â€~Urban Ecological Securityâ€!A New Urban Paradign

International Journal of Urban and Regional Research 33, 193-215 DOI: 10.1111/j.1468-2427.2009.00832.x

Citation Report

#	Article	IF	CITATIONS
1	Organic regeneration and sustainability or can the credit crunch save our cities?. Local Environment, 2009, 14, 683-698.	2.4	19
2	Learning to adapt to climate change in urban areas. A review of recent contributions. Current Opinion in Environmental Sustainability, 2009, 1, 201-206.	6.3	104
3	Sustainability, poverty and municipal services: the case of Cape Town, South Africa. Sustainable Development, 2010, 18, 194-201.	12.5	24
4	From sustainable development to carbon control: eco-state restructuring and the politics of urban and regional development. Transactions of the Institute of British Geographers, 2010, 35, 76-93.	2.9	315
6	Chapter 16 Logan's run. Bridging Tourism Theory and Practice, 2010, , 283-297.	0.3	0
7	A Town on Its Knees?. Theory, Culture and Society, 2010, 27, 130-154.	2.4	13
8	Urbanism in the anthropocene: Ecological urbanism or premium ecological enclaves?. City, 2010, 14, 298-313.	1.6	139
10	The urban impossible: A eulogy for the unfinished city. City, 2010, 14, 234-244.	1.6	39
11	Assessment of regional ecological security based on ecological footprint and influential factors analysis: a case study of Chongqing Municipality, China. International Journal of Sustainable Development and World Ecology, 2010, 17, 390-400.	5.9	17
12	Can cities shape socio-technical transitions and how would we know if they were?. Research Policy, 2010, 39, 477-485.	6.4	549
13	Cities and the Governing of Climate Change. Annual Review of Environment and Resources, 2010, 35, 229-253.	13.4	679
14	Reconceptualising urbanism, ecology and networked infrastructures. Social Dynamics, 2011, 37, 78-95.	0.5	37
15	Resilience, ecology and adaptation in the experimental city. Transactions of the Institute of British Geographers, 2011, 36, 223-237.	2.9	293
16	Assessing land ecological security in Shanghai (China) based on catastrophe theory. Stochastic Environmental Research and Risk Assessment, 2011, 25, 737-746.	4.0	106
17	Military doctrine and intelligence fusion in the American homeland. Critical Studies on Terrorism, 2011, 4, 239-261.	1.4	4
18	The New Urban Politics as a Politics of Carbon Control. Urban Studies, 2011, 48, 2537-2554.	3.7	127
19	Eco-city Planning. , 2011, , .		28
20	Smart green cities: from modernization to resilience?. Urban Research and Practice, 2011, 4, 207-214.	2.0	45

#	Article	IF	CITATIONS
21	The Future of Urban Living through the Lens of â€~Climate Change'? Insights from American Initiatives. Environment and Planning A, 2012, 44, 257-262.	3.6	1
22	On Shaky Ground: The Making of Risk in BogotÃj. Environment and Planning A, 2012, 44, 1570-1588.	3.6	36
23	Bringing climate change to the city: towards low carbon urbanism?. Local Environment, 2012, 17, 545-551.	2.4	71
24	City-regionalism. Progress in Human Geography, 2012, 36, 822-829.	5.6	60
25	A systems approach to meeting the challenges of urban climate change. International Journal of Urban Sustainable Development, 2012, 4, 125-145.	2.0	197
29	Vulnerability and Resilience in a Socio-Spatial Perspective. Raumforschung Und Raumordnung Spatial Research and Planning, 2012, 70, 259.	2.0	45
30	Reshaping Urban Infrastructure. Journal of Industrial Ecology, 2012, 16, 789-800.	5.5	71
31	Transnational Urban Political Ecology: Health and Infrastructure in the Unbounded City. , 2012, , 713-725.		11
32	Cities and the Politics of Sustainability. , 2012, , .		3
33	From Los Angeles to Shanghai: Testing the Applicability of Five Urban Paradigms. International Journal of Urban and Regional Research, 2012, 36, 1127-1145.	2.4	11
34	Cities, Urbanisation and Climate Change. Urban Studies, 2013, 50, 1325-1331.	3.7	78
35	Neoliberal Urban Environmentalism and the Adaptive City: Towards a Critical Urban Theory and Climate Change. Urban Studies, 2013, 50, 1348-1367.	3.7	70
36	Climate Change and Asian Cities: So Near Yet So Far. Urban Studies, 2013, 50, 1456-1468.	3.7	9
37	Climate Change Adaptive Capacity in <scp>S</scp> antiago de <scp>C</scp> hile: Creating a Governance Regime for Sustainability Planning. International Journal of Urban and Regional Research, 2013, 37, 1916-1933.	2.4	29
38	Sustainable urban regime adjustments. Journal of Cleaner Production, 2013, 50, 140-147.	9.3	37
39	City-Regionalism as a Contingent â€~Geopolitics of Capitalism'. Geopolitics, 2013, 18, 284-298.	3.1	76
40	Surviving the Turbulent Future. Environment and Planning D: Society and Space, 2013, 31, 140-156.	3.4	109
41	A historical review of urban climatology and the atmospheres of the industrialized world. Wiley Interdisciplinary Reviews: Climate Change, 2013, 4, 539-553.	8.1	15

#	ARTICLE	IF	CITATIONS
42	Towards an Agenda for Postâ€carbon Cities: Lessons from Lilac, the <scp>UK</scp> 's First Ecological, Affordable Cohousing Community. International Journal of Urban and Regional Research, 2013, 37, 1654-1674.	2.4	119
43	Government by experiment? Global cities and the governing of climate change. Transactions of the Institute of British Geographers, 2013, 38, 361-375.	2.9	799
44	The Competition State, City-Regions, and the Territorial Politics of Growth Facilitation. Environment and Planning A, 2013, 45, 2379-2398.	3.6	15
45	Governing Sustainability: Rio+20 and the Road beyond. Environment and Planning C: Urban Analytics and City Science, 2013, 31, 958-970.	1.5	36
46	China's Eco-Cities as Variegated ¹ Urban Sustainability: Dongtan Eco-City and Chongming Eco-Island. Journal of Urban Technology, 2013, 20, 57-75.	4.7	154
47	Strategic Bundling of Development Policies with Adaptation: An Examination of <scp>D</scp> elhi's Climate Change Action Plan. International Journal of Urban and Regional Research, 2013, 37, 1902-1915.	2.4	22
48	Urban Responses to Climate Change: Theories and Governance Practice in Cities of the Global <scp>S</scp> outh. International Journal of Urban and Regional Research, 2013, 37, 1865-1878.	2.4	54
49	Maintaining Climate Change Experiments: Urban Political Ecology and the Everyday Reconfiguration of Urban Infrastructure. International Journal of Urban and Regional Research, 2013, 37, 1934-1948.	2.4	133
50	Knowledge exchange, â€~impact' and engagement: exploring low arbon urban transitions. Geographical Journal, 2013, 179, 211-220.	3.1	18
51	Cities' low-carbon plans in an â€~age of austerity': an analysis of UK local authority actions, attitudes and responses. Carbon Management, 2013, 4, 663-680.	2.4	16
52	Global Cities and Transnational Climate Change Networks. Global Environmental Politics, 2013, 13, 108-127.	3.0	128
54	Land Ecological Security Evaluation of Guangzhou, China. International Journal of Environmental Research and Public Health, 2014, 11, 10537-10558.	2.6	32
56	Urban experiments and climate change: securing zero carbon development in Bangalore. Contemporary Social Science, 2014, 9, 393-414.	1.9	27
57	Urban political ecology I. Progress in Human Geography, 2014, 38, 598-604.	5.6	267
58	Critical geography of urban agriculture. Progress in Human Geography, 2014, 38, 551-567.	5.6	293
59	Towards Ecological Autarky. Leonardo, 2014, 47, 494-495.	0.3	3
60	Climate Change, Securitisation of Nature, and Resilient Urbanism. Environment and Planning C: Urban Analytics and City Science, 2014, 32, 360-375.	1.5	59
61	Sustainable Cities in Flux: Continuity, Comparisons, and Conceptions. Research in Urban Sociology, 2014, , 7-31.	0.1	1

		CITATION R	EPORT	
#	Article		IF	CITATIONS
62	Theorizing Community Resilience to Improve Computational Modeling. , 2014, , .			5
63	What Do Cities Have to Do with Democracy?. International Journal of Urban and Regior 2014, 38, 1625-1643.	nal Research,	2.4	32
64	The Changing Nature of Border, Scale and the Production of <scp>H</scp> ong <scp>K Water Supply System since 1959. International Journal of Urban and Regional Research 903-921.</scp>		2.4	6
65	An Urban Political Ecology of Climate Change Governance. Geography Compass, 2014,	8, 381-394.	2.7	63
66	Local Energy Transition and Multilevel Climate Governance: The Contrasted Experience: Pioneer Cities (Hanover, Germany, and VÃਲ਼Jö, Sweden). Urban Studies, 2014, 51, 137		3.7	56
67	Low-carbon Transitions and the Reconfiguration of Urban Infrastructure. Urban Studies 1471-1486.	, 2014, 51,	3.7	275
68	Urban Energy Policies and the Governance of Multilevel Issues in Cape Town. Urban Stu 1394-1414.	ıdies, 2014, 51,	3.7	67
69	The Vicissitudes of Energy and Climate Policy in Stockholm: Politics, Materiality and Tra Studies, 2014, 51, 1449-1470.	nsition. Urban	3.7	59
70	Development of an ecological security evaluation method based on the ecological foot application to a typical steppe region in China. Ecological Indicators, 2014, 39, 153-159	print and 9.	6.3	59
71	Repositioning urban governments? Energy efficiency and Australia's changing clima governance regimes. Urban Studies, 2014, 51, 2717-2734.	ate and energy	3.7	36
72	Urban Energy Transitions: Places, Processes and Politics of Socio-technical Change. Urb 2014, 51, 1353-1377.	an Studies,	3.7	324
74	Remote Sensing Image Interpretation for Urban Environment Analysis: Methods, Syster Remote Sensing, 2014, 6, 9458-9474.	n and Examples.	4.0	39
75	Adaptation Planning and Implementation. , 0, , 869-898.			14
77	Briefing: Re-Engineering the City 2020–2050 – Urban Foresight and Transition Ma Proceedings of the Institution of Civil Engineers: Urban Design and Planning, 2014, 167		0.7	7
79	Sustainable Urban Energy Policy. , 0, , .			5
82	Disrupted Infrastructures: An Urban Political Ecology of Interrupted Electricity in Accra. International Journal of Urban and Regional Research, 2015, 39, 984-1003.		2.4	138
83	The ecological impact of city lighting scenarios: exploring gap crossing thresholds for u Global Change Biology, 2015, 21, 2467-2478.	rban bats.	9.5	102
85	Coupling Intensive Land Use and Landscape Ecological Security for Urban Sustainability Socioeconomic Data and Spatial Metrics Analysis in Hangzhou City. Sustainability, 201		3.2	60

#	Article	IF	CITATIONS
86	Integrated Evaluation and Scenario Simulation for Forest Ecological Security of Beijing Based on System Dynamics Model. Sustainability, 2015, 7, 13631-13659.	3.2	23
87	Interrogating Urban Climate Leadership: Toward a Political Ecology of the C40 Network. Global Environmental Politics, 2015, 15, 21-38.	3.0	57
88	Transforming City Governments for Successful Smart Cities. Public Administration and Information Technology, 2015, , .	1.1	59
89	Evaluating localism in the management of post-consumer plastic bottles in Honolulu, Hawai'i: Perspectives from industrial ecology and political ecology. Journal of Environmental Management, 2015, 154, 299-306.	7.8	11
90	Research-informed gardening activism: steering the public food and land agenda. Local Environment, 2015, 20, 1247-1264.	2.4	27
91	Urban partnerships and climate adaptation: challenges and opportunities. Current Opinion in Environmental Sustainability, 2015, 12, 74-79.	6.3	49
92	A political–industrial ecology of water supply infrastructure for Los Angeles. Geoforum, 2015, 58, 38-50.	2.5	73
94	Assessing Growth Scenarios for Their Landscape Ecological Security Impact Using the SLEUTH Urban Growth Model. Journal of the Urban Planning and Development Division, ASCE, 2016, 142, .	1.7	32
95	Cities and Development. , 0, , .		22
97	Conceptualizing Germany's Energy Transition. , 2016, , .		15
98	The Rocky Road of Post-Capitalist Grassroots Experimentation. , 2016, , 31-44.		3
99	Sustainable Ecological Engineering Design. , 2016, , .		3
100	The Politics of Accountability in Networked Urban Climate Governance. Global Environmental Politics, 2016, 16, 82-100.	3.0	91
101	Green Housing Evaluation Through Carbon Footprint Dynamic Model: Questioned the Urban Policy Sustainability. Procedia, Social and Behavioral Sciences, 2016, 227, 317-324.	0.5	2
102	Resilience, redundancy and low-carbon living: co-producing individual and community learning. Building Research and Information, 2016, 44, 789-803.	3.9	19
103	Building transitions to postâ€capitalist urban commons. Transactions of the Institute of British Geographers, 2016, 41, 403-415.	2.9	103
104	Sustainable energy projects and the community: Mapping single-building use of microgeneration technologies in London. Urban Studies, 2016, 53, 1869-1884.	3.7	15
105	Geography, urbanization and lock-in – considerations for sustainable transitions to decentralized energy systems. Journal of Cleaner Production, 2016, 128, 77-96.	9.3	26

#	Article	IF	CITATIONS
106	The maintenance of urban circulation: An operational logic of infrastructural control. Environment and Planning D: Society and Space, 2016, 34, 191-208.	3.4	88
107	Governing cities for sustainable energy: The UK case. Cities, 2016, 54, 28-35.	5.6	79
108	Negotiating the urban smart grid: Socio-technical experimentation in the city of Austin. Urban Studies, 2016, 53, 3246-3263.	3.7	57
109	The mutual construction of urban retrofit and scale: Governing ON, IN and WITH in Greater Manchester. Environment and Planning C: Politics and Space, 2017, 35, 1198-1217.	1.9	10
110	Energy landscapes and urban trajectories towards sustainability. Energy Policy, 2017, 108, 755-764.	8.8	60
111	Greening cities – To be socially inclusive? About the alleged paradox of society and ecology in cities. Habitat International, 2017, 64, 41-48.	5.8	313
113	Ecological security assessment based on ecological footprint approach in Beijing-Tianjin-Hebei region, China. Physics and Chemistry of the Earth, 2017, 101, 43-51.	2.9	92
114	Intensifying or transforming sustainable cities? Fragmented logics of urban environmentalism. Local Environment, 2017, 22, 8-22.	2.4	42
115	Eco-innovation strategic model. A multiple-case study from a highly eco-innovative European region. Journal of Cleaner Production, 2017, 142, 1347-1367.	9.3	65
116	The water-energy-food nexus: An integration agenda and implications for urban governance. Political Geography, 2017, 61, 215-223.	2.5	113
117	Spatially explicit assessment of land ecological security with spatial variables and logistic regression modeling in Shanghai, China. Stochastic Environmental Research and Risk Assessment, 2017, 31, 2235-2249.	4.0	36
118	The future of sustainable cities: governance, policy and knowledge. Local Environment, 2017, 22, 1-7.	2.4	11
119	Identifying the Potential for Climate Compatible Development Efforts and the Missing Links. Sustainability, 2017, 9, 1642.	3.2	10
120	Urban Ecological Security Simulation and Prediction Using an Improved Cellular Automata (CA) Approach—A Case Study for the City of Wuhan in China. International Journal of Environmental Research and Public Health, 2017, 14, 643.	2.6	26
121	Local energy agencies and cities' participation in translocal climate governance. Environmental Policy and Governance, 2018, 28, 131-140.	3.7	15
122	Quantitative analysis of the dynamic changes of ecological security in the provinces of China through emergy-ecological footprint hybrid indicators. Journal of Cleaner Production, 2018, 184, 678-695.	9.3	74
124	Linking ecological degradation risk to identify ecological security patterns in a rapidly urbanizing landscape. Habitat International, 2018, 71, 110-124.	5.8	312
125	Controlled environments: An urban research agenda on microclimatic enclosure. Urban Studies, 2018, 55, 1143-1162.	3.7	33

		CITATION REPORT		
# 126	ARTICLE Sustainable urban infrastructure: A review. Resources, Conservation and Recycling, 2018, 128, 360-3	IF 372. 10	0.8	CITATIONS
127	Global urban climate governance in three and a half parts: Experimentation, coordination, integration (and contestation). Wiley Interdisciplinary Reviews: Climate Change, 2018, 9, e546.	8.	.1	45
128	Sustainability Transitions at the Frontline. Lock-in and Potential for Change in the Local Planning Arena. Sustainability, 2018, 10, 840.	3.	.2	9
129	Linking ecosystem services and circuit theory to identify ecological security patterns. Science of the Total Environment, 2018, 644, 781-790.	8	.0	389
130	Practices and pitfalls of competitive resilience: Urban adaptation as real estate firms turn climate risl to competitive advantage. Urban Climate, 2018, 25, 9-21.	k 5.	.7	17
131	Cities, institutional entrepreneurship and the emergence of new environmental policies: The organizing of waste prevention in the City of Gothenburg, Sweden. Environment and Planning C: Politics and Space, 2019, 37, 339-359.	1.	.9	7
132	Desaliâ€nation: Technoâ€diplomacy and hydraulic state restructuring through reverse osmosis membranes in Singapore. Transactions of the Institute of British Geographers, 2019, 44, 110-124.	2	.9	12
133	Construction of Ecological Security Patterns in Nature Reserves Based on Ecosystem Services and Circuit Theory: A Case Study in Wenchuan, China. International Journal of Environmental Research and Public Health, 2019, 16, 3220.	2	.6	44
134	Dynamic simulation test of a model of ecological system security for a coastal tourist city. Journal of Destination Marketing & Management, 2019, 13, 73-82.	: 5.	.3	22
135	National goals and tools to fulfil them: A study of opportunities and pitfalls in Norwegian metagovernance of urban mobility. Transport Policy, 2019, 81, 35-44.	6	.6	21
136	Identifying key landscape pattern indices influencing the ecological security of inland river basin: The middle and lower reaches of Shule River Basin as an example. Science of the Total Environment, 201 674, 424-438.	2 9, 8	.0	145
137	The urban material politics of decarbonization in Stockholm, London and San Francisco. Geoforum, 2019, 102, 106-115.	2	.5	18
138	How environmental storylines shaped regional planning policies in South East Queensland, Australia A long-term analysis. Land Use Policy, 2019, 85, 476-484.	: 5.	.6	6
139	Quantifying security and resilience of Chinese coastal urban ecosystems. Science of the Total Environment, 2019, 672, 51-60.	8	.0	59
140	Resilient Cities: Theoretical Conceptualisations and Observations About the Discourse in the Social and the Planning Sciences. , 2019, , 121-147.			4
141	Impact of urban regeneration on commercial property values in Osogbo, Osun State, Nigeria. Smart and Sustainable Built Environment, 2019, 9, 557-571.	4	.0	3
142	Dynamic security assessment and the countermeasures analysis of land ecology in Henan province from 2007 to 2017. RSC Advances, 2019, 9, 32414-32424.	3.	.6	5
143	Promise and paradox of metropolitan regional climate adaptation. Environmental Science and Policy 2019, 92, 262-274.	, 4	.9	45

#	Article	IF	CITATIONS
144	Urban-centric resilience in search of theoretical stabilisation? A phased thematic and conceptual review. Journal of Environmental Management, 2019, 230, 282-292.	7.8	26
145	Governing urban water services in Europe: Towards sustainable synchronous regimes. Journal of Hydrology, 2019, 573, 994-1006.	5.4	10
146	Identification and countermeasures of limiting factors of regional sustainable development: a case study in the Pearl River Delta of China. Environment, Development and Sustainability, 2020, 22, 4209-4224.	5.0	7
147	Local Government and Technological Innovation: Lessons from a Case Study of "Yokohama Smart City Project― Advances in 21st Century Human Settlements, 2020, , 387-403.	0.4	2
148	Microclimates of Urban Reproduction: The Limits of Automating Environmental Control. Antipode, 2020, 52, 637-659.	3.8	11
149	Understanding climate gentrification and shifting landscapes of protection and vulnerability in green resilient Philadelphia. Urban Climate, 2020, 31, 100539.	5.7	117
150	Analysis of the Characteristics of Ecological Security Zoning and Its Dynamic Change Pattern: A Case Study of the Weibei Area. Sustainability, 2020, 12, 7222.	3.2	2
151	Simulating Urban Growth Scenarios Based on Ecological Security Pattern: A Case Study in Quanzhou, China. International Journal of Environmental Research and Public Health, 2020, 17, 7282.	2.6	16
152	Evolution process and obstacle factors of ecological security in western China, a case study of Qinghai province. Ecological Indicators, 2020, 117, 106659.	6.3	69
153	Optimization of Rural Settlement Distributions Based On the Ecological Security Pattern: A Case Study of Da'an City in Jilin Province of China. Chinese Geographical Science, 2020, 30, 824-838.	3.0	17
154	An evaluation framework for designing ecological security patterns and prioritizing ecological corridors: application in Jiangsu Province, China. Landscape Ecology, 2020, 35, 2517-2534.	4.2	83
155	Socioeconomic Reinvention and Expanding Engagement with Climate Change Policy in American Rust Belt Cities. Atmosphere, 2020, 11, 1327.	2.3	3
156	An overview of sustainable marine resource utilization. , 2020, , 1-27.		2
157	Ecological Security Assessment of the G20 and its Drivers: EF-Path-STIRPAT Modeling. Natural Resources Research, 2020, 29, 4161-4174.	4.7	3
158	An urban political ecology for a world of cities. Urban Studies, 2020, 57, 2357-2370.	3.7	11
159	Analyzing Evidence of Sustainable Urban Water Management Systems: A Review through the Lenses of Sociotechnical Transitions. Sustainability, 2020, 12, 4481.	3.2	31
160	Ten years after Copenhagen: Reimagining climate change governance in urban areas. Wiley Interdisciplinary Reviews: Climate Change, 2020, 11, e643.	8.1	49
161	Racializing Resilience: Assemblage, Critique, and Contested Futures in Greater Miami Resilience Planning. Annals of the American Association of Geographers, 2020, 110, 1613-1630.	2.2	32

#	Article	IF	CITATIONS
162	From Progressive Cities to Resilient Cities: Lessons from History for New Debates in Equitable Adaptation to Climate Change. Urban Affairs Review, 2021, 57, 1442-1479.	1.9	25
163	Declines in global ecological security under climate change. Ecological Indicators, 2020, 117, 106651.	6.3	44
164	Surging seas, rising fiscal stress: Exploring municipal fiscal vulnerability to climate change. Cities, 2020, 100, 102658.	5.6	47
165	Identification and optimization strategy of county ecological security pattern: A case study in the Loess Plateau, China. Ecological Indicators, 2020, 112, 106030.	6.3	128
166	Evolution and Driving Mechanism of Ecological Security Pattern: A Case Study of Yangtze River Urban Agglomeration. Integrated Environmental Assessment and Management, 2021, 17, 573-583.	2.9	32
167	Climate changed urban futures: environmental politics in the anthropocene city. Environmental Politics, 2021, 30, 266-284.	5.4	69
168	Ecological security pattern: A new idea for balancing regional development and ecological protection. A case study of the Jiaodong Peninsula, China. Global Ecology and Conservation, 2021, 26, e01472.	2.1	91
169	Construction and Optimization of Ecological Security Pattern Based on Spatial Syntax Classification—Taking Ningbo, China, as an Example. Land, 2021, 10, 380.	2.9	28
170	The spatiotemporal evolution of ecological security in China based on the ecological footprint model with localization of parameters. Ecological Indicators, 2021, 126, 107636.	6.3	35
171	Review on urbanism and climate change. Cities, 2021, 114, 103176.	5.6	14
172	Forest ecological security in China: A quantitative analysis of twenty five years. Global Ecology and Conservation, 2021, 32, e01821.	2.1	2
173	Resisting disaster chronopolitics: Favelas and forced displacement in Rio de Janeiro, Brazil. International Journal of Disaster Risk Reduction, 2021, 63, 102447.	3.9	3
174	Shared injustice, splintered solidarity: Water governance across urban-rural divides. Global Environmental Change, 2021, 70, 102354.	7.8	12
175	The Implications of the New Geography Framework of Urban Agro Ecology on Urban Planning. International Journal of Environmental Sustainability and Green Technologies, 2021, 12, 1-25.	0.2	0
177	What Is at Stake for Metropolitan Regions and Their Governance Institutions?. , 2020, , 59-75.		6
178	For a Minor Perspective on Climate Urbanism: Towards a Decolonial Research Praxis. , 2020, , 15-30.		5
179	The New Climate Urbanism: Old Capitalism with Climate Characteristics. , 2020, , 51-65.		4
180	Smart City as a Mobile Technology: Critical Perspectives on Urban Development Policies. Public Administration and Information Technology, 2015, , 147-161.	1.1	30

	Сітатіо	n Report	
#	ARTICLE Re-thinking Sustainable Knowledge-Based Urbanism Through Active Intermediation. , 2013, , 151-167.	IF	CITATIONS 2
184	THE CHALLENGE OF CLIMATE CHANGE FOR LOCAL AND REGIONAL ECONOMIC DEVELOPMENT STRATEGIES Regions, 2012, 288, 25-26.	5. _{0.1}	1
185	Constructing reconstruction, territorializing risk: imposing "no-build zones―in post-disaster reconstruction in Tacloban City, Philippines. Critical Asian Studies, 2018, 50, 103-121.	1.5	17
186	TOWARDS A POSTCOLONIAL PERSPECTIVE ON CLIMATE URBANISM. International Journal of Urban and Regional Research, 2021, 45, 869-878.	2.4	27
187	Land ecological security assessment for Yancheng city based on catastrophe theory. Earth Sciences Research Journal, 2015, 18, 181-187.	0.6	13
188	A model of urban ecological security in ordinary cities: evidences from the Milan case. Economics and Policy of Energy and the Environment, 2016, , 29-41.	0.2	1
189	Pourquoi et comment faut-il sauver la sécurité hydrique�. VertigO: La Revue Electronique En Sciences De L'environnement, 2016, , .	0.1	3
191	Ciudad y riesgo: Un reto de seguridad ecológica urbana. Revista De Ingenieria, 2010, , 61-71.	0.0	0
192	Mobile Telephony, Public and Private Planning and Regulation. , 2011, , 150-169.		0
193	Eco-infrastructures, Feedback Loop Urbanisms and Network of Independent Zero Carbon Settlements. , 2011, , 51-91.		2
194	Sustainable Regeneration. , 2012, , 124-128.		1
195	Ecological Security: Land Use Pattern and Simulation Modeling. , 2014, , 143-146.		0
196	Ultimate lct Network in Turkey For Smart Cities. Journal of Planning, 0, , .	0.2	2
197	Eine sozialrämliche Perspektive auf Vulnerabilitäund Resilienz. Sozialkonstruktivismus, Akteur- Netzwerk-Theorie und relationale Raumtheorie im Dialog. , 2016, , 233-262.		5
198	Città e sfida ambientale: prospettive e limiti del dibattito sulle post-carbon cities. Sociologia Urbana E Rurale, 2017, , 153-166.	0.1	0
200	Miesto ekosistemos sampratos transformacija: klasikinÄ—s ir ÅjiuolaikinÄ—s miesto ekologijų atvejai. Sociologija Mintis Ir Veiksmas, 2018, 43, 107-132.	0.2	0
201	Introduction: Redeploying Urban Infrastructure. , 2020, , 1-44. Governance and decentralized energy transitions: a comparative case study of three medium-sized		0
202	cities in Sweden, Canada, and the United States Central European Review of Economics and Management, 2020, 4, 71-106.	0.1	Ο

#	Article	IF	CITATIONS
203	Holding water for the city: Emergent geographies of storage and the urbanization of nature. Environment and Planning E, Nature and Space, 2022, 5, 2283-2306.	2.5	4
204	Urban Resilience and the Politics of Development. , 2020, , 117-136.		1
205	Introduction: Climate Urbanism—Towards a Research Agenda. , 2020, , 1-11.		2
206	A Paradigm Shift towards Urban Resilience. , 0, , 49-64.		3
207	A Paradigm Shift towards Urban Resilience. Advances in Environmental Engineering and Green Technologies Book Series, 0, , 1-16.	0.4	4
209	Toward Global Urban Climate Mitigation. Sociology of Development (Oakland, Calif), 2022, 8, 111-137.	0.9	9
210	Of Flying Cars and Pandemic Urbanism: Splintering Urban Society in the Age of Covid-19. Journal of Urban Technology, 2022, 29, 29-37.	4.7	3
211	Ecological security pattern-based simulation for land use structure change: a case study in Ezhou City, China. Frontiers of Earth Science, 2021, 15, 526-542.	2.1	1
212	What is green infrastructure? A study of definitions in US city planning. Frontiers in Ecology and the Environment, 2022, 20, 152-160.	4.0	49
213	Identifying Ecological Security Patterns Based on Ecosystem Services Is a Significative Practice for Sustainable Development in Southwest China. Frontiers in Ecology and Evolution, 2022, 9, .	2.2	17
214	From the Guest Editors <i>Splintering Urbanism</i> at 20: Mapping Trajectories of Research on Urban Infrastructures. Journal of Urban Technology, 2022, 29, 1-11.	4.7	6
217	Identifying the ecological security patterns of the Three Gorges Reservoir Region, China. Environmental Science and Pollution Research, 2022, 29, 45837-45847.	5.3	15
218	The making of low-carbon urbanism: Climate change, discursive strategy, and rhetorical decarbonization in Chinese cities. Environment and Planning C: Politics and Space, 2022, 40, 1326-1345.	1.9	5
219	RSEI-Based Modeling of Ecological Security and Its Spatial Impacts on Soil Quality: A Case Study of Dayu, China. Sustainability, 2022, 14, 4428.	3.2	2
220	Global trends and characteristics of ecological security research in the early 21st century: A literature review and bibliometric analysis. Ecological Indicators, 2022, 137, 108734.	6.3	53
222	Optimization of ecological security patterns considering both natural and social disturbances in China's largest urban agglomeration. Ecological Engineering, 2022, 180, 106647.	3.6	38
223	Urban greening and sustaining urban natures in London. , 0, , 283-302.		2
224	Construction of ecological security pattern in national land space from the perspective of the community of life in mountain, water, forest, field, lake and grass: A case study in Guangxi Hechi, China. Ecological Indicators. 2022. 139. 108867.	6.3	46

#	Article	IF	CITATIONS
225	Modelling regional ecological security pattern and restoration priorities after long-term intensive open-pit coal mining. Science of the Total Environment, 2022, 835, 155491.	8.0	23
226	Waste minimization in paint manufacturing plants: cost saving and environmental protection. , 2019, 3, 36-40.		Ο
227	Construction of Ecological Security Patterns Based on Circuit Theory under the Resistance Distance Principle. International Journal of Environmental Research and Public Health, 2022, 19, 6298.	2.6	2
228	Integrating the Ecological Security Pattern and the PLUS Model to Assess the Effects of Regional Ecological Restoration: A Case Study of Hefei City, Anhui Province. International Journal of Environmental Research and Public Health, 2022, 19, 6640.	2.6	15
229	Methods and models of estimating energy transition on the example of Zhytomyr united territorial community. Economy and Forecasting, 2021, 2021, 62-85.	0.2	0
230	In the name of "low-carbon citiesâ€: National rhetoric, local leverage, and divergent exploitation of the greening of urban governance in China. Journal of Urban Affairs, 2024, 46, 587-609.	1.7	2
231	Construction and Optimization of an Ecological Network in Zhengzhou Metropolitan Area, China. International Journal of Environmental Research and Public Health, 2022, 19, 8066.	2.6	8
232	Ecological security assessment and ecological pattern optimization for Lhasa city (Tibet) based on the minimum cumulative resistance model. Environmental Science and Pollution Research, 2022, 29, 83437-83451.	5.3	15
233	The urban politicization of fossil fuel infrastructure: Mediatization and resistance in energy landscapes. Environment and Planning C: Politics and Space, 2022, 40, 1801-1818.	1.9	4
234	Environmentalism and Chinese urban order: The ecological control line policy in Shenzhen, China. Political Geography, 2022, 97, 102685.	2.5	4
235	Vulnerability and activism in urban climate politics: An actor-centered approach to transformational adaptation in Malm¶ (Sweden). Cities, 2022, 130, 103848.	5.6	7
236	Prioritizing adaptation and mitigation in the climate movement: evidence from a cross-national protest survey of the Global Climate Strike, 2019. Mitigation and Adaptation Strategies for Global Change, 2022, 27, .	2.1	1
237	Integrating sustainability indicators and governance structures via clustering analysis and multicriteria decision making for an urban agriculture network. Ecological Indicators, 2022, 142, 109237.	6.3	10
238	New municipalism and the governance of urban transitions to sustainability. Urban Studies, 2023, 60, 2271-2289.	3.7	14
239	Construction and Optimization of the Ecological Security Pattern in Liyang, China. Land, 2022, 11, 1641.	2.9	5
240	Urban smart microgrids: a political technology of emergency-normalcy. Urban Geography, 0, , 1-22.	3.0	0
241	Ecosystem services, landscape pattern, and landscape ecological risk zoning in China. Environmental Science and Pollution Research, 2023, 30, 17709-17722.	5.3	13
242	Mega Risks, Urban Governance, and Sustainability. , 2022, , 261-294.		0

#	Article	IF	CITATIONS
243	Circuit theory-based ecological security pattern could promote ecological protection in the Heihe River Basin of China. Environmental Science and Pollution Research, 2023, 30, 27340-27356.	5.3	19
244	REPERCUSSÕES LOCAIS DAS MUDANÇAS CLIMÃTICAS GLOBAIS: URBANIZAÇÃO, GOVERNANÇA E PARTICIPAÇÃO COMUNITÃRIA. Caminhos De Geografia, 2014, 15, .	0.1	1
245	Evaluation and Prediction of Land Use Ecological Security in the Kashgar Region Based on Grid GIS. Sustainability, 2023, 15, 40.	3.2	1
246	Rethinking Estuary Urbanism—Preparing Australian Estuary Cities for Changes to Come in the Climate and Biodiversity Emergency. Sustainability, 2023, 15, 962.	3.2	2
247	Exploration of Urban Green Infrastructure Design Practice Methodology under Multidisciplinary Collaboration. , 2022, , .		0
248	Embedding Justice Considerations in Climate Resilience. Ethics, Policy and Environment, 2024, 27, 63-88.	1.3	0
249	Research on Driving Factors of Forest Ecological Security: Evidence from 12 Provincial Administrative Regions in Western China. Sustainability, 2023, 15, 5505.	3.2	5
250	Anchor Institutions as Adaptation Allies: promises and pitfalls of joint urban/military adaptation planning in U.S. cities. Geoforum, 2023, 142, 103754.	2.5	0
251	Study on the spatial–temporal patterns and evolution characteristics of ecological security based on dynamic evaluation in the Three Gorges Reservoir Area. Ecological Indicators, 2023, 151, 110297.	6.3	4
252	Navigating ecological security research over the last 30Âyears: a scoping review. Sustainability Science, 2023, 18, 2485-2498.	4.9	1
254	Climate Urbanism as a New Urban Development Paradigm: Evaluating a City's Progression towards Climate Urbanism in the Global South. Climate, 2023, 11, 159.	2.8	2
255	Contribution des centrales électriques virtuelles à la résilience du réseau électrique. Flux, 2023, N° 132, 22-44.	0.2	1
256	Establishing and optimizing the ecological security pattern of the urban agglomeration in arid regions of China. Journal of Cleaner Production, 2023, 427, 139301.	9.3	3
257	Constructing urban ecological corridors to reflect local species diversity and conservation objectives. Science of the Total Environment, 2023, , 167987.	8.0	1
258	The Coupling Coordination and Interaction Mechanism of Land Ecological Security and High-Quality Economic Development in the Beijing–Tianjin–Hebei Region. Sustainability, 2023, 15, 15670.	3.2	0
259	â€ ⁻ Leave Fossil Fuels in the Soil, Halt Deforestation': Stop Threatening the Planet. Environment & Policy, 2023, , 239-255.	0.4	0
260	From Monofunctional Commercial Districts into Multifunctional Urban Areas - Implementation of Sustainable Urban Practices. Teka Komisji Architektury Urbanistyki I Studiów Krajobrazowych, 2024, 19, 46-57.	0.1	0
261	Spatiotemporal evolution of county level ecological security based on an emergy ecological footprint model: The case of Dingxi, China. Ecological Modelling, 2024, 490, 110661.	2.5	ο

#	Article	IF	CITATIONS
262	Prediction of ecological security network in Northeast China based on landscape ecological risk. Ecological Indicators, 2024, 160, 111783.	6.3	0