 29, 185-197		0
163	Pathways for climate resilient development: Human well-being within a safe and just space in the 21st century. 2021 , 68, 102277		5
162	Conference spaces as emotional sites for becoming campus sustainability leaders. 2021 , 39, 100785		1
161	Decolonizing transformations through fight relations [] Sustainability Science, 1	6.4	6
160	Adaptation interventions and their effect on vulnerability in developing countries: Help, hindrance or irrelevance?. <i>World Development</i> , 2021 , 141, 105383	5.5	99
159	Psychological resilience for climate change transformation: relational, differentiated and situated perspectives. <i>Current Opinion in Environmental Sustainability</i> , 2021 , 50, 303-309	7.2	1
158	Transformative potential of managed retreat as climate adaptation. <i>Current Opinion in Environmental Sustainability</i> , 2021 , 50, 272-280	7.2	4
157	Sustainability Metamorphosis. 2021 , 16, 1-12		

156	Toward Climate-Neutral Heavy Industry: An Analysis of Industry Transition Roadmaps. 2021 , 11, 5375		5
155	Discursive entrepreneurship: ethical meaning-making as a transformative practice for sustainable futures. <i>Sustainability Science</i> , 1	6.4	О
154	A framework for examining justice in food system transformations research. 2021 , 2, 383-385		6
153	Reframing strategic, managed retreat for transformative climate adaptation. 2021 , 372, 1294-1299		13
152	Transformational Adaptation in the Context of Coastal Cities. 2021, 46,		1
151	Collective Identity Supporting Sustainability Transformations in Ecovillage Communities. <i>Sustainability</i> , 2021 , 13, 8148	3.6	O
150	Critical Reflexivity in Political Ecology Research: How can the Covid-19 Pandemic Transform us Into Better Researchers?. <i>Frontiers in Human Dynamics</i> , 2021 , 3,	0.7	4
149	Introduction to the special issue Climate and marine justice Edebates and critical perspectives December 2021, 76, 305-314		O
148	(Un)making in sustainability transformation beyond capitalism. 2021 , 69, 102290		14
147	The Politics of Ocean Governance Transformations. 2021 , 8,		2
146	Impact investing and sustainable market transformations: The role of venture capital funds. 2021 , 30, 522-537		2
145	Governing the Land-Sea Interface to Achieve Sustainable Coastal Development. 8,		5
144	Getting to the heart of transformation. Sustainability Science, 2021, 1-7	6.4	5
143	Oceans and society: feedbacks between ocean and human health. <i>Reviews in Fish Biology and Fisheries</i> , 2021 , 1-27	6	5
142	Toward transformative climate justice: An emerging research agenda. 2021 , 12, e733		13
141	Interrogating <code>Bffectiveness</code> In climate change adaptation: 11 guiding principles for adaptation research and practice. Climate and Development, 1-15	4.4	16
140	A Connected Community Approach: Citizens and Formal Institutions Working Together to Build Community-Centred Resilience. 2021 , 18,		2
139	Transformations for climate change mitigation: A systematic review of terminology, concepts, and characteristics. 2021 , 12, e738		4

138	Changing climates in a blue economy: Assessing the climate-responsiveness of Canadian fisheries and oceans policy. <i>Marine Policy</i> , 2021 , 131, 104623	3.5	3
137	Fostering ocean empathy through future scenarios. <i>People and Nature</i> , 2021 , 3, 1284	5.9	2
136	An Endless Endeavor: The Evolution and Challenges of Multi-Level Coastal Governance in the Global South. <i>Sustainability</i> , 2021 , 13, 10413	3.6	3
135	B ower-sensitive design principles For climate change adaptation policy-making in South Asia. <i>Earth System Governance</i> , 2021 , 9, 100109	5.1	2
134	Disaster and the lived politics of the resilient city. 2021 , 125, 78-86		5
133	Morals and climate decision-making: insights from social and behavioural sciences. <i>Current Opinion in Environmental Sustainability</i> , 2021 , 52, 27-35	7.2	3
132	Hot topics in governance for forests and trees: Towards a (just) transformative research agenda. 2021 , 131, 102567		4
131	Adapting transformation and transforming adaptation to climate change using a pathways approach. 2021 , 124, 163-174		19
130	Fisheries conflicts as drivers of social transformation. <i>Current Opinion in Environmental Sustainability</i> , 2021 , 53, 9-19	7.2	1
129	Positive social transformations of coastal communities: what conditions enable the success of territorial use rights for fishing?. <i>Current Opinion in Environmental Sustainability</i> , 2021 , 53, 1-8	7.2	1
128	Transformative governance of biodiversity: insights for sustainable development. <i>Current Opinion in Environmental Sustainability</i> , 2021 , 53, 20-28	7.2	20
127	OUP accepted manuscript. <i>BioScience</i> ,	5.7	3
126	Inert Resilience and Institutional Traps: Tackling Bureaucratic Inertias Towards Transformative Social Learning and Capacity Building for Local Climate Change Adaptation. 2021 , 22, 51-71		0
125	Transformative governance for linking forest and landscape restoration to human well-being in Latin America. 2021 , 17, 523-538		3
124	Rehabilitation and Relocation Program for Climate Displaced People of Bangladesh. 2021 , 1-33		
123	Time to change? Technologies of futuring and transformative change in Nepal climate change policy. 2021 , 18, 966-980		
122	Supporting transformative climate adaptation: community-level capacity building and knowledge co-creation in South Africa. 1-16		13
121	Sustainability Transformations: Agents and Drivers across Societies. 2019,		43

120	Promise of a green economic recovery post-Covid: trojan horse or turning point?. 2021, 4,		9
119	Imagination and transformations to sustainable and just futures. 2020 , 8,		8
118	Building capacities for transformative change towards sustainability: Imagination in Intergovernmental Science-Policy Scenario Processes. 2019 , 7,		22
117	ART FOR CHANGE: Transformative learning and youth empowerment in a changing climate. 2019 , 7,		11
116	Maintaining Diversity of Integrated Rice and Fish Production Confers Adaptability of Food Systems to Global Change. <i>Frontiers in Sustainable Food Systems</i> , 2020 , 4,	4.8	9
115	On the discovery and enactment of positive socio-ecological tipping points: insights from energy systems interventions in Bangladesh and Indonesia. <i>Sustainability Science</i> , 1	6.4	1
114	Crisis, transformation, and agency: Why are people going back-to-the-land in Greece?. <i>Sustainability Science</i> , 2021 , 16, 1-18	6.4	1
113	Affective adaptation´=´effective transformation? Shifting the politics of climate change adaptation and transformation from the status quo. e740		4
112	Situated adaptation: Tackling the production of vulnerability through transformative action in Sri Lanka Dry Zone. 2021 , 71, 102374		2
111	Conditions and Cautions for Transforming Ocean Governance. 2021 , 241-261		1
110	Localizing the SDGs in England: Challenges and Value Propositions for Local Government. 2021, 3,		8
109	Review on Coastal Erosion, Displacement and Resettlement Strategies of South Asian Countries. 2020 , 7, 52-72		1
108	Introduction to the special issue: reform or revolution? What is at stake in democratic sustainability transformations. 2020 , 16, 335-352		2
107	Rehabilitation and Relocation Program for Climate Displaced People of Bangladesh. 2021 , 3131-3163		1
106	The governance of coastal and marine social@cological systems. 2022, 407-443		
105	Climate Change and Water Resources in Southern Africa: A Resilience Perspective. 2020 , 1-22		1
104	Engaging with climate adaptation in transition studies. 2021 , 41, 60-60		
103	Charting a Course for Management and Governance Dimensions of Water Resilience. 2021 , 293-307		

102	Conflicts between agriculture and biodiversity conservation in Europe: Looking to the future by learning from the past. 2022 , 65, 3-56		1
101	How can local energy communities promote sustainable development in European cities?. <i>Energy Research and Social Science</i> , 2022 , 84, 102363	7.7	1
100	A global assessment of policy tools to support climate adaptation. 1-20		4
99	Thinking Like a Mountain: Exploring the Potential of Relational Approaches for Transformative Nature Conservation. <i>Sustainability</i> , 2021 , 13, 12884	3.6	4
98	Supporting Institutional Transformations: Experimenting with Reflexive and Embodied Cross-Boundary Research. 2022 , 493-525		
97	Painting Outside the Lines: Transgressing the Managerial University, Avoiding Forced Creativity. 2022 , 43-73		O
96	Sustainable Tourism in Svalbard: Balancing economic growth, sustainability, and environmental governance. 2021 , 57,		0
95	Climate Change and Water Resources in Southern Africa: A Resilience Perspective. 2021 , 413-434		
94	Social-ecological shifts, traps and collapses in small-scale fisheries: Envisioning a way forward to transformative changes. <i>Marine Policy</i> , 2022 , 136, 104933	3.5	2
93	Power, knowledge and the transformative potential of marine community science. 2022 , 218, 106036		O
92	Racial capitalism and the sea: Development and change in Black maritime labour, and what it means for fisheries and a blue economy.		0
91	Intersectional subjectivities and climate change adaptation: An attentive analytical approach for examining power, emancipatory processes, and transformation.		3
90	Transdisciplinary partnerships for sustainability: an evaluation guide. <i>Sustainability Science</i> , 2022 , 17, 955	6.4	1
89	Co-productive agility and four collaborative pathways to sustainability transformations. 2022 , 72, 1024	22	11
88	The Recent Resurgence of Multiple-Use in the Swedish Forestry Discourse. 1-17		0
87	Risk Management and Adaptation for Extremes and Abrupt Changes in Climate and Oceans: Current Knowledge Gaps. 2022 , 3,		1
86	Unlocking the potential of gaming for anticipatory governance. Earth System Governance, 2022, 11, 100	130	1
85	Assessing the likelihood for transformational change at the Green Climate Fund: An analysis using self-reported project data. <i>Climate Risk Management</i> , 2022 , 35, 100398	4.6	1

84	Power in resilience and resilience's power in climate change scholarship.		2
83	Directions of green transformation of the European Union countries. 2022 , 136, 108601		4
82	Human-Wildlife Coexistence: Business as Usual Conservation or an Opportunity for Transformative Change?. 2022 ,		
81	The transformative potential of local-level planning and climate policies. Case studies from Norwegian municipalities. <i>Cogent Social Sciences</i> , 2022 , 8,	1.4	1
80	Introduction. 2022 , 1-27		
79	Local Narratives of Change Around Wastelands: An Inside View About Building Social-Ecological Transformation from the Urban Planning Perspective. <i>SSRN Electronic Journal</i> ,	1	
78	Transforming environmental governance: critical action intellectuals and their praxis in the field <i>Sustainability Science</i> , 2022 , 17, 1-15	6.4	1
77	Future Seas 2030: pathways to sustainability for the UN Ocean Decade and beyond. <i>Reviews in Fish Biology and Fisheries</i> , 2022 , 32, 1-7	6	O
76	The Environmental Sustainability of Digital Technologies: Stakeholder Practices and Perspectives. <i>Sustainability</i> , 2022 , 14, 3791	3.6	3
75	Beyond "blah blah": exploring the "how" of transformation Sustainability Science, 2022, 17, 1-10	6.4	1
74	Advancing Food System Transformation and Addressing Conflicts Through Transdisciplinary Methodologies: Strengths and Limitations of the Community Voice Method, T-Labs, Film-Making and the Miracle Question. <i>Frontiers in Sustainable Food Systems</i> , 2022 , 6,	4.8	0
73	Urban Transformations to Keep All the Same: The Power of Ivy Discourses. Antipode,	3.1	4
72	Critical social science perspectives on transformations to sustainability. <i>Current Opinion in Environmental Sustainability</i> , 2022 , 55, 101160	7.2	1
71	Foresighting future oceans: Considerations and opportunities. <i>Marine Policy</i> , 2022 , 140, 105021	3.5	O
70	Exploring the transformative potential of urban food. Npj Urban Sustainability, 2021, 1,		1
69	OUP accepted manuscript. <i>BioScience</i> ,	5.7	4
68	Systems Thinking in a Fluid Environment: SDG 14 and the Ocean-Climate Nexus. 2022, 15,		
67	Exploring the Love Triangle of Authoritarianism, Populism, and COVID-19 Through Political Ecology: Time for a Break-Up?. <i>Frontiers in Human Dynamics</i> , 2022 , 4,	0.7	1

66	Data_Sheet_1.PDF. 2019 ,		
65	Data_Sheet_2.PDF. 2019 ,		
64	Data_Sheet_1.DOCX. 2020 ,		
63	Data_Sheet_1.PDF. 2020 ,		
62	Data_Sheet_1.pdf. 2020 ,		
61	Placing sustainability at the centre of water, sanitation and hygiene: Knowledge co-production for sectoral transformation. <i>Current Research in Environmental Sustainability</i> , 2022 , 4, 100154	5	O
60	Advancements of Sustainable Development Goals in Co-production for Climate Change Adaptation Research. <i>Climate Risk Management</i> , 2022 , 100438	4.6	О
59	When to Use Transdisciplinary Approaches for Environmental Research. <i>Frontiers in Environmental Science</i> , 2022 , 10,	4.8	O
58	Beyond stakeholder engagement in the coastal zone: toward a systems integration approach to support just transformation of the blue economy. <i>Geographical Journal</i> ,	2.2	1
57	How to avoid unjust energy transitions: insights from the Ruhr region. <i>Energy, Sustainability and Society</i> , 2022 , 12,	3.9	1
56	Prospects of Low Trophic Marine Aquaculture Contributing to Food Security in a Net Zero-Carbon World. <i>Frontiers in Sustainable Food Systems</i> , 2022 , 6,	4.8	O
55	The Convivial Conservation Imperative: Exploring B iodiversity Impact Chains L to Support Structural Transformation. 2022 , 244-263		O
54	The Urgency of Transforming Biodiversity Governance. 2022 , 3-22		О
53	Rethinking and Upholding Justice and Equity in Transformative Biodiversity Governance. 2022 , 155-178		1
52	B unkering down[]How one community is tightening social-ecological network structures in the face of global change. <i>People and Nature</i> ,	5.9	О
51	Managing vulnerability in the Green Climate Fund. Climate and Development, 1-8	4.4	O
50	The Resilience Fix to Climate Disasters: Recursive and Contested Relations with Equity and Justice-Based Transformations in the Global South. <i>Annals of the American Association of Geographers</i> , 1-18	2.6	2
49	Cities as public agents: A typology of co-creational leadership for urban climate transformation. Earth System Governance, 2022, 13, 100146	5.1	1

48	Transformation and Recognition: Planning Just Climate Havens in New York State. SSRN Electronic Journal,	1	
47	Mainstreaming-Transformation Paradox: Sharing Learning to Advance Adaptation Theory and Practice. SSRN Electronic Journal,	1	
46	Governing Decentralized Electricity: Taking a Participatory Turn. 2022, 325-346		
45	Activating transformation: integrating interior dimensions of climate change in adaptation planning. <i>Climate and Development</i> , 1-13	4.4	O
44	Archetypes of system transition and transformation: Six lessons for stewarding change. <i>Energy Research and Social Science</i> , 2022 , 91, 102646	7.7	
43	What is equitable about equitable resilience? Dynamic risks and subjectivities in Nepal. <i>World Development</i> , 2022 , 159, 106020	5.5	
42	Vulnerability and activism in urban climate politics: An actor-centered approach to transformational adaptation in Malm[(Sweden). Cities, 2022, 130, 103848	5.6	О
41	Transformational adaptation and country ownership: competing priorities in international adaptation finance. 1-16		O
40	Transformation in times of climate change: what makes a fisher diversify livelihoods?. 9,		1
39	Big events, little change: Extreme climatic events have no region-wide effect on Great Barrier Reef governance. 2022 , 320, 115809		O
38	Climate adaptation pathways and the role of social-ecological networks in small-scale fisheries. 2022 , 12,		О
37	Bridging Urban Climate Justice and Participatory Governance to Explore the Transformative Capacity of Climate Resilience. 2022 , 21-42		О
36	Transforming places together: transformative community strategies responding to climate change and sustainability challenges. 2022 , 1,		О
35	Clentralland peripheralladaptation pathways of entangled agrifood systems transformations. 6,		1
34	Just and sustainable transformed agricultural landscapes: An analysis based on local food actors ideal visions of agriculture. 2023 , 342, 108236		О
33	Radical Climate Policies. 2022,		О
32	Climate change adaptation in agriculture: Learning from an international labour mobility programme in Australia and the Pacific Islands region. 2023 , 139, 250-273		О
31	Disruptive seeds: a scenario approach to explore power shifts in sustainability transformations.		О

30	Making the UN Ocean Decade work? The potential for, and challenges of, transdisciplinary research and real-world laboratories for building towards ocean solutions.	1
29	Navigating the middle spacellust transitions for U.S. coastal adaptation. 2022 , 14-17	O
28	Radical interventions for climate-impacted systems. 2022 , 12, 1100-1106	1
27	A Novel Framework for Inner-Outer Sustainability Assessment. 2022 , 13, 64	1
26	The role of institutions in food system transformations: lessons learned from transdisciplinary engagements in Ethiopia, the Philippines, and Indonesia. 2023 , 19,	O
25	Theories of Political Ecology: Monopoly Capital Against People and the Planet. 227797602211452	O
24	Recognizing the dark side of sustainability transitions.	O
23	Making a case for just agricultural transformation in the UNFCCC: An analysis of justice in the Koronivia Joint Work on Agriculture. 6,	O
22	Degrowth and agri-food systems: a research agenda for the critical social sciences.	O
21	From hegemony-reinforcing to hegemony-transcending transformations: horizons of possibility and strategies of escape.	O
20	Blue justice: a review of emerging scholarship and resistance movements. 1-36	O
19	Moving from measurement to governance of shared groundwater resources. 2023 , 1, 30-36	O
18	Using the Cultures Framework for Research. 2023 , 191-227	O
17	Navigating Local Pathways to Sustainability Through Environmental Stewardship: A Case Study in East Gippsland, Australia. 2023 , 231-263	O
16	Contested definitions of digital agri-food system transformation: A webpage and network analysis. 2023 , 8, 35-60	1
15	Transformative resilience: Transformation, resilience and capacity of coastal communities in facing disasters in two Indonesian villages. 2023 , 88, 103615	O
14	Exploring the role of intentions and expectations in continuing professional development in sustainability education. 2023 , 128, 104115	O
13	Climate change and the transformative potential of value chains. 2023, 206, 107747	O

CITATION REPORT

12	Regenerative agriculture: a potentially transformative storyline shared by nine discourses.	0
11	Greening recovery ©vercoming policy incoherence for sustainability transformations.	О
10	Local knowledge and practices among Tonga people in Zambia and Zimbabwe: A review. 2023 , 142, 68-78	O
9	The role of adaptive capacity in incremental and transformative adaptation in three large U.S. Urban water systems. 2023 , 79, 102649	O
8	Triple exposure: Reducing negative impacts of climate change, blue growth, and conservation on coastal communities. 2023 , 6, 118-130	О
7	Ruinous Speculation, Tunnel Environments, and the Sustainable Infrastructures of the Border. 2022 , 40, 97-123	O
6	Ocean Governance for Sustainability Transformation. 2023 , 1-21	О
5	Panarchy theory for convergence.	O
4	The dispersion of climate change impacts from viticulture in Ticino, Switzerland. 2023, 28,	О
3	The role of crises in transformative change towards sustainability. 2023 , 19,	0
2	Agriculture for the Anthropocene: novel applications of technology and the future of food.	О
1	Placing diverse knowledge systems at the core of transformative climate research.	O