The Anthropocene: Are Humans Now Overwhelming th

Ambio

36, 614-621

DOI: 10.1579/0044-7447(2007)36[614:taahno]2.0.co;2

Citation Report

#	Article	IF	CITATIONS
1	Why Environmental Policies Fail I: Faulty Assumptions Behind Environmental Rules., 0,, 77-79.		0
2	FilosofÃa Cosmoderna: Reflexiones Transdisciplinares sobre Naturaleza, Ciencia y Religión. Ilu, 0, 23, 57-80.	0.1	3
3	Higher education as a change agent for sustainability in different cultures and contexts. International Journal of Sustainability in Higher Education, 2008, 9, 317-338.	1.6	424
4	The New Environmental Paradigm Scale: From Marginality to Worldwide Use. Journal of Environmental Education, 2008, 40, 3-18.	1.0	652
5	Looking Back to the Future. Ambio, 2008, 37, 507-513.	2.8	5
6	Promoting a Paradigm Change. Organization and Environment, 2008, 21, 478-487.	2.5	19
7	Planetary Boundaries: Exploring the Safe Operating Space for Humanity. Ecology and Society, 2009, 14, .	1.0	3,867
8	A Geological History of Climate Change. , 2009, , 127-142.		6
9	Food webs: a ladder for picking strawberries or a practical tool for practical problems?. Philosophical Transactions of the Royal Society B: Biological Sciences, 2009, 364, 1693-1699.	1.8	94
10	Growth in global materials use, GDP and population during the 20th century. Ecological Economics, 2009, 68, 2696-2705.	2.9	873
11	The global loss of net primary production resulting from human-induced soil degradation in drylands. Ecological Economics, 2009, 69, 310-318.	2.9	152
12	Embodied HANPP: Mapping the spatial disconnect between global biomass production and consumption. Ecological Economics, 2009, 69, 328-334.	2.9	182
13	Analyzing the global human appropriation of net primary production — processes, trajectories, implications. An introduction. Ecological Economics, 2009, 69, 250-259.	2.9	135
14	Eutrophication and the macroscope. Hydrobiologia, 2009, 629, 5-19.	1.0	175
15	The scientific basis for the design of landscape sustainability: A conceptual framework for translational landscape research and practice of designed landscapes and the six Es of landscape sustainability. Landscape Ecology, 2009, 24, 993-1013.	1.9	166
16	Coral reef science and the new commons. Coral Reefs, 2009, 28, 831.	0.9	19
17	Longâ€term ecological sites: musings on the future, as seen (dimly) from the past. Global Change Biology, 2009, 15, 2770-2778.	4.2	22
18	A safe operating space for humanity. Nature, 2009, 461, 472-475.	13.7	8,638

#	ARTICLE	IF	Citations
19	Regional Earth System prediction: a decision-making tool for sustainability?. Current Opinion in Environmental Sustainability, 2009, 1, 37-45.	3.1	22
22	Climate Change and Food Production. Energy and Environment, 2009, 20, 1099-1116.	2.7	3
23	The 3D characterisation of the zone of human interaction and the sustainable use of underground space in urban and peri-urban environments: case studies from the UK. Zeitschrift Der Deutschen Gesellschaft Fur Geowissenschaften, 2010, 161, 219-235.	0.1	21
24	The environmental challenge for analytical sciences. Analytical and Bioanalytical Chemistry, 2010, 397, 17-23.	1.9	2
25	Organic Pollutants in Coastal Waters, Sediments, and Biota: A Relevant Driver for Ecosystems During the Anthropocene?. Estuaries and Coasts, 2010, 33, 1-14.	1.0	94
26	The Quadruple Squeeze: Defining the safe operating space for freshwater use to achieve a triply green revolution in the Anthropocene. Ambio, 2010, 39, 257-265.	2.8	71
27	How resilient are ecosystems to global environmental change?. Sustainability Science, 2010, 5, 151-154.	2.5	20
28	Transformative ecosystem change and ecohydrology: ushering in a new era for watershed management. Ecohydrology, 2010, 3, 126-130.	1.1	45
29	Integrated water resources management of overexploited hydrogeological systems using Object-Oriented Bayesian Networks. Environmental Modelling and Software, 2010, 25, 383-397.	1.9	92
30	Prospects for sustaining freshwater biodiversity in the 21st century: linking ecosystem structure and function. Current Opinion in Environmental Sustainability, 2010, 2, 422-430.	3.1	180
31	Global threats to human water security and river biodiversity. Nature, 2010, 467, 555-561.	13.7	5,284
32	Pedagogy for Economic Competitiveness and Sustainable Development. European Journal of Education, 2010, 45, 280-299.	1.7	35
33	Primary, secondary and tertiary effects of eco-climatic change: the medical response. Postgraduate Medical Journal, 2010, 86, 230-234.	0.9	76
34	Exploring adaptability through learning layers and learning loops. Environmental Education Research, 2010, 16, 529-543.	1.6	31
35	The State of the Field of Environmental History. Annual Review of Environment and Resources, 2010, 35, 345-374.	5.6	38
36	Atmospheric Carbon Dioxide Changes Photochemical Activity, Soluble Sugars and Volatile Levels in Broccoli (<i>Brassica oleracea</i> var. <i>italica)</i> Journal of Agricultural and Food Chemistry, 2010, 58, 3747-3752.	2.4	22
37	Response to "The Anthropocene forces us to reconsider adaptationist models of human-environment interactions― Environmental Science & Technology, 2010, 44, 6008-6008.	4.6	10
38	Observed trends in Earth System behavior. Wiley Interdisciplinary Reviews: Climate Change, 2010, 1, 428-449.	3.6	21

#	Article	IF	Citations
39	The New World of the Anthropocene. Environmental Science & Environmental Scien	4.6	616
40	Probing bioinorganic chemistry processes in the bloodstream to gain new insights into the origin of human diseases. Dalton Transactions, 2010, 39, 329-336.	1.6	26
41	Archaeobotanical evidence for a massive loss of epiphyte species richness during industrialization in southern England. Proceedings of the Royal Society B: Biological Sciences, 2011, 278, 3482-3489.	1.2	20
42	Responsibility Towards Life in the Early Anthropocene. Angelaki - Journal of the Theoretical Humanities, 2011, 16, 5-17.	0.3	24
43	Ecological Economics of Estuaries and Coasts. , 2011, , 1-14.		11
44	The Anthropocene: conceptual and historical perspectives. Philosophical Transactions Series A, Mathematical, Physical, and Engineering Sciences, 2011, 369, 842-867.	1.6	1,337
45	Domesticated ecosystems and novel communities: challenges for the management of large rivers. Ecohydrology and Hydrobiology, 2011, 11, 167-174.	1.0	45
46	Liquid chromatography-inductively coupled plasma-based metallomic approaches to probe health-relevant interactions between xenobiotics and mammalian organisms. Metallomics, 2011, 3, 566.	1.0	43
47	The Anthropocene Mass Extinction: An Emerging Curriculum Theme for Science Educators. American Biology Teacher, 2011, 73, 78-83.	0.1	29
48	What place for livestock on a re-greening earth?. Animal Feed Science and Technology, 2011, 166-167, 783-796.	1.1	78
49	Incorporating temporality and biophysical vulnerability to quantify the human spatial footprint on ecosystems. Biological Conservation, 2011, 144, 1585-1594.	1.9	54
50	Potential for improving the carbon footprint of butter and blend products. Journal of Dairy Science, 2011, 94, 5833-5841.	1.4	37
51	Forecasting and Modeling of Harmful Algal Blooms in the Coastal Zone., 2011,, 217-330.		3
52	Conclusions: adapting institutions and resilience. , 0, , 264-280.		1
53	Climatic trends. , 0, , 1-2.		0
54	Carbon cycle trends and vulnerabilities. , 0, , 75-98.		0
55	Toward an Integrated History to Guide the Future. Ecology and Society, 2011, 16, .	1.0	58
56	Learning to bridge the gap between adaptive management and organisational culture. Koedoe, 2011, 53, .	0.3	23

#	Article	IF	Citations
57	Stream Water Chemistry along an Elevational Gradient from the Continental Divide to the Foothills of the Rocky Mountains. Vadose Zone Journal, 2011, 10, 900-914.	1.3	33
58	Human Capital and Sustainability. Sustainability, 2011, 3, 97-154.	1.6	109
59	Adaptive capacity of local indigenous institutions: the case of the taboo forests of southern Madagascar., 2011,, 37-74.		5
60	Land-Use Legacies Are Important Determinants of Lake Eutrophication in the Anthropocene. PLoS ONE, 2011, 6, e15913.	1.1	46
61	Humans as major geological and geomorphological agents in the Anthropocene: the significance of artificial ground in Great Britain. Philosophical Transactions Series A, Mathematical, Physical, and Engineering Sciences, 2011, 369, 1056-1084.	1.6	147
62	The Anthropocene and the international law of the sea. Philosophical Transactions Series A, Mathematical, Physical, and Engineering Sciences, 2011, 369, 909-925.	1.6	46
63	The human dimension of fire regimes on Earth. Journal of Biogeography, 2011, 38, 2223-2236.	1.4	845
64	Disaster taxa in microbially mediated metazoans: how endosymbionts and environmental catastrophes influence the adaptive capacity of reef corals. Global Change Biology, 2011, 17, 68-75.	4.2	37
65	The Metabolic Transition in Japan. Journal of Industrial Ecology, 2011, 15, 877-892.	2.8	121
66	Units of nature or processes across scales? The ecosystem concept at age 75. New Phytologist, 2011, 190, 21-34.	3.5	53
67	Asian river fishes in the Anthropocene: threats and conservation challenges in an era of rapid environmental change. Journal of Fish Biology, 2011, 79, 1487-1524.	0.7	130
68	Dryland Ecohydrology in the Anthropocene: Taking Stock of Human-Ecological Interactions. Geography Compass, 2011, 5, 112-127.	1.5	33
69	Tracing distant environmental impacts of agricultural products from a consumer perspective. Ecological Economics, 2011, 70, 1032-1040.	2.9	191
70	Anthropogenic transformation of the terrestrial biosphere. Philosophical Transactions Series A, Mathematical, Physical, and Engineering Sciences, 2011, 369, 1010-1035.	1.6	610
71	Improving nitrogen and irrigation water use efficiency through adaptive management: A case study using annual ryegrass. Agriculture, Ecosystems and Environment, 2011, 141, 350-358.	2.5	19
72	Flyway evolution is too fast to be explained by the modern synthesis: proposals for an â€~extended' evolutionary research agenda. Journal of Ornithology, 2011, 152, 151-159.	0.5	34
73	Urgent: Dreams. Journal of Environmental Studies and Sciences, 2011, 1, 256-261.	0.9	2
74	The Impact of Human Activities on Biological Evolution: A Topic of Consideration for Evolution Educators. Evolution: Education and Outreach, 2011, 4, 343-347.	0.3	5

#	Article	IF	Citations
75	Reconnecting to the Biosphere. Ambio, 2011, 40, 719-38.	2.8	420
76	The Anthropocene: From Global Change to Planetary Stewardship. Ambio, 2011, 40, 739-761.	2.8	1,175
77	Tipping Toward Sustainability: Emerging Pathways of Transformation. Ambio, 2011, 40, 762-780.	2.8	719
78	A socioâ€metabolic transition towards sustainability? Challenges for another Great Transformation. Sustainable Development, 2011, 19, 1-14.	6.9	254
79	Reconsideration of the planetary boundary for phosphorus. Environmental Research Letters, 2011, 6, 014009.	2.2	307
80	Stratigraphy of the Anthropocene. Philosophical Transactions Series A, Mathematical, Physical, and Engineering Sciences, 2011, 369, 1036-1055.	1.6	156
81	Promoting Global Population Health While Constraining the Environmental Footprint. Annual Review of Public Health, 2011, 32, 179-197.	7.6	38
82	Postcolonial Studies and the Challenge of Climate Change. New Literary History, 2012, 43, 1-18.	0.0	435
83	Quaternary Extinctions and Their Link to Climate Change. , 2012, , 179-198.		24
84	Navigating challenges and opportunities of land degradation and sustainable livelihood development in dryland social–ecological systems: a case study from Mexico. Philosophical Transactions of the Royal Society B: Biological Sciences, 2012, 367, 3158-3177.	1.8	59
85	Up in Smoke. Organization and Environment, 2012, 25, 452-469.	2.5	12
86	Works of Doubt and Leaps of Faith: An Augustinian Challenge to Planetary Resilience. Journal for the Study of Religion, Nature and Culture, 2012, 6, .	0.2	1
87	Incremental Change, Transition or Transformation? Optimising Change Pathways for Climate Adaptation in Spatial Planning. Sustainability, 2012, 4, 2525-2549.	1.6	75
88	Quaternary dynamics of Sundaland forests. , 2012, , 115-137.		10
89	The End of the End of Nature: The Anthropocene and the Fate of the Human. Oxford Literary Review, 2012, 34, 165-184.	0.1	91
91	Sustainable Complex Triangular Cells: Case Study - Envira River Isolated Indians in Western Amazon. Journal of Sustainable Development, 2012, 5, .	0.1	4
92	The Anthropocene. , 2012, , 1033-1040.		20
93	Darwin's monkey: Why baboons can't become human. American Journal of Physical Anthropology, 2012, 149, 3-23.	2.1	29

#	Article	IF	Citations
94	Options for Change in the Australian Energy Profile. Ambio, 2012, 41, 841-850.	2.8	5
95	Towards a Global Solar Fuels Project-Artificial Photosynthesis and the Transition from Anthropocene to Sustainocene. Procedia Engineering, 2012, 49, 348-356.	1.2	14
96	Exploring causal relations: the societal effects of climate change. Geografisk Tidsskrift, 2012, 112, 89-92.	0.4	9
97	Framing and Reframing Questions of Human–Environment Interactions. Annals of the American Association of Geographers, 2012, 102, 737-747.	3.0	70
98	Natural and socioeconomic determinants of the embodied human appropriation of net primary production and its relation to other resource use indicators. Ecological Indicators, 2012, 23, 222-231.	2.6	54
99	Impacts of Warming on the Structure and Functioning of Aquatic Communities. Advances in Ecological Research, 2012, 47, 81-176.	1.4	106
100	Mapping the biosphere: exploring species to understand the origin, organization and sustainability of biodiversity. Systematics and Biodiversity, 2012, 10, 1-20.	0.5	182
101	What Is Conservation Science?. BioScience, 2012, 62, 962-969.	2.2	522
102	The Ridgefield Multiple Ecosystem Services Experiment: Can restoration of former agricultural land achieve multiple outcomes?. Agriculture, Ecosystems and Environment, 2012, 163, 14-27.	2.5	52
103	Developing an Integrated History and future of People on Earth (IHOPE). Current Opinion in Environmental Sustainability, 2012, 4, 106-114.	3.1	59
104	Atmospheric Chemistry and Climate in the Anthropocene. , 2012, , 41-58.		2
106	From Channel to Catchment: A 20-Year Journey for River Management in England and Wales. , 2012, , 15-27.		3
107	Bioresearches of Fragile Ecosystem/Desert. Proceedings of the National Academy of Sciences India Section B - Biological Sciences, 2012, 82, 319.	0.4	11
108	Genetic Connectivity among and Self-Replenishment within Island Populations of a Restricted Range Subtropical Reef Fish. PLoS ONE, 2012, 7, e49660.	1.1	19
109	Energy and Environment. , 0, , 191-254.		2
110	From an empty to a full world: a nova natureza da escassez e suas implicações. Economia E Sociedade, 2012, 21, 695-722.	0.0	4
111	Training hydrologists to be ecohydrologists and play a leading role in environmental problem solving. Hydrology and Earth System Sciences, 2012, 16, 1685-1696.	1.9	23
112	The Politics of the Anthropogenic. Annual Review of Anthropology, 2012, 41, 57-70.	0.4	66

#	Article	IF	CITATIONS
113	Critical Deconstruction of Environmental Security and Human Security Concepts in the Anthropocene. Hexagon Series on Human and Environmental Security and Peace, 2012, , 207-221.	0.2	13
114	SONNE: Solar-Based Man-Made Carbon Cycle and the Carbon Dioxide Economy. Ambio, 2012, 41, 413-419.	2.8	6
115	Managing Adaptation of Urban Water Systems in a Changing Climate. Water Resources Management, 2012, 26, 1953-1981.	1.9	41
116	How a socio-ecological metabolism approach can help to advance our understanding of changes in land-use intensity. Ecological Economics, 2012, 76, 8-14.	2.9	127
117	Thermodynamic analysis of human–environment systems: A review focused on industrial ecology. Ecological Modelling, 2012, 228, 76-88.	1.2	47
118	The coastal syndromes and hotspots on the coast. Estuarine, Coastal and Shelf Science, 2012, 96, 39-47.	0.9	127
119	Natural resource demand of global biofuels in the Anthropocene: A review. Renewable and Sustainable Energy Reviews, 2012, 16, 996-1003.	8.2	13
120	Probing the bioinorganic chemistry of toxic metals in the mammalian bloodstream to advance human health. Journal of Inorganic Biochemistry, 2012, 108, 128-132.	1.5	25
121	Incorporating the current sixth great mass extinction theme into evolution education, science education, and environmental education research and standards. Evolution: Education and Outreach, 2013, 6, .	0.3	0
122	Global change revealed by palaeolimnological records from remote lakes: a review. Journal of Paleolimnology, 2013, 49, 513-535.	0.8	173
123	Human Impact on Biodiversity, Overview., 2013, , 137-152.		12
124	Crisis Is Where We Live: Environmental Justice for the Anthropocene. Globalizations, 2013, 10, 439-450.	1.9	37
125	Ecosystem Services of Energy Exchange and Regulation. , 2013, , 81-92.		2
126	Space–Time Integration in a Dynamic Urbanizing World: Current Status and Future Prospects in Geography and GIScience. Annals of the American Association of Geographers, 2013, 103, 1058-1061.	3.0	22
127	Nearshore sedimentation as a record of landuse change and erosion: Jurujuba Sound, Niter \tilde{A}^3 i, SE Brazil. Ocean and Coastal Management, 2013, 77, 31-39.	2.0	15
128	Mesocosm Experiments as a Tool for Ecological Climate-Change Research. Advances in Ecological Research, 2013, 48, 71-181.	1.4	237
129	Human impacts drive a global topographic signature in tree cover. Nature Communications, 2013, 4, 2474.	5.8	90
130	Preindustrial Human Impacts on Global and Regional Environment. Annual Review of Environment and Resources, 2013, 38, 503-527.	5.6	42

#	ARTICLE	IF	CITATIONS
131	Bio-cultural refugiaâ€"Safeguarding diversity of practices for food security and biodiversity. Global Environmental Change, 2013, 23, 1142-1152.	3.6	139
132	Geomorphology of the Anthropocene: Time-transgressive discontinuities of human-induced alluviation. Anthropocene, 2013, 1, 3-13.	1.6	83
133	The role of water harvesting to achieve sustainable agricultural intensification and resilience against water related shocks in sub-Saharan Africa. Agriculture, Ecosystems and Environment, 2013, 181, 69-79.	2.5	107
134	Combined effects of water temperature and nutrients concentration on periphyton respiration – implications of global change. International Review of Hydrobiology, 2013, 98, 14-23.	0.5	9
135	Reconfiguring environmental expertise. Environmental Science and Policy, 2013, 28, 14-24.	2.4	37
136	Rethinking geopolitics in an era of climate change. Geo Journal, 2013, 78, 507-524.	1.7	20
137	Political Challenges of the Climate-Changed Society. PS - Political Science and Politics, 2013, 46, 13-17.	0.3	3
138	Combined effects of water temperature and nutrients concentration on periphyton respiration – implications of global change. International Review of Hydrobiology, 2013, 98, 14-23.	0.5	14
139	Shell middens and other anthropogenic soils as global stratigraphic signatures of the Anthropocene. Anthropocene, 2013, 4, 24-32.	1.6	54
140	Global water, the anthropocene and the transformation of a science. Current Opinion in Environmental Sustainability, 2013, 5, 539-550.	3.1	120
141	Fire and human evolution: The deep-time blueprints of the Anthropocene. Anthropocene, 2013, 3, 89-92.	1.6	104
142	The post-carbon challenge for curriculum subjects. International Journal of Educational Research, 2013, 61, 93-100.	1.2	9
143	Ambivalence, irony, and democracy in the Anthropocene. Futures, 2013, 46, 1-9.	1.4	31
144	Human acceleration of animal and plant extinctions: A Late Pleistocene, Holocene, and Anthropocene continuum. Anthropocene, 2013, 4, 14-23.	1.6	125
145	Archeology and the Anthropocene. Anthropocene, 2013, 4, 1-7.	1.6	80
146	Analysis of geomorphic systems' response to natural and human drivers in northern Spain: Implications for global geomorphic change. Geomorphology, 2013, 196, 267-279.	1.1	34
147	Reach-scale channel sensitivity to multiple human activities and natural events: Lower Santa Clara River, California, USA. Geomorphology, 2013, 189, 121-134.	1.1	83
148	Is Ocean Acidification an Open-Ocean Syndrome? Understanding Anthropogenic Impacts on Seawater pH. Estuaries and Coasts, 2013, 36, 221-236.	1.0	561

#	ARTICLE	IF	CITATIONS
149	Nitrogen, macrophytes, shallow lakes and nutrient limitation: resolution of a current controversy?. Hydrobiologia, 2013, 710, 3-21.	1.0	156
150	Ecological Footprint, Concept of. , 2013, , 701-713.		14
151	Stratigraphic expressions of the Holocene–Anthropocene transition revealed in sediments from remote lakes. Earth-Science Reviews, 2013, 116, 17-34.	4.0	135
152	Conservation and People., 2013,, 221-229.		1
153	The Anthropocene. Annual Review of Earth and Planetary Sciences, 2013, 41, 45-68.	4.6	396
154	Beyond climate change attribution in conservation and ecological research. Ecology Letters, 2013, 16, 58-71.	3.0	167
155	Coupling Human Information and Knowledge Systems with social–ecological systems change: Reframing research, education, and policy for sustainability. Environmental Science and Policy, 2013, 28, 71-81.	2.4	185
156	Perspectives on International Trends and Dynamics in Population and Consumption. Environmental and Resource Economics, 2013, 55, 555-568.	1.5	3
157	Bioenergy and land use changeâ€"state of the art. Wiley Interdisciplinary Reviews: Energy and Environment, 2013, 2, 282-303.	1.9	68
158	The Catachronism of Climate Change. Diacritics, 2013, 41, 6-30.	0.2	63
159	Moving forward: fostering the next generation of Earth stewards in the STEM disciplines. Frontiers in Ecology and the Environment, 2013, 11, 383-391.	1.9	9
160	Land-Use Issues. , 2013, , 555-568.		1
161	Impacts and Mass Extinctions. SpringerBriefs in Earth Sciences, 2013, , 121-127.	0.5	0
162	A Theory of Transformative Agency in Linked Social-Ecological Systems. Ecology and Society, 2013, 18, .	1.0	478
163	Geologic Life: Prehistory, Climate, Futures in the Anthropocene. Environment and Planning D: Society and Space, 2013, 31, 779-795.	2.3	257
164	Entering Global Knowledge Society: Role of Education. Donald School Journal of Ultrasound in Obstetrics and Gynecology, 2013, 7, 239-247.	0.1	1
165	How will land use affect air temperature in the surface boundary layer? Lessons learned from a comparative study on the energy balance of an oak savanna and annual grassland in California, USA. Tellus, Series B: Chemical and Physical Meteorology, 2022, 65, 19994.	0.8	87
166	The Origins of Fossil Capital: From Water to Steam in the British Cotton Industry. Historical Materialism, 2013, 21, 15-68.	0.3	95

#	Article	IF	CITATIONS
167	Rule of law for nature in a kaleidoscopic world., 0,, 27-45.		2
168	Evolved norms. , 0, , 46-72.		0
169	Global human appropriation of net primary production doubled in the 20th century. Proceedings of the National Academy of Sciences of the United States of America, 2013, 110, 10324-10329.	3.3	501
170	Tapping unsustainable groundwater stores for agricultural production in the High Plains Aquifer of Kansas, projections to 2110. Proceedings of the National Academy of Sciences of the United States of America, 2013, 110, E3477-86.	3.3	163
171	Ocean Space and the Anthropocene, new notions in geosciences? – An essay. Geologie En Mijnbouw/Netherlands Journal of Geosciences, 2013, 92, 193-211.	0.6	4
172	A futurist perspective on the Anthropocene. Holocene, 2013, 23, 1198-1201.	0.9	22
173	Earth System Servicesâ€"A Global Science Perspective on Ecosystem Services. , 2013, , 85-89.		1
174	International Environmental Law in the Anthropocene: Towards a Purposive System of Multilateral Environmental Agreements. Transnational Environmental Law, 2013, 2, 285-309.	0.7	85
175	Relative importance of the exploitation of medicinal plants in traditional medicine in the Northeastern Sahara. Emirates Journal of Food and Agriculture, 2013, 25, 657.	1.0	4
176	The box and the Encinal Terminal: an archaeology of globalization. Post-Medieval Archaeology, 2013, 47, 252-259.	0.2	3
177	Framing and reframing the emerging "planetary crisis†a plea to avoid, and for increasing critique of, neoenvironmental determinism. On the Horizon, 2013, 21, 230-246.	1.0	2
178	Does deconstruction matter? Being â€~at home' in the era of climate change. Continuum, 2013, 27, 41-53.	0.5	1
179	Estimating the financial risks of <i>Andropogon gayanus</i> to greenhouse gas abatement projects in northern Australia. Environmental Research Letters, 2013, 8, 025018.	2.2	26
180	Editorial for Ecosystem Servicesâ€"Global Issues, Local Practices. , 2013, , xix-xxviii.		10
181	Used planet: A global history. Proceedings of the National Academy of Sciences of the United States of America, 2013, 110, 7978-7985.	3.3	611
182	Broader perspective on ecosystem sustainability: Consequences for decision making. Proceedings of the National Academy of Sciences of the United States of America, 2013, 110, 9201-9208.	3.3	55
183	The Anthropocene: is there a geomorphological case?. Earth Surface Processes and Landforms, 2013, 38, 431-434.	1,2	78
184	Sustaining Response-Ability of Change Agents. Journal of Corporate Citizenship, 2013, 2013, 162-177.	0.2	0

#	Article	IF	CITATIONS
185	Conservation Psychology: A Gap in Current Australian Undergraduate Psychology Education?. Sustainability, 2013, 5, 1266-1281.	1.6	7
186	The Fourth Wave, Sustainability and Change. SSRN Electronic Journal, 2013, , .	0.4	0
187	Integrated Indicators for the Estimation of Vulnerability to Land Degradation. , 0, , .		9
188	BALANCING CONSERVATION NEEDS WITH USES OF RIVER ECOSYSTEMS. Acta Biologica Colombiana, 2013, 19, 3.	0.1	8
190	Biocultural Refugia: Combating the Erosion of Diversity in Landscapes of Food Production. Ecology and Society, 2013, 18, .	1.0	97
191	Perspectives on our planet in the Anthropocene. Environmental Chemistry, 2013, 10, 269.	0.7	30
192	Current Challenges in Experimental Watershed Hydrology., 0,,.		7
193	Laozi and the New Green Paradigm. Journal of Daoist Studies, 2014, 7, 226-241.	0.1	1
194	Buster Keaton's Climate Change. Modernism/Modernity, 2014, 21, 25-49.	0.0	4
195	The role played by water in the biosphere. , 0, , 2-44.		0
196	Human modification of the Earth System., 0,, 46-67.		0
197	Pathways to the future. , 0, , 250-276.		0
198	Conclusion: On Energopolitics. Anthropological Quarterly, 2014, 87, 453-464.	0.1	37
199	A Survey of Dutch Expert Opinion on Climatic Drivers of Infectious Disease Risk in Western Europe. Climate, 2014, 2, 310-328.	1.2	4
201	Need for monitoring and maintaining sustainable marine ecosystem services. Frontiers in Marine Science, 2014, 1 , .	1.2	19
202	Evolving water science in the Anthropocene. Hydrology and Earth System Sciences, 2014, 18, 319-332.	1.9	121
203	Estimating net anthropogenic nitrogen inputs (NANI) in the Lake Dianchi basin of China. Biogeosciences, 2014, 11, 4577-4586.	1.3	41
204	Synthesizing the Vertical and the Horizontal: A World-Ecological Analysis of 'the Industrial Revolution', Part I. SSRN Electronic Journal, O, , .	0.4	O

#	Article	IF	Citations
205	Monitoring Forest Change in Landscapes Under-Going Rapid Energy Development: Challenges and New Perspectives. Land, 2014, 3, 617-638.	1.2	14
206	Introduction: engaged scholarship for non-capitalist political ecologies. Journal of Political Ecology, 2014, 21, .	0.4	33
207	The Anthropocene and the Technogene: stratigraphic temporal implications of the geological action of humankind. Quaternary and Environmental Geosciences, 2014, 5, .	0.2	2
208	Scientific and ethical foundations. , 0, , 15-52.		0
209	Earth observation satellite sensors for biodiversity monitoring: potentials and bottlenecks. International Journal of Remote Sensing, 2014, 35, 6599-6647.	1.3	138
210	A new paradigm for water? A comparative review of integrated, adaptive and ecosystem-based water management in the Anthropocene. International Journal of Water Resources Development, 2014, 30, 377-390.	1.2	73
211	The technofossil record of humans. Infrastructure Asset Management, 2014, 1, 34-43.	1.2	138
212	Limitations of uniformitarianism in the Anthropocene. Anthropocene, 2014, 5, 71-75.	1.6	40
213	<i>The Anthropocene Review</i> : Its significance, implications and the rationale for a new transdisciplinary journal. Infrastructure Asset Management, 2014, 1, 3-7.	1.2	65
214	Vernadsky's philosophical legacy: A perspective from the Anthropocene. Infrastructure Asset Management, 2014, 1, 137-146.	1.2	25
215	Placing Asia in the Anthropocene: Histories, Vulnerabilities, Responses. Journal of Asian Studies, 2014, 73, 941-962.	0.0	23
216	New directions in sustainability science: promoting integration and cooperation. Sustainability Science, 2014, 9, 413-418.	2.5	33
217	Technology Innovation and Energy. , 2014, , .		0
218	The term †Anthropocene†in the context of formal geological classification. Geological Society Special Publication, 2014, 395, 29-37.	0.8	46
219	Palaeontological evidence for defining the Anthropocene. Geological Society Special Publication, 2014, 395, 149-165.	0.8	43
220	Is there an isotopic signature of the Anthropocene?. Infrastructure Asset Management, 2014, 1, 276-287.	1.2	53
221	The Origins of Cornucopianism: A Preliminary Genealogy. Critical Historical Studies, 2014, 1, 151-168.	0.5	35
222	Design Studiesâ€"What Is it Good For?. Design and Culture, 2014, 6, 5-43.	0.3	15

#	Article	IF	CITATIONS
223	A trait-based approach to assess climate change sensitivity of freshwater invertebrates across Swedish ecoregions. Environmental Epigenetics, 2014, 60, 221-232.	0.9	39
224	Green Consumption, Ecolabelling and Capitalism's Environmental Limits. Geography Compass, 2014, 8, 477-489.	1.5	13
225	Evaluating the conservation impact of an innovative zooâ€based educational campaign: â€~Don't Palm Us Off' for orangâ€utan conservation. Zoo Biology, 2014, 33, 184-196.	0.5	69
226	GEOENGINEERING, THEOLOGY, AND THE MEANING OF BEING HUMAN. Zygon, 2014, 49, 6-21.	0.2	10
227	Homogenization of spatial patterns of hydrologic response in artificially drained agricultural catchments. Hydrological Processes, 2014, 28, 5010-5020.	1.1	38
228	Impacts and indicators of change in lotic ecosystems. Wiley Interdisciplinary Reviews: Water, 2014, 1, 513-531.	2.8	92
229	Climate change and Australia. Wiley Interdisciplinary Reviews: Climate Change, 2014, 5, 175-197.	3.6	101
230	Tourism and the Anthropocene. Scandinavian Journal of Hospitality and Tourism, 2014, 14, 6-22.	1.4	46
231	Climate and Capital: On Conjoined Histories. Critical Inquiry, 2014, 41, 1-23.	0.4	184
232	Indicators of the Anthropocene: is there a case for conservation?. Geology Today, 2014, 30, 61-66.	0.3	6
233	Environmental Geopolitics in the Twenty-first Century. Alternatives, 2014, 39, 3-16.	0.6	42
234	Promoting integration and cooperation for sustainability views from the symposium held at UNESCO headquarters September 19, 2013. Sustainability Science, 2014, 9, 419-430.	2.5	8
235	Prelude to the Anthropocene: Two new North American Land Mammal Ages (NALMAs). Infrastructure Asset Management, 2014, 1, 225-242.	1.2	51
236	A sociometabolic reading of the Anthropocene: Modes of subsistence, population size and human impact on Earth. Infrastructure Asset Management, 2014, 1, 8-33.	1.2	113
237	Nanomaterial Governance, Planetary Health, and the Sustainocene Transition., 2014,, 365-394.		2
238	Facing Climate Change: Andrea Juan's Visual Play with Science and the Sublime. Journal of Latin American Cultural Studies, 2014, 23, 401-418.	0.2	2
239	The mineral signature of the Anthropocene in its deep-time context. Geological Society Special Publication, 2014, 395, 109-117.	0.8	26
240	Three galleries of the Anthropocene. Infrastructure Asset Management, 2014, 1, 207-224.	1.2	27

#	Article	IF	Citations
241	Population health in the Anthropocene: Gains, losses and emerging trends. Infrastructure Asset Management, 2014, 1, 44-56.	1.2	33
242	Geomagnetic and mineral magnetic characterization of the Anthropocene. Geological Society Special Publication, 2014, 395, 119-141.	0.8	12
243	Quantifying the loss of lichen epiphyte diversity from the pre-industrial Exmoor landscape (south-west England). Lichenologist, 2014, 46, 711-721.	0.5	4
244	Urban wetlands and disaster resilience of Colombo, Sri Lanka. International Journal of Disaster Resilience in the Built Environment, 2014, 5, 79-89.	0.7	21
245	Structuring social data for the Marine Strategy Framework Directive. Marine Policy, 2014, 45, 1-8.	1.5	8
246	Unjust and unsustainable: A case study of the Açu port industrial complex. Marine Policy, 2014, 45, 82-88.	1.5	7
247	Understanding Human–Landscape Interactions in the "Anthropocene― Environmental Management, 2014, 53, 4-13.	1.2	72
248	The Anthropocene: a comparison with the Ordovician–Silurian boundary. Rendiconti Lincei, 2014, 25, 5-12.	1.0	27
249	International environmental law as a complex adaptive system. International Environmental Agreements: Politics, Law and Economics, 2014, 14, 5-24.	1.5	62
250	Restoration of <scp>N</scp> eotropical grasslands degraded by quarrying using hay transfer. Applied Vegetation Science, 2014, 17, 482-492.	0.9	86
251	Telling Time: Chemistry Education in the Anthropocene Epoch. Journal of Chemical Education, 2014, 91, 463-465.	1.1	26
252	Is the fossil record of complex animal behaviour a stratigraphical analogue for the Anthropocene?. Geological Society Special Publication, 2014, 395, 143-148.	0.8	13
253	Searching for a Mobilizing Narrative on Climate Change. Journal of Environment and Development, 2014, 23, 15-40.	1.6	21
254	Rethinking Geopolitics: Climate Security in the Anthropocene. Global Policy, 2014, 5, 1-9.	1.0	88
255	Current and future challenges in land-use science. Journal of Land Use Science, 2014, 9, 133-142.	1.0	77
256	A stratigraphical basis for the Anthropocene?. Geological Society Special Publication, 2014, 395, 1-21.	0.8	130
257	A new look at big history. Journal of Curriculum Studies, 2014, 46, 163-179.	1.2	11
258	Biogeography of the Anthropocene. Progress in Physical Geography, 2014, 38, 664-673.	1.4	47

#	Article	IF	CITATIONS
259	The relationship between archaeological stratigraphy and artificial ground and its significance in the Anthropocene. Geological Society Special Publication, 2014, 395, 91-108.	0.8	31
260	Forest Restoration Paradigms. Journal of Sustainable Forestry, 2014, 33, S161-S194.	0.6	95
261	Tropical Forests in the Anthropocene. Annual Review of Environment and Resources, 2014, 39, 125-159.	5.6	322
262	After the Anthropocene. Progress in Human Geography, 2014, 38, 439-456.	3.3	131
263	Redefining historical climatology in the Anthropocene. Infrastructure Asset Management, 2014, 1, 171-204.	1.2	23
264	Embedding built environments in social–ecological systems: resilience-based design principles. Building Research and Information, 2014, 42, 130-142.	2.0	76
265	Contemporary forest restoration: A review emphasizing function. Forest Ecology and Management, 2014, 331, 292-323.	1.4	364
266	Archaeology of the Anthropocene in the Yellow River region, China, 8000–2000 cal. BP. Holocene, 2014, 24, 1602-1623.	0.9	69
267	The Anthropocene and Geography I: The Back Story. Geography Compass, 2014, 8, 436-449.	1.5	116
268	Can an Anthropocene Series be defined and recognized?. Geological Society Special Publication, 2014, 395, 39-53.	0.8	34
269	Integrating the planetary boundaries and global catastrophic risk paradigms. Ecological Economics, 2014, 107, 13-21.	2.9	39
270	Anthropocene: another academic invention?. Rendiconti Lincei, 2014, 25, 381-392.	1.0	21
271	Becoming animate in education: immanent materiality and outdoor learning for sustainability. Journal of Adventure Education and Outdoor Learning, 2014, 14, 198-216.	1.2	58
272	Framing the flood: a media analysis of themes of resilience in the 2011 Brisbane flood. Regional Environmental Change, 2014, 14, 475-488.	1.4	107
273	The cost of living in the Anthropocene. Earth Perspectives – Transdisciplinarity Enabled, 2014, 1, 2.	1.4	25
274	The geology of mankind? A critique of the Anthropocene narrative. Infrastructure Asset Management, 2014, 1, 62-69.	1.2	847
275	The unfolding water drama in the Anthropocene: towards a resilienceâ€based perspective on water for global sustainability. Ecohydrology, 2014, 7, 1249-1261.	1.1	197
276	Humans and technology in the Anthropocene: Six rules. Infrastructure Asset Management, 2014, 1, 126-136.	1.2	176

#	Article	IF	CITATIONS
277	A centennial record of anthropogenic impacts and extreme weather events in southwestern Taiwan: Evidence from sedimentary molecular markers in coastal margin. Marine Pollution Bulletin, 2014, 86, 244-253.	2.3	7
278	Command-and-control: Alternative futures of geoengineering in an age of global weirding. Futures, 2014, 57, 1-13.	1.4	15
279	Integrated earth system dynamic modeling for life cycle impact assessment of ecosystem services. Science of the Total Environment, 2014, 472, 262-272.	3.9	54
280	Evaluation of ecosystem responses to land-use change using soil quality and primary productivity in a semi-arid area, Israel. Agriculture, Ecosystems and Environment, 2014, 193, 9-24.	2.5	94
281	Is there overshoot of planetary limits? New indicators of human appropriation of the global biogeochemical cycles relative to their regenerative capacity based on †ecotime†analysis. Ecological Economics, 2014, 104, 80-92.	2.9	5
282	Agriculture as a major evolutionary transition to human ultrasociality. Journal of Bioeconomics, 2014, 16, 179-202.	1.5	79
283	Governance for navigating the novel freshwater dynamics of the Anthropocene., 0,, 226-249.		0
284	A New Worldview of Soils. Soil Science Society of America Journal, 2014, 78, 1831-1844.	1.2	24
285	Scales of Disconnection: Mismatches Shaping the Geographies of Emerging Energy Landscapes. Moravian Geographical Reports, 2014, 22, 7-14.	0.7	10
286	Nature Routines and Affinity with the Biosphere: A Case Study of Preschool Children in Stockholm. Children, Youth and Environments, 2014, 24, 16.	0.1	61
287	Nutrients, chlorophyll and biotic metrics in the Rappahannock River estuary: implications of urbanisation in the Chesapeake Bay watershed, USA. Marine and Freshwater Research, 2014, 65, 475.	0.7	5
288	An assessment of lithostratigraphy for anthropogenic deposits. Geological Society Special Publication, 2014, 395, 55-89.	0.8	51
289	Capitalist Impact on Krill in Area 48 (Antarctica). Capitalism, Nature, Socialism, 2014, 25, 36-53.	0.9	12
290	Large Systems Change: An Emerging Field of Transformation and Transitions. Journal of Corporate Citizenship, 2015, 2015, 5-30.	0.2	63
291	Climate change and social strain: strategic enterprise responses. TQM Journal, 2015, 27, 450-470.	2.1	3
292	Learning with children, ants, and worms in the Anthropocene: towards a common world pedagogy of multispecies vulnerability. Pedagogy, Culture and Society, 2015, 23, 507-529.	1.8	208
293	The spiritual significance of glaciers in an age of climate change. Wiley Interdisciplinary Reviews: Climate Change, 2015, 6, 493-508.	3.6	72
294	Listening to Birds in the Anthropocene: The Anxious Semiotics of Sound in a Human-Dominated World. Environmental Humanities, 2015, 6, 53-71.	0.4	83

#	Article	IF	CITATIONS
295	Large increases in carbon burial in northern lakes during the Anthropocene. Nature Communications, 2015, 6, 10016.	5.8	124
296	Detection of regional climate change effects on alpine hydrology by daily resolution trend analysis in Tyrol, Austria. Journal of Water and Climate Change, 2015, 6, 124-143.	1.2	21
297	The role of biodiversity in the provision of ecosystem services., 0,, 25-39.		1
298	2. Understanding Indicators And Monitoring For Sustainability In The Context Of Complex Social-Ecological Systems. , 2015, , 23-36.		2
299	Cold-blooded indifference: a case study of the worsening status of threatened reptiles from Victoria, Australia. Pacific Conservation Biology, 2015, 21, 15.	0.5	13
300	Scale and the representation of human agency in the modeling of agroecosystems. Current Opinion in Environmental Sustainability, 2015, 14, 239-249.	3.1	20
301	A first overview of open access digital data for the Ross Sea: complexities, ethics, and management opportunities. Hydrobiologia, 2015, 761, 97-119.	1.0	8
302	Introducing adaptive waves as a concept to inform mental models of resilience. Sustainability Science, 2015, 10, 673-685.	2.5	18
303	Wellbeing and Sustainability: A Relational Approach. Sustainable Development, 2015, 23, 167-175.	6.9	128
304	Developing Research in Teacher Education for Sustainability: UN DESD via the Journal of Teacher Education for Sustainability. Journal of Teacher Education for Sustainability, 2015, 17, 5-43.	0.3	59
305	Geographies of the <scp>A</scp> nthropocene. Geographical Research, 2015, 53, 231-243.	0.9	26
306	Metaphor and the Anthropocene: Presenting Humans as a Geological Force. Geographical Research, 2015, 53, 280-287.	0.9	45
307	How do sustainability standards consider biodiversity?. Wiley Interdisciplinary Reviews: Energy and Environment, 2015, 4, 26-50.	1.9	13
308	The Geography of the Anthropocene in <scp>N</scp> ew <scp>Z</scp> ealand: Differential River Catchment Response to Human Impact. Geographical Research, 2015, 53, 255-269.	0.9	32
309	A 2.5-million-year perspective on coarse-filter strategies for conserving nature's stage. Conservation Biology, 2015, 29, 640-648.	2.4	34
310	<i>Freshwater Biology</i> – sustaining excellence in a world of change. Freshwater Biology, 2015, 60, 1737-1739.	1.2	1
311	Beyond the Mirrored Horizon: Modern Ontology and Amodern Possibilities in the Anthropocene. Geographical Research, 2015, 53, 298-305.	0.9	15
312	Controvérsias na climatologia: o IPCC e o aquecimento global antropogênico. Scientiae Studia, 2015, 13, 643-677.	0.1	6

#	Article	IF	CITATIONS
313	Institutional Theory and the Natural Environment: Research in (And on) the Antropocene. SSRN Electronic Journal, $2015, \ldots$	0.4	0
314	Đ~ÑÑ,Đ¾Ñ€Đ,Ñ‡ĐµÑĐºĐ,Đ¹ Đ¼Đ°Đ½Đ,Ñ"еÑÑ,: Đ"Đ»Đ°Đ²Đ° 3. ДлĐ,Đ½Đ½Đ¾Đµ Đ, ĐºĐ¾Ñ€Đ¾Ñ,ĐºĐ	³⁄4 ©.pr. Г€)» 1 0³⁄4ба
315	Initial Characterization and Water Quality Assessment of Stream Landscapes in Northern Mongolia. Water (Switzerland), 2015, 7, 3166-3205.	1,2	26
316	On inclusion of water resource management in Earth system models $\hat{a} \in \text{``Part 1: Problem definition and representation of water demand. Hydrology and Earth System Sciences, 2015, 19, 33-61.}$	1.9	147
317	Organising a Safe Space for Navigating Social-Ecological Transformations to Sustainability. International Journal of Environmental Research and Public Health, 2015, 12, 6027-6044.	1.2	123
318	The Roman Catholic Tradition in Conversation with Thomas Berry's Fourfold Wisdom. Religions, 2015, 6, 794-818.	0.3	4
319	Transnational Corporations as â€~Keystone Actors' in Marine Ecosystems. PLoS ONE, 2015, 10, e0127533.	1.1	187
320	Regime Shifts in the Anthropocene: Drivers, Risks, and Resilience. PLoS ONE, 2015, 10, e0134639.	1.1	117
321	Goethe's Petrofiction: Reading the Wanderjahre in the Anthropocene. Goethe Yearbook, 2015, 22, 95-113.	0.0	6
322	Ecologizing Our Cities: A Particular, Process-Function View of Southern California, from within Complexity. Sustainability, 2015, 7, 11756-11776.	1.6	4
323	Governance of Slow-Developing Catastrophic Risks: Fostering Complex Adaptive System and Resilience Thinking. SSRN Electronic Journal, 2015, , .	0.4	3
325	Anthropocene Epoch., 2015, , 722-727.		0
326	Greening of Business. , 2015, , 392-396.		3
327	Climate Change in the Era of the Anthropocene - An Institutional Analysis. SSRN Electronic Journal, 2015, , .	0.4	1
328	Defining the epoch we live in. Science, 2015, 348, 38-39.	6.0	228
329	Chemostratigraphic and lithostratigraphic signatures of the Anthropocene in estuarine areas from the eastern Cantabrian coast (N. Spain). Quaternary International, 2015, 364, 196-205.	0.7	41
330	The legacy of Trinitarian cosmology in the Anthropocene. Studia Theologica - Nordic Journal of Theology, 2015, 69, 32-44.	0.3	2
331	The Nexus between technological performances of countries and incidence of cancers in society. Technology in Society, 2015, 42, 61-70.	4.8	48

#	Article	IF	Citations
332	Getting the Anthropocene so wrong. Infrastructure Asset Management, 2015, 2, 102-107.	1.2	90
333	Range-Expanding Pests and Pathogens in a Warming World. Annual Review of Phytopathology, 2015, 53, 335-356.	3.5	195
334	Effects of temperature on embryonic and early larval growth and development in the rough-skinned newt (Taricha granulosa). Journal of Thermal Biology, 2015, 51, 89-95.	1,1	18
335	Colonization of the Americas, â€~Little Ice Age' climate, and bomb-produced carbon: Their role in defining the Anthropocene. Infrastructure Asset Management, 2015, 2, 117-127.	1.2	57
336	Editorial overview: Insect conservation: A wide array of threats to both supporting and provisioning services. Current Opinion in Insect Science, 2015, 12, viii-x.	2.2	0
337	Safeguarding the earth system as a priority for sustainable development and global ethics: the need for an earth system SDG. Journal of Global Ethics, 2015, 11, 32-36.	0.1	28
338	Tracing the Water–Energy–Food Nexus: Description, Theory and Practice. Geography Compass, 2015, 9, 445-460.	1.5	342
339	The Spanish Transition to Industrial Metabolism: Longâ€Term Material Flow Analysis (1860–2010). Journal of Industrial Ecology, 2015, 19, 866-876.	2.8	40
340	Technology for nature conservation: An industry perspective. Ambio, 2015, 44, 522-526.	2.8	35
341	Nature and the "Dark Pastoral―in Goethe's Werther. Goethe Yearbook, 2015, 22, 115-132.	0.0	6
342	Archaeology in the age of the Anthropocene: A critical assessment of its scope and societal contributions. Journal of Field Archaeology, 2015, 40, 485-498.	0.7	79
343	An overview of research from a high elevation landscape: the Niwot Ridge, Colorado Long Term Ecological Research programme. Plant Ecology and Diversity, 2015, 8, 597-605.	1.0	18
344	Beyond â€resistance': rethinking nonhuman agency for a â€more-than-human' world. European Review of History/Revue Europeenne D'Histoire, 2015, 22, 709-725.	of 0.1	34
345	Planetary boundaries: Guiding human development on a changing planet. Science, 2015, 347, 1259855.	6.0	7,124
346	When did the Anthropocene begin? A mid-twentieth century boundary level is stratigraphically optimal. Quaternary International, 2015, 383, 196-203.	0.7	546
347	Implications of climate and land-use change for landscape processes, biodiversity, ecosystem services, and governance. Ambio, 2015, 44, 1-5.	2.8	33
348	Deutschland als Gestaltungsmacht in der globalen Nachhaltigkeitspolitik – Chancen und Herausforderungen unter den Bedingungen "umfassender Globalisierung". Zeitschrift Für Außen- Und Sicherheitspolitik, 2015, 8, 379-394.	0.2	4
349	Disturbance and climate microrefugia mediate tree range shifts during climate change. Landscape Ecology, 2015, 30, 1039-1053.	1.9	52

#	Article	IF	CITATIONS
350	Conscious travel and critical social theory meets destination marketing and management studies: Lessons learned from Croatia. Journal of Destination Marketing & Management, 2015, 4, 68-77.	3.4	9
351	The trajectory of the Anthropocene: The Great Acceleration. Infrastructure Asset Management, 2015, 2, 81-98.	1.2	2,231
352	The magnetic record of inorganic fly ash deposition in lake sediments and ombrotrophic peats. Holocene, 2015, 25, 215-225.	0.9	14
353	Transformational change: creating a safe operating space for humanity. Ecology and Society, 2015, 20, .	1.0	56
354	The Role of Critical Zone Observatories in Critical Zone Science. Developments in Earth Surface Processes, 2015, , 15-78.	2.8	57
355	Integrated Global Change Research in West Africa: Flood Vulnerability Studies. , 2015, , 163-184.		3
356	Ecological forecasting in the presence of abrupt regime shifts. Journal of Marine Systems, 2015, 150, 34-40.	0.9	12
357	Trajectory of change in land cover and carbon stocks following European settlement in Tasmania, Australia. Anthropocene, 2015, 9, 33-40.	1.6	9
358	Cognitive fluidity and climate change. European Journal of Social Theory, 2015, 18, 236-256.	1.6	7
359	The Anthropocene biosphere. Infrastructure Asset Management, 2015, 2, 196-219.	1.2	146
360	What are the major global threats and impacts in marine environments? Investigating the contours of a shared perception among marine scientists from the bottom-up Marine Policy, 2015, 60, 197-201.	1.5	29
361	Institutional Theory and the Natural Environment. Organization and Environment, 2015, 28, 8-31.	2.5	93
362	Anthropocene Baselines: Assessing Change and Managing Biodiversity in Human-Dominated Aquatic Ecosystems. BioScience, 2015, 65, 798-811.	2.2	109
363	On the Possibilities of a Charming Anthropocene. Annals of the American Association of Geographers, 2015, 105, 369-377.	3.0	65
364	Interacting effects of change in climate, human population, land use, and water use on biodiversity and ecosystem services. Ecology and Society, 2015, 20, .	1.0	43
365	PBDEs and other POPs in urban birds of prey partly explained by trophic level and carbon source. Science of the Total Environment, 2015, 524-525, 157-165.	3.9	47
366	Jellyfish outbreak impacts on recreation in the Mediterranean Sea: welfare estimates from a socioeconomic pilot survey in Israel. Ecosystem Services, 2015, 11, 140-147.	2.3	66
367	Who speaks for the future of Earth? How critical social science can extend the conversation on the Anthropocene. Global Environmental Change, 2015, 32, 211-218.	3.6	364

#	Article	IF	Citations
368	Societal transformation in response to global environmental change: A review of emerging concepts. Ambio, 2015, 44, 376-390.	2.8	409
369	Global Environmental Governance, Technology and Politics: The Anthropocene Gap, by Victor Galaz Edward Elgar, 2014, 208 pp, £70 hb, ISBN 9781781955543. Transnational Environmental Law, 2015, 4, 202-205.	0.7	1
370	Social-ecological systems in the Anthropocene: The need for integrating social and biophysical records at regional scales. Infrastructure Asset Management, 2015, 2, 220-246.	1.2	65
371	Can nuclear weapons fallout mark the beginning of the Anthropocene Epoch?. Bulletin of the Atomic Scientists, 2015, 71, 46-57.	0.2	135
373	Ecology in an anthropogenic biosphere. Ecological Monographs, 2015, 85, 287-331.	2.4	393
374	Can the magnetic signatures from inorganic fly ash be used to mark the onset of the Anthropocene?. Infrastructure Asset Management, 2015, 2, 3-13.	1.2	43
375	Multiphase Chemistry at the Atmosphere–Biosphere Interface Influencing Climate and Public Health in the Anthropocene. Chemical Reviews, 2015, 115, 4440-4475.	23.0	468
376	Spheroidal Carbonaceous Fly Ash Particles Provide a Globally Synchronous Stratigraphic Marker for the Anthropocene. Environmental Science & Environmen	4.6	133
377	Do N-isotopes in atmospheric nitrate deposition reflect air pollution levels?. Atmospheric Environment, 2015, 107, 281-288.	1.9	31
378	Defining the Anthropocene. Nature, 2015, 519, 171-180.	13.7	2,143
379	Acceleration of cyanobacterial dominance in north temperateâ€subarctic lakes during the Anthropocene. Ecology Letters, 2015, 18, 375-384.	3.0	270
380	Analytical formulae for computing dominance from species-abundance distributions. Journal of Theoretical Biology, 2015, 386, 147-158.	0.8	9
381	Environmental Innocence and Slow Violence. Wsq, 2015, 43, 164-180.	0.0	13
382	Comment on "When did the Anthropocene begin? A mid-twentieth century boundary is stratigraphically optimal―by Jan Zalasiewicz etÂal. (2015), Quaternary International, 383, 196–203. Quaternary International, 2015, 383, 204-207.	0.7	46
383	Human interference in the water discharge of the Changjiang (Yangtze River), China. Hydrological Sciences Journal, 2015, 60, 1770-1782.	1.2	29
384	Energy access and sustainable development. AIP Conference Proceedings, 2015, , .	0.3	2
385	Coâ€Producing (a Fearful) <scp>A</scp> nthropocene. Geographical Research, 2015, 53, 270-279.	0.9	20
386	Formal subdivision of the Quaternary System/Period: Past, present, and future. Quaternary International, 2015, 383, 4-35.	0.7	93

#	ARTICLE	IF	CITATIONS
387	<i>Por el camino verde</i> : Long-term tropical socioecosystem dynamics and the Anthropocene as seen from Puerto Rico. Holocene, 2015, 25, 1604-1611.	0.9	17
388	Not a proper crisis. Infrastructure Asset Management, 2015, 2, 247-261.	1.2	7
389	The catastrophic nature of humans. Nature Geoscience, 2015, 8, 421-422.	5.4	20
390	Assessments of Carbon Stock Hotspots in Nicaragua and Costa Rica. , 2015, , 677-701.		4
391	Rapid eco-evolutionary responses in perturbed phytoplankton communities. Proceedings of the Royal Society B: Biological Sciences, 2015, 282, 20151215.	1.2	10
392	When and how did the Anthropocene begin?. Infrastructure Asset Management, 2015, 2, 101-101.	1.2	4
393	Towards an Elaborated Theory of Inclusive Development. European Journal of Development Research, 2015, 27, 541-559.	1.2	229
394	Three centuries of dual pressure from land use and climate change on the biosphere. Environmental Research Letters, 2015, 10, 044011.	2.2	50
395	Incorporating anthropogenic effects into trophic ecology: predator–prey interactions in a human-dominated landscape. Proceedings of the Royal Society B: Biological Sciences, 2015, 282, 20151602.	1.2	103
396	Low-income Housing Residents' Challenges with Their Government Install Solar Water Heaters: A Case of South Africa. Energy Procedia, 2015, 75, 495-501.	1.8	5
397	Ranch Owner Perceptions and Planned Actions in Response to a Proposed Endangered Species Act Listing. Rangeland Ecology and Management, 2015, 68, 453-460.	1.1	11
398	Global Climate Change and Children's Health. Pediatrics, 2015, 136, 992-997.	1.0	56
399	Global Climate Change and Children's Health. Pediatrics, 2015, 136, e1468-e1484.	1.0	92
400	Population connectivity and the effectiveness of marine protected areas to protect vulnerable, exploited and endemic coral reef fishes at an endemic hotspot. Coral Reefs, 2015, 34, 393-402.	0.9	11
401	Ecuador's Efforts to Raise Its Research Profile. Journal of Hispanic Higher Education, 2015, 14, 56-68.	1.2	13
402	A holistic view of marine regime shifts. Philosophical Transactions of the Royal Society B: Biological Sciences, 2015, 370, 20130279.	1.8	131
403	Time to re-think the GMO revolution in agriculture. Ecological Informatics, 2015, 26, 35-49.	2.3	19
404	Impact of water abstraction on storage and breakdown of coarse organic matter in mountain streams. Science of the Total Environment, 2015, 503-504, 233-240.	3.9	32

#	Article	IF	Citations
405	The sustainability of New Zealand climate change policy: an ethical overview. Environment, Development and Sustainability, 2015, 17, 477-495.	2.7	2
406	El giro antropocénico. Sociedad y medio ambiente en la era global Politica Y Sociedad, 2016, 53, 795-814.	0.1	2
408	Economic Values and Resource Use. Sustainability, 2016, 8, 490.	1.6	6
409	Socio-hydrological modelling: a review asking "why,ÂwhatÂandÂhow?". Hydrology and Earth System Sciences, 2016, 20, 443-478.	1.9	151
410	Institutional Theory and the Natural Environment: Building Research Through Tensions and Paradoxes. SSRN Electronic Journal, 2016, , .	0.4	1
411	Assembling the Mechanosphere: Monod, Althusser, Deleuze and Guattari. Deleuze Studies, 2016, 10, 514-530.	0.4	2
412	Teaching about Climate Change in Medical Education: An Opportunity. Journal of Public Health Research, 2016, 5, jphr.2016.673.	0.5	106
413	Towards more spatially explicit assessments of virtual water flows: linking local water use and scarcity to global demand of Brazilian farming commodities. Environmental Research Letters, 2016, 11, 075003.	2.2	38
414	Viewshed and sense of place as conservation features: A case study and research agenda for South Africa's national parks. Koedoe, 2016, 58, .	0.3	15
415	From Environmental Awareness to Environmental Responsibility: Towards a Stewardship Curriculum. Journal of Educational Issues, 2016, 2, 60.	0.0	17
416	The Pedagogy of Degrowth: Teaching Hispanic Studies in the Age of Social Inequality and Ecological Collapse. Arizona Journal of Hispanic Cultural Studies, 2016, 19, 153-168.	0.0	16
417	Forest Management Challenges for Sustaining Water Resources in the Anthropocene. Forests, 2016, 7, 68.	0.9	36
418	Non-destructive Phenotypic Analysis of Early Stage Tree Seedling Growth Using an Automated Stereovision Imaging Method. Frontiers in Plant Science, 2016, 7, 1644.	1.7	32
419	Indigenous Food Systems and Climate Change: Impacts of Climatic Shifts on the Production and Processing of Native and Traditional Crops in the Bolivian Andes. Frontiers in Public Health, 2016, 4, 20.	1.3	20
420	Human Impacts on Stream Hydrology and Water Quality. , 2016, , 441-490.		3
421	Influence of climate variability on water partitioning and effective energy and mass transfer in a semi-arid critical zone. Hydrology and Earth System Sciences, 2016, 20, 1103-1115.	1.9	8
422	Making land to make life: islandâ€building in the South China Sea and the biopolitics of geophysical transformation. Geographical Journal, 2016, 182, 444-448.	1.6	6
423	Metrics for quantifying anthropogenic impacts on geomorphology: road networks. Earth Surface Processes and Landforms, 2016, 41, 240-255.	1.2	26

#	ARTICLE	IF	CITATIONS
424	Increase in benthic trophic reliance on methane in 14 French lakes during the Anthropocene. Freshwater Biology, 2016, 61, 1105-1118.	1.2	14
425	Recent progresses in incorporating human land–water management into global land surface models toward their integration into Earth system models. Wiley Interdisciplinary Reviews: Water, 2016, 3, 548-574.	2.8	110
426	A review of sustainable energy utility and energy service utility concepts and applications: realizing ecological and social sustainability with a community utility. Wiley Interdisciplinary Reviews: Energy and Environment, 2016, 5, 136-154.	1.9	24
427	Human impact on Holocene sediment dynamics in the Eastern Mediterranean – the example of the Roman harbour of Ephesus. Earth Surface Processes and Landforms, 2016, 41, 980-996.	1.2	35
428	Portrayal of sustainability principles in the mission statements and on home pages of the world's largest organizations. Conservation Biology, 2016, 30, 297-307.	2.4	13
429	Nature and Power in the Soviet North. , 2016, , 1-28.		0
430	Scarring the Beautiful Surroundings. , 2016, , 170-219.		0
431	Living in the Anthropocene: towards a risk-taking society. Environmental Sociology, 2016, 2, 385-394.	1.7	27
432	Imbricated Spaces. Sociological Theory, 2016, 34, 311-334.	1.9	24
433	Cumulative effects assessment: theoretical underpinnings and big problems. Environmental Reviews, 2016, 24, 187-204.	2.1	77
434	Sustainability Theory and Conceptual Considerations: A Review of Key Ideas for Sustainability, and the Rural Context. Papers in Applied Geography, 2016, 2, 365-382.	0.8	41
435	Notes on Mineral Evolution. Environmental Humanities, 2016, 8, 215-234.	0.4	2
436	SF, Infrastructure, and the Anthropocene: Reading <i>Moxyland</i> and <i>Zoo City</i> . Cambridge Journal of Postcolonial Literary Inquiry, 2016, 3, 345-359.	0.1	11
437	Burning worlds of cartography: a critical approach to climate cosmograms of the Anthropocene. Geo: Geography and Environment, 2016, 3, e00027.	0.5	12
438	Using Fisher information to track stability in multivariate systems. Royal Society Open Science, 2016, 3, 160582.	1.1	27
439	Systematic reviews are not enough: policymakers need a greater variety of synthesized evidence. Journal of Clinical Epidemiology, 2016, 73, 11-14.	2.4	10
440	Community perceptions of orangutan conservation and palm oil in Melbourne, Australia. International Journal of Environmental Studies, 2016, 73, 255-267.	0.7	3
442	Global combustion: the connection between fossil fuel and biomass burning emissions (1997–2010). Philosophical Transactions of the Royal Society B: Biological Sciences, 2016, 371, 20150177.	1.8	12

#	Article	IF	CITATIONS
443	Palaeoecology to inform wetland conservation and management: some experiences and prospects. Marine and Freshwater Research, 2016, 67, 695.	0.7	10
444	The Anthropocene: a conspicuous stratigraphical signal of anthropogenic changes in production and consumption across the biosphere. Earth's Future, 2016, 4, 34-53.	2.4	66
445	Asynchronous onset of eutrophication among shallow prairie lakes of the Northern Great Plains, Alberta, Canada. Global Change Biology, 2016, 22, 271-283.	4.2	25
446	"You kill the dam, you are killing a part of me― Dam removal and the environmental politics of river restoration. Geoforum, 2016, 70, 93-104.	1.4	113
447	Filling in biodiversity threat gaps. Science, 2016, 352, 416-418.	6.0	194
448	Plausible and desirable futures in the Anthropocene: A new research agenda. Global Environmental Change, 2016, 39, 351-362.	3.6	389
449	Regional erosion risk mapping for decision support: A case study from West Africa. Land Use Policy, 2016, 56, 27-37.	2.5	33
450	Assessing and Enhancing Environmental Sustainability: A Conceptual Review. Environmental Science & Env	4.6	59
451	Political Theory on Climate Change. Annual Review of Political Science, 2016, 19, 107-123.	3.5	10
452	Contextual Changes in Earth History: From the Holocene to the Anthropocene — Implications for Sustainable Development and for Strategies of Sustainable Transition. Hexagon Series on Human and Environmental Security and Peace, 2016, , 67-88.	0.2	4
453	Ecological Consequences of Shoreline Hardening: A Meta-Analysis. BioScience, 2016, 66, 763-773.	2.2	160
454	Transformative Environmental Governance. Annual Review of Environment and Resources, 2016, 41, 399-423.	5.6	231
455	A Eurasian Mineralogy: Aleksandr Fersman's Conception of the Natural World. Isis, 2016, 107, 518-539.	0.1	3
456	Land use structure and emission intensity at regional scale: A case study at the middle reach of the Heihe River basin. Applied Energy, 2016, 183, 1581-1593.	5.1	30
457	Changing Relationships with Non-human Animals in the Anthropocene—An Introduction. The International Library of Environmental, Agricultural and Food Ethics, 2016, , 1-22.	0.1	4
458	Environmental status of the Gulf of California: A review of responses to climate change and climate variability. Earth-Science Reviews, 2016, 162, 253-268.	4.0	55
459	The Political Economy of Carbon Markets. , 2016, , 247-267.		12
460	Dwelling in the Anthropocene: Reimagining University Learning Environments in Response to Social and Ecological Change. Australian Journal of Environmental Education, 2016, 32, 137-153.	1.4	24

#	Article	IF	CITATIONS
461	Stratigraphic and Earth System approaches to defining the Anthropocene. Earth's Future, 2016, 4, 324-345.	2.4	162
462	Population genomics of the Anthropocene: urbanization is negatively associated with genomeâ€wide variation in whiteâ€footed mouse populations. Evolutionary Applications, 2016, 9, 546-564.	1.5	95
463	Evaluating the Anthropocene: is there something useful about a geological epoch of humans?. Antiquity, 2016, 90, 504-512.	0.5	29
464	A mid-twentieth-century Anthropocene makes the Holocene more important than ever. Antiquity, 2016, 90, 517-518.	0.5	2
465	Cosmopolitanism or globalization: the Anthropocene turn. Society and Business Review, 2016, 11, 313-332.	1.7	18
466	The importance of data mining for conservation science: a case study on the wolverine. Biodiversity and Conservation, 2016, 25, 2629-2639.	1.2	6
467	Environmental finance: A research agenda for interdisciplinary finance research. Economic Modelling, 2016, 59, 124-130.	1.8	80
468	Protected Areas, Biodiversity, and the Risks of Climate Change. Advances in Natural and Technological Hazards Research, 2016, , 379-397.	1.1	1
469	Challenges in implementing a Planetary Boundaries based Life-Cycle Impact Assessment methodology. Journal of Cleaner Production, 2016, 139, 450-459.	4.6	70
470	The impact pulse and restoration curves: Going beyond mitigation and stabilization. Anthropocene, 2016, 16, 61-66.	1.6	3
471	Sustainability Transition and Sustainable Peace: Scientific and Policy Context, Scientific Concepts and Dimensions. Hexagon Series on Human and Environmental Security and Peace, 2016, , 3-66.	0.2	6
472	Anthropocene – a cautious welcome from environmental sociology?. Environmental Sociology, 2016, 2, 395-406.	1.7	47
474	Vulnerability and Resilience of Human-Natural Systems of Pastoralism Worldwide., 2016,, 39-92.		2
475	Could a potential Anthropocene mass extinction define a new geological period?. Infrastructure Asset Management, 2016, 3, 208-217.	1.2	7
476	Global food security and nexus thinking. Journal of Soils and Water Conservation, 2016, 71, 85A-90A.	0.8	28
477	Science in the World Risk Society: Risk, the Novel, and Global Climate Change. Zeitschrift Fur Anglistik Und Amerikanistik, 2016, 64, 207-221.	0.0	4
478	Phosphorus within planetary boundaries. Phosphorus, Sulfur and Silicon and the Related Elements, 2016, 191, 1447-1451.	0.8	1
479	Crying wolf: limitations of predator–prey studies need not preclude their salient messages. Proceedings of the Royal Society B: Biological Sciences, 2016, 283, 20161244.	1.2	1

#	Article	IF	CITATIONS
480	When Good Fences Make Bad Neighbors: Overcoming Disciplinary Barriers to Improve Natural Resource Management. Coastal Management, 2016, 44, 370-379.	1.0	5
481	Wetlands: conservation's poor cousins. Aquatic Conservation: Marine and Freshwater Ecosystems, 2016, 26, 892-916.	0.9	163
484	Who Lit This Fire? Approaching the History of the Fossil Economy. Critical Historical Studies, 2016, 3, 215-248.	0.5	24
485	Sociology, environment and health: a materialist approach. Public Health, 2016, 141, 287-293.	1.4	29
486	Urban point sources of nutrients were the leading cause for the historical spread of hypoxia across European lakes. Proceedings of the National Academy of Sciences of the United States of America, 2016, 113, 12655-12660.	3.3	89
487	Building Common Ground in Mental Models of Sustainability. Sustainability, 2016, 9, 247-254.	0.9	3
488	The diversity and community dynamics of hazelwood lichens and bryophytes along a major gradient of human impact. Plant Ecology and Diversity, 2016, 9, 359-370.	1.0	2
489	Feralisation targets different genomic loci to domestication in the chicken. Nature Communications, 2016, 7, 12950.	5.8	60
490	Can We Tweet, Post, and Share Our Way to a More Sustainable Society? A Review of the Current Contributions and Future Potential of #Socialmediaforsustainability. Annual Review of Environment and Resources, 2016, 41, 363-397.	5.6	35
491	Environmental Issues in Central Africa. Annual Review of Environment and Resources, 2016, 41, 1-33.	5.6	56
492	Evolving human landscapes: a virtual laboratory approach. Journal of Land Use Science, 2016, 11, 642-671.	1.0	17
493	Constitutional Conversations in the Anthropocene: In Search of Environmental Jus Cogens Norms. Netherlands Yearbook of International Law, 2016, , 241-271.	0.1	27
494	A Commentary on Education and Sustainable Development Goals. Journal of Education for Sustainable Development, 2016, 10, 208-213.	0.8	49
495	Large gain in air quality compared to an alternative anthropogenic emissions scenario. Atmospheric Chemistry and Physics, 2016, 16, 9771-9784.	1.9	30
498	Forest roadsides harbour less competitive habitats for a relict mountain plant (Pulsatilla vernalis) in lowlands. Scientific Reports, 2016, 6, 31913.	1.6	12
499	Coupled impacts of climate and land use change across a river–lake continuum: insights from an integrated assessment model of Lake Champlain's Missisquoi Basin, 2000–2040. Environmental Research Letters, 2016, 11, 114026.	2.2	40
500	Arctic in the Anthropocene: sustainability in a new polar age. Polar Record, 2016, 52, 621-623.	0.4	0
501	Should the Lion Eat Straw Like the Ox? Animal Ethics and the Predation Problem. Journal of Agricultural and Environmental Ethics, 2016, 29, 813-834.	0.9	9

#	Article	IF	CITATIONS
502	Governing the Global Food System Towards the Sustainocene with Artificial Photosynthesis. , 2016, , 373-406.		0
503	Global spread of hypoxia in freshwater ecosystems during the last three centuries is caused by rising local human pressure. Global Change Biology, 2016, 22, 1481-1489.	4.2	248
504	Fire regimes in Amazonia: The relative roles of policy and precipitation. Anthropocene, 2016, 14, 46-57.	1.6	25
505	The Political Ecology of Land Subsidence: A Case Study of the Solar Energy-Farming Scheme, Pingtung County, Taiwan. Advances in Geographical and Environmental Sciences, 2016, , 103-124.	0.4	2
506	The invasion of Senecio pterophorus across continents: multiple, independent introductions, admixture and hybridization. Biological Invasions, 2016, 18, 2045-2065.	1.2	12
507	How could it be? calling for science curricula that cultivate morals and values towards other animals and nature. Cultural Studies of Science Education, 2016, 11, 1023-1028.	0.9	2
508	Sustainable development goals and inclusive development. International Environmental Agreements: Politics, Law and Economics, 2016, 16, 433-448.	1.5	436
509	The cadence of climate: Heritage proxies and social change. Journal of Social Archaeology, 2016, 16, 142-163.	1.0	9
510	Tracking resource use relative to planetary boundaries in a steady-state framework: A case study of Canada and Spain. Ecological Indicators, 2016, 69, 836-849.	2.6	47
511	Anthropogenic contribution to the geological and geomorphological record: A case study from Great Yarmouth, Norfolk, UK. Geomorphology, 2016, 253, 534-546.	1.1	16
512	Institutions for the Anthropocene: Governance in a Changing Earth System. British Journal of Political Science, 2016, 46, 937-956.	2.2	118
513	Anthropogenesis: Origins and Endings in the Anthropocene. Theory, Culture and Society, 2016, 33, 3-28.	1.3	144
514	Civilization on a Crash Course? Imperialism, Subimperialism and the Political-Ecological Breaking Point of the Modern/Colonial World-System. Perspectives on Global Development and Technology, 2016, 15, 255-289.	0.2	3
515	The geological cycle of plastics and their use as a stratigraphic indicator of the Anthropocene. Anthropocene, 2016, 13, 4-17.	1.6	622
516	Biodiversity trends within the Holocene. Holocene, 2016, 26, 994-1001.	0.9	52
517	Climate and human land-use as a driver of Lake Narlay (Eastern France, Jura Mountains) evolution over the last 1200Âyears: implication for methane cycle. Journal of Paleolimnology, 2016, 55, 83-96.	0.8	14
518	Paradoxical Infrastructures. Science Technology and Human Values, 2016, 41, 547-565.	1.7	218
519	Human topographic signatures and derived geomorphic processes across landscapes. Geomorphology, 2016, 255, 140-161.	1.1	216

#	Article	IF	CITATIONS
520	Down to Earth: Contextualizing the Anthropocene. Global Environmental Change, 2016, 39, 341-350.	3.6	239
522	The relevance and resilience of protected areas in the Anthropocene. Anthropocene, 2016, 13, 46-56.	1.6	77
523	Undertaking individual transdisciplinary PhD research for sustainable development. International Journal of Sustainability in Higher Education, 2016, 17, 150-166.	1.6	15
524	Is â€~Resilience' Maladaptive? Towards an Accurate Lexicon for Climate Change Adaptation. Environmental Management, 2016, 57, 753-758.	1.2	74
525	Exploring Earth's Fate in Human Hands. Trends in Ecology and Evolution, 2016, 31, 103-104.	4.2	0
526	Introductory Remarks: The Anthropocene and the Eighteenth Century. Eighteenth-Century Studies, 2016, 49, 117-128.	0.0	9
527	Global-scale patterns in anthropogenic Pb contamination reconstructed from natural archives. Environmental Pollution, 2016, 213, 283-298.	3.7	105
528	The Anthropocene as rupture. Infrastructure Asset Management, 2016, 3, 93-106.	1.2	72
529	Challenges and opportunities in stimulating public awareness and engagement on US chemicals policy. Journal of Environmental Studies and Sciences, 2016, 6, 569-579.	0.9	1
530	Mussels of a marginal population affect the patterns of ambient macrofauna: A case study from the Baltic Sea. Marine Environmental Research, 2016, 116, 10-17.	1.1	7
531	The Role of Metallurgy in Transforming Global Forests Journal of Archaeological Method and Theory, 2016, 23, 1219-1241.	1.4	24
532	Anthropocene as Political Geology: Current Debates over how to Tell Time. Science As Culture, 2016, 25, 157-163.	2.4	20
533	Organising in the Anthropocene: an ontological outline for ecocentric theorising. Journal of Cleaner Production, 2016, 113, 705-714.	4.6	53
534	Introduction: Environment, Migration, and Inequality—A Complex Dynamic. Advances in Global Change Research, 2016, , 3-23.	1.6	10
535	The Anthropocene is functionally and stratigraphically distinct from the Holocene. Science, 2016, 351, aad2622.	6.0	1,543
536	Ecological Footprint: Refining the carbon Footprint calculation. Ecological Indicators, 2016, 61, 390-403.	2.6	185
537	Educating for action: Aligning skills with policies for sustainable development in the Danube river basin. Science of the Total Environment, 2016, 543, 765-777.	3.9	18
538	Dynamics of metallic contaminants at a basin scale â€" Spatial and temporal reconstruction from four sediment cores (Loire fluvial system, France). Science of the Total Environment, 2016, 541, 1504-1515.	3.9	36

#	Article	IF	CITATIONS
539	A review on plant diversity and forest management of European beech forests. European Journal of Forest Research, 2016, 135, 51-67.	1.1	35
540	Achievable future conditions as a framework for guiding forest conservation and management. Forest Ecology and Management, 2016, 360, 80-96.	1.4	49
541	In the long run, will we be fed?. Agriculture and Human Values, 2016, 33, 215-223.	1.7	4
542	'Everything has to die one day:' children's explorations of the meanings of death in human-animal-nature relationships. Environmental Education Research, 2017, 23, 75-90.	1.6	38
543	Anthropocene Formations: Environmental Security, Geopolitics and Disaster. Theory, Culture and Society, 2017, 34, 233-252.	1.3	81
544	The Tight Dialectic: The Anthropocene and the Capitalist Production of Nature. Antipode, 2017, 49, 75-93.	2.5	12
545	Designing an experiential scenario: The People Who Vanished. Futures, 2017, 86, 136-153.	1.4	121
546	The question of the human in the Anthropocene debate. European Journal of Social Theory, 2017, 20, 44-60.	1.6	51
547	The sociocultural self-creation of a natural category. European Journal of Social Theory, 2017, 20, 61-79.	1.6	13
548	Unfree Radicals: Geoscientists, the Anthropocene, and Left Politics. Antipode, 2017, 49, 52-74.	2.5	31
549	The anthroposphere as an anticipatory system: Open questions on steering the climate. Science of the Total Environment, 2017, 579, 957-965.	3.9	8
550	Meeting the Aichi targets: Pushing for zero extinction conservation. Ambio, 2017, 46, 443-455.	2.8	11
551	Critical development studies in the Anthropocene. Geographical Research, 2017, 55, 350-354.	0.9	4
552	Explaining ecological shifts: the roles of temperature and primary production in the longâ€ŧerm dynamics of benthic faunal composition. Oikos, 2017, 126, 1123-1133.	1.2	12
553	An Introduction to the Concept of Recombinant Ecology. SpringerBriefs in Ecology, 2017, , 1-34.	0.2	0
555	Estimation of the phosphorus loading with consideration for the planetary boundaries (for the) Tj ETQq $1\ 1\ 0.78^2$	1314.fgBT 	/Oyerlock 10
556	The Anthropocene equation. Infrastructure Asset Management, 2017, 4, 53-61.	1.2	126
557	Cities and Health from the Neolithic to the Anthropocene. , 2017, , 3-30.		13

#	Article	IF	CITATIONS
558	Petrifying Earth Process: The Stratigraphic Imprint of Key Earth System Parameters in the Anthropocene. Theory, Culture and Society, 2017, 34, 83-104.	1.3	37
559	The Anthropocene monument. European Journal of Social Theory, 2017, 20, 111-131.	1.6	34
560	Climate change–contaminant interactions in marine food webs: Toward a conceptual framework. Global Change Biology, 2017, 23, 3984-4001.	4.2	122
561	Cambrian trilobites as archives for Anthropocene biomarkers and other chemical compounds. Anthropocene, 2017, 17, 99-106.	1.6	2
562	Community forestry and its mitigation potential in the Anthropocene: The importance of land tenure governance and the threat of privatization. Forest Policy and Economics, 2017, 79, 26-35.	1.5	22
563	The technosphere in Earth System analysis: A coevolutionary perspective. Infrastructure Asset Management, 2017, 4, 23-33.	1.2	30
564	Assessing the degrowth discourse: A review and analysis of academic degrowth policy proposals. Journal of Cleaner Production, 2017, 149, 321-334.	4.6	159
565	The prospect of global environmental relativities after an Anthropocene tipping point. Forest Policy and Economics, 2017, 79, 36-49.	1.5	10
566	Anthropogenic processes, natural hazards, and interactions in a multi-hazard framework. Earth-Science Reviews, 2017, 166, 246-269.	4.0	119
567	Being human in the Anthropocene. Infrastructure Asset Management, 2017, 4, 103-109.	1.2	30
568	Copper smelting and sediment pollution in Bronze Age China: A case study in the Hexi corridor, Northwest China. Catena, 2017, 156, 92-101.	2.2	40
569	Pathways for balancing CO2 emissions and sinks. Nature Communications, 2017, 8, 14856.	5.8	122
570	Environment: Critical Social Psychology in the Anthropocene. , 2017, , 621-641.		3
571	Cities and health: an evolving global conversation. Cities and Health, 2017, 1, 1-9.	1.6	51
572	'Staying with the trouble' in child-insect-educator common worlds. Environmental Education Research, 2017, 23, 1414-1426.	1.6	73
573	Beyond stewardship: common world pedagogies for the Anthropocene. Environmental Education Research, 2017, 23, 1448-1461.	1.6	184
574	Improving regional waste management using the circular economy as an epistemic object. Environmental Sociology, 2017, 3, 297-307.	1.7	5
575	Information gaps limit our understanding of seabird bycatch in global fisheries. Biological Conservation, 2017, 210, 192-204.	1.9	37

#	Article	IF	Citations
576	"Things are different now†Farmer perceptions of cultural ecosystem services of traditional rice landscapes in Vietnam and the Philippines. Ecosystem Services, 2017, 25, 153-166.	2.3	50
577	IUCN greatly underestimates threat levels of endemic birds in the Western Ghats. Biological Conservation, 2017, 210, 205-221.	1.9	63
579	Post-capitalism, post-growth, post-consumerism? Eco-political hopes beyond sustainability. Global Discourse, 2017, 7, 42-61.	0.4	102
580	Introduction to Global Carbon Cycling: An Overview of the Global Carbon Cycle. , 2017, , 61-76.		5
581	Posthumanism as research methodology: inquiry in the Anthropocene. International Journal of Qualitative Studies in Education, 2017, 30, 832-848.	0.8	147
582	Coastlines, marine ecology, and maritime dispersals in human history., 0,, 147-163.		5
583	Modeling large-scale human alteration of land surface hydrology and climate. Geoscience Letters, 2017, 4, .	1.3	32
584	Climate change and tourism $\hat{a}\in$ Are we forgetting lessons from the past?. Journal of Hospitality and Tourism Management, 2017, 32, 108-114.	3.5	23
585	Theory and prospects of environmental history. Rethinking History, 2017, 21, 456-473.	0.2	1
586	Future threats to biodiversity and pathways to their prevention. Nature, 2017, 546, 73-81.	13.7	736
587	Means and Ends in Human-Computer Interaction. , 2017, , .		31
588	Introductory lecture: atmospheric chemistry in the Anthropocene. Faraday Discussions, 2017, 200, 11-58.	1.6	17
589	Integrating Science and Society for Environmental Realism., 2017,, 89-122.		0
590	Variability and Change in Climate. , 2017, , 27-60.		0
591	The Modern Carbon Cycle., 2017,, 163-225.		0
592	The Anthroposcenic. Transactions of the Institute of British Geographers, 2017, 42, 363-376.	1.8	39
593	Extracting ideology from policy: Analysing the social construction of conservation priorities in the Coral Triangle region. Marine Policy, 2017, 82, 189-196.	1.5	22
594	Bottom-trawling along submarine canyons impacts deep sedimentary regimes. Scientific Reports, 2017, 7, 43332.	1.6	34

#	Article	IF	CITATIONS
595	Microbial diversity and ecological networks as indicators of environmental quality. Environmental Chemistry Letters, 2017, 15, 265-281.	8.3	169
596	Biotic homogenization in an increasingly urbanized temperate grassland ecosystem. Journal of Vegetation Science, 2017, 28, 550-561.	1.1	49
597	For goodness sake! What is intrinsic value and why should we care?. Biological Conservation, 2017, 209, 366-376.	1.9	128
598	The Capitalocene, Part I: on the nature and origins of our ecological crisis. Journal of Peasant Studies, 2017, 44, 594-630.	3.0	820
599	Governing the Anthropocene. European Journal of Social Theory, 2017, 20, 9-38.	1.6	64
600	Air Pollution and Climate Change Effects on Allergies in the Anthropocene: Abundance, Interaction, and Modification of Allergens and Adjuvants. Environmental Science & Environmental Science & 2017, 51, 4119-4141.	4.6	193
601	How Countries' Resource Use History Matters for Human Well-being – An Investigation of Global Patterns in Cumulative Material Flows from 1950 to 2010. Ecological Economics, 2017, 134, 1-10.	2.9	34
602	New Directions for Understanding the Spatial Resilience of Social–Ecological Systems. Ecosystems, 2017, 20, 649-664.	1.6	56
603	Evolution of the societal value of water resources for economic development versus environmental sustainability in Australia from 1843 to 2011. Global Environmental Change, 2017, 42, 82-92.	3.6	65
604	Unravelling Contaminants in the Anthropocene Using Statistical Analysis of Liquid Chromatography–High-Resolution Mass Spectrometry Nontarget Screening Data Recorded in Lake Sediments. Environmental Science & Technology, 2017, 51, 12547-12556.	4.6	61
605	Traditional agriculture: a climate-smart approach for sustainable food production. Energy, Ecology and Environment, 2017, 2, 296-316.	1.9	169
606	The many Anthropocenes: A transdisciplinary challenge for the Anthropocene research. Infrastructure Asset Management, 2017, 4, 183-198.	1.2	36
607	The selfâ€sabotage of conservation: reply to Manfredo et al Conservation Biology, 2017, 31, 1483-1485.	2.4	35
608	Sustainability science and the epistemic challenge: some matters philosophical and why we ought to come to know them better. Sustainability Science, 2017, 12, 901-905.	2.5	7
609	Resource Scarcity and Socially Just Internet Access over Time and Space. , 2017, , .		22
610	Leveraging Landscape Stewardship: Principles and Ways Forward., 0,, 370-382.		1
611	Renewal ecology: conservation for the Anthropocene. Restoration Ecology, 2017, 25, 674-680.	1.4	41
612	Sustainable Governance: A Sine Qua Non of the Age of Sustainability. Developments in Corporate Governance and Responsibility, 2017, , 67-90.	0.1	0

#	Article	IF	CITATIONS
613	An Assessment: Environmental Policies Have Failed., 0,, 59-76.		0
614	Failed Model #2: How to Value Nature. , 0, , 104-115.		0
615	Toward a New Legal Alignment of Humans and Nature. , 0, , 184-202.		0
616	The Working Group on the Anthropocene: Summary of evidence and interim recommendations. Anthropocene, 2017, 19, 55-60.	1.6	310
617	The Concept of the Anthropocene. Annual Review of Environment and Resources, 2017, 42, 77-104.	5.6	126
618	The Demise of the Holocene Biosphere. Modern Approaches in Solid Earth Sciences, 2017, , 1-37.	0.1	0
619	Geotheorizing mountain–child relations within anthropogenic inheritances. Children's Geographies, 2017, 15, 558-569.	1.6	24
620	Global plight of native temperate grasslands: going, going, gone?. Biodiversity and Conservation, 2017, 26, 2911-2932.	1.2	70
621	Quantifying the environmental impact of ecovillages and co-housing communities: a systematic literature review. Local Environment, 2017, 22, 1358-1377.	1.1	54
622	Material Flow Accounting: Measuring Global Material Use for Sustainable Development. Annual Review of Environment and Resources, 2017, 42, 647-675.	5. 6	108
623	Temporalities of Change. , 0, , 46-120.		0
624	Gift politics: exposure and surveillance in the anthropocene. Crime, Law and Social Change, 2017, 68, 563-578.	0.7	7
625	Decolonizing place in early childhood studies: Thinking with Indigenous onto-epistemologies and Black feminist geographies. Global Studies of Childhood, 2017, 7, 99-112.	0.2	78
626	Persistence of butterfly populations in fragmented habitats along urban density gradients: motility helps. Heredity, 2017, 119, 328-338.	1.2	24
627	Storytelling: From the early Anthropocene to the good or the bad Anthropocene. Infrastructure Asset Management, 2017, 4, 136-150.	1.2	32
628	Here to stay. Recent advances and perspectives about Acacia invasion in Mediterranean areas. Annals of Forest Science, $2017, 74, 1$.	0.8	87
629	Ancient <scp>DNA</scp> as a Tool for Navigating the Anthropocene. Culture, Agriculture, Food and Environment, 2017, 39, 109-115.	0.4	2
630	Cultural cumulative effects: Communicating energy extraction's true costs. Anthropology Today, 2017, 33, 21-26.	0.3	2

#	Article	IF	CITATIONS
632	^{239,240} Pu and ²³⁶ U records of an ice core from the eastern Tien Shan (Central Asia). Journal of Glaciology, 2017, 63, 929-935.	1.1	17
633	Navigating alternative framings of human-environment interactions: Variations on the theme of â€ [*] Finding Nemoâ€ [™] . Anthropocene, 2017, 20, 83-87.	1.6	31
634	Unbounded boundaries and shifting baselines: Estuaries and coastal seas in a rapidly changing world. Estuarine, Coastal and Shelf Science, 2017, 198, 311-319.	0.9	31
635	l Ka WÄ•Ma Mua: The Value of a Historical Ecology Approach to Ecological Restoration in Hawaiâ€~i. Pacific Science, 2017, 71, 437-456.	0.2	23
636	Connecting Urban and Regional Socio-ecological Transitions: Paths to a Non Fossil Society in the Swedish Stockholm-Malar area. Procedia Engineering, 2017, 198, 1036-1045.	1.2	0
637	Quantity Does Not Always Mean Quality: The Importance of Qualitative Social Science in Conservation Research. Society and Natural Resources, 2017, 30, 1304-1310.	0.9	70
638	Regulation of snow-fed rivers affects flow regimes more than climate change. Nature Communications, 2017, 8, 62.	5.8	73
639	Social Cooperation and Disharmony in Communities Mediated through Common Pool Resource Exploitation. Physical Review Letters, 2017, 118, 208301.	2.9	19
641	To Model or not to Model, That is no Longer the Question for Ecologists. Ecosystems, 2017, 20, 222-228.	1.6	41
642	Carbonate minerals in the global carbon cycle. Chemical Geology, 2017, 449, 58-72.	1.4	114
644	Lateral gene transfer, bacterial genome evolution, and the Anthropocene. Annals of the New York Academy of Sciences, 2017, 1389, 20-36.	1.8	106
645	Earth System Science Frontiers: An Early Career Perspective. Bulletin of the American Meteorological Society, 2017, 98, 1120-1127.	1.7	17
646	The Literature of the Anthropocene: Four Reviews. Capitalism, Nature, Socialism, 2017, 28, 139-148.	0.9	3
647	Revealing Hidden Forest Dialogs: Species Introduction, Charcoal Production and the Environmental History of Rio de Janeiro's Urban Forests. World Terraced Landscapes: History, Environment, Quality of Life Environmental History, 2017, , 219-237.	0.2	0
648	Sustainable intensification of agriculture for human prosperity and global sustainability. Ambio, 2017, 46, 4-17.	2.8	653
649	Copper content in anthropogenic sediments as a tracer for detecting smelting activities and its impact on environment during prehistoric period in Hexi Corridor, Northwest China. Holocene, 2017, 27, 282-291.	0.9	33
650	Interactive environmental planning: creating utopias and storylines within a mobilities planning project. Journal of Environmental Planning and Management, 2017, 60, 941-958.	2.4	17
651	On pessimism in Australian ecology. Austral Ecology, 2017, 42, 122-131.	0.7	10

#	Article	IF	Citations
652	The spread of Zika and the potential for global arbovirus syndemics. Global Public Health, 2017, 12, 1-18.	1.0	43
653	Land and forests in the Anthropocene: Trends and outlooks in Asia. Forest Policy and Economics, 2017, 79, 17-25.	1.5	13
654	Impacts of sea-level rise-induced erosion on the Catalan coast. Regional Environmental Change, 2017, 17, 593-603.	1.4	46
655	Introduction: resilience and the Anthropocene: the stakes of â€renaturalising' politics. Resilience, 2017, 5, 79-91.	1.5	56
656	Proximity and animal welfare in the context of tourist interactions with habituated dolphins. Journal of Sustainable Tourism, 2017, 25, 181-197.	5.7	31
657	Conservation physiology and the quest for a â€~good' Anthropocene. , 2017, 5, cox003.		14
658	Mounting a Fundamental Defence of the Plant Kingdom., 0,, 1-22.		1
659	Geophysical Agency in the Anthropocene: Engineering a Road and River to Rocky Mountain National Park. Environmental History, 2017, 22, 668-695.	0.1	2
660	A better Anthropocene?. Environmental Sociology, 2017, 3, 167-172.	1.7	6
661	An Interdisciplinary Human-Environmental Examination of Effects Consistent with the Anthropocene in the Lower Illinois River Valley. Midcontinental Journal of Archaeology, 2017, 42, 266-290.	0.1	1
662	Long-term transformation of submontane spruce-beech forests in the Jizersk $\tilde{\mathbb{A}}$ \otimes hory Mts.: dynamics of natural regeneration. Central European Forestry Journal, 2017, 63, 213-225.	0.2	17
664	Why Environmental Policies Fail II: A Critique of Existing and Proposed Strategies. , 0, , 135-138.		О
666	The Anthropocene and the Time of Historians. Annales Histoire Sciences Sociales (English Edition), 2017, 72, 165-197.	0.1	2
667	Are We Reaching the Limits of Homo sapiens?. Frontiers in Physiology, 2017, 8, 812.	1.3	52
668	Business and Sustainability: New Business History Perspectives. SSRN Electronic Journal, 0, , .	0.4	15
669	Historical Land Use Dynamics in the Highly Degraded Landscape of the Calhoun Critical Zone Observatory. Land, 2017, 6, 32.	1.2	18
670	Projections of Future Land Use in Bangladesh under the Background of Baseline, Ecological Protection and Economic Development. Sustainability, 2017, 9, 505.	1.6	68
671	The Route to Sustainability—Prospects and Challenges of the Bio-Based Economy. Sustainability, 2017, 9, 887.	1.6	48

#	Article	IF	Citations
672	Urban Growth Control DSS Techniques for De-Sprinkling Process in Italy. Sustainability, 2017, 9, 1852.	1.6	27
673	Introduction to the Special Issue on Climate Change and Geosciences. Geosciences (Switzerland), 2017, 7, 8.	1.0	0
674	Models of Ecological Responses to Flow Regime Change to Inform Environmental Flows Assessments. , 2017, , 287-316.		19
675	Ecological Footprint, Concept of \hat{a}^{-} , , 2017, , .		O
676	Diversity and Hierarchy in the Evolution of Mental Mechanisms. , 2017, , 467-474.		3
677	Social Ecology as Critical, Transdisciplinary Science—Conceptualizing, Analyzing and Shaping Societal Relations to Nature. Sustainability, 2017, 9, 1050.	1.6	47
678	Cities and Water Security in the Anthropocene: Research Challenges and Opportunities for International Relations. Contexto Internacional, 2017, 39, 521-544.	0.2	8
679	The Role of University Campuses in Reconnecting Humans to the Biosphere. Sustainability, 2017, 9, 2349.	1.6	28
680	A History and Assessment of Environmental Policies. , 0, , 41-42.		0
681	Investigating the Influence of Green Credit on Operational Efficiency and Financial Performance Based on Hybrid Econometric Models. International Journal of Financial Studies, 2017, 5, 27.	1.1	28
682	Degrowth: culture, power and change. Journal of Political Ecology, 2017, 24, .	0.4	56
683	Sustainable use of renewable resources in a stylized social–ecological network model under heterogeneous resource distribution. Earth System Dynamics, 2017, 8, 255-264.	2.7	28
684	Land use changes after the period commodities rising price in the Rio Grande do Sul State, Brazil. Ciencia Rural, 2017, 47, .	0.3	12
685	Goethe's Colors: Revolutionary Optics and the Anthropocene. Eighteenth-Century Studies, 2017, 51, 115-124.	0.0	3
686	Can Ecosystem Services Make Conservation Normal and Commonplace?., 2017,, 225-252.		6
687	So Close Yet So Far Apart: Contrasting Climate Change Perceptions in Two "Neighboring―Coastal Communities on Aotearoa New Zealand's Coromandel Peninsula. Environments - MDPI, 2017, 4, 65.	1.5	9
688	Economics and the 21st Century. SSRN Electronic Journal, 2017, , .	0.4	0
689	Past and Future Ecosystem Change in the Coastal Zone. IOP Conference Series: Earth and Environmental Science, 2017, 55, 012001.	0.2	0

#	Article	IF	CITATIONS
690	The limitations of ir theory regarding the environment: lessons from the anthropocene. Revista Brasileira De Politica Internacional, 2017, 60, .	0.4	9
691	Community, commons, and degrowth at Dancing Rabbit Ecovillage. Journal of Political Ecology, 2017, 24, .	0.4	31
692	Conceptualizing Archetypal Anthropocene Societies: An Institutional Framework. SSRN Electronic Journal, 0, , .	0.4	0
693	Decentralised Organic Resource Treatments – Classification and comparison through Extended Material Flow Analysis. Journal of Cleaner Production, 2018, 183, 515-526.	4.6	17
694	Computation of modern anthropogenic-deposit thicknesses in urban areas: A case study in Rome, Italy. Infrastructure Asset Management, 2018, 5, 2-27.	1.2	20
695	Human and Nature Revisited: The Industrial Revolution, Modern Economics and the Anthropocene. Creative Economy, 2018, , 35-62.	0.1	1
696	The effects of sediment used in beach nourishment: Study case El Portet de Moraira beach. Science of the Total Environment, 2018, 628-629, 64-73.	3.9	20
697	Historicizing transitions: The value of historical theory to energy transition research. Energy Research and Social Science, 2018, 38, 193-198.	3.0	17
698	Space-Filling Supercapacitor Carpets: Highly scalable fractal architecture for energy storage. Journal of Power Sources, 2018, 384, 145-155.	4.0	19
699	The Global Foodâ€Energyâ€Water Nexus. Reviews of Geophysics, 2018, 56, 456-531.	9.0	446
700	Renaturing Science: The Role of Childhoodnature in Science for the Anthropocene. Springer International Handbooks of Education, 2018, , 1-29.	0.1	0
701	Changes in the Landscape and Vegetation Under the Influence of Prehistoric and Historic Man in Central Europe. Geobotany Studies, 2018, , 75-100.	0.2	0
702	Understanding Slope Instability on the East Nile Delta – A Case Study. , 2018, , .		1
703	Detrimental effects of a novel flow regime on the functional trajectory of an aquatic invertebrate metacommunity. Global Change Biology, 2018, 24, 3749-3765.	4.2	52
704	<i>Tobamovirus </i> spread and diversity in Anthropocene. Acta Horticulturae, 2018, , 9-16.	0.1	2
705	Towards a critical psychology of human–animal relations. Social and Personality Psychology Compass, 2018, 12, e12375.	2.0	11
706	How to Build a â€~Beautiful China' in the Anthropocene. The Political Discourse and the Intellectual Debate on Ecological Civilization. Journal of Chinese Political Science, 2018, 23, 365-386.	2.4	73
707	Resilience thinking applied to fisheries management: perspectives for the mullet fishery in Southern-Southeastern Brazil. Regional Environmental Change, 2018, 18, 2047-2058.	1.4	16

#	Article	IF	CITATIONS
708	Evolving Views on the Nature of Nature. , 2018, , 21-44.		0
709	Anthropologists Are Talking – About Capitalism, Ecology, and Apocalypse. Ethnos, 2018, 83, 587-606.	1.1	64
710	Wasteland Ecologies: Undomestication and Multispecies Gains on an Anthropocene Dumping Ground. Journal of Ethnobiology, 2018, 38, 88-104.	0.8	11
711	Patterns and dynamics of the human appropriation of net primary production and its components in Tibet. Journal of Environmental Management, 2018, 210, 280-289.	3.8	24
712	Isotopic Signatures. , 2018, , 197-203.		1
713	Equilibrium dynamics of European pre-industrial populations: the evidence of carrying capacity in human agricultural societies. Proceedings of the Royal Society B: Biological Sciences, 2018, 285, 20172500.	1.2	8
714	Anthropocene Landscape Change and the Legacy of Nineteenth- and Twentieth-Century Mining in the Fourmile Catchment, Colorado Front Range. Annals of the American Association of Geographers, 2018, 108, 917-937.	1.5	9
715	Early mining and smelting lead anomalies in geological archives as potential stratigraphic markers for the base of an early Anthropocene. Infrastructure Asset Management, 2018, 5, 177-201.	1.2	35
716	Evidenceâ€based restoration in the Anthropoceneâ€"from acting with purpose to acting for impact. Restoration Ecology, 2018, 26, 201-205.	1.4	50
717	The state of environmental sustainability considerations in mining. Journal of Cleaner Production, 2018, 182, 969-977.	4.6	90
718	The 1950s as the Beginning of the Anthropocene. , 2018, , 45-56.		3
719	The Geomorphology of the Human Age. , 2018, , 35-43.		7
720	The Anthropocene and the production and reproduction of capital. Infrastructure Asset Management, 2018, 5, 202-213.	1.2	7
721	Underuse of social-ecological systems: A research agenda for addressing challenges to biocultural diversity. Land Use Policy, 2018, 72, 57-64.	2.5	37
722	Microplastics in Inland African Waters: Presence, Sources, and Fate. Handbook of Environmental Chemistry, 2018, , 101-124.	0.2	22
723	Alien turf: Overfishing, overgrazing and invader domination in southâ€eastern Levant reef ecosystems. Aquatic Conservation: Marine and Freshwater Ecosystems, 2018, 28, 351-369.	0.9	64
724	Public health guide to field developments linking ecosystems, environments and health in the Anthropocene. Journal of Epidemiology and Community Health, 2018, 72, 420-425.	2.0	84
725	The Biosphere Under Potential Paris Outcomes. Earth's Future, 2018, 6, 23-39.	2.4	12

#	Article	IF	CITATIONS
726	Co-creation for Sustainability as a Societal Learning Journey. World Sustainability Series, 2018, , 377-393.	0.3	3
727	The unrealized potential of herbaria for global change biology. Ecological Monographs, 2018, 88, 505-525.	2.4	126
728	Environment change, economy change and reducing conflict at source. Al and Society, 2018, 33, 215-228.	3.1	3
729	Agroecosystem energy transitions: exploring the energy-land nexus in the course of industrialization. Regional Environmental Change, 2018, 18, 929-936.	1.4	15
731	A network-based frequency analysis of Inclusive Wealth to track sustainable development in world countries. Journal of Environmental Management, 2018, 218, 348-354.	3.8	16
732	Life cycle assessment and eco-innovations: What kind of convergence is possible?. Journal of Cleaner Production, 2018, 187, 1103-1114.	4.6	24
733	Island Archaeology, Model Systems, the Anthropocene, and How the Past Informs the Future. Journal of Island and Coastal Archaeology, 2018, 13, 283-299.	0.6	25
734	Designing cultural multilevel selection research for sustainability science. Sustainability Science, 2018, 13, 9-19.	2.5	21
735	The Geology of England – critical examples of Earth History – an overview. Proceedings of the Geologists Association, 2018, 129, 255-263.	0.6	1
736	Climate and anthropogenic contributions to the desiccation of the second largest saline lake in the twentieth century. Journal of Hydrology, 2018, 560, 342-353.	2.3	116
737	The Anthropocene Divide: Obscuring Understanding of Social-Environmental Change. Current Anthropology, 2018, 59, 209-227.	0.8	78
738	Reflections on Strategic Military Geography 2.0. Advances in Military Geosciences, 2018, , 49-67.	0.5	1
739	Macroplastic and microplastic contamination assessment of a tropical river (Saigon River, Vietnam) transversed by a developing megacity. Environmental Pollution, 2018, 236, 661-671.	3.7	328
740	Economies of Growth or Ecologies of Survival?. Ethnos, 2018, 83, 415-422.	1.1	8
741	Between a Rock and a Stormy Place: From Overheating to Expulsion in Subic Bay (Philippines). Ethnos, 2018, 83, 473-488.	1.1	4
742	Court Sentencing Patterns for Environmental Crimes: Is There a "Green―Gap in Punishment?. Journal of Quantitative Criminology, 2018, 34, 37-66.	2.0	24
743	Degrowth and techno-business model innovation: The case of Riversimple. Journal of Cleaner Production, 2018, 197, 1704-1710.	4.6	44
744	Politics of the Anthropocene: Formation of the Commons as a Geologic Process. Antipode, 2018, 50, 255-276.	2.5	55

#	ARTICLE	IF	Citations
7 45	Assessing urban water security under changing climate: Challenges and ways forward. Sustainable Cities and Society, 2018, 41, 907-918.	5.1	49
746	Ecological literacy and psychographics: lifestyle contributors to ecological knowledge and understanding. International Journal of Sustainable Development and World Ecology, 2018, 25, 117-130.	3.2	12
747	The Capitalocene Part II: accumulation by appropriation and the centrality of unpaid work/energy. Journal of Peasant Studies, 2018, 45, 237-279.	3.0	207
748	Cattle in the Anthropocene: Four propositions. Transactions of the Institute of British Geographers, 2018, 43, 3-16.	1.8	34
749	Tourism, tourist learning and sustainability: an exploratory discussion of complexities, problems and opportunities. Journal of Sustainable Tourism, 2018, 26, 292-306.	5.7	51
750	The stratigraphical signature of the Anthropocene in England and its wider context. Proceedings of the Geologists Association, 2018, 129, 482-491.	0.6	11
751	Cultural Niche Construction and Remote Sensing of Ancient Anthropogenic Environmental Change in the North Coast of Peru. Journal of Archaeological Method and Theory, 2018, 25, 559-586.	1.4	11
752	Biological novelty in the anthropocene. Journal of Theoretical Biology, 2018, 437, 137-140.	0.8	2
753	Growth in parliament: Some notes on the persistence of a dogma. Futures, 2018, 95, 1-10.	1.4	5
754	The roles of capitals in building capacity to address urban flooding in the shift to a new water management approach. Environment and Planning C: Politics and Space, 2018, 36, 1068-1087.	1.1	8
755	Social-ecological resilience and geomorphic systems. Geomorphology, 2018, 305, 221-230.	1.1	39
756	A 14.7 Ka record of earth surface processes from the aridâ€monsoon transitional zone of China. Earth Surface Processes and Landforms, 2018, 43, 723-734.	1.2	10
757	Statistical Projection of Material Intensity: Evidence from the Global Economy and 107 Countries. Journal of Industrial Ecology, 2018, 22, 1465-1472.	2.8	7
758	Adaptation Planning for Floods. , 2018, , 1-16.		0
759	Developing qualitative ecosystem service relationships with the Driver-Pressure-State-Impact-Response framework: A case study on Cape Cod, Massachusetts. Ecological Indicators, 2018, 84, 404-415.	2.6	25
760	Equity-based sustainability and ecocentric management: Creating more ecologically just sport organization practices. Sport Management Review, 2018, 21, 391-402.	1.9	45
761	Urban water security: Emerging discussion and remaining challenges. Sustainable Cities and Society, 2018, 41, 925-928.	5.1	54
763	Shifting Baselines: Conveying Climate Change in Popular Music. Environmental Communication, 2018, 12, 58-70.	1.2	22

#	ARTICLE	IF	CITATIONS
764	From the body politic to the politics of the body: The biopolitical theory of Ferenc Fehér and Agnes Heller. Constellations, 2018, 25, 657-668.	0.1	0
765	Are sport tourists of an environmental mindset to drive the green? The case of golfers. Tourism Management Perspectives, 2018, 25, 71-79.	3.2	7
767	Thermal Anomalies Detect Critical Global Land Surface Changes. Journal of Applied Meteorology and Climatology, 2018, 57, 391-411.	0.6	41
768	The political decision caused the drastic ecosystem shift of the Sivash Bay (the Sea of Azov). Quaternary International, 2018, 475, 4-10.	0.7	31
769	Regulated hunting re-shapes the life history of brown bears. Nature Ecology and Evolution, 2018, 2, 116-123.	3.4	41
770	Novel ecosystems: Governance and conservation in the age of the Anthropocene. Journal of Environmental Management, 2018, 208, 36-45.	3.8	38
771	Applying cultural evolution to sustainability challenges: an introduction to the special issue. Sustainability Science, 2018, 13, 1-8.	2.5	62
772	Trend of annual temperature and frequency of extreme events in the MATOPIBA region of Brazil. Theoretical and Applied Climatology, 2018, 133, 253-261.	1.3	33
773	Ozymandias in the Anthropocene: The city as an emerging landform. Area, 2018, 50, 117-125.	1.0	17
774	In search of indicators to assess the environmental impact of diets. International Journal of Life Cycle Assessment, 2018, 23, 1297-1314.	2.2	19
775	The dynamics of urban metabolism in the face of digitalization and changing lifestyles: Understanding and influencing our cities. Resources, Conservation and Recycling, 2018, 132, 246-257.	5.3	51
776	Unâ€earthing the Subterranean Anthropocene. Area, 2018, 50, 298-305.	1.0	78
777	Every Community Needs a Forest of Imagination. , 0, , 362-364.		0
778	Can Big Data Make a Difference for Urban Management?1., 0,, 218-238.		2
779	Seeds of the Future in the Present. , 2018, , 327-350.		19
780	Appraising Asymmetries: Considerations on the Changing Relation between Human Existence and Planetary Nature—Guest Editors' Introduction. Journal of Agricultural and Environmental Ethics, 2018, 31, 635-644.	0.9	5
781	Climate, Land Cover, and Bird Populations: Differential Impacts on the Future Welfare of Birders across the Pacific Northwest. Agricultural and Resource Economics Review, 2018, 47, 272-310.	0.6	8
782	Towards a (Socio-ecological) Science of Settlement: Relational Dynamics as a Basis for Place. Translational Systems Sciences, 2018, , 173-240.	0.2	2

#	Article	IF	CITATIONS
783	Management to Insulate Ecosystem Services from the Effects of Catchment Development. E3S Web of Conferences, 2018, 31, 08001.	0.2	0
784	Designing spatiotemporal multifunctional landscapes to support dynamic wildlife conservation. Journal of Land Use Science, 2018, 13, 615-630.	1.0	4
785	Prototyping in the Anthropocene: A Case for Optimism from the Young Southeast Asian Leaders Initiative. Building Leadership Bridges, 2018, , 275-292.	0.2	0
787	Self-efficacy mechanism at work: The context of environmental volunteer travel. Journal of Sustainable Tourism, 2018, 26, 2002-2020.	5.7	17
788	OBSOLETE: 6th Mass Extinction. , 2018, , .		1
789	Situating Knowledge and Action for an Urban Planet. , 0, , 1-16.		10
790	Fostering an Ecological Worldview in Children: Rethinking Children and Nature in Early Childhood Education from a Japanese Perspective. Springer International Handbooks of Education, 2018, , 1-31.	0.1	3
791	Macroeconomy and Urban Productivity. , 2018, , 130-146.		4
792	A Multilevel Approach to Urban Regional Agglomerations: A Swedish Case of Transition Paths toward a "Fossil-Free Society―by 2050. , 0, , .		0
793	OBSOLETE: Disturbance and biodiversity patterns. , 2018, , .		1
795	Live with Risk While Reducing Vulnerability. , 2018, , 92-112.		3
796	Rethinking Urban Sustainability and Resilience. , 2018, , 149-162.		9
797	Utilizing Urban Living Laboratories for Social Innovation. , 2018, , 197-217.		4
798	Collaborative and Equitable Urban Citizen Science. , 0, , 239-260.		1
799	Sustainability Transformation Emerging from Better Governance., 0,, 263-280.		6
800	To Transform Cities, Support Civil Society. , 2018, , 281-302.		6
801	Governing Urban Sustainability Transformations. , 2018, , 303-326.		9
802	Banksy and the Biologist. , 0, , 359-361.		0

#	Article	IF	CITATIONS
803	A Chimera Called "Smart Cities― , 0, , 368-370.		1
804	Beyond Fill-in-the-Blank Cities. , 0, , 371-373.		0
805	Persuading Policy-Makers to Implement Sustainable City Plans. , 0, , 374-375.		0
806	To Live or Not to Live. , 0, , 376-378.		O
807	Cities as Global Organisms. , 0, , 384-385.		0
808	Building Cities. , 0, , 388-390.		0
809	The False Distinctions of Socially Engaged Art and Art., 0,, 391-393.		0
810	Overcoming Inertia and Reinventing "Retreat― , 0, , 394-396.		0
811	Money for Old Rope. , 0, , 397-399.		0
812	Understanding Arab Cities. , 0, , 404-407.		0
813	Who Can Implement the Sustainable Development Goals in Urban Areas?., 0,, 408-410.		4
814	The Rebellion of Memory. , 0, , 417-419.		0
815	Cities Don't Need "Big―Data – They Need Innovations That Connect to the Local. , 0, , 420-421.		0
816	Digital Urbanization and the End of Big Cities. , 0, , 422-424.		0
817	The Art of Engagement / Activating Curiosity. , 0, , 425-427.		0
818	Nairobi's Illegal City-Makers. , 0, , 428-429.		0
820	Sketches of an Emotional Geography Towards a New Citizenship. , 0, , 445-450.		0
821	Greening Cities. , 0, , 453-454.		0

#	Article	IF	CITATIONS
822	Recognition Deficit and the Struggle for Unifying City Fragments., 0,, 455-457.		0
823	Broadening Our Vision to Find a New Eco-Spiritual Way of Living. , 0, , 460-461.		0
824	Understanding, Implementing, and Tracking Urban Metabolism Is Key to Urban Futures., 2018,, 68-91.		6
825	Sustainability, Karachi, and Other Irreconcilables. , 0, , 353-356.		0
826	Achieving Sustainable Cities by Focusing on the Urban Underserved., 0,, 411-416.		0
827	The Sea Wall. , 0, , 433-435.		0
828	New Integrated Urban Knowledge for the Cities We Want. , 2018, , 462-482.		5
829	What Knowledge Do Cities Themselves Need?., 0,, 357-358.		0
830	City Fragmentation and the Commons. , 0, , 379-383.		0
831	From Concrete Structures to Green Diversity. , 0, , 386-387.		0
832	Aesthetic Appreciation of Tagging. , 0, , 400-403.		0
833	Active Environmental Citizens with Receptive Government Officials Can Enact Change., 0,, 430-432.		0
834	Private Fears in Public Spaces., 0,, 440-442.		0
835	Disrespecting the Knowledge of Place. , 0, , 458-459.		0
837	Urban and Industrial Habitats: How Important They Are for Ecosystem Services., 0,,.		5
839	OBSOLETE: Isotopic signatures. , 2018, , .		1
840	How Can We Shift from an Image-Based Society to a Life-Based Society?., 0,, 365-367.		0
841	Harness Urban Complexity for Health and Well-Being. , 0, , 113-129.		4

#	Article	IF	CITATIONS
842	Academics and Nonacademics. , 0, , 436-439.		O
843	The Shift in Urban Technology Innovation from Top-Down to Bottom-Up Sources. , 0, , 451-452.		0
844	OBSOLETE: Biosphere Reserves. , 2018, , .		0
845	Embracing Urban Complexity. , 2018, , 45-67.		19
846	Six Constitutional Elements for Implementing Environmental Constitutionalism in the Anthropocene. , 0, , 13-33.		2
847	Climate disaster, gender, and violence: Men's infliction of harm upon women in the Philippines and Vietnam. Women's Studies International Forum, 2018, 71, 56-62.	0.6	15
848	Indicators for Measuring Urban Sustainability and Resilience. , 0, , 163-179.		4
849	Human paths have positive impacts on plant richness and diversity: A metaâ€analysis. Ecology and Evolution, 2018, 8, 11111-11121.	0.8	11
850	Technocratic Management Versus Ethical Leadership Redefining Responsible Professionalism in the Agri-Food Sector in the Anthropocene. Journal of Agricultural and Environmental Ethics, 2018, 31, 583-591.	0.9	12
851	Accumulation by difference-making: an anthropocene story, starring witches. Gender, Place, and Culture, 2018, 25, 1349-1364.	0.8	15
852	The new millenarianism: on the end of the world and of capitalism as we know them. Civitas, 2018, 18, 539.	0.1	0
853	Health, Science, Faith, and Stewardship. EcoHealth, 2018, 15, 482-484.	0.9	2
855	Ecological Crisis and the Logic of Capital. Sociological Bulletin, 2018, 67, 275-289.	0.2	3
856	Geography of Plants in the New World: Humboldt's Relevance in the Age of Big Data. Annals of the Missouri Botanical Garden, 2018, 103, 315-329.	1.3	8
857	The UN, the Urban Sustainable Development Goal, and the New Urban Agenda., 2018, , 180-196.		21
858	70 Years of Land Use/Land Cover Changes in the Apennines (Italy): A Meta-Analysis. Forests, 2018, 9, 551.	0.9	32
859	Continents as Units for the Study of Floristic Assembly and Biodiversity: Focus on North America. Journal of Systematics and Evolution, 2018, 56, 401-404.	1.6	0
860	Siteâ€specific modulators control how geophysical and socioâ€technical drivers shape land use and land cover. Geo: Geography and Environment, 2018, 5, e00060.	0.5	1

#	Article	IF	CITATIONS
861	OBSOLETE: Geomorphological evidence. , 2018, , .		0
862	Anthropogenic modification of vegetated landscapes in southern China from 6,000 years ago. Nature Geoscience, 2018, 11, 939-943.	5.4	71
863	Global Urbanization. , 2018, , 19-44.		37
864	Pastoralism may have delayed the end of the green Sahara. Nature Communications, 2018, 9, 4018.	5.8	29
865	Geopolitics in the changing geography of the Baltic Sea Region: the challenges of climate change. Global Affairs, 2018, 4, 537-549.	0.6	3
866	OBSOLETE: The 1950s as a starting point for the Anthropocene. , 2018, , .		0
868	Asia's Sustainability Challenges and Future Earth. , 0, , 388-397.		1
869	The Anthropology of Mining: The Social and Environmental Impacts of Resource Extraction in the Mineral Age. Annual Review of Anthropology, 2018, 47, 61-77.	0.4	71
870	Nanomaterial Governance, Planetary Health, Global Artificial Photosynthesis, and the Corporatocene to Sustainocene Transition., 2018,, 467-495.		0
871	Combining Sentinel-1 and Sentinel-2 data for improved land use and land cover mapping of monsoon regions. International Journal of Applied Earth Observation and Geoinformation, 2018, 73, 595-604.	1.4	105
872	Situating Indigenous and Black Childhoods in the Anthropocene. Springer International Handbooks of Education, 2018, , 1-22.	0.1	6
873	Mapping Peatlands in Boreal and Tropical Ecoregions. , 2018, , 24-44.		10
874	Marine environmental issues in the mass media: Insights from television, newspaper and internet searches in Chile. Ocean and Coastal Management, 2018, 165, 154-160.	2.0	17
875	Species dispersal and biodiversity in human-dominated metacommunities. Journal of Theoretical Biology, 2018, 457, 199-210.	0.8	10
876	Geographical variation in the standard physiology of brushtail possums (Trichosurus): implications for conservation translocations. , 2018, 6, coy042.		23
877	Building a tree observatory. Acta Horticulturae, 2018, , 85-92.	0.1	2
878	Challenging Taken-for-Granted Ideas in Early Childhood Education: A Critique of Bronfenbrenner's Ecological Systems Theory in the Age of Post-humanism. Springer International Handbooks of Education, 2018, , 1-36.	0.1	1
879	Climate adaptation in the Anthropocene: Constructing and contesting urban risk regimes. Organization, 2018, 25, 491-516.	2.8	21

#	Article	IF	CITATIONS
880	Reconciliation of development and ecosystems: the ecology of governance in the International Columbia River Basin. Regional Environmental Change, 2018, 18, 1679-1692.	1.4	23
881	Governing in the Anthropocene: are there cyber-systemic antidotes to the malaise of modern governance?. Sustainability Science, 2018, 13, 1209-1223.	2.5	33
882	Biodiversity and Disturbance., 2018,, 45-51.		24
883	The Organisation of the Anthropocene. Brill Research Perspectives in International Legal Theory and Practice, 2018, 1, 1-81.	0.5	10
884	Biosphere Reserves in the Anthropocene. , 2018, , 347-353.		5
885	Climate change and security: towards ecological security?. International Theory, 2018, 10, 153-180.	1.0	94
886	Roundtable: The Anthropocene in British History. Journal of British Studies, 2018, 57, 568-596.	0.0	9
887	Alternative visions: Permaculture as imaginaries of the Anthropocene. Organization, 2018, 25, 550-572.	2.8	38
888	Eating for the postâ€Anthropocene: Alternative proteins and the biopolitics of edibility. Transactions of the Institute of British Geographers, 2018, 43, 586-600.	1.8	65
889	The Great Decoupling: Why Minimizing Humanity's Dependence on the Environment May Not Be Cause for Celebration. Journal of Agricultural and Environmental Ethics, 2018, 31, 429-442.	0.9	7
890	Environmental accounting: In between raw data and information use for management practices. Journal of Cleaner Production, 2018, 197, 1056-1068.	4.6	24
891	Organizing in the Anthropocene. Organization, 2018, 25, 455-471.	2.8	57
892	Stewardship as a boundary object for sustainability research: Linking care, knowledge and agency. Landscape and Urban Planning, 2018, 179, 17-37.	3.4	117
893	An Analysis of Trends in Urban Landscape Ecology Research in Spatial Ecological Literature Between 1986 and 2016. Current Landscape Ecology Reports, 2018, 3, 43-56.	1.1	8
894	Invasive Egg Predators and Food Availability Interactively Affect Maternal Investment in Egg Chemical Defense. Frontiers in Ecology and Evolution, 2018, 6, .	1.1	3
895	Organising food differently: Towards a more-than-human ethics of care for the Anthropocene. Organization, 2018, 25, 533-549.	2.8	50
896	Managing the Planet: The Anthropocene, Good Stewardship, and the Empty Promise of a Solution to Ecological Crisis. Societies, 2018, 8, 38.	0.8	6
897	Geoengineering at the "Edge of the World― Exploring perceptions of ocean fertilisation through the Haida Salmon Restoration Corporation. Geo: Geography and Environment, 2018, 5, e00054.	0.5	23

#	Article	IF	CITATIONS
898	From resource extraction to outflows of wastes and emissions: The socioeconomic metabolism of the global economy, 1900–2015. Global Environmental Change, 2018, 52, 131-140.	3.6	201
899	A physical framework for the earth system, Anthropocene equation and the great acceleration. Global and Planetary Change, 2018, 169, 66-69.	1.6	17
900	Reviews of resilience theories and mathematical generalization. , 2018, , 17-78.		2
901	Methodology, Approaches and Innovative Experiences. Green Energy and Technology, 2018, , 27-76.	0.4	0
903	Regional versus local drivers of water quality in the Windermere catchment, Lake District, United Kingdom: The dominant influence of wastewater pollution over the past 200Âyears. Global Change Biology, 2018, 24, 4009-4022.	4.2	28
904	Stuck in the Anthropocene: The Problem of History, Theory, and Practice in Jason W. Moore and John Bellamy Foster's Eco-Marxism. , 2018, , 105-132.		4
905	Energy in a woodland-livestock agroecosystem: Prince Edward Island, Canada, 1870–2010. Regional Environmental Change, 2018, 18, 1033-1045.	1.4	8
906	Challenging Taken-for-Granted Ideas in Early Childhood Education: A Critique of Bronfenbrenner's Ecological Systems Theory in the Age of Post-humanism. Springer International Handbooks of Education, 2018, , 1-36.	0.1	3
907	The Anthroposeen: The Invention of Linear Perspective as a Decisive Moment in the Emergence of a Geological Age of Mankind. European Review, 2018, 26, 583-599.	0.4	3
908	Narrating Indigenous Histories of Climate Change in the Americas and Pacific. , 2018, , 387-411.		4
909	From Enlightenment to the Anthropocene: Vico Behind or Ahead of His Time?. Studies in Eighteenth Century Culture, 2018, 47, 7-25.	0.1	2
910	Using Landsat Spectral Indices in Time-Series to Assess Wildfire Disturbance and Recovery. Remote Sensing, 2018, 10, 460.	1.8	81
911	Testing wastewater treatment plant effluent effects on microbial and detritivore performance: A combined field and laboratory experiment. Aquatic Toxicology, 2018, 203, 159-171.	1.9	11
912	An Introduction to Practical Panarchy: Linking Law, Resilience, and Adaptive Water Governance of Regional Scale Social-Ecological Systems. , 2018, , 1-16.		8
913	Spatial identification of land use multifunctionality at grid scale in farming-pastoral area: A case study of Zhangjiakou City, China. Habitat International, 2018, 76, 48-61.	2.3	71
914	Scenario Development and Foresight Analysis: Exploring Options to Inform Choices. Annual Review of Environment and Resources, 2018, 43, 545-570.	5.6	65
916	6th Mass Extinction. , 2018, , 9-12.		4
917	The Major Challenges of the 21st Century?. , 2018, , 77-104.		0

#	Article	IF	CITATIONS
918	Attending to scalar ethical issues in emerging approaches to environmental health research and practice. Monash Bioethics Review, 2019, 37, 4-21.	0.4	53
919	Ecological Worldview as the Central Component of Environmental Concern: Clarifying the Role of the NEP. Society and Natural Resources, 2019, 32, 53-72.	0.9	54
920	The needs of sustainability: The overarching contribution of systems approach. Ecological Indicators, 2019, 100, 69-73.	2.6	35
921	The U.S. food–energy–water system: A blueprint to fill the mesoscale gap for science and decision-making. Ambio, 2019, 48, 251-263.	2.8	16
922	The Anthropocene., 2019,, 239-246.		5
926	Perspective: Developing Flow Policies to Balance the Water Needs of Humans and Wetlands Requires a Landscape Scale Approach Inclusive of Future Scenarios and Multiple Timescales. Wetlands, 2019, 39, 1329-1341.	0.7	8
927	Beyond Science and Technology: Creating Planetary Health Needs Not Just †Head Stuffâ€, but Social Engagement and †Heart, Gut and Spirit†Stuff. Challenges, 2019, 10, 31.	0.9	14
928	Ecotourism for Conservation?. Annual Review of Environment and Resources, 2019, 44, 229-253.	5.6	153
929	The Bio-Evolutionary Anthropocene Hypothesis: Rethinking the Role of Human-Induced Novel Organisms in Evolution. Biological Theory, 2019, 14, 141-150.	0.8	2
930	"DON'T PANIC― Fear and Acceptance in the Anthropocene. ISLE Interdisciplinary Studies in Literature and Environment, 2019, 26, 456-472.	0.1	1
931	Quantitative ecotoxicological impacts of sewage treatment plant effluents on plankton productivity and assimilative capacity of rivers. Environmental Science and Pollution Research, 2019, 26, 24034-24049.	2.7	4
932	Biodiversity and Ecosystem Services in Relation to the Management of Storm Water and the Mitigation of Floods. Applied Environmental Science and Engineering for A Sustainable Future, 2019, , 159-186.	0.2	2
933	Dark Pedagogy in the Anthropocene. , 2019, , 103-141.		3
934	Assessing the decoupling of economic growth from environmental impacts in the European Union: A consumption-based approach. Journal of Cleaner Production, 2019, 236, 117535.	4.6	98
935	The Anthropocene exit: Reconciling discursive tensions on the new geological epoch. Ecological Economics, 2019, 164, 106369.	2.9	15
936	The diet, health, and environment trilemma. , 2019, , 3-25.		1
937	Effects of construction activities on the planetary boundaries. Journal of Physics: Conference Series, 2019, 1299, 012005.	0.3	10
938	Renewing Business History in the Era of the Anthropocene. Business History Review, 2019, 93, 3-24.	0.1	12

#	Article	IF	CITATIONS
940	Research(ers) and Conservation(ists) in the Anthropocene. , 2019, , 281-284.		0
941	Anthropogenic pressures drive population genetic structuring across a Critically Endangered lemur species range. Scientific Reports, 2019, 9, 16276.	1.6	17
942	We have a long way to go if we want to realize the promise of the "Decade on Ecosystem Restoration― Conservation Science and Practice, 2019, 1, e129.	0.9	61
943	Ocean pollution and warming oceans: toward ocean solutions and natural marine bioremediation. , 2019, , 495-518.		10
945	Mapping a New Genealogy of â€~Globalization'., 2019,, 20-49.		0
946	Rethinking the Dominant Framework of Globalization Theory. , 2019, , 50-77.		0
947	Considering the Subjective Dimensions of Globalization. , 2019, , 78-105.		0
948	Outlining an Engaged Theory of Globalization. , 2019, , 106-136.		0
949	Excavating the Long History of Globalization. , 2019, , 137-163.		0
950	Examining the Promise of Global Studies. , 2019, , 164-186.		0
951	Making Sense of the Populist Challenge to Globalization. , 2019, , 187-208.		1
952	Confronting the Global Urban Imaginary. , 2019, , 209-229.		0
953	Living in the Unsettled World of the Anthropocene. , 2019, , 230-250.		0
959	Genetic Connectivity of the Sky Emperor, Lethrinus mahsena Populations Across a Gradient of Exploitation Rates in Coastal Kenya. Frontiers in Genetics, 2019, 10, 1003.	1.1	0
960	Sustainable Polyimidazolium Networks as Versatile Hydrogel Materials. ACS Applied Polymer Materials, 2019, 1, 2606-2612.	2.0	7
961	The functional complex network approach to foster forest resilience to global changes. Forest Ecosystems, 2019, 6, .	1.3	167
962	How New are New Harms Really? Climate Change, Historical Reasoning and Social Change. Journal of Agricultural and Environmental Ethics, 2019, 32, 505-526.	0.9	4
963	Space tourism in the Anthropocene. Annals of Tourism Research, 2019, 79, 102772.	3.7	25

#	Article	IF	Citations
964	Decline of the North American avifauna. Science, 2019, 366, 120-124.	6.0	1,131
965	Integrating Surface-Based Temperature and Vegetation Abundance Estimates into Land Cover Classifications for Conservation Efforts in Savanna Landscapes. Sensors, 2019, 19, 3456.	2.1	7
966	The Anthropocene and the Triumph of the Imagination: An Environmental Perspective on C. A. Bayly's <i>Remaking the Modern World, 1900–2015</i> . Journal of Asian Studies, 2019, 78, 837-848.	0.0	2
967	For the love of green: Between ecology and dollars. Infrastructure Asset Management, 2019, 6, 263-269.	1.2	3
968	Socio-Cultural Influences on Situated Cognition in Nature. Frontiers in Psychology, 2019, 10, 980.	1.1	12
969	A Conceptual Framework for Range-Expanding Species that Track Human-Induced Environmental Change. BioScience, 2019, 69, 908-919.	2.2	113
970	Monitoring the dune-beach system of Guardamar del Segura (Spain) using UAV, SfM and GIS techniques. Science of the Total Environment, 2019, 687, 1034-1045.	3.9	40
971	Long-term ecological observatories needed to understand ecohydrological systems in the Anthropocene: a catchment-scale case study in Brittany, France. Regional Environmental Change, 2019, 19, 363-377.	1.4	13
972	Energy business transformation & Earth system resilience: AÂmetabolic approach. Journal of Cleaner Production, 2019, 215, 854-869.	4.6	5
973	Friction in the forest: a confluence of structural and discursive political ecologies of tourism in the Ecuadorian Amazon. Journal of Sustainable Tourism, 2019, 27, 536-553.	5.7	4
974	A leverage points perspective on sustainability. People and Nature, 2019, 1, 115-120.	1.7	184
975	Food in the Anthropocene: the EAT–Lancet Commission on healthy diets from sustainable food systems. Lancet, The, 2019, 393, 447-492.	6.3	5,421
976	Is Sustainable Supply Chain Management Sustainable?. Greening of Industry Networks Studies, 2019, , 13-30.	0.7	4
977	Future Imaginings. , 2019, , 213-239.		0
978	Anthropocene and Climate Change. Encyclopedia of the UN Sustainable Development Goals, 2019, , 1-13.	0.0	1
979	From local landscapes to international policy: contributions of the biocultural paradigm to global sustainability. Global Sustainability, 2019, 2, .	1.6	59
980	Seeing Through the Fumes: Technology and Asymmetry in the Anthropocene. Human Studies, 2019, 42, 621-646.	0.7	8
981	Water, dust, and agro-pastoralism: Modeling socio-ecological co-evolution of landscapes, farming, and human society in southeast Kazakhstan during the mid to late Holocene. Journal of Anthropological Archaeology, 2019, 55, 101067.	0.7	23

#	Article	IF	CITATIONS
982	Replacing the Most Influential Indicator in the World. , 2019, , 3-26.		0
983	Why Is GDP Successful?., 2019,, 27-53.		0
984	What Does GDP Measure (And What Not)?., 2019,, 54-78.		0
985	Why Is Beyond-GDP Not Successful?., 2019, , 79-102.		O
986	Outline of the Strategy. , 2019, , 105-125.		0
987	Global Environmental Accounts (GENA). , 2019, , 126-147.		0
988	Global Societal Accounts (GSA). , 2019, , 148-164.		0
989	Global Economic Accounts (GECA). , 2019, , 165-190.		0
990	Global Distribution Accounts (GDA). , 2019, , 191-207.		0
991	Global Quality Accounts (GQA) and Quality Indicators. , 2019, , 208-237.		0
992	Implementation of the Strategy. , 2019, , 238-258.		0
997	Linking Sustainable Supply Chain Management with the Sustainable Development Goals: Indicators, Scales and Substantive Impacts. Greening of Industry Networks Studies, 2019, , 95-111.	0.7	5
998	Fundamental Issues Regarding the Nature of Technology. Science and Education, 2019, 28, 561-597.	1.7	34
999	Environmental education program in Ecuador: theory, practice, and public policies to face global change in the Anthropocene. Ensaio, 2019, 27, 859-880.	0.2	6
1000	The most unique discussion of the 21st century? The debate on the Anthropocene pictured in seven points. Infrastructure Asset Management, 2019, 6, 3-18.	1.2	12
1001	New directions in earth system governance research. Earth System Governance, 2019, 1, 100006.	2.1	112
1002	Formal subdivision of the Quaternary System/Period: Present status and future directions. Quaternary International, 2019, 500, 32-51.	0.7	63
1003	Tourism and community resilience in the Anthropocene: accentuating temporal overtourism. Journal of Sustainable Tourism, 2019, 27, 554-572.	5.7	125

#	Article	IF	CITATIONS
1004	New Digs: Networks, Assemblages, and the Dissolution of Binary Categories in Anthropological Archaeology. American Anthropologist, 2019, 121, 447-463.	0.7	14
1005	Stoic Theology: Revealing or Redundant?. Religions, 2019, 10, 193.	0.3	6
1006	Envisioning Black space in environmental education for young children. Race Ethnicity and Education, 2019, 22, 502-524.	1.9	62
1007	Climate Change and the Anthropocene. , 2019, , 200-241.		0
1008	Methodological considerations for the special-risk researcher: A research note. Methodological Innovations, 2019, 12, 205979911984097.	0.5	2
1009	History and Development of the Anthropocene as a Stratigraphic Concept. , 2019, , 1-40.		O
1010	Stratigraphic Signatures of the Anthropocene. , 2019, , 41-108.		0
1011	The Biostratigraphic Signature of the Anthropocene. , 2019, , 109-136.		1
1012	The Stratigraphic Boundary of the Anthropocene. , 2019, , 242-286.		0
1013	Assessing the human footprint on the sea-floor of coastal systems: the case of the Venice Lagoon, Italy. Scientific Reports, 2019, 9, 6615.	1.6	47
1014	Paying the price for the meat we eat. Environmental Science and Policy, 2019, 97, 90-94.	2.4	32
1015	The Technosphere and Its Physical Stratigraphic Record. , 2019, , 137-155.		1
1016	Catchment-scale cumulative impact of human activities on river channels in the late Anthropocene: implications, limitations, prospect. Geomorphology, 2019, 338, 88-104.	1.1	89
1017	Bridging the knowledge-action gap: A case of research rapidly impacting recreational fisheries policy. Marine Policy, 2019, 104, 210-215.	1.5	27
1018	Introductory Chapter: An Interweaving to Be Formalized, the Biosphere Faced with the Relationship Between the Human and the Non-human. , 2019, , 1-38.		2
1020	An Integrated Biophysical and Economic Modeling Framework for Long-Term Sustainability Analysis. SSRN Electronic Journal, 0, , .	0.4	2
1021	Training Transdisciplinary Educators: Intercultural Learning and Regenerative Practices in Ecuador. Studies in Philosophy and Education, 2019, 38, 177-194.	0.3	12
1022	Climate change and climate change velocity analysis across Germany. Scientific Reports, 2019, 9, 2196.	1.6	15

#	Article	IF	CITATIONS
1023	The "Good Anthropocene―and Green Political Theory: Rethinking Environmentalism, Resisting Eco-modernism. , 2019, , 171-190.		13
1024	Of wildmen and white men: cryptozoology and inappropriate/d monsters at the cusp of the Anthropocene. Journal of the Royal Anthropological Institute, 2019, 25, 223-240.	0.3	6
1025	Terrestrial ecologists should stop ignoring plastic pollution in the Anthropocene time. Science of the Total Environment, 2019, 668, 1025-1029.	3.9	67
1026	Earth system law: The juridical dimensions of earth system governance. Earth System Governance, 2019, 1, 100003.	2.1	49
1027	Democracy in the Anthropocene: A New Scale. , 2019, , 128-149.		11
1028	Global Justice and the Anthropocene: Reproducing a Development Story. , 2019, , 150-168.		13
1029	A Geographical Approach to Socio-ecological Coviability. , 2019, , 253-268.		0
1030	Strategic Gene Banking for Conservation. , 2019, , 112-146.		1
1031	Socio-ecological Viability and Legal Regulation: Pluralism and Endogeneity – For an Anthropological Dimension of Environmental Law. , 2019, , 151-188.		0
1032	A formal Anthropocene is compatible with but distinct from its diachronous anthropogenic counterparts: a response to W.F. Ruddiman's â€⁻three flaws in defining a formal Anthropocene'. Progress in Physical Geography, 2019, 43, 319-333.	1.4	28
1033	Planting the Seeds of the Future: Eschatological Environmentalism in the Time of the Anthropocene. Religions, 2019, 10, 125.	0.3	4
1034	Introduction: Coviability, the Challenge of Ruptures to Re-establish the Relationship Between Society and Nature., 2019,, 1-9.		0
1035	The  Return of Nature' in the Capitalocene: Against the Ecomodernist Version of the  Good Anthropocene'., 2019, , 85-117.		2
1037	Climate and land-use changes reshuffle politically-weighted priority areas of mountain biodiversity. Global Ecology and Conservation, 2019, 17, e00589.	1.0	16
1038	The case for embedding researchers in conservation agencies. Conservation Biology, 2019, 33, 1266-1274.	2.4	31
1039	Negative emissions technologies: A complementary solution for climate change mitigation. Science of the Total Environment, 2019, 672, 502-514.	3.9	73
1040	Searching for responsible and sustainable recreational fisheries in the Anthropocene. Journal of Fish Biology, 2019, 94, 845-856.	0.7	30
1041	Experimental culling of minnows suppresses cyanobacterial bloom under low-nutrient conditions. Canadian Journal of Fisheries and Aquatic Sciences, 2019, 76, 2102-2109.	0.7	2

#	Article	IF	Citations
1042	Introduction: Detectability of future Earth. Futures, 2019, 106, 1-3.	1.4	2
1043	Restoring the Paleo-West: Fossils, Coal, and Climate in Late Nineteenth-Century America. Environmental History, 2019, 24, 130-156.	0.1	2
1044	Can Karl Polanyi Explain the Anthropocene? The Commodification of Nature and the Great Acceleration. Geographical Review, 2019, 109, 265-270.	0.9	2
1045	Anthropocene Chemostratigraphy. , 2019, , 156-199.		O
1046	Geohistorical records of the Anthropocene in Chile. Elementa, 2019, 7, .	1.1	21
1047	Constructing resilience at three scales: The 100 Resilient Cities programme, Durban's resilience journey and water resilience in the Palmiet Catchment. Human Geography(United Kingdom), 2019, 12, 33-49.	0.4	18
1048	New Departuresâ€"Or a Spanner in the Works? Exploring Narratives of Impact-Driven Sustainability Research. Sustainability, 2019, 11, 6506.	1.6	4
1050	Conceptualising Carbon., 2019, , 18-42.		0
1051	Internalising Carbon., 2019,, 43-72.		0
1052	Externalising Carbon. , 2019, , 73-97.		0
1053	Valuing Carbon. , 2019, , 98-122.		0
1054	Contesting Carbon. , 2019, , 123-146.		0
1058	Microalgae in Food-Energy-Water Nexus: A Review on Progress of Forward Osmosis Applications. Membranes, 2019, 9, 166.	1.4	13
1059	The Foundation for Building the Conservation Capacity of Community Ecology. Frontiers in Marine Science, 2019, 6, .	1.2	10
1060	Nature-based early childhood activities as environmental education?: A review of Japanese and Australian perspectives. Japanese Journal of Environmental Education, 2019, 28, 4_21-28.	0.0	6
1061	Miami Beach forever? Urbanism in the back loop. Geoforum, 2019, 107, 34-44.	1.4	18
1062	Spatiotemporal Dynamics and Obstacles of the Multi-Functionality of Land Use in Xiangxi, China. Applied Sciences (Switzerland), 2019, 9, 3649.	1.3	10
1063	Earth System Law for the Anthropocene. Sustainability, 2019, 11, 6796.	1.6	26

#	Article	IF	Citations
1066	Global Green Politics., 2019, , 1-20.		0
1067	What Is Green Politics?., 2019,, 21-48.		O
1068	Green Security. , 2019, , 49-73.		0
1069	Green Economy. , 2019, , 74-110.		0
1070	Green State. , 2019, , 111-138.		0
1071	Green Global Governance., 2019, , 139-171.		0
1072	Green Development. , 2019, , 172-188.		0
1073	Green Sustainability., 2019, , 189-209.		0
1074	Global Politics for the Common Good. , 2019, , 210-226.		0
1075	Contributions of Quaternary botany to modern ecology and biogeography. Plant Ecology and Diversity, 2019, 12, 189-385.	1.0	103
1076	An Introduction to the Geography of Multiple Stressors. , 2019, , 131-137.		0
1077	Over the horizon: Exploring the conditions of a post-growth world. Infrastructure Asset Management, 2019, 6, 117-141.	1.2	11
1078	A modified Logit model for assessment and validation of debris-flow susceptibility. Bulletin of Engineering Geology and the Environment, 2019, 78, 4421-4438.	1.6	25
1079	Quantifying Proximity and Conformity between Road Networks, Urban Streams, and Watershed Boundaries. Annals of the American Association of Geographers, 2019, 109, 35-49.	1.5	1
1080	Global Environmental Change and Noncommunicable Disease Risks. Annual Review of Public Health, 2019, 40, 261-282.	7.6	113
1081	Toward Sustainable Urban Metabolisms. From System Understanding to System Transformation. Ecological Economics, 2019, 157, 402-414.	2.9	41
1082	Seeing double in art and geoscience: 3D aerial portraits of â€ [™] Anthropocene landscapes. Journal of Maps, 2019, 15, 92-101.	1.0	2
1083	About the Triggering of UN Sustainable Development Goals and Regenerative Sustainability in Higher Education. Sustainability, 2019, 11, 254.	1.6	94

#	ARTICLE	IF	Citations
1084	The American anthropocene: Economic scarcity and growth during the great acceleration. Geoforum, 2019, 99, 11-21.	1.4	13
1085	Salt in freshwaters: causes, effects and prospects - introduction to the theme issue. Philosophical Transactions of the Royal Society B: Biological Sciences, 2019, 374, 20180002.	1.8	110
1086	Dinoflagellate cysts from the â€~Anthropocene' of Gullmar Fjord, west coast of Sweden and their potential for monitoring climate change. Review of Palaeobotany and Palynology, 2019, 261, 31-40.	0.8	1
1087	Sustainable Peace Through Sustainability Transition as Transformative Science: A Peace Ecology Perspective in the Anthropocene. The Anthropocene: Politik - Economics - Society - Science, 2019, , 175-234.	0.2	6
1088	Making the geologic with urban naturecultures: Life and nonlife on the Victorian Volcanic Plains grasslands of Melbourne, Victoria, Australia. Geoforum, 2019, 106, 363-369.	1.4	5
1089	Trade, Ecologically Unequal Exchange and Colonial Legacy: The Case of France and its Former Colonies (1962–2015). Ecological Economics, 2019, 156, 98-109.	2.9	29
1090	Can We Consume Less and Gain More? Environmental Efficiency of Well-being at the Individual Level. Ecological Economics, 2019, 156, 110-120.	2.9	8
1091	On the origin of spaces: Morphometric foundations of urban form evolution. Environment and Planning B: Urban Analytics and City Science, 2019, 46, 707-730.	1.0	32
1092	An analysis of inclusion gaps in sustainable development themes: Findings from a review of recent social work literature. International Social Work, 2019, 62, 864-876.	1,1	12
1093	Urgent evolution: excellence and wicked Anthropocene Age challenges. Total Quality Management and Business Excellence, 2020, 31, 469-482.	2.4	6
1094	The Anthropocene as colonial discourse. Environment and Planning D: Society and Space, 2020, 38, 53-71.	2.3	39
1095	Cities and the Anthropocene: Urban governance for the new era of regenerative cities. Urban Studies, 2020, 57, 1502-1519.	2.2	31
1096	The human impact in geomorphology – 50†years of change. Geomorphology, 2020, 366, 106601.	1.1	39
1097	Anthropocene futures: Linking colonialism and environmentalism in an age of crisis. Environment and Planning D: Society and Space, 2020, 38, 111-128.	2.3	40
1098	Countering the conceits of the Anthropos: scaling down and researching with minor players. Discourse, 2020, 41, 340-358.	1.1	22
1099	Ecosystem processes, land cover, climate, and human settlement shape dynamic distributions for golden eagle across the western US. Animal Conservation, 2020, 23, 72-82.	1.5	7
1100	Virtuous cycles: organizational dynamics of innovation and excellence. Total Quality Management and Business Excellence, 2020, 31, 1290-1306.	2.4	3
1101	Invasive mollusc faunas of the River Thames exemplify biostratigraphical characterization of the Anthropocene. Lethaia, 2020, 53, 267-279.	0.6	6

#	Article	IF	CITATIONS
1102	Rapid changes in organochlorine pesticides in sediments from the East China sea and their response to human-induced catchment changes. Water Research, 2020, 169, 115225.	5.3	19
1103	Not all disturbances are created equal: disturbance magnitude affects predator–prey populations more than disturbance frequency. Oikos, 2020, 129, 1-12.	1.2	8
1104	Does time colonise intergenerational environmental justice theory?. Environmental Politics, 2020, 29, 278-296.	3.4	57
1105	The oak syngameon: more than the sum of its parts. New Phytologist, 2020, 226, 978-983.	3.5	81
1106	Climatic and Ontological Change in the Anthropocene among the Makushi in Guyana. Ethnos, 2020, 85, 843-860.	1.1	11
1107	Water, anxiety, and the human niche: a study in Southern Province, Zambia. Climate and Development, 2020, 12, 310-322.	2.2	6
1108	Response of phytoplankton traits to environmental variables in French lakes: New perspectives for bioindication. Ecological Indicators, 2020, 108, 105659.	2.6	18
1109	Mitigating environmental harm in urban planning: an ecological perspective. Journal of Environmental Planning and Management, 2020, 63, 568-584.	2.4	9
1110	Environmental education outcomes for conservation: A systematic review. Biological Conservation, 2020, 241, 108224.	1.9	225
1111	Past, present, and future mass extinctions. Journal of African Earth Sciences, 2020, 162, 103678.	0.9	14
1112	Geomorphology of the Anthropocene in Mediterranean urban areas. Progress in Physical Geography, 2020, 44, 461-494.	1.4	34
1113	Post-colonial pollution of the Bay of Cartagena, Colombia. Journal of Paleolimnology, 2020, 63, 21-35.	0.8	5
1114	Popâ€off data storage tags reveal niche partitioning between native and nonâ€native predators in a novel ecosystem. Journal of Applied Ecology, 2020, 57, 181-191.	1.9	23
1115	Ecological economics in 2049: Getting beyond the argument culture to the world we all want. Ecological Economics, 2020, 168, 106484.	2.9	35
1116	Exploring socio-hydrological determinants of crop yield in under-performing irrigation schemes: pathways for sustainable intensification. Hydrological Sciences Journal, 2020, 65, 153-168.	1.2	11
1117	Challenges facing marine protected areas in Southern African countries in light of expanding ocean economies across the sub-region., 2020,, 37-65.		6
1118	A paradigm of the circular economy: the end of cheap nature?. Energy, Ecology and Environment, 2020, 5, 359-368.	1.9	10
1119	An integrated biophysical and economic modeling framework for long-term sustainability analysis: the HARMONEY model. Ecological Economics, 2020, 169, 106464.	2.9	22

#	Article	IF	CITATIONS
1120	Crisis, constitutionalism and the geographies of belonging: Indian eco-politics in the Anthropocene. Journal of the Indian Ocean Region, 2020, 16, 63-78.	0.2	1
1121	Flyâ€derived DNA and camera traps are complementary tools for assessing mammalian biodiversity. Environmental DNA, 2020, 2, 63-76.	3.1	33
1122	Remotely sensed rivers in the Anthropocene: state of the art and prospects. Earth Surface Processes and Landforms, 2020, 45, 157-188.	1.2	128
1123	Embrace it, accept it, or fight like hell: understanding diverse responses to extractive industrial development. Environment, Development and Sustainability, 2020, 22, 7075-7096.	2.7	1
1124	Ongoing, but slowing, habitat loss in a rural landscape over 85Âyears. Landscape Ecology, 2020, 35, 257-273.	1.9	29
1125	Toward a Philosophy of STEAM in the Anthropocene. Educational Philosophy and Theory, 2020, 52, 769-779.	1.3	9
1126	Using urban harbors for experiential, environmental literacy: Case studies of New York and Chesapeake Bay. Regional Studies in Marine Science, 2020, 33, 100886.	0.4	11
1127	Ecotoxicological effects of anthropogenic stressors in subterranean organisms: A review. Chemosphere, 2020, 244, 125422.	4.2	49
1128	Sustainable Mobility in the Mobile Risk Societyâ€"Designing Innovative Mobility Solutions in Copenhagen. Sustainability, 2020, 12, 7218.	1.6	10
1130	210Pb-derived sediment accumulation rates across the Wider Caribbean Region. Journal of Environmental Radioactivity, 2020, 223-224, 106366.	0.9	5
1131	The science-policy interface on ecosystems and people: challenges and opportunities. Ecosystems and People, 2020, 16, 345-353.	1.3	24
1132	Living well wherever you are: Radical hope and the good life in the Anthropocene. Journal of Social Philosophy, 2022, 53, 59-75.	0.6	2
1133	Planetary health: young academics ask universities to act. Lancet Planetary Health, The, 2020, 4, e257-e258.	5.1	9
1134	Under cover of the night: context-dependency of anthropogenic disturbance on stress levels of wild roe deer Capreolus capreolus. , 2020, 8, coaa086.		17
1135	Environmental Assessment of Trace Metals in San Simon Bay Sediments (NW Iberian Peninsula). Minerals (Basel, Switzerland), 2020, 10, 826.	0.8	7
1136	Designing our future bio-materiality. Al and Society, 2021, 36, 1331-1342.	3.1	5
1137	Advances in forecasting harmful algal blooms using machine learning models: A case study with Planktothrix rubescens in Lake Geneva. Harmful Algae, 2020, 99, 101906.	2.2	34
1138	From multifunctionality to sustainable cultivated land development? A threeâ€dimensional tradeâ€off model tested in Panxi region of southwestern China. Natural Resource Modelling, 2020, 33, .	0.8	3

#	Article	IF	CITATIONS
1139	Can the Anthropocene Provide a Tool For Meaningful Teaching of Sustainability in Higher Education?. Innovations in Higher Education Teaching and Learning, 2020, , 73-82.	0.1	0
1140	Thinking about the future of health and cities in the Anthropocene. Cities and Health, 2020, 4, 213-220.	1.6	1
1141	Holocene vs Anthropocene sedimentary records in a human-altered estuary: The Pasaia case (northern) Tj ETQq0 (0 8.gBT /0	Overlock 10 ⁻ 14
1142	The Sustainability Dynamics Framework – A holistic approach to define and evaluate sustainability and unsustainability in the Anthropocene. Environmental Impact Assessment Review, 2020, 84, 106436.	4.4	17
1143	Individual differences predict endorsement of water resilience. Scientific Reports, 2020, 10, 5974.	1.6	8
1144	Connecting land. A transdisciplinary workshop to envision a nature-connecting human habitat. Cities and Health, 2020, , 1-8.	1.6	2
1145	The Woody Planet: From Past Triumph to Manmade Decline. Plants, 2020, 9, 1593.	1.6	17
1146	Latecomer development in a "greening―world: Introduction to the Special Issue. World Development, 2020, 135, 105084.	2.6	43
1147	Research note: Trail runners as agents of alien plant introduction into protected areas. Journal of Outdoor Recreation and Tourism, 2020, 31, 100315.	1.3	10
1148	Long Live my Objects: Silent Practices to Avoid Obsolescence. IOP Conference Series: Earth and Environmental Science, 2020, 503, 012016.	0.2	0
1149	It Is Not an Anthropocene; It Is Really the Technocene: Names Matter in Decision Making Under Planetary Crisis. Frontiers in Ecology and Evolution, 2020, 8, .	1.1	5
1150	Unpacking Changing Multi-Actor and Multi-Level Actor Ties in Transformative Spaces: Insights from a Degraded Landscape, Machubeni, South Africa. Land, 2020, 9, 227.	1.2	9
1151	Communicating sentiment and outlook reverses inaction against collective risks. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 17650-17655.	3.3	68
1152	Michelle Scobie, Global Environmental Governance and Small States: Architectures and Agency in the Caribbean (Northampton, MA: Edward Elgar, 2019). 224 pages. ISBN: 9781786437266. Hardback: \$120.00 Politics and the Life Sciences, 2020, 39, 122-124.	0.5	0
1153	Assessing the response of micro-eukaryotic diversity to the Great Acceleration using lake sedimentary DNA. Nature Communications, 2020, 11, 3831.	5.8	44
1154	Spaceship earth's odyssey to a circular economy - a century long perspective. Resources, Conservation and Recycling, 2020, 163, 105076.	5.3	81
1155	A Meaningful Anthropocene?: Golden Spikes, Transitions, Boundary Objects, and Anthropogenic Seascapes. Sustainability, 2020, 12, 6459.	1.6	14
1156	In the Air of the Natural History Museum: On Corporate Entanglement and Responsibility in Uncontained Times. Law and Critique, 2020, 31, 253-273.	0.2	0

#	Article	IF	CITATIONS
1157	Anthropogenic landforms in an urbanized alluvial-coastal plain (Rapallo city, Italy). Journal of Maps, 2021, 17, 86-97.	1.0	12
1158	Normalising the â€~alter-Europe' or going beyond this Europe? Italian environmental movements' perspectives on Europe, democracy and the ecological crisis. European Journal of Cultural and Political Sociology, 2020, 7, 291-315.	0.7	2
1159	Microplastic exposure interacts with habitat degradation to affect behaviour and survival of juvenile fish in the field. Proceedings of the Royal Society B: Biological Sciences, 2020, 287, 20201947.	1.2	26
1160	Slow designativen innovation: A response to our future in the Anthropocene epoch. Creativity and Innovation Management, 2020, 29, 551-565.	1.9	11
1161	Environmental imaginaries and the environmental sciences of antimicrobial resistance. Environment and Planning E, Nature and Space, 2021, 4, 1346-1368.	1.6	5
1162	Transformability as a Wicked Problem: A Cautionary Tale?. Sustainability, 2020, 12, 5895.	1.6	7
1163	Covid-19: When Species and Data Meet. Postdigital Science and Education, 2020, 2, 772-790.	4.3	6
1164	Rare and common vertebrates span a wide spectrum of population trends. Nature Communications, 2020, 11, 4394.	5.8	50
1165	Performing with/for the algae world in the Anthropocene. Burton Nitta's Algaculture projects. International Journal of Performance Arts and Digital Media, 2020, , 1-13.	0.3	0
1166	Can the liberal international order survive the Anthropocene? Three propositions for converging peace and survival. Infrastructure Asset Management, 2022, 9, 37-51.	1.2	5
1167	Biotic Threats to Cycas micronesica Continue to Expand to Complicate Conservation Decisions. Insects, 2020, $11,888$.	1.0	11
1168	When Ecology Needs Economics and Economics Needs Ecology: Interdisciplinary Exchange during the Anthropocene. Ethics, Policy and Environment, 2020, 23, 203-221.	0.8	2
1169	Towards a Russian Literature of the Anthropocene. Introduction. Russian Literature, 2020, 114-115, 1-22.	0.0	2
1170	Assessment of environmental, energy and economic prospective of anaerobic digestion of organic municipal solid waste in Malaysia. IOP Conference Series: Earth and Environmental Science, 2020, 463, 012054.	0.2	5
1171	An East African perspective of the Anthropocene. Scientific African, 2020, 10, e00553.	0.7	7
1172	Global human-made mass exceeds all living biomass. Nature, 2020, 588, 442-444.	13.7	344
1173	Governing Science and Technology: From the Linear Model to Responsible Research and Innovation. , $2020,347-361.$		0
1174	Impacts of River Engineering on Multi-Decadal Water Discharge of the Mega-Changjiang River. Sustainability, 2020, 12, 8060.	1.6	3

#	Article	IF	CITATIONS
1175	The evolution of bacterial pathogens in the Anthropocene. Infection, Genetics and Evolution, 2020, 86, 104611.	1.0	10
1177	Evolution of Environmental Engineering: Challenges and Solutions. Journal of Environmental Engineering, ASCE, 2020, 146, 02520001.	0.7	2
1178	The role of school leadership in Singapore's futureâ€ready school reform. European Journal of Education, 2020, 55, 183-199.	1.7	7
1179	Three Propositions to Unify Circular Economy Research: A Review. Sustainability, 2020, 12, 4069.	1.6	58
1180	Using Artificial-Reef Knowledge to Enhance the Ecological Function of Offshore Wind Turbine Foundations: Implications for Fish Abundance and Diversity. Journal of Marine Science and Engineering, 2020, 8, 332.	1.2	38
1181	Anthropology and the Anthropocene: Criticisms, Experiments, and Collaborations. Annual Review of Anthropology, 2020, 49, 67-82.	0.4	29
1182	Forests and emerging infectious diseases: unleashing the beast within. Environmental Research Letters, 2020, 15, 083007.	2.2	42
1183	Coffee, Farmers, and Treesâ€"Shifting Rights Accelerates Changing Landscapes. Forests, 2020, 11, 480.	0.9	8
1184	Inbreeding and disease avoidance in a freeâ€ranging koala population. Molecular Ecology, 2020, 29, 2416-2430.	2.0	9
1185	Scientists' Warning to Humanity: Rapid degradation of the world's large lakes. Journal of Great Lakes Research, 2020, 46, 686-702.	0.8	140
1186	Behavioral rhythms of an opportunistic predator living in anthropogenic landscapes. Movement Ecology, 2020, 8, 17.	1.3	11
1187	Standartox: Standardizing Toxicity Data. Data, 2020, 5, 46.	1.2	15
1188	From the Anthropocene to an †Ecocene††Eco-Phenomenological Perspectives on Embodied, Anthrodecentric Transformations towards Enlivening Practices of Organising Sustainably. Sustainability, 2020, 12, 3633.	1.6	14
1189	Framing the Anthropocene as Influence or Impact: The Importance of Interdisciplinary Contributions to Stratigraphic Classification. Environmental Communication, 2020, 14, 698-711.	1.2	7
1190	Climate Change and the Syrian Revolution. , 2020, , 3-23.		0
1191	The Many Faces of Environmental Security. , 2020, , 24-76.		0
1192	When Geography Rules History. , 2020, , 77-100.		0
1193	Rules of Ideology and Policy. , 2020, , 103-149.		0

#	Article	IF	CITATIONS
1194	Vulnerability and Resilience. , 2020, , 150-204.		0
1196	The Ultimate Challenge: Nationalism and Climate Change. Nationalities Papers, 2020, 48, 625-636.	0.9	54
1197	Power and the People. , 2020, , 120-151.		0
1198	The Vertical Mill. , 2020, , 152-184.		O
1200	A Clear Past and a Murky Future: Life in the Anthropocene on the Pampana River, Sierra Leone. Land, 2020, 9, 72.	1.2	5
1201	Tipping elements and amplified polar warming during the Last Interglacial. Quaternary Science Reviews, 2020, 233, 106222.	1.4	20
1202	The Importance of Human Emotions for Wildlife Conservation. Frontiers in Psychology, 2020, 11, 1277.	1.1	92
1203	Local Community Perceptions on Landscape Change, Ecosystem Services, Climate Change, and Livelihoods in Gonarezhou National Park, Zimbabwe. Sustainability, 2020, 12, 4610.	1.6	11
1205	Democracy in the Anthropocene. Contemporary Political Theory, 2020, 19, 127-141.	0.5	10
1206	Introduction: Whiteness, coloniality, and the Anthropocene. Environment and Planning D: Society and Space, 2020, 38, 3-11.	2.3	30
1207	Unbundling of the green bond market in the economic hubs of Africa: Case study of Kenya, Nigeria and South Africa. Development Southern Africa, 2020, 37, 888-903.	1.1	18
1208	Living media interfaces: a multi-perspective analysis of biological materials for interaction. Digital Creativity, 2020, 31, 1-21.	0.8	44
1209	Combined effects of polystyrene microplastics and thermal stress on the freshwater mussel Dreissena polymorpha. Science of the Total Environment, 2020, 718, 137253.	3.9	36
1210	Cottonopolis. , 2020, , 90-119.		0
1212	The emergence and evolution of Earth System Science. Nature Reviews Earth & Environment, 2020, 1, 54-63.	12.2	213
1213	Sugar and Spice. , 2020, , 22-56.		0
1214	Myths and Machines. , 2020, , 57-89.		0
1215	Downscaling the planetary boundaries (Pbs) framework to city scale-level: De-risking MENA region's environment future. Environmental and Sustainability Indicators, 2020, 5, 100023.	1.7	21

#	Article	IF	CITATIONS
1216	Bedrock or social construction? What Anthropocene science means for political theory. Infrastructure Asset Management, 2020, 7, 97-112.	1.2	9
1217	Islands of Time. Unsettling Linearity Across Deep History. Ethnos, 2020, , 1-20.	1.1	1
1218	Influence of anthropogenic landscape modifications and infrastructure on the geological characteristics of liquefaction. Anthropocene, 2020, 29, 100235.	1.6	5
1219	Development of synanthropic beetle faunas over the last 9000 years in the British Isles. Journal of Archaeological Science, 2020, 115, 105075.	1.2	11
1220	Vegetation, climate and human impact since 20 ka in central Yunnan Province based on high-resolution pollen and charcoal records from Dianchi, southwestern China. Quaternary Science Reviews, 2020, 236, 106297.	1.4	58
1221	Mitigation strategies to reverse the rising trend of plastics in Polar Regions. Environment International, 2020, 139, 105704.	4.8	27
1222	Global change in microcosms: Environmental and societal predictors of land cover change on the Atlantic Ocean Islands. Anthropocene, 2020, 30, 100242.	1.6	36
1223	Transitioning to a Progressive Green Economy in the Philippines. Journal of Developing Societies, 2020, 36, 155-181.	0.5	2
1224	Impact of land use change on ecosystem services: A review. Environmental Development, 2020, 34, 100527.	1.8	262
1225	Coronavirus outbreak is a symptom of Gaia's sickness. Ecological Modelling, 2020, 426, 109075.	1.2	14
1229	Popular Music and the Anthropocene. Popular Music, 2020, 39, 1-21.	0.1	3
1230	Smart and Regenerative Urban Growth: A Literature Network Analysis. International Journal of Environmental Research and Public Health, 2020, 17, 2463.	1.2	16
1231	Examining the Concept of Creativity in a Culinary School Setting. Journal of Hospitality and Tourism Education, 2021, 33, 66-73.	2.5	4
1232	Environmental Kuznets curve bibliographic map: a systematic literature review. Accounting and Finance, 2021, 61, 1931-1956.	1.7	21
1233	Re-basing Scientific Authority: Anthropocene Narratives in the Carnegie Natural History Museum. Science As Culture, 2021, 30, 117-139.	2.4	3
1234	International Politics in the Age of Existential Threats. Journal of Global Security Studies, 2021, 6, .	0.5	10
1235	Indigenous tourism and cultural justice in a Tz'utujil Maya community, Guatemala. Journal of Sustainable Tourism, 2021, 29, 214-233.	5.7	16
1236	The noxious consequences of innovation: what do we know?. Industry and Innovation, 2021, 28, 19-41.	1.7	41

#	Article	IF	CITATIONS
1237	Institutional-Political Scenarios for Anthropocene Society. Business and Society, 2021, 60, 57-94.	4.2	27
1238	Unlikely lead-bearing phases in river and estuary sediments near an ancient mine (Huelgoat, Brittany,) Tj ETQq1 1	. 0,784314 2.7	4 rgBT /Over
1239	Vulnerability assessment of an aquifer in the basement complex terrain of Nigeria using â€~LAHBUD' model. Modeling Earth Systems and Environment, 2021, 7, 833-852.	1.9	3
1240	Conservation optimism and reckoning with the future. Conservation Biology, 2021, 35, 745-747.	2.4	3
1241	The greening of uneven and combined development: IR, capitalism and the global ecological crisis. Cambridge Review of International Affairs, 2021, 34, 164-185.	1,2	3
1242	The four epidemiological stages in the global evolution of inflammatory bowel disease. Nature Reviews Gastroenterology and Hepatology, 2021, 18, 56-66.	8.2	492
1243	Mapping the intervention of sustainable design studio using multidimensional scaling and pathfinder networks. International Journal of Sustainability in Higher Education, 2021, 22, 308-327.	1.6	1
1244	Agri-Food Systems and the Anthropocene. Annals of the American Association of Geographers, 2021, 111, 687-697.	1.5	21
1245	The environment as seen through the life of a journal: Ambio 1972–2022. Ambio, 2021, 50, 10-30.	2.8	2
1246	Landscape changes and their hydrologic effects: Interactions and feedbacks across scales. Earth-Science Reviews, 2021, 212, 103466.	4.0	27
1247	The international division of labor and embodied working time in trade for the US, the EU and China. Ecological Economics, 2021, 180, 106909.	2.9	12
1248	Spatial distribution, deposition flux, and environmental impact of typical persistent organic pollutants in surficial sediments in the Eastern China Marginal Seas (ECMSs). Journal of Hazardous Materials, 2021, 407, 124343.	6.5	25
1249	Heterogeneity and regional differences in ecosystem services responses driven by the "Three Modernizations― Land Degradation and Development, 2021, 32, 3743-3761.	1.8	5
1250	Synchronizing Earthly Timescales: Ice, Pollen, and the Making of Proto-Anthropocene Knowledge in the North Atlantic Region. Annals of the American Association of Geographers, 2021, 111, 717-728.	1.5	4
1251	Advancing Evaluation and Learning on Transformational Change: Lessons From the Climate Investment Funds' Transformational Change Learning Partnership. American Journal of Evaluation, 2021, 42, 90-109.	0.6	4
1252	Habitat selection by a threatened desert amphibian. Ecology and Evolution, 2021, 11, 536-546.	0.8	2
1253	What is a footprint? A conceptual analysis of environmental footprint indicators. Journal of Cleaner Production, 2021, 285, 124833.	4.6	62
1254	Climate change perception, vulnerability, and readiness: inter-country variability and emerging patterns in Latin America. Journal of Environmental Studies and Sciences, 2021, 11, 23-36.	0.9	18

#	Article	lF	CITATIONS
1255	Geoethics as global ethics to face grand challenges for humanity. Geological Society Special Publication, 2021, 508, 13-29.	0.8	31
1256	Varlam Shalamov, Work/Energy, and the Anthropocene. ISLE Interdisciplinary Studies in Literature and Environment, 2021, 28, 329-346.	0.1	0
1257	Disrupting climate change futures: Conceptual tools for lost histories. Organization, 2021, 28, 468-482.	2.8	19
1258	Environmental colonialism, digital indigeneity, and the politicization of resilience. Environment and Planning E, Nature and Space, 2021, 4, 230-251.	1.6	8
1260	In and Against Eco-Apocalypse: On the Terrestrial Ecotopianism of Radical Environmental Activists. Utopian Studies, 2021, 32, 36-55.	0.1	7
1261	Sources, types, and effects of nutrients (N and P) in coastal sediments. , 2021, , 47-78.		2
1262	Aptamer Mediated Sensing of Environmental Pollutants Utilizing Peroxidase Mimic Activity of NanoZymes. Environmental Chemistry for A Sustainable World, 2021, , 111-143.	0.3	2
1264	The rise of novelty in marine ecosystems: The Baltic Sea case. Global Change Biology, 2021, 27, 1485-1499.	4.2	14
1265	Historical distribution of freshwater fishes and the reference conditions concept in a large Mediterranean basin. Aquatic Conservation: Marine and Freshwater Ecosystems, 2021, 31, 888-902.	0.9	4
1267	XXI secolo: l'universo fisico-cibernetico e le grandi sfide emergenti. Studi E Saggi, 0, , 15-27.	0.0	0
1268	Human-nature connectedness as leverage point. Ecosystems and People, 2021, 17, 215-221.	1.3	20
1269	Global Impact of Chemicals and Toxic Substances on Human Health and the Environment., 2021,, 2227-2256.		5
1270	ZarzÄdzanie w antropocenie, czyli co w czym i co z tego. Analiza literatury dotyczÄcej splotu zjawisk. Przeglad Kulturoznawczy, 2021, , 26-42.	0.1	1
1271	A Planetary Health Perspective to Decarbonising Public Hospitals in Ireland: A Health Policy Report. European Journal of Environment and Public Health, 2021, 5, em0067.	0.9	2
1272	Multiple Anthropocenes: pluralizing space–time as a response to â€~the Anthropocene'. Globalizations, 2021, 18, 929-946.	1.9	12
1273	Climate change through Earth history. , 2021, , 49-65.		0
1274	Milking It for All It's Worth: Unpalatable Practices, Dairy Cows and Veterinary Work?. Journal of Business Ethics, 2022, 176, 673-688.	3.7	9
1275	Peace Ecology in the Anthropocene. The Anthropocene: Politik - Economics - Society - Science, 2021, , 51-185.	0.2	6

#	Article	IF	Citations
1276	Rivers in the Anthropocene., 2021, , 1-17.		0
1277	The Eclosion of Forest and Tree Health Stakeholdership. Environmental Values, 2021, 30, 759-782.	0.7	2
1278	Sztuka wobec antropocenu – wybrane strategie artystyczne. Przeglad Kulturoznawczy, 2021, , 98-114.	0.1	0
1279	A digital contract for restoration of the Earth System mediated by a Planetary Boundary Exchange Unit. Infrastructure Asset Management, 2022, 9, 462-472.	1.2	3
1280	Geoethics Beyond Enmeshment: Critical Reflections on the Post-humanist Position in the Anthropocene., 2021,, 29-54.		4
1281	Land-Use Impacts on the Hydrogeomorphology of Small Watersheds. , 2022, , 34-64.		1
1282	A social systems approach to sustainable waste management: leverage points for plastic reduction in Colombo, Sri Lanka. International Journal of Sustainable Development and World Ecology, 2021, 28, 562-580.	3.2	12
1283	Hazy clouds: Making black carbon visible in climate science. Journal of Material Culture, 2021, 26, 162-177.	0.9	2
1285	Data, Disasters, and Space-Time Entanglements. International Journal of Disaster Risk Science, 2021, 12, 157-168.	1.3	2
1286	One globalisation or many? Risk society in the age of the Anthropocene. Journal of Sociology, 2021, 57, 12-26.	0.9	7
1287	The Utilization of Supervised Classification Sampling for Environmental Monitoring in Turin (Italy). Sustainability, 2021, 13, 2494.	1.6	7
1288	Witnessing the End of Life As We Know It. Environmental History, 2021, 26, 348-352.	0.1	1
1289	Practices of sustainability and the enactment of their natures/cultures: Ecosystem services, rights of nature, and geoengineering. Social Science Information, 2021, 60, 168-187.	1.1	3
1290	Pollutants in the South Atlantic Ocean: Sources, Knowledge Gaps and Perspectives for the Decade of Ocean Science. Frontiers in Marine Science, 2021, 8, .	1.2	9
1291	Introducing the Anthropocene: The human epoch. Ambio, 2021, 50, 1784-1787.	2.8	17
1292	Social–Ecological Resilience and Its Relation to the Social Pillar of Sustainable Development. , 2021, , 101-114.		0
1293	The invisible enemy: Understanding birdâ€window strikes through citizen science in a focal city. Ecological Research, 2021, 36, 430-439.	0.7	7
1294	The re-imagining of a framework for agricultural land use: A pathway for integrating agricultural practices into ecosystem services, planetary boundaries and sustainable development goals. Ambio, 2021, 50, 1295-1298.	2.8	5

#	Article	IF	CITATIONS
1295	Framing, deframing and reframing the Anthropocene. Ambio, 2021, 50, 1788-1792.	2.8	13
1296	The Anthropocene: Comparing Its Meaning in Geology (Chronostratigraphy) with Conceptual Approaches Arising in Other Disciplines. Earth's Future, 2021, 9, e2020EF001896.	2.4	61
1297	Making the Invisible Visible: Eco-Art and Design against the Anthropocene. Sustainability, 2021, 13, 3747.	1.6	8
1298	Reflecting on the Anthropocene: The Call for Deeper Transformations. Ambio, 2021, 50, 1793-1797.	2.8	20
1299	Going Green: A Systematic Review of Proenvironmental Empirical Research in Behavior Analysis. Behavior and Social Issues, 2021, 30, 587-611.	0.8	21
1300	Closing the gap between knowing and causing the Anthropocene. Ambio, 2021, 50, 1767-1773.	2.8	1
1301	Hands as Agents of Chemical Transport in the Indoor Environment. Environmental Science and Technology Letters, 2021, 8, 326-332.	3.9	12
1302	Archipelagic Thinking and the Borderwaters. , 2021, , 1-43.		0
1303	Archipelagic Diaspora and Geographic Form. , 2021, , 82-110.		0
1304	Age of Man Environmentalism and Respect for an Independent Nature. Ethics, Policy and Environment, 2021, 24, 75-87.	0.8	1
1305	Challenges for Landscape Architecture: Designed Urban Ecosystems and Social Acceptance. Sustainability, 2021, 13, 3914.	1.6	0
1306	How Do the Cultural Dimensions of Climate Shape Our Understanding of Climate Change?. Climate, 2021, 9, 63.	1.2	0
1307	Sustainability in agri-food systems: transformative trajectories toward the post-Anthropocene. Sustainability Science, 2021, 16, 717-719.	2.5	3
1308	Antropoceno: o Campo de Pesquisas e as Controvérsias sobre a Era da Humanidade. Revista Gestão & Conexões, 2021, 9, 11-31.	0.1	4
1309	Hermeneutics at the Time of the Anthropocene: The Case of Hans-Georg Gadamer. Environmental Values, 2021, 30, 235-254.	0.7	2
1310	Interlapping Continents and Archipelagoes of American Studies. , 2021, , 45-81.		0
1311	Managing the Historical Agricultural Landscape in the Sicilian Anthropocene Context. The Landscape of the Valley of the Temples as a Time Capsule. Sustainability, 2021, 13, 4480.	1.6	4
1313	Global Future: Low-Carbon Economy or High-Carbon Economy?. World, 2021, 2, 175-193.	1.0	19

#	Article	IF	CITATIONS
1314	Using the pandemic to decolonize nature: Interrogating pragmatic education. Prospects, 2021, 51, 261-277.	1.3	0
1315	Borderwaters and Geometries of Being Amid. , 2021, , 111-158.		0
1317	Distant Reading the Archipelagic Gyre. , 2021, , 248-274.		0
1318	Fractal Temporality on Vulnerable Foreshores. , 2021, , 159-201.		0
1319	Spiraling Futures of the Archipelagic States of America. , 2021, , 202-247.		0
1320	Activating Data through Eco-Didactic Design in the Public Realm: Enabling Sustainable Development in Cities. Sustainability, 2021, 13, 4577.	1.6	2
1322	Anthropocene challenges for youth research: understanding agency and change through complex, adaptive systems. Journal of Youth Studies, 2022, 25, 977-993.	1.5	8
1323	Entangled Materialities. FormAkademisk, 2021, 14, .	0.1	3
1324	The role of schools as an opportunity for transmission of local knowledge about useful Restinga plants: experiences in southeastern Brazil. Journal of Ethnobiology and Ethnomedicine, 2021, 17, 34.	1.1	3
1326	Spatiotemporal change of Bilecik (central district) quarries with an Anthropo-geomorphological approach. Türk CoÁŸrafya Dergisi, 2021, , 119-130.	0.2	4
1328	The role that nature conservation can play to mitigate the spread of future infectious diseases. European Journal of Ecology, 2021, 7, .	0.1	0
1329	The resource service cascade: A conceptual framework for the integration of ecosystem, energy and material services. Environmental Development, 2022, 41, 100647.	1.8	6
1331	COP and the Cloth: Quantitatively and Normatively Assessing Religious NGO Participation at the Conference of Parties to the United Nations Framework Convention on Climate Change. Sci, 2021, 3, 24.	1.8	5
1332	Zeoliteâ€Supported Rhenium Catalysts for the Deoxydehydration of 1,2â€Hexanediol to 1â€Hexene. ChemCatChem, 2021, 13, 2393-2397.	1.8	6
1333	Governing for resilience: a new epoch in U.S. environmental policy and politics?. Journal of Environmental Studies and Sciences, 0 , 1 .	0.9	2
1334	"We Planted Rice and Killed People:―Symbiogenetic Destruction in the Cambodian Genocide. Genocide Studies and Prevention, 2021, 15, 44-67.	0.2	1
1335	From Victims to Companions. , 2021, , 109-119.		0
1337	The global rise of urban rooftop agriculture: A review of worldwide cases. Journal of Cleaner Production, 2021, 296, 126556.	4.6	56

#	Article	IF	CITATIONS
1338	Apr $$ es la pand \hat{A} ©mie : Transformations des villes, du travail, et la crise climatique. Anthropologica, 2021, 63, .	0.2	1
1339	Lessons from a pandemic for systems-oriented sustainability research. Science Advances, 2021, 7, .	4.7	14
1343	Equitable Exchange: A Framework for Diversity and Inclusion in the Geosciences. AGU Advances, 2021, 2, e2020AV000359.	2.3	14
1344	Global COVID-19 lockdown highlights humans as both threats and custodians of the environment. Biological Conservation, 2021, 263, 109175.	1.9	96
1345	Plutonium in coral archives: A good primary marker for an Anthropocene type section. Science of the Total Environment, 2021, 771, 145077.	3.9	11
1346	Spatial correlation analysis using the indicators of the anthropocene focusing on atmospheric pollution: A case study of Seoul. Ecological Indicators, 2021, 125, 107535.	2.6	6
1347	Integrating planetary health into healthcare: A document analysis. Health Policy, 2021, 125, 799-806.	1.4	8
1348	Chronosequence of morphological change in a stream fish following impoundment. Freshwater Biology, 2021, 66, 1721-1735.	1.2	3
1349	Evaluating sedimentary DNA for tracing changes in cyanobacteria dynamics from sediments spanning the last 350Âyears of Lake Tiefer See, NE Germany. Journal of Paleolimnology, 2021, 66, 279-296.	0.8	9
1350	Reflexive Peacebuilding: Lessons from the Anthropocene Discourse. Global Society, 2021, 35, 479-500.	1.2	4
1351	Antroposen Çağı'nda pandemi ve kentlerin durumu. Antropoloji, 0, , .	0.2	2
1352	Libertarianism, Climate Change, and Individual Responsibility. Res Publica, 2022, 28, 125-148.	0.4	4
1353	Ten considerations for conservation policy makers for the post-COVID-19 transition. Environmental Reviews, 2021, 29, 111-118.	2.1	7
1354	The retreat of theÂdelta: a geomorphological history of the Po river basin during the twentieth century. Water History, 2021, 13, 117-136.	0.5	7
1355	Stewardship of global collective behavior. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, .	3.3	129
1356	Land use and social-ecological legacies of Rio de Janeiro's Atlantic urban forests: from charcoal production to novel ecosystems. Royal Society Open Science, 2021, 8, 201855.	1.1	6
1357	Ecological factors influence balancing selection on leaf chemical profiles of a wildflower. Nature Ecology and Evolution, 2021, 5, 1135-1144.	3.4	14
1358	Long-term gene–culture coevolution and the human evolutionary transition. Proceedings of the Royal Society B: Biological Sciences, 2021, 288, 20210538.	1.2	31

#	Article	IF	CITATIONS
1359	Niche Construction Theory in Archaeology: A Critical Review. Journal of Archaeological Method and Theory, 2021, 28, 925-955.	1.4	16
1360	The Anthropocene Concept. Journal of the Geological Society of India, 2021, 97, 563-566.	0.5	0
1361	When Lake Erie Is Polluted, We Are Too., 2021,, 23-38.		0
1362	A bibliometric analysis of publications in Ambio in the last four decades. Environmental Science and Pollution Research, 2021, 28, 64345-64359.	2.7	8
1363	Global patterns of accumulation and partitioning of metals in halophytic saltmarsh taxa: A phylogenetic comparative approach. Journal of Hazardous Materials, 2021, 414, 125515.	6.5	19
1364	Differential responses of the <i>sunn4</i> and <i>rdn1-1</i> super-nodulation mutants of <i>Medicago truncatula</i> to elevated atmospheric CO2. Annals of Botany, 2021, 128, 441-452.	1.4	3
1365	Relationship between urban size and configuration: Scaling evidence from a hierarchical system in Mexico. Applied Geography, 2021, 132, 102462.	1.7	13
1366	Urban Space, Production Systems and Sustainable Development. Sustainable Production, Life Cycle Engineering and Management, 2022, , 7-38.	0.2	1
1367	Taming Gaia 2.0: Earth system law in the ruptured Anthropocene. Infrastructure Asset Management, 2022, 9, 411-424.	1.2	11
1368	Dominance determines fish community biomass in a temperate seagrass ecosystem. Ecology and Evolution, 2021, 11, 10489-10501.	0.8	3
1369	Global distribution and coincidence of pollution, climate impacts, and health risk in the Anthropocene. PLoS ONE, 2021, 16, e0254060.	1.1	18
1370	Symbiosis and the Anthropocene. Symbiosis, 2021, 84, 239-270.	1.2	7
1371	Open and Consistent Geospatial Data on Population Density, Built-Up and Settlements to Analyse Human Presence, Societal Impact and Sustainability: A Review of GHSL Applications. Sustainability, 2021, 13, 7851.	1.6	12
1372	Hackear la lÃnea abismal Ñawi, 2021, 5, .	0.0	2
1373	Our Changing Planet., 2021, , 1-33.		0
1374	Global histories of empire and climate in the Anthropocene. History Compass, 2021, 19, e12683.	0.1	4
1375	Reversing a tyranny of cascading shorelineâ€protection decisions driving coastal habitat loss. Conservation Science and Practice, 2021, 3, e490.	0.9	7
1376	Celebrating the End of Enlightenment: Organization Theory in the Age of the Anthropocene and Gaia (and why neither is the solution to our ecological crisis). Organization Theory, 2021, 2, 263178772110367.	2.7	36

#	Article	IF	CITATIONS
1377	Lake ecosystem on the Qinghai–Tibetan Plateau severely altered by climatic warming and human activity. Palaeogeography, Palaeoclimatology, Palaeoecology, 2021, 576, 110509.	1.0	16
1378	COVID-19 restrictions and recreational fisheries in Ontario, Canada: Preliminary insights from an online angler survey. Fisheries Research, 2021, 240, 105961.	0.9	32
1379	Source partitioning using N2O isotopomers and soil WFPS to establish dominant N2O production pathways from different pasture sward compositions. Science of the Total Environment, 2021, 781, 146515.	3.9	13
1380	Before colonization (BC) and after decolonization (AD): The Early Anthropocene, the Biblical Fall, and relational pasts, presents, and futures. Environment and Planning E, Nature and Space, 0, , 251484862110330.	1.6	1
1381	Trace element fluxes during the "Anthropocene―in a large South American industrial and port area (Santos and São Vicente estuarine system, SE, Brazil). Environmental Monitoring and Assessment, 2021, 193, 594.	1.3	13
1382	Relações entre moda, sustentabilidade e vida. DObra[s] – Revista Da Associação Brasileira De Estudos De Pesquisas Em Moda, 2021, , 88-113.	0.0	0
1383	Social environmental vulnerability approach on the COVID-19 epoch: a case study in Blumenau (SC), Brazil. Research, Society and Development, 2021, 10, e161101018739.	0.0	2
1384	Histories of Technology and the Environment in Post/Colonial Africa: Reflections on the Field. Histories, 2021, 1, 122-144.	0.1	2
1385	Grounding Ecological Democracy: Semiotics and the Communicative Networks of Nature. Environmental Values, 2021, 30, 407-429.	0.7	5
1386	Nigel Clark and Bronislaw Szerszynski: Planetary Social Thought: The Anthropocene Challenge to the Social Sciences. New Global Studies, 2022, 16, 237-241.	0.1	1
1387	ABJECT WITHDRAWAL?. Angelaki - Journal of the Theoretical Humanities, 2021, 26, 20-37.	0.3	0
1388	The Anthropocene Turns Out to be a Disaster for the Earth: Few Options Remain to Change Course. Strategies for Sustainability, 2022, , 3-13.	0.2	0
1389	Green Attributes in Young Consumers' Purchase Intentions: A Cross-Country, Cross-Product Comparative Study Using a Discrete Choice Experiment. Sustainability, 2021, 13, 9825.	1.6	10
1390	Climate Change and Ecocide in Sierra Leone: Representations in Aminatta Forna's Ancestor Stones and The Memory of Love. ETropic, 2021, 20, 221-239.	0.2	2
1391	River science and flood risk management policy in England. Progress in Physical Geography, 2022, 46, 105-123.	1.4	3
1392	How the environment became global. Anthropocene, 2021, 35, 100305.	1.6	5
1393	High-resolution prediction of American red squirrel in Interior Alaska: a role model for conservation using open access data, machine learning, GIS and LIDAR. PeerJ, 2021, 9, e11830.	0.9	10
1394	Sympoietic thinking and Earth System Law: The Earth, its subjects and the law. Earth System Governance, 2021, 9, 100114.	2.1	9

#	Article	IF	CITATIONS
1395	The Loss of Diversity in the Anthropocene Biological and Cultural Dimensions. Frontiers in Political Science, $2021, 3, .$	1.0	11
1398	Are rapid and inclusive energy and climate transitions oxymorons? Towards principles of responsible acceleration. Energy Research and Social Science, 2021, 79, 102164.	3.0	45
1399	An education approach for the Anthropocene epoch. Research, Society and Development, 2021, 10, e448101119780.	0.0	0
1400	Revisiting the application and methodological extensions of the planetary boundaries for sustainability assessment. Science of the Total Environment, 2021, 788, 147886.	3.9	15
1401	Chu, P-Y.: The Life of Permafrost: A History of Frozen Earth in Russian and Soviet Science. Hungarian Geographical Bulletin, 2021, 70, 281-283.	0.4	2
1402	Changes in food-web structure and energy flow in kelp forest ecosystems on the south-west coast of South Africa following the invasion of Jasus Ialandii. Food Webs, 2021, 28, e00200.	0.5	0
1403	The Influence of Instructional Delivery Modality on Sustainability Literacy. Sustainability, 2021, 13, 10274.	1.6	7
1404	Siliceous algae response to the "Great Acceleration―of the mid-20th century in Crawford Lake (Ontario, Canada): A potential candidate for the Anthropocene GSSP. Infrastructure Asset Management, 2022, 9, 571-590.	1.2	10
1405	Quantification of Carbon Cycling in a Large Aquifer Using Reactive Transport Modelling. Frontiers in Water, 2021, 3, .	1.0	0
1407	A Brief Perspective on Environmental Science in the Anthropocene: Recalibrating, Rethinking and Re-Evaluating to Meet the Challenge of Complexity. Environments - MDPI, 2021, 8, 98.	1.5	0
1408	Analysis of Socio-Hydrological Evolution Processes Based on a Modeling Approach in the Upper Reaches of the Han River in China. Water (Switzerland), 2021, 13, 2458.	1.2	3
1409	Unearthing trends in environmental science and engineering research: Insights from a probabilistic topic modeling literature analysis. Journal of Cleaner Production, 2021, 317, 128322.	4.6	5
1410	Lichens on the Beach. , 2021, , 57-61.		0
1411	Anne Chapman. , 2021, , 130-132.		O
1413	Arturo Escobar. , 2021, , 44-46.		0
1414	Birdsong., 2021, , 133-140.		0
1415	Lewis Henry Morgan. , 2021, , 107-110.		0
1417	The Anthropologist. , 2021, , 86-90.		0

#	Article	IF	CITATIONS
1418	Stolen Images. , 2021, , 91-106.		0
1419	Alternative Archives of the Present. , 2021, , 51-56.		O
1420	The Explorer's Refrain. , 2021, , 15-20.		0
1421	Are soil phenoforms the new normal? Soil classification and soil mapping in the Anthropocene. Soil Security, 2021, , 100017.	1.2	3
1422	Moving towards circular bioeconomy: Managing olive cake supply chain through contracts. Sustainable Production and Consumption, 2021, 28, 180-191.	5.7	21
1423	Dreamworlds of Beavers. , 2021, , 111-126.		O
1424	The Earth as Archive. , 2021, , 21-43.		0
1425	Loss and Wonder. , 2021, , 4-14.		0
1427	Integrating indigenous and local knowledge in management and research on coastal ecosystems in the Global South: A literature review. Ocean and Coastal Management, 2021, 212, 105821.	2.0	21
1428	Traces of Derrida., 2021, , 127-129.		0
1429	An Empire of Skin. , 2021, , 62-85.		0
1430	The Archival Earth., 2021,, 47-50.		0
1431	Bio-based resources, bioprocesses and bioproducts in value creation architectures for bioeconomy markets and beyond – What really matters. EFB Bioeconomy Journal, 2021, 1, 100009.	1.1	7
1432	Hidden patterns of sustainable development in Asia with underlying global change correlations. Ecological Indicators, 2021, 131, 108227.	2.6	4
1433	A resourcification manifesto: Understanding the social process of resources becoming resources. Research Policy, 2021, 50, 104297.	3.3	16
1434	Anthropogenic impacts on Holocene fluvial dynamics in the Chinese Loess Plateau, an evaluation based on landscape evolution modeling. Geomorphology, 2021, 392, 107935.	1.1	9
1435	Anthropogenic landforms and geo-hydrological hazards of the Bisagno Stream catchment (Liguria,) Tj ETQq0 0 0	rgBT /Over	rlock 10 Tf 5
1436	Determining priority areas for land ecological restoration based on ecological network-human disturbance: A case study of Changsha-Zhuzhou-Xiangtan Urban Agglomeration. Journal of Natural Resources, 2021, 36, 2294.	0.4	2

#	Article	IF	CITATIONS
1437	Impacts of Global Change. , 2021, , 367-413.		0
1438	Un'era dominata da Grande Accelerazione, complessitÃ, incertezza, ansietÃ. Studi E Saggi, 0, , 29-44.	0.0	0
1439	Aquatic Bacterial Diversity, Community Composition and Assembly in the Semi-Arid Inner Mongolia Plateau: Combined Effects of Salinity and Nutrient Levels. Microorganisms, 2021, 9, 208.	1.6	34
1440	Of Ebbs and Flows: Understanding the Legal Consequences of Granting Personhood to Natural Entities in India. Transnational Environmental Law, 2021, 10, 467-492.	0.7	7
1441	Ecological Effects of Wolves in Anthropogenic Landscapes: The Potential for Trophic Cascades Is Context-Dependent. Frontiers in Ecology and Evolution, 2021, 8, .	1.1	18
1442	Placing the <i> Anthropos </i> in Anthropocene. Annals of the American Association of Geographers, 2021, 111, 655-662.	1.5	10
1443	The Atlantic Forest Ecological History: From Pre-colonial Times to the Anthropocene. , 2021, , 25-44.		9
1446	Looking Forward: The Future and Evolving Role of Ecology in Society. , 2012, , 273-301.		2
1447	Mindsets for Linking Strategy and Sustainability: Planetary Boundaries, Social Foundations, and Sustainable Strategizing. CSR, Sustainability, Ethics & Governance, 2019, , 1-40.	0.2	1
1448	Territory and/or Scenery: Concepts and Prospects of Western Landscape Research. Innovations in Landscape Research, 2019, , 3-39.	0.2	7
1449	Reflecting on the Right to Development from the Perspective of Global Environmental Change and the 2030 Agenda for Sustainable Development. Interdisciplinary Studies in Human Rights, 2020, , 191-206.	0.6	4
1450	The IPBES Conceptual Framework: Enhancing the Space for Plurality of Knowledge Systems and Paradigms. Frontiers in International Relations, 2020, , 311-335.	0.2	3
1451	Our Water, Our Future. , 2014, , 1-20.		2
1453	Evidence for a Stratigraphic Basis for the Anthropocene. Springer Geology, 2014, , 989-993.	0.2	6
1454	Potential Formalization of the Anthropocene: A Progress Report. Springer Geology, 2014, , 999-1002.	0.2	1
1455	Urban Development and the Environmental Challenges—"Green―Systems Considerations for the EU. World Sustainability Series, 2015, , 81-112.	0.3	2
1456	Green Roof Ecosystems: Summary and Synthesis. Ecological Studies, 2015, , 423-440.	0.4	9
1457	Cryo-History: Narratives of Ice and the Emerging Arctic Humanities. , 2015, , 327-339.		13

#	Article	IF	CITATIONS
1458	Eco-fusion of Alien and Native as a New Conceptual Framework for Historical Ecology. World Terraced Landscapes: History, Environment, Quality of Life Environmental History, 2017, , 73-90.	0.2	2
1459	Care for the Wild in the Anthropocene. The International Library of Environmental, Agricultural and Food Ethics, 2016, , 173-188.	0.1	5
1460	Sustainability Champions: Role Models in Sustainability Graduate Education. World Sustainability Series, 2017, , 329-342.	0.3	3
1461	Science Education for a Better World? Reflections on Embodiment, Language and Sensitive Action. Cultural Studies of Science Education, 2017, , 539-554.	0.2	2
1462	Afterword: Formalising Equestrian Social Science. , 2017, , 267-278.		1
1463	Situating Indigenous and Black Childhoods in the Anthropocene. Springer International Handbooks of Education, 2020, , 535-556.	0.1	18
1464	Natural Habitat Loss: Causes and Implications of Structural and Functional Changes. Encyclopedia of the UN Sustainable Development Goals, 2020, , 1-14.	0.0	1
1465	Conflicting Temporalities of Social and Environmental Change?. , 2018, , 327-350.		9
1466	The Anthropocene: A Narrative in the Making. , 2018, , 25-46.		5
1467	Conclusion: Anthropocene Arctic—Reductionist Imaginaries of a "New North― , 2018, , 243-269.		5
1468	Anthropocene and Climate Change. Encyclopedia of the UN Sustainable Development Goals, 2020, , 20-32.	0.0	6
1469	The Changing Climate: Past, Present, Future. , 2010, , 9-56.		13
1470	Sources, Transport and Fate of Organic Pollutants in the Oceanic Environment., 2011,, 111-139.		11
1471	Soil–Sediment–River Connections: Catchment Processes Delivering Pressures to River Catchments. Handbook of Environmental Chemistry, 2014, , 21-52.	0.2	6
1472	Die Transformation von Altindustrielandschaften. , 2015, , 63-73.		17
1473	Nachhaltige MobilitÃ# Gestaltungsszenarien und Zukunftsbilder. , 2016, , 899-917.		3
1474	Observational Needs for Sustainable Coastal Prediction and Management., 2010,, 3-18.		2
1476	Eutrophication and the macroscope. , 2009, , 5-19.		15

#	Article	IF	CITATIONS
1477	Agroecology as a Transdisciplinary Science for a Sustainable Agriculture. Sustainable Agriculture Reviews, 2010, , 1-71.	0.6	6
1478	Global Socio-metabolic Transitions. , 2013, , 339-365.		14
1479	Socioeconomic Metabolism and the Human Appropriation of Net Primary Production: What Promise Do They Hold for LTSER?., 2013,, 29-52.		4
1480	From Knowledge to Action? Re-embedding Science Learning Within the Planet's Web. Cultural Studies of Science Education, 2014, , 149-164.	0.2	8
1481	Global Change and Human Health, Introduction. , 2014, , 599-603.		1
1482	Ecosystem Services: Is a Planet Servicing One Species Likely to Function?., 2013,, 303-321.		7
1483	Conceptual and Empirical Approaches to Mapping and Quantifying Land-Use Intensity., 2014,, 61-86.		10
1484	Paleolimnological History of the Coorong: Identifying the Natural Ecological Character of a Ramsar Wetland in Crisis. Developments in Paleoenvironmental Research, 2017, , 587-613.	7. 5	4
1485	Educating Beyond the Cultural and the Natural: (Re)Framing the Limits of the Possible in Environmental Education., 2017,, 305-319.		11
1486	Romancing or Re-configuring Nature in the Anthropocene? Towards Common Worlding Pedagogies. , 2017, , 61-75.		24
1487	The Ocean-Climate Nexus in the Unfolding Anthropocene: Addressing Environmental Challenges Through International Law and Cooperation. , 2019, , 83-94.		2
1488	Exploring Fungi-Associated Lignocellulose Degradation: Secretomic and Proteomic Approaches. , 2019, , 251-277.		5
1489	Four Returns, Three Zones, 20 Years: A Systemic Approach to Scale up Landscape Restoration by Businesses and Investors to Create a Restoration Industry., 2016,, 319-347.		2
1490	The Anthropocene., 2020, , 1257-1280.		15
1491	Climate Change Through Earth's History. , 2016, , 3-17.		10
1492	Evaluating the timing of the start of the Anthropocene from Northeast China: Applications of stratigraphic indicators. Ecological Indicators, 2018, 84, 738-747.	2.6	12
1493	Evaluation of ecosystem health and potential human health hazards in the Hangzhou Bay and Qiantang Estuary region through multiple assessment approaches. Environmental Pollution, 2020, 264, 114791.	3.7	46
1494	Environmental changes and human impact on landscapes as recorded in lagoon-lacustrine sequences of Russky Island, South Far East. Journal of Asian Earth Sciences, 2020, 197, 104386.	1.0	5

#	Article	IF	Citations
1495	Industrial supply of trace elements during the "Anthropocene†A record in estuarine sediments from the Ria of Ferrol (NW Iberian Peninsula). Marine Chemistry, 2020, 223, 103825.	0.9	12
1496	Putting sustainable chemistry and resource use into context: The role of temporal diversity. Sustainable Chemistry and Pharmacy, 2017, 5, 105-114.	1.6	7
1506	Progradation Rates Measured at Modern River Outlets: A Firstâ€Order Constraint on the Pace of Deltaic Deposition. Journal of Geophysical Research F: Earth Surface, 2019, 124, 347-364.	1.0	7
1507	A safe operating space for humanity. , 0, .		1
1508	Towards interdisciplinary rural research – theorizing nature-society relations. Natures Sciences Societes, 2011, 19, 3-13.	0.1	2
1509	Geographies of the International System: Globalization, Empire and the Anthropocene., 2011,, 125-148.		2
1510	Affluence and Sustainability: Environmental History and the History of Consumption., 2012, , 111-124.		1
1511	An Ice Free Arctic Sea? The Science of Sea Ice and Its Interests. , 2013, , 70-92.		5
1512	Anthropogenic Development Drives Species to Be Endangered: Capitalism and the Decline of Species. , 2015, , 117-146.		12
1513	Addressing the Anthropocene. Environmental Chemistry, 2016, 13, 777.	0.7	4
1514	The Anthropocene: a primer for geographers. Geography, 2015, 100, 66-75.	0.2	27
1515	Framing Sustainability of Coupled Human and Natural Systems. , 2016, , 15-32.		5
1516	The importance of food systems and the environment for nutrition. American Journal of Clinical Nutrition, 2021, 113, 7-16.	2.2	90
1519	Necessary but challenging: Multiple disciplinary approaches to solving conservation problems. Facets, 2017, 1, 67-82.	1.1	43
1520	The intersection of geoethics and diversity in the geosciences. Geological Society Special Publication, 2021, 508, 67-99.	0.8	13
1521	Nature 4.0: Assisted Evolution, De-extinction, and Ecological Restoration Technologies. Global Environmental Politics, 2020, 20, 9-27.	1.7	13
1522	Stories for living on a damaged planet: Environmental education in a preschool classroom. Journal of Early Childhood Research, 2018, 16, 148-159.	0.9	32
1523	On the Poverty of Our Nomenclature. Environmental Humanities, 2013, 3, 129-147.	0.4	197

#	Article	IF	CITATIONS
1524	Thinking About Inheritance Through the Figure of the Anthropocene, from the Antipodes and in the Presence of Others. Environmental Humanities, 2016, 7, 133-150.	0.4	28
1525	Unruly Raccoons and Troubled Educators: Nature/Culture Divides in a Childcare Centre. Environmental Humanities, 2016, 7, 151-168.	0.4	63
1526	Praise Be to You, Earth-Beings. Environmental Humanities, 2016, 8, 291-297.	0.4	6
1527	Counter-Critical Theory: An Intervention in Contemporary Critical Thought and Practice. Critical Times, $2018,1,5$ -22.	0.3	4
1528	The Little Ice Age and the Coming of the Anthropocene. Asian Review of World Histories, 2014, 2, 1-16.	0.1	4
1529	An Overview of Atmospheric Reactive Nitrogen Research: South Asian Perspective. Current World Environment Journal, 2019, 14, 10-26.	0.2	6
1530	Dating the Anthropocene: Towards an empirical global history of human transformation of the terrestrial biosphere. Elementa, 2013, 1 , .	1.1	39
1531	Evaluating the Relative Environmental Impact of Countries. PLoS ONE, 2010, 5, e10440.	1.1	135
1532	Quantifying Ecological Literacy in an Adult Western Community: The Development and Application of a New Assessment Tool and Community Standard. PLoS ONE, 2016, 11, e0150648.	1.1	19
1533	Prestige and homophily predict network structure for social learning of medicinal plant knowledge. PLoS ONE, 2020, 15, e0239345.	1.1	8
1534	Anthropocene and streamflow: Long-term perspective of streamflow variability and water rights. Elementa, 2019, 7, .	1.1	15
1535	The Anthropocene and Transdisciplinarity. Journal of Contemporary Archaeology, 2014, 1, 91-96.	0.2	4
1537	Anthropocene and "Development― Intertwined Trajectories Since the Beginning of The Great Acceleration. RAC: Revista De Administração Contemporânea, 2020, 24, 400-413.	0.1	3
1538	"TUPI, OR NOT TUPI THAT IS THE QUESTION": PERSPECTIVISMO AMERÃNDIO E ESTUDOS ORGANIZACIONAIS. RAE Revista De Administracao De Empresas, 2020, 60, 144-155.	0.1	4
1539	Water pollution: one of the main Limnology challenges in the Anthropocene. Acta Limnologica Brasiliensia, 0, 31, .	0.4	10
1540	An Expression of Multiple Values: The Relationship Between Community, Landscape and Natural Resource. Rural Landscapes, 2016, 3, .	0.8	1
1542	Marine biodiversity under global climate change. Biodiversity Science, 2016, 24, 737-738.	0.2	1
1543	Processos estruturais do manejo e conservação da fauna silvestre em risco de extinção: casos amazônicos. Sustentabilidade Em Debate, 2018, 9, 64-78.	0.4	1

#	Article	IF	Citations
1544	An analysis of the relationship between higher education performance and socio-economic and technological indicators: The Latin American case study. Maskana, 2013, 4, 1-20.	0.5	4
1545	One Health in a world with climate change. OIE Revue Scientifique Et Technique, 2014, 33, 465-473.	0.5	15
1546	Global Negative Effects of the Technological Change on Human Health: The High Incidence of Cancers in the Anthropocene. SSRN Electronic Journal, 0, , .	0.4	3
1548	Social Construction for the Twenty-first Century: A Co-Evolutionary Makeover. Australian Humanities Review, 2009, , .	0.3	2
1549	The Challenges of the Anthropocene for Biosphere Reserves. Parks, 2017, 23, 89-100.	1.2	26
1551	The Inner Solar System's Habitability Through Time. , 2005, , 1-1.		1
1552	Public Political Ecology: a community of praxis for earth stewardship. Journal of Political Ecology, 2017, 24, .	0.4	18
1553	Narrative des Anthropozä – Systematisierung eines interdisziplinän Diskurses. Kulturwissenschaftliche Zeitschrift, 2018, 2018, 2-21.	0.1	51
1554	ECONOMY COMPETITIVENESS AND MODERN PEDAGOGICS DEFINITIONS CORRELATION. Baltic Journal of Economic Studies, 2016, 2, 101-106.	0.1	4
1555	Decadal-scale changes in the community structure of coral reefs of St. John, US Virgin Islands. Marine Ecology - Progress Series, 2013, 489, 107-123.	0.9	72
1557	Contours of a Resilient Global Future. Sustainability, 2014, 6, 123-135.	1.6	44
1558	Comparison of biological and ecological long-term trends related to northern hemisphere climate in different marine ecosystems. Nature Conservation, 0, 34, 311-341.	0.0	25
1561	PERFORMANCE OF A GREEN BUILDING'S INDOOR ENVIRONMENTAL QUALITY ON BUILDING OCCUPANTS IN SOUTH AFRICA. Journal of Green Building, 2019, 14, 131-148.	0.4	19
1562	Time after Time: Narratives of the Longue Durée in the Anthropocene. Transatlantica, 2015, , .	0.0	6
1563	Doing public theology in the anthropocene towards life-creating theology. Verbum Et Ecclesia, 2015, 36, .	0.2	1
1564	Edenic Views in Wetland Conservation: Nature and Agriculture in the Fogliano Area, Italy. Conservation and Society, 2018, 16, 397.	0.4	4
1565	Creativity & Creative Education: Four Key Issues from a Literature Review. Creative Education, 2014, 05, 145-154.	0.2	13
1566	Analysis Methods for the Determination of Anthropogenic Additions of P to Agricultural Soils. Open Journal of Soil Science, 2015, 05, 59-68.	0.3	1

#	Article	IF	Citations
1568	The fourth wave. , 2017, , 228-246.		3
1569	Geological Services towards a Sustainable Use and Management of the Subsurface: A Geoethical Imperative. Annals of Geophysics, 2018, 60, .	0.5	3
1570	Utrata przyszÅ,oÅ [,] ci w epoce antropocenu. Stan Rzeczy, 2018, , 109-134.	0.1	3
1572	Earth system modeling with endogenous and dynamic human societies: the copan:CORE open World–Earth modeling framework. Earth System Dynamics, 2020, 11, 395-413.	2.7	32
1577	The Business School in the Anthropocene: Parasite Logic and Pataphysical Reasoning for a Working Earth. Academy of Management Learning and Education, 2020, 19, 385-405.	1.6	20
1578	Aprender a interpretar la acidificaci \tilde{A}^3 n oce \tilde{A}_i nica con recursos on-line y experimentaci \tilde{A}^3 n contextualizada. Ensenanza De Las Ciencias, 2019, 37, 189-209.	0.6	3
1579	Resilience Thinking: Integrating Resilience, Adaptability and Transformability. Ecology and Society, 2010, 15, .	1.0	2,469
1580	Clive Hamilton. Defiant Earth: The Fate of Humans in the Anthropocene. Environmental Philosophy, 2018, 15, 129-134.	0.1	1
1582	Can a pandemic stop or slow the Anthropocene?. Geographia Polonica, 2020, 93, 473-492.	0.3	7
1583	L'évaluation des impacts cumulés dans l'estuaire et le golfe du Saint-LaurentÂ: vers une planification systémique de l'exploitation des ressources. Le Naturaliste Canadien, 0, 140, 45-55.	0.2	5
1584	Ecosystem antifragility: beyond integrity and resilience. PeerJ, 2020, 8, e8533.	0.9	18
1585	EDUCACIÓN, POBREZA Y GÉNERO: ANÃŁISIS INTERCULTURAL Y DECOLONIAL EN LA REGIÓN ANDINA. Cadernos De Pesquisa, 0, 51, .	0.3	1
1586	The Modern State/Market Superorganism. , 2021, , 115-128.		0
1587	Reclaiming Human Nature. , 2021, , 193-214.		O
1590	Evolving a Sustainable and Equitable Future. , 2021, , 166-192.		0
1592	Our Hunter-Gatherer Heritage and the Evolution of Human Nature. , 2021, , 41-63.		O
1593	The Rise of State Societies. , 2021, , 89-114.		0
1595	The Evolution of Ultrasociality in Humans and Social Insects. , 2021, , 17-40.		O

#	Article	IF	CITATIONS
1599	The Ultrasocial Origin of Our Existential Crisis. , 2021, , 3-16.		0
1602	The Agricultural Transition and How It Changed Our Species. , 2021, , 64-86.		O
1603	Taming the Market., 2021,, 149-165.		0
1604	Comparative Analysis of Three Different Negative Emission Technologies, BECCS, Absorption and Adsorption of Atmospheric CO ₂ . Civil and Environmental Engineering Reports, 2021, 31, 99-117.	0.2	1
1605	Politics of Time and Mourning in the Anthropocene. Social Sciences, 2021, 10, 368.	0.7	6
1606	The substitution of agrobased society for industrial society: A perspective of transforming societies. Global Journal of Ecology, 0, , 085-091.	0.1	0
1607	Assessing ecological literacy and its application based on linguistic ecology: a case study of Guiyang City, China. Environmental Science and Pollution Research, 2022, 29, 18741-18754.	2.7	7
1608	The legacy of river channel modification in wadeable, lowland rivers: exploring overdeep rivers in England. Earth Surface Processes and Landforms, 2021, 46, 3016.	1.2	4
1610	The technical non-reproducibility of the Earth system: Scale, Biosphere 2, and T.C. Boyle's Terranauts. Infrastructure Asset Management, 0, , 205301962110489.	1.2	0
1611	Jumping the Shark: White Shark Representations in Great White Serial Killer Lives—The Fear and the (Pseudo-)Science. Journalism and Media, 2021, 2, 584-604.	0.8	3
1612	Identification of ecological networks and nodes in Fujian province based on green and blue corridors. Scientific Reports, 2021, 11, 20872.	1.6	11
1613	The evolutionary circular and human centered city: Towards an ecological and humanistic "re-generation―of the current city governance. Human Systems Management, 2021, 40, 753-775.	0.5	10
1614	Nature-Based Solutions for Urban Biodiversity. , 2021, , 33-45.		2
1616	De la responsabilité sociale des acteurs. Marché Et Organisations, 2009, Nº 8, 13-37.	0.0	7
1617	Effect of ocean acidification on marine phytoplankton and biogeochemical cycles. Oceanography in Japan, 2011, 20, 101-148.	0.5	1
1618	Advances of Atmospheric Aerosol Research in Austria., 0,,.		0
1620	â€~The Shape of Things to Come': Seven Theses on the Anthropocene and Attachment. Australian Humanities Review, 2012, , .	0.3	9
1621	Research and Development Priorities for Global Soil-Related Policies and Programs. , 2013, , 431-455.		0

#	Article	IF	Citations
1622	Economic Challenges in the Anthropocene. SSRN Electronic Journal, 0, , .	0.4	0
1623	Modernity through the Eyes of a Palaeontologist. Asian Review of World Histories, 2013, 1, 151-155.	0.1	0
1624	Biological Complexity and Punctuated Equilibria. , 2013, , 101-112.		0
1626	Incremental Change, Transition or Transformation? Optimising Change Pathways for Climate Adaptation in Spatial Planning. Springer Theses, 2014, , 91-115.	0.0	0
1627	A Fire Species. SpringerBriefs in Earth Sciences, 2014, , 75-90.	0.5	1
1628	Homo sapiens' War Against Nature. SpringerBriefs in Earth Sciences, 2014, , 105-131.	0.5	0
1629	Vliv lidské ĕnnosti na geologii a geomorfologii krajiny. Envigogika, 2013, 8, .	0.2	0
1630	Guest Editorial: Anthropology and Imagination. SITES: A Journal for South Pacific Cultural Studies, 2014, 11, 3-14.	0.1	2
1631	Erdsystem, Klima und globale StoffkreislÃ ¤ fe. , 2014, , 213-257.		0
1632	Land Use/Cover and Productivity in the Compact Agricultural Areas of Mexico. Journal of Environmental Protection, 2014, 05, 1509-1519.	0.3	0
1633	Nachhaltige MobilitÃ# Gestaltungsszenarien und Zukunftsbilder. , 2014, , 1-15.		0
1635	Network of Cooperation Between Science Organizations. , 2014, , 1-11.		0
1636	Antropologi pÃ¥ en overopphetet klode – En diagnose og et forslag. Norsk Antropologisk Tidsskrift, 2014, 25, 6-22.	0.1	0
1638	Global Ecological Human Imprint, Sustainable Development and Environment: Assessment and Impacts. European Journal of Sustainable Development (discontinued), 2014, 3, 1-24.	0.4	8
1639	Criminology: Re-Imagining Security and Risk. SSRN Electronic Journal, 0, , .	0.4	1
1640	Challenges for Planetary Stewardship at the Entry of the Period of the Anthropocene. World Sustainability Series, 2015, , 3-18.	0.3	0
1641	The Coming of the Anthropocene. SpringerBriefs in Political Science, 2015, , 73-94.	0.1	0
1642	Laudato Si and the Role of Religion in Shaping Humanity's Response to Climate Change. SSRN Electronic Journal, 0, , .	0.4	1

#	Article	IF	Citations
1643	Political Natures. SpringerBriefs in Political Science, 2015, , 95-118.	0.1	0
1644	China and Environmental Sustainability: Challenges and Opportunities Ahead. SSRN Electronic Journal, 0, , .	0.4	0
1645	Technology & Decirion Representation of the Possible Damaging Effects of Technological Change in Advanced and Opulent Societies. SSRN Electronic Journal, 0, , .	0.4	0
1646	Responsible Geographies and Geographies of Response - Educating Geographers in an Era of the Anthropocene. SSRN Electronic Journal, 0, , .	0.4	0
1647	Policy Design, Planning, and Management in Global Systems Science., 2015, , 125-132.		0
1648	Die moralische Herausforderung des AnthropozÃ ¤ . Ein umweltgeschichtlicher Problemaufriss. , 2015, , 81-100.		0
1649	La dernière migration des Indiens houmas. Elohi, 2015, , .	0.0	0
1652	Green Chemistry and Ecological Engineering as a Framework for Sustainable Development. , 0, , 97-126.		0
1654	Form Meets Function: The Culture of Formalism and International Environmental Regimes. SSRN Electronic Journal, 0, , .	0.4	0
1655	Managing Central Hardwood Forests Within the Context of the Historic Range of Variability (HRV): Challenges and Opportunities. Managing Forest Ecosystems, 2016, , 371-391.	0.4	0
1656	Congruent Theories of Time, Image and Education. , 2016, , 99-119.		0
1657	Time, History and Journalism. , 2016, , 137-164.		O
1658	Sustainable Consumption. Hexagon Series on Human and Environmental Security and Peace, 2016, , 559-570.	0.2	1
1659	Fire and the Biosphere. Modern Approaches in Solid Earth Sciences, 2016, , 85-121.	0.1	0
1660	The Anthropocene. Modern Approaches in Solid Earth Sciences, 2016, , 123-176.	0.1	1
1661	Introduction—Environment, Modernization, and Development in East Asia: Perspectives from Environmental History., 2016,, 1-28.		0
1662	Network of Cooperation Between Science Organizations. , 2016, , 607-620.		0
1663	Complete Bibliography of the Writings of Paul J. Crutzen (1965–2015). SpringerBriefs on Pioneers in Science and Practice, 2016, , 61-105.	0.2	0

#	Article	IF	Citations
1664	The Arctic, Laboratory of the Anthropocene. , 2016, , 121-137.		3
1665	Desertification: Reflections on the Mirage. Springer Earth System Sciences, 2016, , 539-560.	0.1	2
1666	Gaps and the Nature of Change in Global Governance. Journal of Global Faultlines, 2016, 3, 29.	0.5	0
1667	Historical Times and Turning Points in a Turbulent Century: 1914, 1945, 1989 and 2014?. The Anthropocene: Politik - Economics - Society - Science, 2016, , 11-54.	0.2	4
1668	Connectivity, Networks, Cores and Corridors. , 2016, , 35-54.		0
1669	Anthropocene: on the starting point and the significance of the new geological epoch. Journal of the Geological Society of Korea, 2016, 52, 163-171.	0.3	3
1670	A cruzada contra as trevas: Ensaio sobre o esforço humano para iluminar seus espaços de convivência. Revista Arqueologia Pública, 2016, 10, 86.	0.1	0
1671	Sustainable Development in Brundtland and Beyond: How (Not) to Reconcile Material Wealth, Environmental Limits and Just Distribution. World Terraced Landscapes: History, Environment, Quality of Life Environmental History, 2017, , 91-108.	0.2	1
1672	Politische Ökologie: nicht-deterministische, globale und materielle Dimensionen von Natur/Gesellschaft-Verhänissen. Geographica Helvetica, 2016, 71, 341-351.	0.4	12
1673	When Nature Strikes Back: The Inconvenient Apocalypse in Franz Hohler's Der Neue Berg. , 2017, , 185-204.		0
1674	The Scientific Sustainability Approach. , 2017, , 7-27.		0
1675	Around the World in 143 Days: Times at the Scale of the Anthropocene. Resilience: A Journal of the Environmental Humanities, 2017, 5, 39.	0.0	0
1676	The Promises of Pests: Wildlife in Agricultural Landscapes. Australian Zoologist, 2017, 39, 81-84.	0.6	5
1677	Beginnings of a Rural Sustainability Paradigm: The Arctic as Case in Point. Springer Polar Sciences, 2017, , 253-267.	0.0	0
1678	Why Automotive Recycling is an Opportunity – An Executive Summary. , 2017, , 167-173.		0
1679	Windows on a Changing World: Using Children's Literature as an Aesth/Ethical Trope in Early Years Education for Sustainability. , 2017, , 127-136.		0
1680	Promoting Green Urbanism and Disaster Resilience in the Anthropocene: From Invasive to Community in Kakaako, Oahu. Eurasian Studies in Business and Economics, 2017, , 349-363.	0.2	0
1682	Conservation and People â~†., 2017, , .		0

#	Article	IF	CITATIONS
1683	The Capabilities Approach, the Environment and Relational Values. Why We Should Conceive of the Environment as Co-constituents of Capabilities. , 2017, , 347-371.		0
1684	Dramatizing the Anthropocene through Social Media: The Spatiotemporal Coordinates of Hydrocitizens. Resilience: A Journal of the Environmental Humanities, 2017, 5, 100.	0.0	1
1685	16. Tomorrow's song: technical institutes as living models for ecological consciousness. , 2017, , 229-239.		0
1686	Marmara ve Karadeniz Kıyılarındaki Gýncel Sedimanlar İçinde Antroposen'in Varlığına Ait Yen Türkiye Jeoloji Bülteni / Geological Bulletin of Turkey, 2017, 60, 145-168.	i Bulgular. 0.0	2
1687	call for conservation scientists to empirically study the effects of human population policies on biodiversity loss. The Journal of Population and Sustainability, 2017, 1 , .	0.2	0
1688	Paris İklim Anlaşmasına Teorik Yaklaşım: Neo-Neo Tartışması, Eko-Marksizm ve Yeşil Kapitalizm. Ul Iliskiler, 2017, 14, 3-19.	uslararasi 0.2	2
1689	Global Change and Its Consequences for the World's Arid Lands. , 2018, , 59-71.		0
1690	Risking Attachments in Teaching Child and Youth Care in Twenty-First-Century Settler Colonial, Environmental and Biotechnological Worlds. International Journal of Social Pedagogy, 2017, 6, .	0.3	5
1691	Die resiliente Gesellschaft. , 2018, , 327-346.		3
1692	Relational Building Teams., 2018, , 1-29.		O
1693	Big History Meets Minimal English. , 2018, , 201-224.		1
1694	C'mon! Don't Tell Me the Current Trends Are Sustainable!. , 2018, , 1-61.		3
1696	Human Dimensions and Communication of Florida's Climate. , 2017, , .		0
1697	Conclusions: A Proposal for a Brave New World of Conceptual Reflexivity. , 2018, , 351-373.		1
1699	Education in the Ecological Social Imaginary. , 2018, , 145-180.		0
1700	Introduction: Back to the Futures of an Uncertain Arctic. , 2018, , 1-18.		O
1701	Climate Change as a Hyperthreat. Advances in Military Geosciences, 2018, , 69-90.	0.5	1
1702	El Paradigma de la Cosmodernidad: Reflexiones Filosóficas sobre Ciencia y Religión. Sophia: Colección De FilosofÃa De La Educación, 2018, , 53.	0.2	O

#	Article	IF	CITATIONS
1703	The Challenges of the 21st Century and the Modern Social Imaginary. , 2018, , 105-120.		0
1704	Adaptive Water Governance: Summary and Synthesis. , 2018, , 313-322.		1
1705	Relational Teams Turning the Cost of Waste Into Sustainable Benefits. , 2018, , 1-30.		0
1706	Ethnoecology and Medicinal Plants of the Highland Maya: An Introduction. Ethnobiology, 2018, , 1-10.	0.4	0
1707	Relational Teams Turning the Cost of Waste into Sustainable Benefits. , 2018, , 779-807.		0
1708	Vergangene und aktuelle ökologische Veräderungen. , 2018, , 259-291.		1
1709	A Amazônia no antropoceno. Ciência E Cultura, 2018, 70, 56-59.	0.5	7
1710	Situating Indigenous and Black Childhoods in the Anthropocene. Springer International Handbooks of Education, 2018, , 1-22.	0.1	1
1711	Conclusion: Toward a Transdisciplinary Critical Theory of Film. , 2018, , 309-330.		0
1712	Setting the Scene: Domains, Challenges and the Social Imaginary. , 2018, , 13-23.		0
1713	Less Human, More Ourselves: Michel Houellebecq's Neohumans and the Anthropocene Subject. C21 Literature: Journal of 21st-century Writings, 2018, 6, .	0.0	1
1714	Oscillating Economic Sphere: Sustainable Limits of the Biosphere in the Face of Climate Change. Sustainability in Environment, 2017, 3, 104.	0.2	0
1715	<np pagenum="499"></np> Chapitre 30. Le climat et l'Anthropocène. , 2018, , 499-522.		1
1716	How We Can Solve the Global Environmental Issues? A New Initiative by the Future Earth. Trends in the Sciences, 2018, 23, 3_66-3_69.	0.0	0
1717	«ÂNaturalité»Â: concepts et méthodes appliqués à la conservation de la nature. CyberGeo, 0, , .	0.0	5
1718	Rocketing to Energy Sustainability. Journal of Big History, 2018, 2, 103-114.	0.4	2
1719	Art, Trees, and the Enchantment of the Anthropocene. Environmental Humanities, 2018, 10, 241-256.	0.4	2
1723	Culture and the Anthropocene. The Anthropocene: Politik - Economics - Society - Science, 2019, , 267-292.	0.2	1

#	Article	IF	CITATIONS
1724	Climate Change Combat $\hat{a} \in \text{``A Conspectus.}$ International Journal of Environmental Sciences & Natural Resources, 2018, 13, .	0.3	0
1725	Avifauna local: una herramienta para la conservación, el ecoturismo y la educación ambiental. Ciencia En Desarrollo, 2018, 9, 17-34.	0.1	1
1727	Women, Nature and Capitalist Patriarchy: An Ecofeminist Reading of Margaret Atwood's The Year of the Flood (2009). New Horizons in English Studies, 0, 3, 112.	0.0	0
1728	Environmental Change: Human Modification of Natureâ€"Social and Environmental Consequences. , 2019, , 15-50.		0
1730	Hopeful Extinctions? Tesla, Technological Solutionism and the Anthropocene. Culture Unbound, 2018, 10, 163-184.	0.1	11
1731	IAN MCEWAN'IN SOLAR ROMANINDA KÜRESEL FELAKETLER VE KİŞİSEL TEPKİLER. HUMANITAS - Ulus Sosyal Bilimler Dergisi, 0, , 1-9.	lararası	2
1732	Geological and Environmental Hazards in South Africa. World Regional Geography Book Series, 2019, , 285-294.	0.1	0
1733	Ecology and Society. Impacted Ecosystems. Part I. Chemistry, Didactics, Ecology, Metrology, 2018, 23, 7-29.	0.1	3
1734	Complex Ethnographic Research Methods for the Study of Protected Areas and Border Communities at the Slovenian-Hungarian Border1. Acta Ethnographica Hungarica, 2018, 63, 471-500.	0.1	5
1735	Diffusion of Power. SpringerBriefs in Sociology, 2019, , 113-126.	0.1	O
1736	The Relevance of Environmental Research for Development Studies., 2019,, 337-359.		1
1737	Managing the urgency of the disappearance of life: the temporal contradictions of public action. The case of public biodiversity policies in the Hauts- de-France Region. Temporalit $ ilde{A}$ $ ilde{Q}$ s, 2018, , .	0.3	4
1738	Connecting Ecological Decline and Eco-justice. , 2019, , 21-40.		0
1739	â€~Good Anthropocene': The Zeitgeist of the 21st Century. The Anthropocene: Politik - Economics - Society - Science, 2019, , 17-29.	0.2	2
1740	Trucks., 2019,, 73-102.		0
1741	The Emerging Medical Landscape. Practical Issues in Geriatrics, 2019, , 9-23.	0.3	O
1742	Promoting Sustainability Literacy Through Immersion Abroad Experiences for Teachers., 2019,, 235-257.		1
1743	The Novelty of Energy. , 2019, , 15-32.		O

#	ARTICLE	IF	CITATIONS
1744	A Post-Work Energy Politics. , 2019, , 187-206.		0
1746	Unsustainable Economic Development and Nonhuman Ecological Justice. , 2019, , 93-125.		O
1747	A Geo-Theology of Energy. , 2019, , 51-82.		0
1748	Climate Justice For Small Island Developing States. , 2019, , 147.		0
1749	Metabolic Rift and Eco-justice., 2019, , 151-192.		0
1751	Species., 2019,, 137-169.		0
1752	International Environmental Law in the Anthropocene: Addressing the Gaps Towards â€~Sustainable Development Law'. , 2019, , 45-58.		0
1753	In the Shadow of Crisis: Dance and Meaning in the Anthropocene. Social Indicators Research Series, 2019, , 67-80.	0.3	0
1754	The Imperial Organism at Work. , 2019, , 132-161.		0
1755	Communication of Environmental Awareness: The Paserong for Sustainable Development of The Orang Bajo. , 2019, , .		0
1756	On the Origin ofÂLegal Diversity by Means of Comparative Law, or the Role of Legal Education in the Solution of Legal Conflicts. Indian Yearbook of Comparative Law, 2019, , 45-67.	0.0	0
1759	Wind Power, Anticipated., 2019, , 43-72.		0
1761	International Water Law in Multi-scale Governance of Shared Waters in the Anthropocene: Towards Cooperation, not "Water Wars― , 2019, , 107-119.		0
1762	Liability for Environmental Harm as a Response to the Anthropocene. , 2019, , 171-180.		2
1764	Cold War  Astrofuturism' and  Energy-Angst' in Destination Moon and Robert Heinlein's Farmer i Sky. Open Library of Humanities, 2019, 5, .	n the 0.1	1
1765	Beyond Nature Poetry: Ecopoetics for a New Era. Contemporary Literature, 2019, 60, 132-137.	0.1	0
1767	Putting the World to Work. , 2019, , 1-12.		0
1768	Work Becomes Energetic. , 2019, , 83-103.		O

#	Article	IF	CITATIONS
1769	A Steampunk Production. , 2019, , 33-50.		0
1770	Energopolitics. , 2019, , 107-131.		0
1771	Education for Empire. , 2019, , 162-186.		0
1772	Wind Power, in Suspension., 2019, , 170-190.		0
1773	Wind Power, Interrupted., 2019, , 103-136.		0
1775	From Transplantation to Anticipation: Challenges for Environmental Law in a No-Analogue Future. , 2019, , 155-170.		0
1776	Securing Equitable and Sustainable Futures in the Anthropoceneâ€"What Role and Challenges for Environmental Law?. , 2019, , 1-18.		0
1777	Neuromancer: The Cultural Logic of Late Fossil Capital?. Open Library of Humanities, 2019, 5, .	0.1	1
1778	Indigenous Rights and Universal Periodic Review: A Confluence of Human Rights and Environmental Issues., 2019,, 151-157.		0
1779	On the Hypotactic Imperative for a Transition from the Anthropocene to the Sustainocene. , 2019, , $181\text{-}190$.		0
1780	Confronting the Apocalyptic Utopia: Comic Survivalism in Laura Gustafsson's <i>Wilderness Warrior</i>). Utopian Studies, 2019, 30, 174-192.	0.1	1
1782	Green Approaches to Environmental Sustainability. Advances in Environmental Engineering and Green Technologies Book Series, 2019, , 81-101.	0.3	0
1784	The CounterText Review: Nonhuman Writing, Nonhuman Reading – Towards a Post-Literary Anthropocene. CounterText, 2019, 5, 253-268.	0.1	2
1786	Framing the More-Than-Real in the Anthropocene. , 2020, , 23-46.		0
1787	Education and Good-Living: Transdisciplinary Skills for Teachers´Training. Athenea Digital, 2019, 19, 2216.	0.0	0
1788	Theoretical Framework: Advancing and Enacting a Critical Posthumanism. , 2020, , 55-81.		0
1790	Introduction: International Network for the Sustainability of Drylandsâ€"Transdisciplinary and Participatory Research for Dryland Stewardship and Sustainable Development. Springer Climate, 2020, , 1-24.	0.3	1
1792	Energetic Ethics. Georges Bataille in the Anthropocene. Wissenschaftsethik Und Technikfolgenbeurteilung, 2020, , 171-180.	0.8	0

#	Article	IF	CITATIONS
1793	"BRICS LAW― AN OXYMORON , OR FROM COO PERATION , VIA CON SOLIDATION , TO CODIFICATION?. BRI Law Journal, 2019, 6, 6-33.	CS _{.1}	0
1794	Sustainability from the Inside Out: The Labyrinth as a Tool for Deepening Conversations in Higher Education. Northern Review, $2019, \ldots$	0.0	O
1795	Futures Thinking on Sustainable Development. Encyclopedia of the UN Sustainable Development Goals, 2020, , 1-14.	0.0	0
1796	Europas Blick auf die Erde. EU Copernicus und die visuelle Versicherheitlichung von Umwelt. Horizonte Der Internationalen Beziehungen, 2020, , 181-214.	0.0	O
1797	Criminal Anthroposcenes: Why Scenes Matter and the Matter of Scenes. , 2020, , 23-49.		0
1798	Fostering an Ecological Worldview in Children: Rethinking Children and Nature in Early Childhood Education from a Japanese Perspective. Springer International Handbooks of Education, 2020, , 995-1024.	0.1	1
1799	Renaturing Science: The Role of Childhoodnature in Science for the Anthropocene. Springer International Handbooks of Education, 2020, , 557-585.	0.1	0
1800	Dark Tourism in Iceberg Alley: The Hidden Ecological Costs of Consuming Iceberg Deaths. , 2020, , 145-187.		O
1802	California's Sacramento-San Joaquin Delta as an Exemplary Anthropocene Landscape. Case Studies in the Environment, 2020, 4, .	0.4	0
1803	Drivers of Landscape Change. Landscape Series, 2020, , 19-34.	0.1	1
1806	A ausência e o vácuo: Educação Ambiental e a Nova Lei do Ensino Médio brasileiro no século XXI. Revista De Educação PUC-Campinas, 0, 25, 1.	0.1	0
1807	Keeping Up Shared Infrastructure on a Port of Mars: An Experimental Study. International Journal of the Commons, 2020, 14, 404.	0.6	1
1808	Simbiose e individualidade. Quaestio Revista De Estudos Em Educaçã0, 2020, 22, 525-546.	0.0	0
1809	How do humans impact yellow-bellied marmots? An integrative analysis. Applied Animal Behaviour Science, 2021, 245, 105495.	0.8	4
1810	Longâ€ŧerm changes in paddy soil fertility in tropical Asia after 50 years of the Green Revolution. European Journal of Soil Science, 2022, 73, .	1.8	8
1811	Human-driven spreading and evolution of plants during the Holocene epoch: The pioneering works of Valery Taliev. BioSystems, 2021, 210, 104567.	0.9	1
1812	Critical urban theory in the Anthropocene. Urban Studies, 0, , 004209802110455.	2.2	15
1814	Evolving Beyond Human Relations. , 2020, , 31-65.		O

#	Article	IF	CITATIONS
1815	Futures Thinking on Sustainable Development. Encyclopedia of the UN Sustainable Development Goals, 2020, , 351-364.	0.0	0
1816	From microgarden technologies to vertical farms: innovative growing solutions for multifunctional urban agriculture. Acta Horticulturae, 2020, , 59-70.	0.1	9
1817	Are freshwater systems in lower Mekong basin (southeast Asia) resilient? A synthesis of social-ecological system. Environmental Research Communications, 2020, 2, 115004.	0.9	0
1818	Global Impact of Chemicals and Toxic Substances on Human Health and the Environment. , 2021, , 1-30.		0
1819	Crônicas da urgência: os desafios das ciências na criação do futuro no Antropoceno. Caderno Brasileiro De Ensino De FÃsica, 2020, 37, 1099-1119.	0.0	1
1820	ECOLOGÃA HUMANA Y CAMBIO CIVILIZATORIO: REFLEXIONES SOBRE EL DERECHO A VIDA. Veredas Do Direito, 2020, 17, .	0.1	1
1822	Transformation and the Anthropocene. , 2021, , 1-36.		0
1824	New definition for the subdivision of the Holocene Epoch and climate. The Quaternary Research, 2020, 59, 129-157.	0.2	1
1825	A review of research on the Anthropocene in early childhood education. Contemporary Issues in Early Childhood, 0, , 146394912098178.	0.9	10
1826	Synthesis and Conclusions. Lecture Notes in Energy, 2020, , 139-156.	0.2	0
1827	L'ecologia-mondo capitalistica: tra accumulazione per appropriazione e processi di spazializzazione del capitale. Sociologia Urbana E Rurale, 2019, , 47-61.	0.0	0
1828	The End of "Development Assistance―and the BRICS. Governing China in the 21st Century, 2020, , 15-33.	0.3	0
1829	Establishing Shots: Detecting Anthropogenic Fog in Modern Crime Scene Photography., 2020,, 51-105.		0
1830	#Sickbear: Photographing Polar Bears as Ideal Nonhuman Victims. , 2020, , 107-143.		0
1831	Safe and Just Operating Space for India. , 2020, , 1-32.		4
1832	Il degrado della biosfera. Studi E Saggi, 0, , 47-67.	0.0	0
1833	A Governance Analysis of the Snow Leopard, Its Habitat and (Digital) Data: Who Owns Charismatic Animals and Who Drives and Uses the Agenda for What?., 2020,, 459-472.		0
1834	Challenging Taken-for-Granted Ideas in Early Childhood Education: A Critique of Bronfenbrenner's Ecological Systems Theory in the Age of Post-humanism. Springer International Handbooks of Education, 2020, , 1119-1154.	0.1	5

#	Article	IF	CITATIONS
1835	Earth: The Cradle of the Anthropocene. , 2020, , 1-72.		0
1836	La formation de géodiversité et l'habitation durable de la Terre. Natures Sciences Societes, 2020, 28, 3-11.	0.1	1
1837	Editorial: Freshwater sustainability and aquatic ecology in a fast-changing world. Acta Limnologica Brasiliensia, 0, 32, .	0.4	0
1838	Floristic patterns of alluvial forests in Atlantic Forest and Pampa: Climate and geographic insertion as determining factors. Anais Da Academia Brasileira De Ciencias, 2020, 92, e20180803.	0.3	2
1839	Where the Meghalayan meets the Anthropocene: Stratigraphic signals of human-environmental interactions on the periphery of Indian civilisation. Geographia Polonica, 2020, 93, 505-523.	0.3	1
1840	Di-vision: The making of the "Anthropos―and the origins of the Anthropocene. Onati Socio-Legal Series, 2020, 11, 148-179.	0.2	0
1841	Transforming landscapes and mindscapes through regenerative agriculture. Agriculture and Human Values, 2022, 39, 809-826.	1.7	24
1842	The Less Selfish Gene. Environmental Humanities, 2021, 13, 348-371.	0.4	9
1843	Hippopotamus population trends in Ndumo Game Reserve, South Africa, from 1951 to 2021. Global Ecology and Conservation, 2021, 32, e01910.	1.0	3
1844	review of aeropalynology research in Nigeria. Allergologia Et Immunopathologia, 2021, 49, 31-38.	1.0	4
1845	Aesthetics in a Changing Worldâ€"Reflecting the Anthropocene Condition through the Works of Jason deCaires Taylor and Robert Smithson. Environmental Humanities, 2021, 13, 414-432.	0.4	1
1846	The anthropic risks, climate change and coronavirus pandemic (COVID-19). Anthropocenica, 0, 2, .	0.0	1
1847	Erdsystem, Klima und globale StoffkreislÃ ¤ fe. , 2014, , 213-257.		0
1848	Evidence for physiological niche expansion of an intertidal flatworm: evolutionary rescue in the wild. Marine Ecology - Progress Series, 2020, 651, 85-95.	0.9	4
1849	The State of the Planet: From Anthropocene Dominant to Regenerative-Adaptive Futures. Sustainable Development Goals Series, 2021, , 1-16.	0.2	8
1850	Design in the Anthropocene: Intentions for the Unintentional. Springer Series in Design and Innovation, 2021, , 269-279.	0.2	1
1851	Actions and Reactions. Palgrave Studies on Norbert Elias, 2021, , 179-204.	0.1	0
1852	Natural Habitat Loss: Causes and Implications of Structural and Functional Changes. Encyclopedia of the UN Sustainable Development Goals, 2021, , 699-712.	0.0	3

#	Article	IF	CITATIONS
1853	Transformative Environmental Governance. Annual Review of Environment and Resources, 2016, 41, 399-423.	5.6	8
1854	History, Scientific Ignorance, and the Anthropocene. Journal for the History of Knowledge, 2021, 2, .	0.7	3
1855	Retrospective analysis of the evolution of industrial production in relation to energy consumption. , 2021, , .		0
1856	An Agro-Based Society after Post-Industrial Society: From a Perspective of Economic Growth Paradigm. Social Sciences, 2021, 10, 455.	0.7	2
1857	How ecological research on human-dominated ecosystems incorporates agricultural and forestry practices: A literature analysis. Ambio, 2021, , 1.	2.8	3
1858	Energy, water and food security through a waste-driven polygeneration system for sustainable dairy production. International Journal of Hydrogen Energy, 2021, 47, 3185-3185.	3.8	5
1859	Facing the Anthropocene: Comparative Education as Sympolesis. Comparative Education Review, 2021, 65, 587-616.	0.6	22
1860	Taxonomies for structuring models for World–Earth systems analysis of the Anthropocene: subsystems, their interactions and social–ecological feedback loops. Earth System Dynamics, 2021, 12, 1115-1137.	2.7	15
1861	Percepção sobre serviços ecossistêmicos e áreas protegidas em uma microbacia com interface urbano-rural (Boituva, SP). , 2021, 14, .		0
1862	From Vulnerability to Sustainability? The Enforced Cooling Down of an Overheated World. International Business and Management, 2021, , 13-25.	0.1	0
1866	De la géographie de la mondialisation à la mondialisation géographique. Annales De Geographie, 2019, N° 726, 58-80.	0.1	5
1868	Freshwater Governance and Resilienceâž. , 2021, , .		0
1870	How do ecological protection policies affect the restriction of coastal development rights? Analysis of choice preference based on choice experiment. Marine Policy, 2022, 136, 104905.	1.5	8
1871	Modelling human influences on biodiversity at a global scale–A human ecology perspective. Ecological Modelling, 2022, 465, 109854.	1.2	12
1872	A REVIEW OF BRAZILIAN BILL N. 6,299/2002 ON PESTICIDE REGULATION AND ITS IMPACTS ON FOOD SECURITY AND NUTRITION. Veredas Do Direito, 2020, 17, 343-374.	0.1	1
1873	¿Qué hay de histórico en la HistoriografÃa ambiental en América Latina?. Historia Y Memoria, 2020, , 179-233.	0.1	7
1874	Social Theory in the Anthropocene: Ecological Crisis and Renewal. , 2020, , 227-248.		0
1875	Man-made changes in flora and vegetation: a sketch to a scientific portrait of Professor Herbert Sukopp. Biodiversity Research and Conservation, 2020, 60, 23-38.	0.2	O

#	Article	IF	CITATIONS
1876	Meeting at the crossroads. Elementa, 2021, 9, .	1.1	3
1878	The Anthropocene Concept in the Natural and Social Sciences, the Humanities and Law – A Bibliometric Analysis and a Qualitative Interpretation (2000–2020). The Anthropocene: Politik - Economics - Society - Science, 2021, , 289-438.	0.2	6
1879	Pandemiyi Tartışmak: Ekoloji, Neoliberalizm ve Kriz Yönetimi. Marmara Üniversitesi Siyasal Bilimler Dergisi, O, , .	0.6	1
1880	Are University Students Willing to Participate in Environmental Protection Activities (EPAs)? – Sub-dimensions of Ecological Intelligence as Predictors. Journal of Education in Science, Environment and Health, 0, , .	0.5	1
1881	Classificatory disputes and scientific controversies: society, nature, and culture in the Anthropocene. Sustentabilidade Em Debate, 2021, 12, 159-184.	0.4	0
1882	WE HUMANS ARE THE WORST AND THE BEST AND …. Zygon, 0, , .	0.2	0
1883	Climate barbarism: Adapting to a wrong world. Constellations, 2023, 30, 162-178.	0.1	5
1884	Transition from waste management to circular economy: the European Union roadmap. Environment, Development and Sustainability, 2023, 25, 249-276.	2.7	34
1887	AirPods and the earth: Digital technologies, planned obsolescence and the Capitalocene. Environment and Planning E, Nature and Space, 0, , 251484862210761.	1.6	6
1891	Adapting risk assessments for a complex future. One Earth, 2022, 5, 35-43.	3.6	15
1893	Envisioning just transformations in and beyond the EU bioeconomy: inspirations from decolonial environmental justice and degrowth. Sustainability Science, 2023, 18, 707-722.	2.5	18
1895	Perpetual Motion, Time, and Power: Christoph Ransmayr's Cox as Novel of the Anthropocene. German Quarterly, The, 2022, 95, 72-88.	0.1	0
1896	Bright spots for inland fish and fisheries to guide future hydropower development., 2022, 1, 100009.		7
1897	Life Cycle Assessment support to environmental ambitions of EU policies and the Sustainable Development Goals. Integrated Environmental Assessment and Management, 2022, 18, 1221-1232.	1.6	24
1898	Narratives of industrial damage and natural recovery: an ecolinguistic perspective. Text and Talk, 2022, 42, 475-497.	0.2	2
1899	The Anthropocene: genesis of a term and popularization in the press. Text and Talk, 2022, 42, 453-473.	0.2	2
1900	Reading picture books including animal matters: making space for discussing anthropocentrism with young children. European Early Childhood Education Research Journal, 2022, 30, 852-866.	1.2	1
1901	Reimagining international environmental law for the Anthropocene: An earth system law perspective. Earth System Governance, 2022, 11, 100132.	2.1	9

#	ARTICLE	IF	CITATIONS
1903	Does green credit policy promote innovation: A case of China. Managerial and Decision Economics, 2022, 43, 2704-2714.	1.3	10
1905	Potentials and challenges of a circular economy. A systematic review for the use case of lithium-ion batteries. Materiaux Et Techniques, 2021, 109, 503.	0.3	3
1906	Preserving life on Earth., 2022,, 503-602.		0
1907	Introduction and Conceptual Framing—Transformation Literacy as a Future-Making Skill. , 2022, , 1-13.		0
1908	Sustainability Futures. , 2022, , 1-17.		1
1909	Embodying the Earth: Environmental Pedagogy, Re-wilding Waterscapes and Human Consciousness. , 2022, , 197-215.		0
1910	The Commons Problem. Advances in Finance, Accounting, and Economics, 2022, , 1-16.	0.3	0
1911	Technology and Integral Ecology. New Blackfriars, 2022, 103, 220-233.	0.1	0
1912	Working on the Myth of the Anthropocene: Blumenberg and the Need for Philosophical Anthropology. New German Critique, 2022, 49, 97-130.	0.1	0
1913	How Anthropocene Might Save the World: Metamorphosis. Social Sciences, 2022, 11, 68.	0.7	0
1915	L'Anthropocène n'est pas durableÂ: que pouvons-nous faireÂ?. Allemagne D'aujourd'hui, 2022, N°Â239 124-132.	' 0.0	0
1916	Spatiotemporal Evolution and Driving Mechanism of "Production-Living-Ecology―Functions in China: A Case of Both Sides of Hu Line. International Journal of Environmental Research and Public Health, 2022, 19, 3488.	1.2	8
1917	Even generalist and resilient species are affected by anthropic disturbance: evidence from wild boar activity patterns in a Mediterranean landscape. Mammal Research, 2022, 67, 317-325.	0.6	8
1918	Geoethical futures: A call for more-than-human physical geography. The Environment and Planning F, Philosophyory, Models, Methods and Practice, 2022, 1, 66-81.	0.2	13
1919	Landscape as a Scaling Strategy in Territorial Development. Sustainability, 2022, 14, 3089.	1.6	2
1920	Politics in the Anthropocene. , 2022, , 160-181.		1
1921	Criminal anthroposcenes 2.0: Race, racism, and breath-taking violence in the time of COVID. Crime, Media, Culture, 0, , 174165902210811.	1.0	0
1922	Wild, tamed, and domesticated: Three fire macroregimes for global pyrogeography in the Anthropocene. Ecological Applications, 2022, 32, .	1.8	11

#	ARTICLE	IF	CITATIONS
1923	Designer Ecosystems for the Anthropoceneâ€"Deliberately Creating Novel Ecosystems in Cultural Landscapes. Sustainability, 2022, 14, 3952.	1.6	3
1924	The Sustainability of an Anthropology of the Anthropocene. Sustainability, 2022, 14, 3674.	1.6	7
1925	Futureâ€proofing the koala: Synergising genomic and environmental data for effective species management. Molecular Ecology, 2022, 31, 3035-3055.	2.0	12
1926	Abrupt ecological shifts of lakes during the Anthropocene. Earth-Science Reviews, 2022, 227, 103981.	4.0	33
1927	Historical Record of Magnetic and Geochemical Signals in Mountain Peat Bogs: A Case Study of the Black Triangle Region (the Izery Mountains, SW Poland). Water, Air, and Soil Pollution, 2022, 233, 1.	1.1	2
1928	â€Ît Was Magical': Intersections of Pilgrimage, Nature, Gender and Enchantment as a Potential Bridge to Environmental Action in the Anthropocene. Religions, 2022, 13, 319.	0.3	0
1929	Wood Vault: remove atmospheric CO2 with trees, store wood for carbon sequestration for now and as biomass, bioenergy and carbon reserve for the future. Carbon Balance and Management, 2022, 17, 2.	1.4	7
1930	Harnessing natural history collections to detect trends in bodyâ€size change as a response to warming: A critique and review of best practices. Methods in Ecology and Evolution, 2023, 14, 306-318.	2.2	3
1931	A new stalagmite oxygen isotope record over the last 1350 years: Insights into spatial variation in Asian summer monsoon and temperature forcing. Quaternary Science Reviews, 2022, 284, 107499.	1.4	3
1932	Hydro-sedimentary dysfunctions as a key factor for the storage of contaminants in mountain rivers (Bienne River, Jura Mountains, France). Catena, 2022, 213, 106122.	2.2	2
1933	Exploring adaptive approaches for social-ecological sustainability in the Belt and Road countries: From the perspective of ecological resource flow. Journal of Environmental Management, 2022, 311, 114898.	3.8	8
1934	Evolution of energy and metal demand driven by industrial revolutions and its trend analysis. Chinese Journal of Population Resources and Environment, 2021, 19, 256-264.	1.0	19
1935	Avoiding extinction under nonlinear environmental change: models of evolutionary rescue with plasticity. Biology Letters, 2021, 17, 20210459.	1.0	4
1936	A Discussion On The Effects Of Blockchain Technology Within The Context Of Sustainable Development., 2021, 3, 243-262.		2
1937	¿QUIÉN ESTÕDESTRUYENDO LA VIDA EN EL PLANETA? LA CONFRONTACIÓN DE LOS CONCEPTOS ANTROPOCENO Y CAPITALOCENO EN EL DEBATE AMBIENTAL. Universum, 2021, 36, 661-681.	0.1	0
1938	The Earth System, the Great Acceleration and the Anthropocene. , 2022, , 15-32.		4
1939	L'Anthropocène est un AndrocèneÂ: trois perspectives écoféministes. Nouvelles Questions Feministes, 2021, Vol. 40, 18-34.	0.0	0
1940	Reevaluating the Species Status of the Southern Ghost Pipe, <i>Monotropa brittonii</i> (Ericaceae). Systematic Botany, 2021, 46, 1067-1079.	0.2	O

#	Article	IF	CITATIONS
1941	Enlightenment, Critical Theory, and the Role of Business Schools in the Anthropocene. RGSA: Revista De Gestão Social E Ambiental, 0, 15, e02816.	0.5	7
1942	"Dark Root―of Global History. Brazilian Journal of International Relations, 2021, 10, 677-698.	0.0	0
1943	DEPENDENCE OF CO2 EMISSIONS ON ENERGY CONSUMPTION AND ECONOMIC GROWTH IN THE EUROPEAN UNION: A PANEL THRESHOLD MODEL. , 2021, 78, 73-89.		0
1945	Geoethics for an Ecological Humanism. , 2022, , 107-123.		1
1946	Coupling human and natural systems for sustainability: experience from China's Loess Plateau. Earth System Dynamics, 2022, 13, 795-808.	2.7	48
1947	Form Meets Function: the Culture of Formalism and International Environmental Regimes., 0,, 93-120.		0
1958	Food and water security and safety for an ever-expanding human population., 2022,, 155-204.		3
1960	Extinction and Its Interventions in the Americas. Environmental History, 2022, 27, 294-307.	0.1	3
1961	Ecosystem service deficits of European cities. Science of the Total Environment, 2022, 837, 155875.	3.9	15
1962	Paleoreconstructions of ciliate communities reveal long-term ecological changes in temperate lakes. Scientific Reports, 2022, 12, 7899.	1.6	12
1964	Disasters in the Anthropocene: a storm in a teacup?. Disasters, 2023, 47, 298-319.	1.1	1
1965	A global synthesis of human impacts on the multifunctionality of streams and rivers. Global Change Biology, 2022, 28, 4783-4793.	4.2	21
1967	Section introduction: Human Pressures and Management of Inland Waters., 2022,, 1-8.		0
1968	O Antropoceno como aceleração do aquecimento global. Liinc Em Revista, 2022, 18, e5968.	0.1	2
1971	Non-Separable Spatio-Temporal Models via Transformed Multivariate Gaussian Markov Random Fields. Journal of the Royal Statistical Society Series C: Applied Statistics, 2022, 71, 1116-1136.	0.5	3
1972	Critical hydrography in the long nineteenth century. Literature Compass, 2022, 19, .	0.0	0
1973	Ecosystem health, ecosystem services, and the wellâ€being of humans and the rest of nature. Global Change Biology, 2022, 28, 5027-5040.	4.2	34
1974	Potential millennialâ€scale avian declines by humans in southern China. Global Change Biology, 2022, 28, 5505-5513.	4.2	5

#	Article	IF	CITATIONS
1975	Genomic status of yellow-breasted bunting following recent rapid population decline. IScience, 2022, 25, 104501.	1.9	1
1976	Enabling forecasts of environmental exposure to chemicals in European agriculture under global change. Science of the Total Environment, 2022, 840, 156478.	3.9	16
1977	Harnessing the Great Acceleration: Connecting Local and Global Environmental History at the Port of Singapore. Environmental History, 2022, 27, 441-466.	0.1	1
1980	Towards a Classification Scheme for the Rocky Planets based on Equilibrium Thermodynamic Considerations. Monthly Notices of the Royal Astronomical Society, 0, , .	1.6	0
1981	Current Global Land Systems Classifications: Comparison of Methods and Outputs. Acta Universitatis Carolinae, Geographica, 0, , 48-60.	0.1	0
1982	What on earth? The impact of digestates and composts from farm effluent management on fluxes of foodborne pathogens in agricultural lands. Science of the Total Environment, 2022, 840, 156693.	3.9	5
1984	Potential of legume-based cropping systems for climate change adaptation and mitigation. , 2022, , 381-402.		5
1987	Preservation, modernization, and transformation: contesting bioeconomic imaginations of "manure futures―and trajectories toward a sustainable livestock system. Sustainability Science, 2022, 17, 2221-2235.	2.5	6
1988	Making Polar and Ocean Governance Future-Proof. Politics and Governance, 2022, 10, .	0.8	1
1989	Swim your ground: Towards a black and blue humanities. Atlantic Studies: Global Currents, 2023, 20, 308-330.	0.1	9
1990	Envisaging Food Security through Intracoupling: A CHANS Perspective. Journal of Asia-Pacific Business, 0, , 1-28.	0.8	0
1991	The human–technical–environmental systems framework for sustainability analysis. Sustainability Science, 2023, 18, 791-808.	2.5	6
1992	CONTEMPORARY INDIAN ART FOR THE ANTHROPOCENE ERA: TAKING CHARGE OF A DYING PLANET. Aksh - the Advance Journal, 2022, 3, 1-14.	0.0	1
1993	Population Abundance and Density Estimates for Costa Rica's Endemic Sea Snake, Hydrophis platurus xanthos. Frontiers in Marine Science, 0, 9, .	1.2	1
1994	La biorégion en ÃŽle-de-FranceÂ: une société écologique post-rupture. Annales Des Mines - Responsabili Et Environnement, 2022, N° 107, 48-52.	té 0.1	0
1995	A Systematic Literature Review of Water-Migration-Gender Nexus Toward Integrated Governance Strategies for (Non) Migrants. Frontiers in Water, 0, 4, .	1.0	2
1996	ASEAN countries' environmental policies for the Sustainable Development Goals (SDGs). Environment, Development and Sustainability, 2023, 25, 10975-10993.	2.7	5
1997	Disjointed Times in "Climate-Smart―Amazonia. Environmental Humanities, 2022, 14, 321-340.	0.4	O

#	Article	IF	CITATIONS
1998	How Can We Identify Active, Former, and Potential Floodplains? Methods and Lessons Learned from the Danube River. Water (Switzerland), 2022, 14, 2295.	1.2	4
1999	Mainstreaming Smart Agroforestry for Social Forestry Implementation to Support Sustainable Development Goals in Indonesia: A Review. Sustainability, 2022, 14, 9313.	1.6	28
2000	WieloÅ>ć masek w Masce StanisÅ,awa Lema. ŹródÅ,a, konteksty, powinowactwa. Prace Literaturoznawcze, 2022, , 73-89.	0.0	0
2001	Paul Jozef Crutzen. 3 December 1933—28 January 2021. Biographical Memoirs of Fellows of the Royal Society, 2022, 73, 127-156.	0.1	2
2002	Harnessing the benefits of diversity to address socio-environmental governance challenges. PLoS ONE, 2022, 17, e0263399.	1.1	2
2003	The proposed Anthropocene Epoch/Series is underpinned by an extensive array of midâ€20 th century stratigraphic event signals. Journal of Quaternary Science, 2022, 37, 1181-1187.	1.1	28
2004	Transcending the Capitalism and Slavery Debate: Slavery and World Geographies of Accumulation. Theory and Society, 0, , .	1.1	0
2005	Inside the Anthropo-Populo-Consumo-Capitalocene. Anthropocene Science, 0, , .	1.6	0
2006	Exploring wildlife disservices and conservation in the context of ecosystem-based adaptation: A case study in the Mt. Elgon region, Uganda. Ecosystem Services, 2022, 57, 101465.	2.3	0
2007	Systems thinking, the molecular basis of sustainability and the planetary boundaries framework: Complementary core competencies for chemistry education. Current Opinion in Green and Sustainable Chemistry, 2022, 37, 100663.	3.2	4
2008	Sedimentary records of human activities in China over the past two millennia and implications for the Anthropocene: A review. Science of the Total Environment, 2022, 851, 158149.	3.9	7
2009	The socio-spatial effects of Circular Urban Systems. IOP Conference Series: Earth and Environmental Science, 2022, 1078, 012010.	0.2	5
2010	Water, culture, and adaptation in the High Plains-Ogallala Aquifer region. Journal of Rural Studies, 2022, 95, 195-207.	2.1	3
2011	Posthumanism and the Anthropocene. , 2022, , 1-20.		0
2012	The Untapped Potential of Early Childhood Education for Planetary Health: A Narrative Review. Climate Change Management, 2022, , 297-311.	0.6	0
2013	Posthumanism and Deep Time. , 2022, , 1-26.		0
2014	Vulnerability as a queer art. Technoetic Arts, 2022, 20, 95-110.	0.0	0
2015	Agir en chercheur et en musicien dans l'AnthropocèneÂ: entretien avec François Ribac. Circuit: Musiques Contemporaines, 0, 32, 78-89.	1.0	0

#	Article	IF	CITATIONS
2017	Prospects and trends in bioelectrochemical systems: Transitioning from CO2 towards a low-carbon circular bioeconomy. Bioresource Technology, 2022, 364, 128040.	4.8	1
2018	The Howl of the Earth. Angelaki - Journal of the Theoretical Humanities, 2022, 27, 3-16.	0.3	1
2019	Epochs, events and episodes: Marking the geological impact of humans. Earth-Science Reviews, 2022, 234, 104171.	4.0	17
2022	Denudation and geomorphic change in the Anthropocene; a global overview Earth-Science Reviews, 2022, 233, 104186.	4.0	15
2023	Maritime Cooperation and Ocean Governance 2021: Symposium report. Marine Policy, 2022, 146, 105302.	1.5	3
2024	PrÃ ¤ istorische Reflexion 1: Höhlenzeit. , 2022, , 175-216.		0
2025	Implications of the Anthropocene for Professional Ethics in American Geography Education. International Perspectives on Geographical Education, 2022, , 245-261.	0.1	0
2026	Critique de la transition écologique pour éduquer en Anthropocène. Spiral-E Revue De Recherches En éducation Supplément électronique, 2022, N° 70, 67-83.	0.3	0
2027	A Method of Evaluating Safe Operating Space: Focus on Geographic Regions, Income Levels and Developing Pathway. Environmental Management, 0, , .	1.2	0
2028	Amitav Ghosh'un Silah Adası Romanında İnsanın Doğaya Müdahalesi ve Antroposen İzleri. , 0, , .		0
2029	Microbiology education and human stewardship of Planet Earth: The generational contract. Environmental Microbiology, 0, , .	1.8	3
2030	Sungai Subang Rehabilitation Methods towards a Liveable and Integrated Environment Approach. IOP Conference Series: Earth and Environmental Science, 2022, 1067, 012002.	0.2	0
2031	Thinking the Future of Agricultural Worker Health on a Warming Planet and an Automating Farm. Journal of Agromedicine, 0, , 1-7.	0.9	1
2032	Remote sensing technique and ICONA based-GIS mapping for assessing the risk of soil erosion: A case of the Rudbar Basin, Iran. Environmental Earth Sciences, 2022, 81, .	1.3	4
2033	Förskolans utbildning i Antropocen. Pedagogisk Forskning I Sverige, 2022, 27, 96-117.	0.2	0
2034	Invasive species control and management: The sea lamprey story. Fish Physiology, 2022, , 489-579.	0.2	3
2035	Antropoceno: um polissema a ser feito. Anthropocenica, 0, 3, .	0.0	1
2036	Zalijepljena priroda: albumi sa sliÄicama životinjske i biljne tematike u jugoistoÄnoj Europi iz ekohumanistiÄkog oÄiÅįta. PoznaÅ"skie Studia Slawistyczne, 2022, 1, .	0.1	0

#	Article	IF	CITATIONS
2037	Integrative Metallomics Studies of Toxic Metal(loid) Substances at the Blood Plasma–Red Blood Cell–Organ/Tumor Nexus. Inorganics, 2022, 10, 200.	1.2	9
2038	From Necrocene to NaÃocene—promising pathways toward sustainable agri-food systems. Sustainability Science, 2022, 17, 2177-2185.	2.5	1
2039	Emerging parasites and vectors in a rapidly changing world: from ecology to management. Acta Tropica, 2023, 238, 106746.	0.9	4
2040	Change and Adaptation in International Environmental Law: The Challenge of Resilience. lus Gentium, 2022, , 357-377.	0.1	0
2041	Posthumanism and the Anthropocene. , 2022, , 1159-1178.		0
2042	A Comparative Intellectual and Conceptual Study of Environmental Topic in Economic & Emp; amp; Finance. SSRN Electronic Journal, 0, , .	0.4	0
2043	GenealogÃas de posthumanos. Narrativas, teorÃa crÃŧica, estudios en animales y (más allá de) la revoluciÁ³n neolÁŧica. , 2017, 4, 435-459.		0
2044	Posthumanism and Deep Time. , 2022, , 29-54.		0
2045	ANTROPOSEN: KÜRESEL DEĞİŞİMİN POLİTİĞİ. Ankara Üniversitesi Dil Ve Tarih-CoÄŸrafya FakÃ⅓ 1130-1149.	4ltesi Derg	gisi ₂ 2022, 62
2047	Vernadsky's concept of the noosphere and its reflection in ethical and moral values of society. History of Science and Technology, 2022, 12, 231-248.	0.3	О
	Vernadsky's concept of the noosphere and its reflection in ethical and moral values of society. History of Science and Technology, 2022, 12, 231-248. Impact of farming on African landscapes. Infrastructure Asset Management, 2023, 10, 636-663.	0.3	0
	History of Science and Technology, 2022, 12, 231-248.		0 1 0
2048	History of Science and Technology, 2022, 12, 231-248. Impact of farming on African landscapes. Infrastructure Asset Management, 2023, 10, 636-663.	1.2	1
2048	Impact of farming on African landscapes. Infrastructure Asset Management, 2023, 10, 636-663. Writing South Asia in Disastrous Time. South Asian Review, 0, , 1-5.	0.0	0
2048 2049 2050	Impact of farming on African landscapes. Infrastructure Asset Management, 2023, 10, 636-663. Writing South Asia in Disastrous Time. South Asian Review, 0, , 1-5. Planetary Health Histories: Toward New Ecologies of Epidemiology?. Isis, 2022, 113, 767-788. Resilience and Sustainability in Urban Socioecosystems: A Conceptual Reflection. Resilient Cities, 2022,	0.0	1 0 4
2048 2049 2050 2051	Impact of farming on African landscapes. Infrastructure Asset Management, 2023, 10, 636-663. Writing South Asia in Disastrous Time. South Asian Review, 0, , 1-5. Planetary Health Histories: Toward New Ecologies of Epidemiology?. Isis, 2022, 113, 767-788. Resilience and Sustainability in Urban Socioecosystems: A Conceptual Reflection. Resilient Cities, 2022, , 97-116.	0.0	1 0 4
2048 2049 2050 2051 2053	Impact of farming on African landscapes. Infrastructure Asset Management, 2023, 10, 636-663. Writing South Asia in Disastrous Time. South Asian Review, 0, , 1-5. Planetary Health Histories: Toward New Ecologies of Epidemiology?. Isis, 2022, 113, 767-788. Resilience and Sustainability in Urban Socioecosystems: A Conceptual Reflection. Resilient Cities, 2022, , 97-116. Nach/Leben: Zur Irreduzibilitänicht-vergangener Vergangenheiten. , 2022, , 213-234.	0.0	1 0 4 0

#	Article	IF	CITATIONS
2057	The utilization and extinction of Juniper trees from the Negev desert (Israel) - Data from a late 6th–5th millennia site of Har Harif. Journal of Arid Environments, 2023, 210, 104906.	1.2	5
2058	Evaluating the effectiveness of sediment retention by comparing the spatiotemporal burial of sediment carbon, nitrogen and phosphorus in a plateau lake and its affiliated reservoirs. Catena, 2023, 223, 106896.	2.2	3
2059	Australian education and rural-regional sustainability., 0,, 36-49.		6
2060	Mainstreaming health in urban design and planning: advances in theory and practice. Cities and Health, 2022, 6, 853-857.	1.6	1
2061	Ecosystem-Based Disaster Management Planning for the Eastern Coast of India. Journal of Coastal Research, 2022, 39, .	0.1	1
2062	OVERCOME THE ANTHROPOCENE CRISIS: A PANEL DATA ANALYSIS ON VARIABLES AFFECTING CO2 EMISSIONS. Kafkas Üniversitesi İktisadi Ve İdari Bilimler Fakültesi Dergisi, 2022, 13, 1013-1035.	0.1	2
2063	Utilitarian Qubit, Human Geography, and Pandemic Preparedness in the 21st Century. Sustainability, 2023, 15, 321.	1.6	0
2064	Effects of anthropogenic activities on scavenger communities in freshwater riparian zones of eastern Ontario, Canada. Aquatic Ecology, 0, , .	0.7	1
2065	Einf $\tilde{A}^{1}\!\!/_{\!\!4}$ hrung: Gegenstand, Lernziele, Aufbau. , 2022, , 1-28.		0
2066	Zusammenfassender Ausblick. , 2022, , 463-502.		0
2067	A Bibliometric Analysis of Urban Ecosystem Services: Structure, Evolution, and Prospects. Land, 2023, 12, 337.	1.2	2
2068	Anthropocene Destitution. South Atlantic Quarterly, 2023, 122, 121-136.	1.0	2
2069	From hegemony-reinforcing to hegemony-transcending transformations: horizons of possibility and strategies of escape. Sustainability Science, 2023, 18, 737-748.	2.5	8
2070	Exploring Intergenerational Climate Resilience: A Basic Needs-Based Conception. Ethics, Policy and Environment, O, , 1-17.	0.8	0
2071	Dynamic changes in forest cover and human activities during the Holocene on the northeast Tibetan plateau. Frontiers in Earth Science, $0,11,1$	0.8	2
2072	Review on Driving Factors of Ecosystem Services: Its Enlightenment for the Improvement of Forest Ecosystem Functions in Karst Desertification Control. Forests, 2023, 14, 582.	0.9	6
2073	Better Together? The Values, Obstacles, Opportunities, and Prospects for Collaborative Research in Environmental History. Environmental History, 2023, 28, 269-299.	0.1	0
2074	How does ecological protection redline policy affect regional land use and ecosystem services?. Environmental Impact Assessment Review, 2023, 100, 107062.	4.4	20

#	Article	IF	CITATIONS
2075	The 239Pu nuclear fallout as recorded in an Antarctic ice core drilled at Dome C (East Antarctica). Chemosphere, 2023, 329, 138674.	4.2	1
2076	Framing: Young Children's Environmental Interests. International Explorations in Outdoor and Environmental Education, 2022, , 1-14.	0.4	0
2077	Reading with the Grain: The Ecologies of <i>The Lowland</i> . Melus, 0, , .	0.5	0
2078	Candidate sites and other reference sections for the Global boundary Stratotype Section and Point of the Anthropocene series. Infrastructure Asset Management, 2023, 10, 3-24.	1.2	33
2079	Prehistoric pathways to Anthropocene adaptation: Evidence from the Red River Delta, Vietnam. PLoS ONE, 2023, 18, e0280126.	1.1	0
2080	Visualisation of High-Density City Research Evolution, Trends, and Outlook in the 21st Century. Land, 2023, 12, 485.	1.2	10
2081	Multitemporal Incidence of Landscape Fragmentation in a Protected Area of Central Andean Ecuador. Land, 2023, 12, 500.	1.2	2
2082	STEM/STEAM in Early Childhood Education for Sustainability (ECEfS): A Systematic Review. Sustainability, 2023, 15, 3721.	1.6	6
2083	Optimizing safe and just operating spaces at sub-watershed scales to guide local environmental management. Journal of Cleaner Production, 2023, 398, 136530.	4.6	6
2084	Linking ecosystem accounting to environmental planning and management: Opportunities and barriers using a case study from the Australian Capital Territory. Environmental Science and Policy, 2023, 142, 206-219.	2.4	8
2085	Analysing eco-art installations for their value in affecting change. International Journal of Education Through Art, 2023, 19, 43-58.	0.2	1
2086	Response to Merritts et al. (2023): The Anthropocene is complex. Defining it is not. Earth-Science Reviews, 2023, 238, 104335.	4.0	5
2087	Automation, Climate Change, and the Future of Farm Work: Cross-Disciplinary Lessons for Studying Dynamic Changes in Agricultural Health and Safety. International Journal of Environmental Research and Public Health, 2023, 20, 4778.	1.2	0
2088	A systematic review of the trends in ecological science in the megabiodiverse Peru: Research gaps and future directions. Austral Ecology, 2024, 49, .	0.7	1
2089	Extinction in Public. Environmental Humanities, 2023, 15, 168-186.	0.4	1
2090	Earth Becomes World?. Environmental Humanities, 2023, 15, 64-86.	0.4	0
2091	Social Tipping Dynamics for Disruptive Innovation Policies Towards a Stable Climate Scenario. Palgrave Studies in Sub-national Governance, 2023, , 77-96.	0.6	0
2092	Analysis of the Scale of Global Human Needs and Opportunities for Sustainable Catalytic Technologies. Topics in Catalysis, 2023, 66, 338-374.	1.3	6

#	Article	IF	CITATIONS
2094	Insights from General Complexity Evolution for Our Current Situation. Journal of World-Systems Research, 2023, 29, 71-89.	0.4	0
2095	â€`What do we talk about when we talk about climate change?': meaningful environmental education, beyond the info dump. Journal of Philosophy of Education, 2023, 57, 457-477.	0.4	2
2096	1. Menneskets tidsalder – Guds død. Tidens tegn tydet av Knausgård, Tiller, Nietzsche og Kierkegaard. , 2023, , 31-51.		0
2098	Our Blue Planet at the Crossroads. Between the Hobbesian Nightmare and a New Culture of the Commons. Sustainable Development Goals Series, 2023, , 35-47.	0.2	O
2099	A Road to Microbiology Literacy (and More): an Opportunity for a Paradigm Change in Teaching. Journal of Microbiology and Biology Education, 2023, 24, .	0.5	1
2100	Defining the Geologic Timescale (GSSP) And the Anthropocene. Trends in the Sciences, 2022, 27, 11_78-11_81.	0.0	0
2101	Learning from the Past: What Cultural Heritage Can Teach Us About Water Storage and Management. , 2023, , 437-457.		0
2103	New directions of technologies pointing the way to a sustainable global society. Sustainable Futures, 2023, 5, 100114.	1.5	14
2104	Managing at source and at scale: The use of geomorphic river stories to support rehabilitation of Anthropocene riverscapes in the East Coast Region of Aotearoa New Zealand. Frontiers in Environmental Science, $0,11,.$	1.5	2
2105	Characterization and Mapping of Soil-Landscape for Site-Specific Soil Management in Ayiba Watershed, Northern Highlands of Ethiopia. Applied and Environmental Soil Science, 2023, 2023, 1-21.	0.8	0
2106	The Rising Threat of Atmospheric CO2: A Review on the Causes, Impacts, and Mitigation Strategies. Environments - MDPI, 2023, 10, 66.	1.5	25
2107	Spatial Analysis of Human Influence on the Natural Environment: The Case of Denizli. CoÄŸrafi Bilimler Dergisi, 0, , .	0.4	0
2108	Biocultural Calendars Across Four Ethnolinguistic Communities in Southwestern South America. GeoHealth, 2023, 7, .	1.9	3
2109	The narrative practices of hostile environments: the story of the nation-as-family and the story of security. Frontiers in Human Dynamics, 0, 5, .	1.0	1
2112	Introduction: A Framework for Assessing Climate Security. The Anthropocene: Politik - Economics - Society - Science, 2023, , 1-23.	0.2	0
2117	Law and (Un)Sustainability in the Age of the Anthropocene. , 2023, , 91-131.		O
2118	4. Reading Matters, Material Readings. , 2023, , 157-200.		0
2121	5. Going Glocal. , 2023, , 201-238.		0

#	Article	IF	CITATIONS
2123	3. Being Polluted in the Global Garb-Age. , 2023, , 109-156.		0
2124	7. Bibliography. , 2023, , 255-288.		0
2126	2. There is Something in the Air., 2023,, 31-108.		0
2140	Turning to Posthumanist Possibilities in Environmental Education. Children: Global Posthumanist Perspectives and Materialist Theories, 2023, , 3-22.	0.0	0
2146	How Birds Reveal the Scale of the Biodiversity Crisis. , 2023, , 106-131.		0
2147	Existing Implications and Relationship Between Anthropology and Anthropocene Urban Socio-Ecology Planning Resilience. Advances in Environmental Engineering and Green Technologies Book Series, 2023, , 310-329.	0.3	0
2148	Marine Pollution in Context. Springer Textbooks in Earth Sciences, Geography and Environment, 2023, , $1\text{-}22$.	0.1	1
2157	The Terracene. , 2023, , 46-50.		0
2158	Sensing the Terracene., 2023,, 51-69.		0
2159	The Red Star. , 2023, , 143-145.		0
2160	Efficienza energetica, tecnologie abilitanti e modelli di business innovativi., 2023,,.		1
2161	Lamassu. , 2023, , 113-125.		0
2162	Listening to the Terracene. , 2023, , 85-103.		0
2163	The Glass Shattered at My Feet. , 2023, , 83-84.		0
2164	Provincializing the Anthropocene; <i>or</i> , Why Artists, Feminists, and Yemeni People Have Much to Say about the Cosmos., 2023,, 27-39.		0
2165	Texas Crude. , 2023, , 163-170.		0
2166	Pazuzu., 2023, , 134-139.		0
2167	Shelter., 2023, , 104-105.		0

#	Article	IF	CITATIONS
2168	Terror and the Anthropocene. , 2023, , 13-21.		0
2169	Crude Aesthetics. , 2023, , 70-80.		0
2171	A Fire!., 2023,, 171-184.		0
2172	The Anthropocene Is a Work of Art. , 2023, , 40-45.		O
2174	Creation Story. , 2023, , x-10.		0
2175	The Devil's Excrement. , 2023, , 185-188.		0
2176	Homa., 2023, , 129-133.		0
2178	Huma., 2023,, 126-128.		0
2179	Narrative Terrorism. , 2023, , 146-160.		0
2180	Anti-Colonial Critique of the Anthropocene. , 2023, , 22-26.		0
2185	Postdigital Environmental Crises. , 2023, , 1-5.		0
2186	Anthropocene, Urban, and Antho-Socio-Ecology Planning Resilience. Impact of Meat Consumption on Health and Environmental Sustainability, 2023, , 1-18.	0.4	0
2196	Sustainability Futures., 2023,, 213-229.		0
2197	Comprender y confrontar la crisis ambiental y climática. , 2022, , 91-115.		0
2200	Reflecting on the Right to Development from the perspective of global environmental change and the 2030 Agenda for Sustainable Development. Global Studies, 2023, , 77-98.	0.1	0
2204	Anthropocene. , 2023, , 323-326.		0
2207	Polycentrism and the Rise of Secondary States in the Eastern Mediterranean: Aspects of a Southern Levantine Cultural Paradigm. Interdisciplinary Contributions To Archaeology, 2023, , 1801-1821.	0.1	0
2210	Martians and Earthlings: What Anthropology for the Anthropocene?. , 2023, , 37-45.		0

#	Article	IF	CITATIONS
2213	Biodiversity Initiatives. Impact of Meat Consumption on Health and Environmental Sustainability, 2023, , 39-54.	0.4	0
2215	Animal Citizenship. , 2023, , 1001-1006.		0
2216	Habitat., 2023,, 1053-1057.		0
2217	Dualism., 2023,, 399-403.		0
2218	Great Acceleration. , 2023, , 821-824.		0
2219	UNESCO. , 2023, , 1661-1667.		0
2220	Anthropocene Working Group., 2023,, 315-321.		0
2221	Transdisciplinary. , 2023, , 491-495.		0
2222	Capitalocene. , 2023, , 641-644.		0
2225	Kapitel 21. Bildung und Wissenschaft fżr ein klimafreundliches Leben. , 2023, , 567-589.		0
2228	The Anthropology and Anthropocene Urban Socio-Ecology Resilience Approach to Resilience Planning and Green Innovations. Advances in Logistics, Operations, and Management Science Book Series, 2023, , 105-126.	0.3	0
2230	Re-Conceptualizing the Political Agency of Young Children in the Anthropocene., 2023,, 1-20.		0
2233	Wilderness, Deep Evolution, Circle of Life. Sacralizing the Serengeti. Verol ffentlichungen Des Instituts Ful Ful Europal ische Geschichte Mainz Abteilung Universalgeschichte Beiheft, 2023, , 241-268.	0.0	0
2234	How Changing Imaginaries of Nature and Tourism Have Shaped National Protected Area Creation in Argentine Patagonia. Natural and Social Sciences of Patagonia, 2023, , 71-97.	0.2	0
2239	Anthropocene Poetry., 2024,, 23-72.		0
2243	Urban Anthropocene-Socio-Ecology Planning Resilience. Advances in Environmental Engineering and Green Technologies Book Series, 2023, , 224-246.	0.3	0
2249	Postdigital Environmental Crises. , 2023, , 1-5.		0
2258	Plantationocene: A Framework For Understanding the Links Between Ecological Destruction and Social Inequalities. Journal of Agricultural and Environmental Ethics, 2024, 37, .	0.9	0

#	Article	IF	CITATIONS
2260	Land-Use Issues. , 2013, , 579-594.		0
2261	Conservation and People. , 2013, , 707-716.		0
2265	Modeling Human Dimensions to Reduce the Disaster Risk: A Socio-Hydrological Approach., 2023, , 3-24.		0
2270	Integrating Geography for Global Sustainability and the Earth's Future: The Role of International Geographical Union Commission on Geography for Future Earth. Advances in Geographical and Environmental Sciences, 2023, , 101-120.	0.4	O
2273	Urbanization and Sustainability. Sustainable Development Goals Series, 2023, , 1-30.	0.2	0
2285	Global Society and Sustainable Development. , 2024, , 1-9.		0
2286	What is early childhood education for sustainability and why does it matter?., 2024, , 7-29.		0
2292	Rivers and resilience: A longer term view from the drylands. , 2024, , 177-207.		0
2294	Rethinking the Role of ICT for Sustainable Development: From Incremental Improvements Towards Sustainable Societal Transformation. IFIP Advances in Information and Communication Technology, 2024, , 117-133.	0.5	0
2312	Life Cycle Assessment: A Brief Definition and Overview. , 2024, , 11-23.		0
2313	The Anthropocene Subject and Emancipation: The Challenge of "Emancipatory―Pedagogy in an Era of Climate Crisis. , 2024, , 87-116.		0
2315	Nutrient dynamics in rivers and lakes. , 2024, , .		0
2318	New Technological Directions for a SustainableÂDevelopment and Sustainability. , 2024, , 65-82.		0