National responsibility for ecological breakdown: a fairuse, 1970–2017

Lancet Planetary Health, The 6, e342-e349

DOI: 10.1016/s2542-5196(22)00044-4

Citation Report

#	Article	IF	CITATIONS
1	Degrowth in tourism: advocacy for thriving not diminishment. Tourism Recreation Research, 2024, 49, 215-219.	4.9	7
2	Recycling of Waste Corundum Abrasive Powder in MK-Based Geopolymers. Polymers, 2022, 14, 2173.	4.5	11
3	Mainstreaming the Ambition, Coherence, and Comprehensiveness of the Post-2020 Global Biodiversity Framework Into Conservation Policy. Frontiers in Conservation Science, 0, 3, .	1.9	4
4	A critical perspective on the European Commission's publications †Evaluating the impact of nature-based solutions'. Nature-based Solutions, 2022, 2, 100027.	3.8	5
5	Putting multidimensional inequalities in human wellbeing at the centre of transitions. Lancet Planetary Health, The, 2022, 6, e641-e642.	11.4	1
6	A New Measurement of Global Equity in a Sustainability Perspective: Examining Differences from Space and Time Dimensions. Sustainability, 2022, 14, 9769.	3.2	2
7	Minimalonomics: A novel economic model to address environmental sustainability and earth's carrying capacity. Journal of Cleaner Production, 2022, 371, 133663.	9.3	3
8	Subsidiarity in tourism and travel circuits in the face of climate crisis. Current Issues in Tourism, 2023, 26, 3091-3101.	7.2	6
9	An Equality-Based Approach to Analysing the Global Food System's Fair Share, Overshoot, and Responsibility for Exceeding the Climate Change Planetary Boundary. Foods, 2022, 11, 3459.	4.3	2
10	Are corporate biodiversity commitments consistent with delivering †nature-positive†outcomes? A review of †nature-positive†definitions, company progress and challenges. Journal of Cleaner Production, 2022, 379, 134798.	9.3	18
11	Towards sufficiency and solidarity: COP27 implications for construction and property. Buildings and Cities, 2022, 3, 912-919.	2.3	4
12	The counterintuitive role of efficiency: implications for the ecological impact of health care. Lancet Planetary Health, The, 2022, 6, e929-e930.	11.4	2
13	A comprehensive assessment of the carbon footprint of an astronomical institute. Nature Astronomy, 2022, 6, 1219-1222.	10.1	4
14	What would a human-centred â€~social' Circular Economy look like? Drawing from Max-Neef's Human-Scale Development proposal. Journal of Cleaner Production, 2023, 383, 135455.	9.3	11
15	Achieving a nature- and people-positive future. One Earth, 2023, 6, 105-117.	6.8	28
16	Discussing the Silence and Denial around Population Growth and Its Environmental Impact. How Do We Find Ways Forward?. World, 2022, 3, 1009-1027.	2.2	5
17	Ecologically unequal exchanges driven by EU consumption. Nature Sustainability, 2023, 6, 587-598.	23.7	11
18	Green Engineering and the Realization of the Sustainable Future Perspective. , 2023, , 3-21.		O

#	Article	IF	CITATIONS
19	Going beyond market-based mechanisms to finance nature-based solutions and foster sustainable futures. , 2023, 2, e0000169.		5
20	Nullwachstum. Prokla, 2023, 53, 171-191.	0.7	2
21	Earth system justice needed to identify and live within Earth system boundaries. Nature Sustainability, 2023, 6, 630-638.	23.7	34
22	Breaking free from tunnel vision for climate change and health. PLOS Global Public Health, 2023, 3, e0001684.	1.6	11
23	Do natural resource dependence, economic growth and transport energy consumption accelerate ecological footprint in the most innovative countries? The moderating role of technological innovation. Gondwana Research, 2024, 127, 116-130.	6.0	23
24	The Rights of Nature as a Legal Response to the Global Environmental Crisis? A Critical Review of International Law's â€~Greening' Agenda. Netherlands Yearbook of International Law, 2023, , 47-74.	0.2	3
25	Capturing the environment, security, and development nexus: intergovernmental and NGO programming during the climate crisis. Conflict, Security and Development, 2023, 23, 425-445.	1.3	1
26	Technological efficiency limitations to climate mitigation: why sufficiency is necessary. Buildings and Cities, 2023, 4, 139-157.	2.3	1
27	Fair pathways to net-zero healthcare. Nature Medicine, 2023, 29, 1078-1084.	30.7	5
28	Weedy Life: Coloniality, Decoloniality, and Tropicality. ETropic, 2023, 22, 236-269.	0.7	0
29	Ecological accounting of the Chinese society 2012–2020 based on extended exergy. Journal of Cleaner Production, 2023, 417, 137929.	9.3	1
30	Post-growth economics: a must for planetary health justice. Globalization and Health, 2023, 19, .	4.9	1
31	The Human Ecology of Overshoot: Why a Major †Population Correction' Is Inevitable. World, 2023, 4, 509-527.	2.2	4
32	World scientists' warning: The behavioural crisis driving ecological overshoot. Science Progress, 2023, 106, .	1.9	3
33	Environmental violence: a tool for planetary health research. Lancet Planetary Health, The, 2023, 7, e859-e867.	11.4	0
34	How Viable are Energy Savings in Smart Homes? A Call to Embrace Rebound Effects in Sustainable HCI. , 2023, 1, 1-24.		3
35	Is green growth happening? An empirical analysis of achieved versus Paris-compliant CO2–GDP decoupling in high-income countries. Lancet Planetary Health, The, 2023, 7, e759-e769.	11.4	13
36	Health-care systems' resource footprints and their access and quality in 49 regions between 1995 and 2015: an input–output analysis. Lancet Planetary Health, The, 2023, 7, e747-e758.	11.4	1

#	Article	IF	Citations
37	Measuring impact of the dynamic leadership on efficiency of circular economy planning in the crisis management for sustainable productive development. Journal of Cleaner Production, 2023, 428, 139411.	9.3	0
38	Integrated assessment models and input–output analysis: bridging fields for advancing sustainability scenarios research. Economic Systems Research, 0, , 1-24.	2.7	1
39	Governing for a safe and just future with science-based targets: opportunities and limitations. Climate and Development, 0, , 1-10.	3.9	0
41	Leverage points for tackling unsustainable global value chains: market-based measures versus transformative alternatives. Sustainability Science, 0, , .	4.9	0
42	Emerging consensus on net energy paves the way for improved integrated assessment modeling. Energy and Environmental Science, 0, , .	30.8	1
43	Exploring environmental and social performances of circular startâ€ups: An orientation and certification assessment. Business Strategy and the Environment, 0, , .	14.3	1
44	Degrowth vs. Green Growth. A computational review and interdisciplinary research agenda. Ecological Economics, 2024, 217, 108067.	5.7	1
45	Reducing without losing: Reduced consumption and its implications for well-being. Sustainable Production and Consumption, 2024, 45, 91-103.	11.0	0
46	Room to Grow and the Right to Say No: Theorizing the Liberatory Power of Peace in the Global South. Geopolitics, 0, , 1-33.	3.1	0
47	Translating Earth system boundaries for cities and businesses. Nature Sustainability, 2024, 7, 108-119.	23.7	1
48	Where is the deep sustainability turn most likely to emerge? An Industrial Modernity Index. Technological Forecasting and Social Change, 2024, 201, 123227.	11.6	0
49	CONCEPTUAL FOUNDATIONS OF THE GREEN AGENDA. Geoà konomika à nergetiki, 2024, , 119-142.	0.2	0
51	Canada's Nuclear Colonialism: Capitalist Realism and the Neoliberal Public Sphere. Canadian Journal of Communication, 2024, 49, 5-37.	0.2	0