## The New â€<sup>~</sup>Passive Revolutionâ€<sup>™</sup> the Green Econom the â€<sup>~</sup>Sustainable Developmentâ€<sup>™</sup> Neoliberal Capita

New Political Economy 20, 21-41 DOI: 10.1080/13563467.2013.866081

**Citation Report** 

CITA	TION	DEDC	דתר

#	Article	IF	CITATIONS
1	Climate change benchmarking: Constructing a sustainable future?. Review of International Studies, 2015, 41, 969-992.	1.1	12
2	Four discourses of the green economy in the global South. Third World Quarterly, 2015, 36, 2207-2224.	1.3	52
3	Tourism and the green economy: inspiring or averting change?. Third World Quarterly, 2015, 36, 2225-2243.	1.3	14
4	The Green Economy in the global South: experiences, redistributions and resistance. Third World Quarterly, 2015, 36, 2197-2206.	1.3	21
5	Nature-based tourism and neoliberalism: concealing contradictions. Tourism Geographies, 2015, 17, 529-543.	2.2	93
6	Zelena ekonomija i njena uloga u neoliberalnom kapitalizmu. Socijalna Ekologija, 2016, 25, 311-324.	0.1	3
7	Managing neo-liberalisation through the Sustainable Development Agenda: the EU-ACP trade relationship and world market expansion. Third World Thematics A TWQ Journal, 2016, 1, 454-469.	0.1	4
8	Processing and thermoluminescent response of porous biomorphic dysprosium doped yttrium disilicate burner. Materials Chemistry and Physics, 2016, 177, 505-511.	2.0	9
9	Growing China's renewables sector: a developmental state approach. New Political Economy, 2016, 21, 574-586.	2.7	83
10	Transition as discourse. International Journal of Sustainable Development, 2016, 19, 365.	0.1	10
11	Sustainability in New Zealand's quota management system: A convenient story. Marine Policy, 2017, 80, 35-46.	1.5	17
12	Passive revolution revisited: From the <i>Prison Notebooks</i> to our †great and terrible world'. Capital and Class, 2017, 41, 537-559.	1.4	14
13	Producers' cooperation within or against cooperative agricultural institutions? The case of reindeer husbandry in Post-Soviet Russia. Journal of Rural Studies, 2017, 53, 247-258.	2.1	10
14	Decoupling: A Key Fantasy of the Post-2015 Sustainable Development Agenda. Globalizations, 2017, 14, 450-467.	1.9	108
15	The green economy in Tanzania: From global discourses to institutionalization. Geoforum, 2017, 86, 42-52.	1.4	43
16	Tourism-based development in Cusco, Peru: comparing national discourses with local realities. Journal of Sustainable Tourism, 2017, 25, 344-361.	5.7	16
17	Politics of the green economy in Russia's European North. Journal of Political Ecology, 2017, 24, .	0.4	4
18	A Systemic Tool and Process for Sustainability Assessment. Sustainability, 2017, 9, 1909.	1.6	42

#	Article	IF	CITATIONS
19	The post-politics of the green economy in Turkey: re-claiming the future?. Journal of Political Ecology, 2017, 24, .	0.4	3
20	Profit, reputation and â€~doing the right thing': Convention theory and the problem of food waste in the UK retail sector. Geoforum, 2018, 89, 43-51.	1.4	34
21	Preempting the Second Contradiction: Solar Geoengineering as Spatiotemporal Fix. Annals of the American Association of Geographers, 2018, 108, 1228-1244.	1.5	29
22	The Prerequisites for a Degrowth Paradigm Shift: Insights from Critical Political Economy. Ecological Economics, 2018, 146, 157-163.	2.9	78
23	How to Green: Institutional Influence in Three US Cities. Critical Sociology, 2018, 44, 303-322.	0.9	3
24	Philanthrocapitalism: rendering the public domain obsolete?. Third World Quarterly, 2018, 39, 51-67.	1.3	17
25	The tangled politics of conservation and resource extraction in Mozambique's green economy. Journal of Political Ecology, 2018, 25, .	0.4	6
27	The Shifting Context of Sustainability: Growth and the World Ocean Regime. Global Environmental Politics, 2018, 18, 85-106.	1.7	7
28	A sustainable myth: A neo-Gramscian perspective on the populist and post-truth tendencies of the European green growth discourse. Energy Research and Social Science, 2018, 43, 25-32.	3.0	39
30	Sustainable Entrepreneurial Culture Programs Promoting Social Responsibility: A European Regional Experience. Sustainability, 2019, 11, 3625.	1.6	8
31	Work and Social-Ecological Transitions: A Critical Review of Five Contrasting Approaches. Sustainability, 2019, 11, 3852.	1.6	19
32	Climate Change and Economic Resilience through Urban and Cultural Heritage: The Case of Emerging Small Island Developing States Economies. Economies, 2019, 7, 62.	1.2	38
33	Territorial tourism planning in Spain: from boosterism to tourism degrowth?. Journal of Sustainable Tourism, 2019, 27, 1764-1785.	5.7	44
34	Tourism and degrowth: an emerging agenda for research and praxis. Journal of Sustainable Tourism, 2019, 27, 1745-1763.	5.7	118
35	Getting hold of the circular economy concept. , 2019, , 1-35.		6
36	Concretizing Green Growth and Sustainable Business Models in the Water Sector of Jordan. Resources, 2019, 8, 92.	1.6	10
37	Social sustainability indicators as performance. Geoforum, 2019, 103, 47-55.	1.4	54
38	Hybrid Neoliberalism: Implications for Sustainable Development. Society and Natural Resources, 2019, 32, 566-587.	0.9	21

#	Article	IF	CITATIONS
39	Governmentality and the climate-development nexus: The case of the EU Global Climate Change Alliance. Global Environmental Change, 2019, 55, 160-167.	3.6	12
40	Profitable tidal flats, governable fishing communities: Assembling tidal flat fisheries in post-crisis South Korea. Political Geography, 2019, 72, 20-30.	1.3	8
41	Avoidance of conflicts and tradeâ€offs: A challenge for the policy integration of the United Nations Sustainable Development Goals. Sustainable Development, 2019, 27, 838-845.	6.9	33
42	SDGs and Innovation in the Business Context Literature Review. Sustainability, 2019, 11, 7043.	1.6	47
45	Global Green Politics. , 2019, , 1-20.		0
46	What Is Green Politics?. , 2019, , 21-48.		0
47	Green Security. , 2019, , 49-73.		0
48	Green Economy. , 2019, , 74-110.		0
49	Green State. , 2019, , 111-138.		0
50	Green Global Governance. , 2019, , 139-171.		0
51	Green Development. , 2019, , 172-188.		0
52	Green Sustainability. , 2019, , 189-209.		0
53	Global Politics for the Common Good. , 2019, , 210-226.		0
54	e-Waste trading zones and the economy of greening. Society and Business Review, 2019, 14, 155-173.	1.7	0
55	A climate for change? The impacts of climate change on energy politics. Cambridge Review of International Affairs, 2020, 33, 347-364.	1.2	19
56	Stratospheric imperialism: Liberalism, (eco)modernization, and ideologies of solar geoengineering research. Environment and Planning E, Nature and Space, 2020, 3, 141-163.	1.6	7
57	Neoliberal environmentality in the land of Gross National Happiness. Environment and Planning E, Nature and Space, 2020, 3, 300-322.	1.6	6
58	Explaining the political nature of environmental impact assessment (EIA): A neo-Gramscian perspective. Journal of Cleaner Production, 2020, 244, 118694.	4.6	53

#	Article	IF	CITATIONS
59	Overcoming neoliberal globalization: social-ecological transformation from a Polanyian perspective and beyond. Globalizations, 2020, 17, 161-176.	1.9	45
60	â€~Small stories of closing loops': social circularity and the everyday circular economy. Climatic Change, 2020, 163, 99-116.	1.7	59
61	American <i>Vogue</i> and Sustainable Fashion (1990–2015): A Multimodal Critical Discourse Analysis. Clothing and Textiles Research Journal, 2020, 38, 104-118.	2.2	1
62	Lessons for blue degrowth from Namibia's emerging blue economy. Sustainability Science, 2020, 15, 131-143.	2.5	18
63	When means of implementation meet Ecological Modernization Theory: A critical frame for thinking about the Sustainable Development Goals initiative. World Development, 2020, 136, 105129.	2.6	31
64	How Far is Degrowth a Really Revolutionary Counter Movement to Neoliberalism?. Environmental Values, 2020, 29, 131-151.	0.7	12
65	Transitioning to a Green Economy—Possible Effects on the Croatian Economy. Sustainability, 2020, 12, 9342.	1.6	18
66	The EU's Green Deal: A Third Alternative to Green Growth and Degrowth?. Sustainability, 2020, 12, 9825.	1.6	44
67	How â€~just' is hybrid governance of urban nature-based solutions?. Cities, 2020, 105, 102839.	2.7	59
68	What is a Green Economy? Review of National-Level Green Economy Policies in Cambodia and Lao PDR. Sustainability, 2020, 12, 6664.	1.6	20
69	Governmentality and resident experience in an ecoâ€themed masterâ€planned estate. Geographical Research, 2020, 58, 226-239.	0.9	2
70	Disruptive Technologies, Innovation and Development in Africa. International Political Economy Series, 2020, , .	0.3	9
71	The relationship between municipal solid waste and greenhouse gas emissions: Evidence from Switzerland. Waste Management, 2020, 113, 508-520.	3.7	116
72	The Chilean energy "transitionâ€: between successful policy and the assimilation of a post-political energy condition. Innovation: the European Journal of Social Science Research, 2020, 33, 173-193.	0.9	8
73	The governance of attractive public transport: Informal institutions, institutional entrepreneurs, and problem-solving know-how in Oslo and Amsterdam. Research in Transportation Economics, 2020, 83, 100829.	2.2	9
74	Lagging and Flagging: Air Pollution, Shale Gas Exploration and the Interaction of Policy, Science, Ethics and Environmental Justice in England. International Journal of Environmental Research and Public Health, 2020, 17, 4320.	1.2	4
75	Green Economy. , 2020, , 267-274.		2
76	Assessment of the municipal solid waste management sector development in Jordan towards green growth by sustainability window analysis. Journal of Cleaner Production, 2020, 258, 120539.	4.6	29

#	Article	IF	CITATIONS
77	An urgent call for circular economy advocates to acknowledge its limitations in conserving biodiversity. Science of the Total Environment, 2020, 727, 138602.	3.9	57
78	Are green cities sustainable? A degrowth critique of sustainable urban development in Copenhagen. European Planning Studies, 2021, 29, 1272-1289.	1.6	25
79	Revisiting Connections between Capital and Nature II: The Case of Climate Change. Capitalism, Nature, Socialism, 2021, 32, 40-55.	0.9	2
80	Waste generation, wealth and GHG emissions from the waste sector: Is Denmark on the path towards circular economy?. Science of the Total Environment, 2021, 755, 142510.	3.9	92
81	Green Growth and Green Jobs in Turkey: An Opportunity for Youth Employment in Competitive Markets. Contributions To Finance and Accounting, 2021, , 95-108.	0.3	2
82	Greening the Economy for the Sustainability Transition: An International Legal Perspective. , 2021, , 1-20.		0
83	Carbon Calculation and the Urban Green Economic Opportunity. , 2021, , 127-147.		0
84	A green new deal for agriculture: for, within, or against capitalism?. Journal of Peasant Studies, 2021, 48, 778-806.	3.0	13
85	The Green Economy as Good Governance. , 2021, , 34-53.		2
86	From planetary to societal boundaries: an argument for collectively defined self-limitation. Sustainability: Science, Practice, and Policy, 2021, 17, 264-291.	1.1	50
87	A Systemic Approach for Sustainability Implementation Planning at the Local Level by SDG Target Prioritization: The Case of Quebec City. Sustainability, 2021, 13, 2520.	1.6	18
88	Alternative ESG Ratings: How Technological Innovation Is Reshaping Sustainable Investment. Sustainability, 2021, 13, 3551.	1.6	34
89	Could "degrowth" have the same fate as "sustainable development"? A discussion on passive revolution in the Anthropocene age. Journal of Political Ecology, 2021, 28, .	0.4	3
90	COVID-19 and municipal solid waste (MSW) management: a review. Environmental Science and Pollution Research, 2021, 28, 28993-29008.	2.7	61
91	From energy privilege to energy justice: A framework for embedded sustainable development. Energy Research and Social Science, 2021, 75, 101996.	3.0	15
92	Between the market and the developmental state – the place and limits of pro-poor ENGO led "waste-preneurship―in South Africa. Local Environment, 2022, 27, 1446-1460.	1.1	1
93	Assembling Researchers in Design and the Humanities in a Circular Ecology. GeoHumanities, 0, , 1-18.	0.5	2
94	The determinants of the energy consumption: A shadow economy-based perspective. Energy, 2021, 225, 120210.	4.5	42

#	Article	IF	CITATIONS
95	Reviewing financing barriers and strategies for urban nature-based solutions. Journal of Environmental Management, 2021, 289, 112371.	3.8	46
96	The effect of industrialization and globalization on domestic land-use: A global resource footprint perspective. Global Environmental Change, 2021, 69, 102311.	3.6	27
97	Planting trees as a bridge between material and spiritual responses to environmental crisis. Agriculture and Human Values, 0, , 1.	1.7	0
98	Sustainability and sustainable development: A review of principles and definitions. Science of the Total Environment, 2021, 786, 147481.	3.9	196
99	The blue economy as a boundary object for hegemony across scales. Marine Policy, 2021, 132, 104673.	1.5	30
100	Are we at risk of an uneven low-carbon transition? Assessing evidence from a mixed-method elite study. Environmental Science and Policy, 2021, 124, 370-379.	2.4	31
101	Toward Zero Hunger Through Coupled Ecological Sanitation-Agriculture Systems. Frontiers in Sustainable Food Systems, 2021, 5, .	1.8	7
102	Paradigms and the political economy of ecopolitical projects: Green growth and degrowth compared. Competition and Change, 2021, 25, 308-327.	2.9	33
103	Ecological Political Economy and the Socio-Ecological Crisis. , 2017, , .		5
104	Qualitative Methoden in den Internationalen Beziehungen. , 2016, , 1-18.		2
106	â€~Sustainable Development', Counter-terrorism and the Prevention of Violent Extremism: Right-wing Nationalism and Neo-jihadism in Context. , 2020, , 397-418.		2
107	Towards a green modernization development discourse: the new green revolution in Africa. Journal of Political Ecology, 2019, 26, .	0.4	11
108	â€~l cannot be passive as I was before': learning from grassroots innovations in Ukraine. European Journal for Research on the Education and Learning of Adults, 2017, 8, 225-243.	0.7	5
109	Sustainable Universities and Green Campuses. Impact of Meat Consumption on Health and Environmental Sustainability, 2020, , 17-27.	0.4	3
110	Qualitative Methoden in den Internationalen Beziehungen. , 2015, , 1-18.		0
111	Qualitative Methoden in den Internationalen Beziehungen. , 2017, , 665-686.		0
112	Globalization and Public Health. , 2017, , 1-12.		0
113	A ideologia do crescimento econômico e o discurso empresarial do desenvolvimento sustentável. Cadernos EBAPE BR, 2017, 15, 326-348.	0.1	3

#	Article	IF	CITATIONS
114	Globalization and Public Health. , 2018, , 2593-2603.		0
115	Facteurs d'adoption des foyers améliorés en milieux urbains sahéliens camerounais. Développement Durable Et Territoires, 2018, , .	0.0	1
136	Conceptualising Green Economies: Origins, Evolution and Imperatives. Encyclopedia of the UN Sustainable Development Goals, 2019, , 1-15.	0.0	0
137	Sustainable development as an alternative goal of economic actors inÂmodern society. Vestnik Voronežskogo Gosudarstvennogo Universiteta inženernyh Tehnologij, 2019, 80, 452-455.	0.1	0
138	Deconstructing a 2-year long transdisciplinary sustainability project in Northern universities: is rhetorical nobility obscuring procedural and political discords?. Sustainability Science, 2020, 15, 1111-1127.	2.5	5
139	"The gasoline of the future:―points of continuity, energy materiality, and corporate marketing of electric vehicles among automakers and utilities. Energy Research and Social Science, 2022, 83, 102349.	3.0	11
140	Juventude e polÃŧicas ambientais: a percepção e os discursos de jovens brasileiros. Revista Brasileira De Sociologia, 2020, 8, .	0.2	0
142	Just Power Europe or Overpowering the South? Exploring the EU's Relations with Developing Countries in the Climate Field. SSRN Electronic Journal, 0, , .	0.4	0
143	Disruptive Technologies, Sustainable Energy Generation and Storage as Forms of Green Economy. International Political Economy Series, 2020, , 85-113.	0.3	2
144	From Business Models to Modes of Provision: Framing Sustainable Consumption and Production. , 2021, , 17-33.		0
145	Conceptualizing Green Economies: Origins, Evolution, and Imperatives. Encyclopedia of the UN Sustainable Development Goals, 2021, , 92-106.	0.0	0
146	Greening the Economy for the Sustainability Transition: An International Legal Perspective. , 2021, , 1649-1668.		0
147	Transition coalitions: toward a theory of transformative just transitions. Environmental Sociology, 2022, 8, 315-330.	1.7	11
149	Imagined inclusions into a â€~green modernisation': local politics and global visions of Morocco's renewable energy transition. Third World Quarterly, 2022, 43, 393-413.	1.3	3
150	Issues of context, capacity and scale: Essential conditions and missing links for a sustainable blue economy. Environmental Science and Policy, 2022, 130, 25-35.	2.4	18
151	Double Movements and Disembedded Economies: A Response to Richard Sandbrook. Development and Change, 2022, 53, 676-702.	2.0	5
152	Transforming Socially Responsible Investment: Lessons from Environmental Justice. Journal of Business Ethics, 2023, 183, 53-69.	3.7	3
153	Sanctioning Disciplined Grabs (SDGs): From SDGs as Green Anti-Politics Machine to Radical Alternatives?. Geoforum, 2022, 131, 20-26.	1.4	4

# 154	ARTICLE An integrated approach to assess the sustainability progress. , 2022, , 1-10.	IF	Citations
157	(Water) bottles and (street) barricades: the politicisation of lifestyle-centred action in youth climate strike participation. Journal of Youth Studies, 2022, 25, 854-875.	1.5	9
158	Environmental, Social, and Economic Aspects of the Green Economy in Polish Rural Areas—A Spatial Analysis. Energies, 2022, 15, 3332.	1.6	11
159	Alternatives to Development in Surfing Tourism: A Diverse Economies Approach. Tourism Planning and Development, 2023, 20, 1082-1103.	1.3	3
160	Repackaging growth at Davos: the World Economic Forum's inclusive growth and development approach. Review of International Political Economy, 2023, 30, 914-938.	3.2	0
161	Conceptualizing "Green economy―in Russian academic debate. Eurasian Geography and Economics, 2023, 64, 758-780.	1.7	1
162	Revisiting the Calculation Debate: A Call for a Multiscale Approach. Rethinking Marxism, 2022, 34, 162-192.	0.2	12
163	The Global Political Economy of the imperial mode of living. , 2022, 1, 26-37.		2
164	The Isle of Man Biosphere Reserve: an entire nation approach to sustainable development. Journal of Environmental Policy and Planning, 2023, 25, 273-286.	1.5	0
165	Dynamic Relationship between Green Economy and Energy Utilization Level: Evidence from China. Energies, 2022, 15, 5927.	1.6	4
166	The blue economy's retreat from equity: A decade under global negotiation. Frontiers in Political Science, 0, 4, .	1.0	6
167	Climate Justice and Biodiversity. IOP Conference Series: Earth and Environmental Science, 2022, 1072, 012008.	0.2	0
168	Neoliberal Environmentalism, Climate Interventionism and the Trade-Climate Nexus. Sustainability, 2022, 14, 15804.	1.6	3
169	Will solar energy escape the natural "resource curse�. Energy Strategy Reviews, 2022, 44, 101010.	3.3	4
170	The dilemma of "sustainable welfare―and the problem of the future in capacitating social policy. Sustainability: Science, Practice, and Policy, 2022, 18, 822-836.	1.1	0
171	Green silk roads, partner state development, and environmental governance: Belt and road infrastructure on the Sino-East African frontier. Critical Asian Studies, 2023, 55, 169-192.	1.1	2
172	Shades of technocratic solutionism: A discursive-material political ecology approach to the analysis of the Swedish TV series HÃ¥llbart nängsliv (â€~Sustainable business'). Empedocles, 2022, 13, 117-134.	0.5	2
173	Data, discourse, and development: Building a sustainable world through education and science communication. Frontiers in Communication, 0, 8, .	0.6	0

#	Article	IF	CITATIONS
174	Should Climate Actions Stay Amidst the Covid-19 Pandemic? A Crisis Management Governance Perspective. Environment & Policy, 2023, , 355-378.	0.4	0
175	Producción cientÃfica sobre economÃa verde y sostenibilidad. Revista Facultad De Ciencias Económicas, 2022, 30, 77-99.	0.1	1
176	Globalization and Public Health. , 2022, , 5477-5488.		0
177	The relationship between green entrepreneurship, human capital and business sustainability in Malaysian large manufacturing firms: An empirical study. Technological Forecasting and Social Change, 2023, 192, 122529.	6.2	3
181	Sustainability: Concept Clarification and Theory. , 2023, , 375-404.		0
184	Qualitative Methoden in den Internationalen Beziehungen. Springer Reference Sozialwissenschaften, 2022, , 1-23.	0.2	0
186	Circular Design for a Transition to a Sustainable Circular Society: Defining a New Profession. Design Science and Innovation, 2024, , 117-135.	0.1	0