## The Political Ecology of Uneven Urban Green Space

Urban Affairs Review 42, 3-25

DOI: 10.1177/1078087406290729

Citation Report

#	Article	IF	CITATIONS
1	Failing to Grow "Their" Own Justice? The Co-Production of Racial/Gendered Labor and Milwaukee's Urban Forest. Urban Geography, 2007, 28, 732-754.	1.7	21
2	"Creating a Personality for Downtown": Business Improvement Districts in Milwaukee. Urban Geography, 2007, 28, 781-808.	1.7	68
3	Variations in municipal urban forestry policies: A case study of Toronto, Canada. Urban Forestry and Urban Greening, 2007, 6, 181-192.	2.3	80
4	Exploring patterns of environmental injustice in the Global South: Maquiladoras in Ciudad Juárez, Mexico. Population and Environment, 2008, 29, 247-270.	1.3	58
5	A political ecology of scale in urban air pollution monitoring. Transactions of the Institute of British Geographers, 2008, 33, 502-517.	1.8	30
6	Out of Sight, Out of Mind: Distancing and the Geographic Relationship Between Electricity Consumption and Production in Massachusetts <sup>*</sup> . Social Science Quarterly, 2008, 89, 1277-1292.	0.9	10
7	Urban Forestry and the Eco-City: Today and Tomorrow. , 2008, , 435-456.		4
9	Using a GIS-based network analysis to determine urban greenspace accessibility for different ethnic and religious groups. Landscape and Urban Planning, 2008, 86, 103-114.	3.4	414
12	Street Trees and Equity: Evaluating the Spatial Distribution of an Urban Amenity. Environment and Planning A, 2009, 41, 2651-2670.	2.1	384
13	Introduction Spaces of Environmental Justice: Frameworks for Critical Engagement. Antipode, 2009, 41, 591-612.	2.5	112
14	Actorâ€Network Theory as a Critical Approach to Environmental Justice: A Case against Synthesis with Urban Political Ecology. Antipode, 2009, 41, 637-658.	2.5	142
15	Benevolent and Benign? Using Environmental Justice to Investigate Wasteâ€related Impacts of Ecotourism in Destination Communities. Antipode, 2009, 41, 741-780.	2.5	33
16	Cultivating Just Planning and Legal Institutions: A Critical Assessment of the South Central Farm Struggle in Los Angeles. Journal of Urban Affairs, 2009, 31, 1-23.	1.0	64
17	Payday lenders and economically distressed communities: A spatial analysis of financial predation. Social Science Journal, 2009, 46, 521-538.	0.9	80
18	Constructing connections: urban forestry and Toronto's West Don Lands revitalization. Urban Environment, 2009, 3, 83-93.	0.3	1
19	Local environmental impacts of alternative forms of residential development. Environment and Planning B: Planning and Design, 2009, 36, 927-943.	1.7	12
20	Implementing Municipal Tree Planting: Los Angeles Million-Tree Initiative. Environmental Management, 2010, 45, 227-238.	1,2	98
21	Analyzing empowerment: An ongoing process of building state–civil society relations – The case of Walnut Way in Milwaukee. Geoforum, 2010, 41, 337-348.	1.4	10

#	Article	IF	CITATIONS
22	(Re)Greening the City: Urban Park Restoration as a Spatial Fix. Geography Compass, 2010, 4, 1392-1407.	1.5	10
23	Environmental justice and health: the implications of the socio-spatial distribution of multiple environmental deprivation for health inequalities in the United Kingdom. Transactions of the Institute of British Geographers, 2010, 35, 522-539.	1.8	155
24	Marginalization, Facilitation, and the Production of Unequal Risk: The 2006â€, <i>Paso del Norte</i> pâ€,Floods. Antipode, 2010, 42, 258-288.	2.5	113
25	Off Track, in Nature: Construction Ecology on Old Rail Lines in Paris and New York. Nature and Culture, 2010, 5, 316-337.	0.3	20
27	Environmental Injustices in Transnational Context: Urbanization and Industrial Hazards in El Paso/Ciudad Juárez. Environment and Planning A, 2010, 42, 1308-1327.	2.1	29
28	The impact of land development regulation on residential tree cover: An empirical evaluation using high-resolution IKONOS imagery. Landscape and Urban Planning, 2010, 94, 94-104.	3.4	65
29	Factors influencing the use of green space: Results from a Danish national representative survey. Landscape and Urban Planning, 2010, 95, 130-137.	3.4	373
30	Street trees in Bangalore: Density, diversity, composition and distribution. Urban Forestry and Urban Greening, 2010, 9, 129-137.	2.3	168
31	Non-profit and Community-based Green Space Production in Milwaukee: Maintaining a Counter-weight within Neo-liberal Urban Environmental Governance. Space and Polity, 2011, 15, 87-105.	0.8	21
32	Assessing Equitable Access to Urban Green Space: The Role of Engineered Water Infrastructure. Environmental Science & Environm	4.6	78
33	Sustainability and vulnerability: integrating equity into plans for central city redevelopment. Journal of Urbanism, 2011, 4, 201-222.	0.6	28
34	Temporal and spatial variation in garden and street trees in six eastern Australian cities. Landscape and Urban Planning, 2011, 101, 244-252.	3.4	93
35	Community groups and urban forestry activity: Drivers of uneven canopy cover?. Landscape and Urban Planning, 2011, 101, 321-329.	3.4	68
36	Monitoring Urban Tree Cover Using Object-Based Image Analysis and Public Domain Remotely Sensed Data. Remote Sensing, 2011, 3, 2243-2262.	1.8	84
37	Gramsci in green: Neoliberal hegemony through urban forestry and the potential for a political ecology of praxis. Geoforum, 2011, 42, 558-566.	1.4	54
38	Social-ecological science in the humane metropolis. Urban Ecosystems, 2011, 14, 319-339.	1.1	50
39	Urban biodiversity and the importance of management and conservation. Landscape and Ecological Engineering, 2011, 7, 45-52.	0.7	33
40	Empty spaces: neighbourhood change and the greening of Detroit, 1975–2005. Geocarto International, 2011, 26, 417-434.	1.7	27

#	Article	IF	CITATIONS
41	Disadvantage and an American society of equals. Critical Review of International Social and Political Philosophy, 2011, 14, 41-58.	0.6	0
42	Between Rights and Responsibilities: Insurgent Performance in an Invisible Landscape. Environment and Planning A, 2011, 43, 1268-1286.	2.1	15
43	Environmental Justice as Recognition and Participation in Risk Assessment: Negotiating and Translating Health Risk at a Superfund Site in Indian Country. Annals of the American Association of Geographers, 2012, 102, 591-613.	3.0	80
44	Promoting Environmental Justice Through Urban Green Space Access: A Synopsis. Environmental Justice, 2012, 5, 1-7.	0.8	189
45	A Critique of Localist Political Economy and Urban Agriculture. Historical Materialism, 2012, 20, 75-114.	0.3	6
46	"Parks Are Dangerous and the Sidewalk Is Closer― Children's Use of Neighborhood Space in Milwaukee, Wisconsin. Children, Youth and Environments, 2012, 22, 194.	0.1	9
47	Past results and future directions in urban community gardens research. Urban Forestry and Urban Greening, 2012, 11, 364-373.	2.3	368
48	Drivers of diversity and tree cover in gardens, parks and streetscapes in an Australian city. Urban Forestry and Urban Greening, 2012, 11, 257-265.	2.3	134
49	Sustainability-As-Density and the Return of the Social: The Case of Vancouver, British Columbia. Urban Geography, 2012, 33, 1055-1084.	1.7	103
50	Just sustainability in urban parks. Local Environment, 2012, 17, 167-185.	1.1	13
51	Socioeconomic Factors and Urban Tree Cover Policies in a Subtropical Urban Forest. GIScience and Remote Sensing, 2012, 49, 428-449.	2.4	41
52	The potential of tree planting to climate-proof high density residential areas in Manchester, UK. Landscape and Urban Planning, 2012, 104, 410-417.	3.4	67
53	Spatial distribution of vegetation in Montreal: An uneven distribution or environmental inequity?. Landscape and Urban Planning, 2012, 107, 214-224.	3.4	200
54	Accessibility and usability: Green space preferences, perceptions, and barriers in a rapidly urbanizing city in Latin America. Landscape and Urban Planning, 2012, 107, 272-282.	3.4	352
55	Nature, urban development and sustainability – What new elements are needed for a more comprehensive understanding?. Cities, 2012, 29, S32-S37.	2.7	84
56	Compounding crises of economic recession and food insecurity: a comparative study of three low-income communities in Santa Barbara County. Agriculture and Human Values, 2012, 29, 185-201.	1.7	40
57	Are Trees Always â€~Good'? Urban Political Ecology and Environmental Justice in the Valleys of South Wales. International Journal of Urban and Regional Research, 2013, 37, 1968-1983.	1.2	30
58	The Nature of Gentrification. Geography Compass, 2013, 7, 578-587.	1.5	63

#	ARTICLE	IF	CITATIONS
59	The urban growth machine, central place theory and access to open space. City, Culture and Society, 2013, 4, 87-98.	1.1	20
60	An analysis of urban forest management plans in Canada: Implications for urban forest management. Landscape and Urban Planning, 2013, 116, 36-47.	3.4	112
61	Predictors of the distribution of street and backyard vegetation in Montreal, Canada. Urban Forestry and Urban Greening, 2013, 12, 18-27.	2.3	58
62	Urban Ecology and Nature's Services Infrastructure: Policy Implications of the Million Trees Initiative of the City of Los Angeles. , 2013, , 61-74.		2
63	From Environmental Trauma to Safe Haven: Place Attachment and Place Remaking in Three Marginalized Neighborhoods of Barcelona, Boston, and Havana. City and Community, 2013, 12, 211-237.	0.9	69
64	New Directions in Urban Environmental Justice. Journal of Planning Education and Research, 2013, 33, 160-175.	1.5	78
65	Nature and urban citizenship redefined: The case of the National Park in Mumbai. Geoforum, 2013, 46, 25-33.	1.4	20
66	Sinners, scapegoats or fashion victims? Understanding the deaths of trees in the green city. Geoforum, 2013, 48, 165-176.	1.4	67
67	Urban forest development in China: Natural endowment or socioeconomic product?. Cities, 2013, 35, 62-68.	2.7	35
68	A comparison of neighborhood characteristics related to canopy cover, stem density and species richness in an urban forest. Landscape and Urban Planning, 2013, 113, 10-18.	3.4	52
69	Urban forest values in Canada: Views of citizens in Calgary and Halifax. Urban Forestry and Urban Greening, 2013, 12, 154-162.	2.3	67
70	Activity, exercise and the planning and design of outdoor spaces. Journal of Environmental Psychology, 2013, 34, 79-96.	2.3	134
71	The Racial/Ethnic Distribution of Heat Risk–Related Land Cover in Relation to Residential Segregation. Environmental Health Perspectives, 2013, 121, 811-817.	2.8	180
72	The Value of Trees. Environment and Behavior, 2013, 45, 650-676.	2.1	46
73	Urban vegetation and income segregation in drylands: a synthesis of seven metropolitan regions in the southwestern United States. Environmental Research Letters, 2013, 8, 044001.	2.2	54
74	Urbanization and Sustainability. , 2013, , .		11
75	Growing a just garden: environmental justice and the development of a community garden policy for Hamilton, Ontario. Planning Theory and Practice, 2013, 14, 295-314.	0.8	21
76	Équité environnementale et distribution spatiale de la végétation à l'intérieur et autour des îlot résidentiels à MontréalÂ: uneÂdouble iniquitéÂ?. Cahiers De Geographie De Quebec, 0, 57, 215-237.	S <sub>0.1</sub>	2

#	ARTICLE	IF	CITATIONS
77	Justice in Urban Climate Change Adaptation: Criteria and Application to Delhi. Ecology and Society, 2013, 18, .	1.0	124
78	"Double Diversion―and the Environmental Good: Framing a Disproportionate Solution to An Ecological Threat as a Problem for the Commons. Research in Social Problems and Public Policy, 2013, , 73-89.	0.2	1
80	Spatiotemporal Patterns and Socioeconomic Contexts of Vegetative Cover in Altamira City, Brazil. Land, 2013, 2, 774-796.	1.2	7
81	Exposure to Neighborhood Green Space and Mental Health: Evidence from the Survey of the Health of Wisconsin. International Journal of Environmental Research and Public Health, 2014, 11, 3453-3472.	1.2	583
82	What Makes Green Cities Unique? Examining the Economic and Political Characteristics of the Grey-to-Green Continuum. Land, 2014, 3, 131-147.	1.2	10
83	Socioeconomic drivers of yard sustainable practices in a tropical city. Ecology and Society, 2014, 19, .	1.0	37
84	Greenspace and Place Attachment: Do Greener Suburbs Lead to Greater Residential Place Attachment?. Urban Policy and Research, 2014, 32, 477-497.	0.8	23
85	Disparities in Built and Natural Features of Urban Parks: Comparisons by Neighborhood Level Race/Ethnicity and Income. Journal of Urban Health, 2014, 91, 894-907.	1.8	60
86	Urban Forest Values of the Citizenry in Three Colombian Cities. Society and Natural Resources, 2014, 27, 834-849.	0.9	24
87	The matter of displacement: a queer urban ecology of New York City's High Line. Social and Cultural Geography, 2014, 15, 920-941.	1.6	44
88	Urban ecology: advancing science and society. Frontiers in Ecology and the Environment, 2014, 12, 574-581.	1.9	60
89	Urban Heat and Climate Justice: A Landscape of Thermal Inequity in Pinellas County, Florida. Geographical Review, 2014, 104, 459-480.	0.9	55
90	An Urban Political Ecology of Climate Change Governance. Geography Compass, 2014, 8, 381-394.	1.5	63
91	Uneven Access and Underuse of Ecological Amenities in Urban Parks of the Río Piedras Watershed. Ecology and Society, 2014, 19, .	1.0	13
92	Urban Parks, Environmental Justice, and Voluntarism: The Distribution of Friends of the Parks Groups in Milwaukee County. Environmental Justice, 2014, 7, 70-76.	0.8	18
93	Rethinking urban transformation: Temporary uses for vacant land. Cities, 2014, 40, 143-150.	2.7	251
94	Multiple ecosystem services and disservices of the urban forest establishing their connections with landscape structure and sociodemographics. Ecological Indicators, 2014, 43, 44-55.	2.6	223
95	Urban green space, public health, and environmental justice: The challenge of making cities †just green enough'. Landscape and Urban Planning, 2014, 125, 234-244.	3.4	2,497

#	ARTICLE	IF	CITATIONS
96	Urban Morphology Drives the Homogenization of Tree Cover in Baltimore, MD, and Raleigh, NC. Ecosystems, 2014, 17, 212-227.	1.6	56
97	Urban ecosystem modeling and global change: Potential for rational urban management and emissions mitigation. Environmental Pollution, 2014, 190, 139-149.	3.7	132
98	The †Environmentalism of the Poor' revisited: Territory and place in disconnected glocal struggles. Ecological Economics, 2014, 102, 167-176.	2.9	173
99	Renting Over Troubled Waters: An Urban Political Ecology of Rental Housing. Geographical Research, 2014, 52, 365-376.	0.9	23
100	An ecological public health approach to understanding the relationships between sustainable urban environments, public health and social equity. Health Promotion International, 2014, 29, 528-537.	0.9	31
101	Evacuation as a climate adaptation strategy for environmental justice communities. Climatic Change, 2014, 127, 493-504.	1.7	18
102	Socio-economic inequalities in access to nature on public and private lands: A case study from Brisbane, Australia. Landscape and Urban Planning, 2014, 130, 14-23.	3.4	118
103	Mapping carbon storage in urban trees with multi-source remote sensing data: Relationships between biomass, land use, and demographics in Boston neighborhoods. Science of the Total Environment, 2014, 500-501, 72-83.	3.9	124
104	Where to dispose of urban green waste? Transportation planning for the maintenance of public green spaces. Transportation Research, Part A: Policy and Practice, 2014, 64, 147-162.	2.0	16
105	Individual households and their trees: Fine-scale characteristics shaping urban forests. Urban Forestry and Urban Greening, 2014, 13, 136-144.	2.3	35
106	Low-cost housing developments in South Africa miss the opportunities for household level urban greening. Land Use Policy, 2014, 36, 500-509.	2.5	43
107	Development of a socio-ecological environmental justice model for watershed-based management. Journal of Hydrology, 2014, 518, 162-177.	2.3	29
108	Urban green areas and their potential for social interaction – A case study of a socio-economically mixed neighbourhood in Santiago de Chile. Habitat International, 2014, 44, 11-21.	2.3	75
109	Spaces of play, spaces of responsibility: Creating dichotomous geographies of outdoor citizenship. Geoforum, 2014, 55, 22-32.	1.4	25
110	Willing partners? Residential support for municipal urban forestry policies. Urban Forestry and Urban Greening, 2014, 13, 234-243.	2.3	29
111	The influence of land use type and municipal context on urban tree species diversity. Urban Ecosystems, 2014, 17, 329-348.	1.1	64
112	Human Settlements, Infrastructure, and Spatial Planning. , 2015, , 923-1000.		50
113	A Spatially Explicit Approach to the Study of Socio- Demographic Inequality in the Spatial Distribution of Trees across Boston Neighborhoods. Spatial Demography, 2014, 2, 1-29.	0.4	26

#	Article	IF	Citations
114	Smokestacks, Parkland, and Community Composition. Environment and Behavior, 2015, 47, 1127-1146.	2.1	10
115	Dysbiotic drift: mental health, environmental grey space, and microbiota. Journal of Physiological Anthropology, 2015, 34, 23.	1.0	65
116	Toward Improved Public Health Outcomes From Urban Nature. American Journal of Public Health, 2015, 105, 470-477.	1.5	202
117	Approaching Environmental Health Disparities and Green Spaces: An Ecosystem Services Perspective. International Journal of Environmental Research and Public Health, 2015, 12, 1952-1968.	1.2	103
118	Visualizations of mosquito risk: A political ecology approach to understanding the territorialization of hazard control. Landscape and Urban Planning, 2015, 142, 159-169.	3.4	10
119	Multiple benefits and values of trees in urban landscapes in two towns in northern South Africa. Landscape and Urban Planning, 2015, 136, 76-86.	3.4	119
120	Landscape Design, Housing and Everyday Use of Green Space in Urban China. Geography Compass, 2015, 9, 42-55.	1.5	1
121	The boundaries of urban metabolism. Progress in Human Geography, 2015, 39, 702-728.	3.3	234
122	The good, the bad, and the interested: how historical demographics explain present-day tree canopy, vacant lot and tree request spatial variability in New Haven, CT. Urban Ecosystems, 2015, 18, 391-409.	1.1	20
123	What is the role of trees and remnant vegetation in attracting people to urban parks?. Landscape Ecology, 2015, 30, 153-165.	1.9	99
124	Community Level Predictors of Physical Activity Among Women in the Preconception Period. Maternal and Child Health Journal, 2015, 19, 1584-1592.	0.7	6
125	Trees Grow on Money: Urban Tree Canopy Cover and Environmental Justice. PLoS ONE, 2015, 10, e0122051.	1.1	329
126	The Health Benefits of Urban Nature: How Much Do We Need?. BioScience, 2015, 65, 476-485.	2.2	307
127	Novel Landscapes: Challenges and Opportunities for Educating Future Ecological Designers and Restoration Practitioners. Ecological Restoration, 2015, 33, 96-110.	0.6	10
128	Life support: The political ecology of urban air. City, 2015, 19, 192-215.	0.9	64
129	Many public urban parks, but who profits from them? The example of Tabriz, Iran. Ecological Processes, 2015, 4, .	1.6	28
130	Natural environments, ancestral diets, and microbial ecology: is there a modern "paleo-deficit disorder� Part II. Journal of Physiological Anthropology, 2015, 34, 9.	1.0	25
131	Neighbourhood-scale urban forest ecosystem classification. Journal of Environmental Management, 2015, 163, 134-145.	3.8	47

#	Article	IF	Citations
132	Who lives in greener neighborhoods? The distribution of street greenery and its association with residents' socioeconomic conditions in Hartford, Connecticut, USA. Urban Forestry and Urban Greening, 2015, 14, 751-759.	2.3	145
133	Is tree loss associated with cardiovascular-disease risk in the Women's Health Initiative? A natural experiment. Health and Place, 2015, 36, 1-7.	1.5	72
134	Understanding the potential loss and inequities of green space distribution with urban densification. Urban Forestry and Urban Greening, 2015, 14, 952-958.	2.3	142
135	Challenges and strategies for urban green-space planning in cities undergoing densification: A review. Urban Forestry and Urban Greening, 2015, 14, 760-771.	2.3	840
136	Nature-Based Strategies for Improving Urban Health and Safety. Journal of Urban Health, 2015, 92, 800-814.	1.8	62
137	Rethinking urban green space accessibility: Evaluating and optimizing public transportation system through social network analysis in megacities. Landscape and Urban Planning, 2015, 143, 150-159.	3.4	60
138	Incorporating critical elements of city distinctiveness into urban biodiversity conservation. Biodiversity and Conservation, 2015, 24, 683-700.	1.2	22
139	Volunteered geographic information, urban forests, & amp; environmental justice. Computers, Environment and Urban Systems, 2015, 53, 65-75.	3.3	30
140	Hazardous air pollutants and flooding: a comparative interurban study of environmental injustice. Geo Journal, 2015, 80, 145-158.	1.7	53
141	Advancing Sustainability through Urban Green Space: Cultural Ecosystem Services, Equity, and Social Determinants of Health. International Journal of Environmental Research and Public Health, 2016, 13, 196.	1.2	270
142	The Legacy of Past Tree Planting Decisions for a City Confronting Emerald Ash Borer (Agrilus) Tj ETQq0 0 0 rgBT	Oyerlock	10 <sub>1</sub> Tf 50 342
143	Understanding Relationships between Health, Ethnicity, Place and the Role of Urban Green Space in Deprived Urban Communities. International Journal of Environmental Research and Public Health, 2016, 13, 681.	1.2	83
144	Community Theories of Change: Linking Environmental Justice to Sustainability through Stakeholder Perceptions in Milwaukee (WI, USA). International Journal of Environmental Research and Public Health, 2016, 13, 979.	1.2	21
145	What's scale got to do with it? Models for urban tree canopy. Journal of Urban Ecology, 2016, 2, juw006.	0.6	35
146	Could urban greening mitigate suburban thermal inequity?: the role of residents' dispositions and household practices. Environmental Research Letters, 2016, 11, 095014.	2.2	76
147	Neighborhood socioeconomic disadvantage and urban public green spaces availability: A localized modeling approach to inform land use policy. Land Use Policy, 2016, 57, 470-478.	2.5	83
148	Community gardening and governance over urban nature in New Orleans's Lower Ninth Ward. Urban Forestry and Urban Greening, 2016, 19, 271-277.	2.3	13
149	Urban green spaces, their spatial pattern, and ecosystem service value: The case of Beijing. Habitat International, 2016, 56, 84-95.	2.3	77

#	Article	IF	CITATIONS
150	Tending their urban forest: Residents' motivations for tree planting and removal. Urban Forestry and Urban Greening, 2016, 17, 23-32.	2.3	118
151	Identity, subjectivity and natural resource use: How ethnicity, gender and class intersect to influence mangrove oyster harvesting in The Gambia. Geoforum, 2016, 69, 136-146.	1.4	47
152	Mapping urban forest structure and function using hyperspectral imagery and lidar data. Urban Forestry and Urban Greening, 2016, 17, 135-147.	2.3	91
153	It's Not Easy Going Green: Obstacles to Tree-Planting Programs in East Baltimore. , 2016, , 125-150.		4
154	Incentives and barriers to environmental inequality mobilization: A case-study analysis in Wallonia, Belgium. Environmental Science and Policy, 2016, 66, 208-216.	2.4	2
155	Adapting and applying evidence gathering techniques for planning and investment in street trees: A case study from Brisbane, Australia. Urban Forestry and Urban Greening, 2016, 19, 79-87.	2.3	10
156	A review of drivers of tree diversity in suburban areas: Research needs for North American cities. Environmental Reviews, 2016, 24, 471-483.	2.1	31
157	Landscape structure influences urban vegetation vertical structure. Journal of Applied Ecology, 2016, 53, 1477-1488.	1.9	19
158	Green justice in the city: A new agenda for urban green space research in Europe. Urban Forestry and Urban Greening, 2016, 19, 123-127.	2.3	110
159	Thermal Neighborhoods, Socioeconomic Characteristics, and Urban Quality of Life: Examining Humanity's Principal Habitat. , 2016, , 55-64.		0
160	Assessing environmental inequalities in the city of Santiago (Chile) with a hierarchical multiscale approach. Applied Geography, 2016, 74, 160-169.	1.7	37
161	Turn up the heat! Contesting energy poverty in Buffalo, NY. Geoforum, 2016, 74, 222-232.	1.4	15
162	Spatiotemporal patterns of tree canopy cover and socioeconomics in Melbourne. Urban Forestry and Urban Greening, 2016, 15, 45-52.	2.3	23
163	Environmental inequities in terms of different types of urban greenery in Hartford, Connecticut. Urban Forestry and Urban Greening, 2016, 18, 163-172.	2.3	59
164	Effects of Urban Vegetation on Mitigating Exposure of Vulnerable Populations to Excessive Heat in Cleveland, Ohio. Weather, Climate, and Society, 2016, 8, 507-524.	0.5	31
165	Systems of access: A multidisciplinary strategy for assessing the social dimensions of sustainability. Science, Practice, and Policy, 2016, 12, 88-100.	1.1	8
166	Social Equity of Street Trees in the Pedestrian Realm. Papers in Applied Geography, 2016, 2, 216-235.	0.8	12
167	Characterizing the inequalities in urban public green space provision in Shenzhen, China. Habitat International, 2016, 56, 176-180.	2.3	158

#	Article	IF	CITATIONS
168	Urban political ecology II. Progress in Human Geography, 2016, 40, 839-845.	3.3	169
169	Urban Sustainability: Policy and Praxis. , 2016, , .		5
170	Socio-spatial differentiation in the Sustainable City: A mixed-methods assessment of residential gardens in metropolitan Portland, Oregon, USA. Landscape and Urban Planning, 2016, 148, 1-16.	3.4	86
171	Health and climate related ecosystem services provided by street trees in the urban environment. Environmental Health, 2016, 15, 36.	1.7	291
172	Developing a green infrastructure equity index to promote equity planning. Urban Forestry and Urban Greening, 2016, 19, 263-270.	2.3	92
173	Civil society and public–private partnerships: case study of the Agri-FoodBank in South Africa. Social and Cultural Geography, 2016, 17, 423-443.	1.6	5
174	Biases in multicriteria decision analysis: The case of environmental planning in Southern Nevada. Environment and Planning C: Urban Analytics and City Science, 2016, 34, 1652-1675.	1.5	6
175	From Toxic Sites to Parks as (Green) LULUs? New Challenges of Inequity, Privilege, Gentrification, and Exclusion for Urban Environmental Justice. Journal of Planning Literature, 2016, 31, 23-36.	2.2	181
176	Disasters, migrations, and the unintended consequences of urbanization: What's the harm in getting out of harm's way?. Population and Environment, 2016, 37, 411-428.	1.3	27
177	Urban geography II. Progress in Human Geography, 2017, 41, 230-244.	3.3	81
178	Is Planting Equitable? An Examination of the Spatial Distribution of Nonprofit Urban Tree-Planting Programs by Canopy Cover, Income, Race, and Ethnicity. Environment and Behavior, 2017, 49, 452-482.	2.1	54
179	Of parks and politics: the production of socio-nature in a Gujarati town. Local Environment, 2017, 22, 49-66.	1.1	18
180	Staying cool in the compact city: Vacant land and urban heating in Philadelphia, Pennsylvania. Applied Geography, 2017, 79, 84-92.	1.7	66
181	Branching out to residential lands: Missions and strategies of five tree distribution programs in the U.S. Urban Forestry and Urban Greening, 2017, 22, 24-35.	2.3	53
182	Evaluating Revealed Preferences for Street Tree Cover Targets: A Business Case for Collaborative Investment in Leafier Streetscapes in Brisbane, Australia. Ecological Economics, 2017, 134, 238-249.	2.9	19
183	Ecosystem services and tradeoffs in the home food gardens of African American, Chinese-origin and Mexican-origin households in Chicago, IL. Renewable Agriculture and Food Systems, 2017, 32, 69-86.	0.8	37
184	Citizens' perception of and satisfaction with urban forests and green space: Results from selected Southeast European cities. Urban Forestry and Urban Greening, 2017, 23, 93-103.	2.3	74
185	Urban commons service generation, delivery, and management: A conceptual framework. Ecological Economics, 2017, 135, 280-287.	2.9	19

#	ARTICLE	IF	CITATIONS
186	Estimating urban vegetation fraction across 25 cities in pan-Pacific using Landsat time series data. ISPRS Journal of Photogrammetry and Remote Sensing, 2017, 126, 11-23.	4.9	44
187	Resource recovery and remediation of highly alkaline residues: A political-industrial ecology approach to building a circular economy. Geoforum, 2017, 85, 336-344.	1.4	33
188	Clean city politics: An urban political ecology of solid waste in West Bengal, India. Environment and Planning A, 2017, 49, 728-744.	2.1	36
189	Everyday governance and urban environments: Towards a more interdisciplinary urban political ecology. Geography Compass, 2017, 11, e12310.	1.5	65
190	Emerging issues in urban ecology: implications for research, social justice, human health, and well-being. Population and Environment, 2017, 39, 69-86.	1.3	53
191	The rice cities of the Khmer Rouge: an urban political ecology of rural mass violence. Transactions of the Institute of British Geographers, 2017, 42, 559-571.	1.8	17
192	Assessing the drivers shaping global patterns of urban vegetation landscape structure. Science of the Total Environment, 2017, 592, 171-177.	3.9	99
193	<i> Don't call me resilient again!'</i> : the New Urban Agenda as immunology … or … what happens when communities refuse to be vaccinated with  smart cities' and indicators. Environment and Urbanization, 2017, 29, 89-102.	1.5	298
194	Socioecological disparities in New Orleans following Hurricane Katrina. Ecosphere, 2017, 8, e01922.	1.0	24
195	Urban green space dynamics and socio-environmental inequity: multi-resolution and spatiotemporal data analysis of Kumasi, Ghana. International Journal of Remote Sensing, 2017, 38, 6993-7020.	1.3	51
196	Double exposure, infrastructure planning, and urban climate resilience in coastal megacities: A case study of Manila. Environment and Planning A, 2017, 49, 2649-2672.	2.1	42
197	Are green cities healthy and equitable? Unpacking the relationship between health, green space and gentrification. Journal of Epidemiology and Community Health, 2017, 71, jech-2017-209201.	2.0	101
198	Spatial and Temporal Patterns Associated with Permitted Tree Removal in Austin, Texas, 2002–2011. Professional Geographer, 2017, 69, 539-552.	1.0	8
199	Disproportionalities in the urban forest: Analyzing the role of stewardship agencies in dictating the distribution of an urban environmental resource. Landscape and Urban Planning, 2017, 167, 232-239.	3.4	7
200	Strategic interaction in municipal governments' provision of public green spaces: A dynamic spatial panel data analysis in transitional China. Cities, 2017, 71, 1-10.	2.7	75
201	Equitable distribution of green stormwater infrastructure: a capacity-based framework for implementation in disadvantaged communities. Local Environment, 2017, 22, 1338-1357.	1.1	35
202	Accessing blue spaces: Social and geographic factors structuring familiarity with, use of, and appreciation of urban waterways. Landscape and Urban Planning, 2017, 167, 136-146.	3.4	64
203	Moving dirt: soil, lead, and the dynamic spatial politics of urban gardening. Local Environment, 2017, 22, 998-1018.	1.1	13

#	ARTICLE	IF	CITATIONS
204	Residential Knowledge of Native Tree Species: A Case Study of Residents in Four Southern Ontario Municipalities. Environmental Management, 2017, 59, 21-33.	1.2	13
205	Enhancing the energy conservation benefits of shade trees in dense residential developments using an alternative tree placement strategy. Landscape and Urban Planning, 2017, 158, 62-74.	3.4	22
207	A conceptual framework of urban forest ecosystem vulnerability. Environmental Reviews, 2017, 25, 115-126.	2.1	40
208	Equity in the distribution of urban environmental amenities: the case of Washington, D.C Urban Geography, 2017, 38, 1534-1549.	1.7	14
209	Greener urbanization? Changing accessibility to parks in China. Landscape and Urban Planning, 2017, 157, 542-552.	3.4	112
210	Seeing the (urban) forest through the trees: governance and household trees in Niamey, Niger. African Geographical Review, 2017, 36, 286-304.	0.6	5
211	Residents' perception and use of green space: Results from a mixed method study in a deprived neighbourhood in Korea. Indoor and Built Environment, 2017, 26, 855-871.	1.5	9
213	Improving models of urban greenspace: from vegetation surface cover to volumetric survey, using waveform laser scanning. Methods in Ecology and Evolution, 2017, 8, 1443-1452.	2.2	25
214	Inequity in ecosystem service delivery: socioeconomic gaps in the public-private conservation network. Ecology and Society, 2017, 22, .	1.0	18
215	Maintaining experiences of nature as a city grows. Ecology and Society, 2017, 22, .	1.0	12
216	Is All Urban Green Space the Same? A Comparison of the Health Benefits of Trees and Grass in New York City. International Journal of Environmental Research and Public Health, 2017, 14, 1411.	1.2	103
217	Using a social ecological model to explore upstream and downstream solutions to rural food access for the elderly. Cogent Medicine, 2017, 4, 1393849.	0.7	10
218	The Relationship Between Urban Forests and Race: A Meta-Analysis. SSRN Electronic Journal, 2017, , .	0.4	0
219	Shifts in ecosystem services in deprived urban areas: understanding people's responses and consequences for well-being. Ecology and Society, 2017, 22, .	1.0	34
220	Nature Contact and Human Health: A Research Agenda. Environmental Health Perspectives, 2017, 125, 075001.	2.8	719
221	Hot spots for improvements: Where to implement new green spaces?. , 2017, , .		0
222	Superar la sostenibilidad urbana: una ruta para América Latina. Bitacora Urbano Territorial, 2017, 27, 27-34.	0.1	5
223	The Relationship between Urban Forests and Income: A Meta-Analysis. SSRN Electronic Journal, 0, , .	0.4	1

#	Article	IF	CITATIONS
224	Political ecologies of leisure: a critical approach to nature-society relations in leisure studies. Annals of Leisure Research, 2018, 21, 265-283.	1.0	12
225	Spatial sorting, attitudes and the use of green space in Brussels. Urban Forestry and Urban Greening, 2018, 31, 169-184.	2.3	25
226	Lost in Transactions: Analysing the Institutional Arrangements Underpinning Urban Green Infrastructure. Ecological Economics, 2018, 147, 399-409.	2.9	21
227	The role of socio-economic factors in planning and managing urban ecosystem services. Ecosystem Services, 2018, 31, 102-110.	2.3	119
228	The relationship between urban forests and race: A meta-analysis. Journal of Environmental Management, 2018, 209, 152-168.	3.8	103
229	Street trees as cultural elements in the city: Understanding how perception affects ecosystem services management in Porto, Portugal. Urban Forestry and Urban Greening, 2018, 30, 194-205.	2.3	42
230	Negotiating Green Space with Landed Interests: The Urban Political Ecology of Greenway in the Pearl River Delta, China. Antipode, 2018, 50, 891-909.	2.5	46
231	Who has more walkable routes to parks? An environmental justice study of Safe Routes to Parks in neighborhoods of Los Angeles. Journal of Urban Affairs, 2018, 40, 576-591.	1.0	21
232	Decolonizing Urban Political Ecologies: The Production of Nature in Settler Colonial Cities. Annals of the American Association of Geographers, 2018, 108, 558-568.	1.5	37
233	People or place? An exploration of social and ecological drivers of urban forest species composition. Urban Ecosystems, 2018, 21, 887-901.	1.1	16
235	Valuing environmental education as a cultural ecosystem service at Hudson River Park. Ecosystem Services, 2018, 31, 387-394.	2.3	41
236	NASA's Black Marble nighttime lights product suite. Remote Sensing of Environment, 2018, 210, 113-143.	4.6	312
237	The trouble with trees? Social and political dynamics of street tree-planting efforts in Detroit, Michigan, USA. Urban Forestry and Urban Greening, 2018, 31, 221-229.	2.3	53
238	Exotic trees contribute to urban forest diversity and ecosystem services in inner-city Cleveland, OH. Urban Forestry and Urban Greening, 2018, 29, 367-376.	2.3	<b>7</b> 3
239	The influence of building renovation and rental housing on urban trees. Journal of Environmental Planning and Management, 2018, 61, 553-567.	2.4	12
240	A non-intrusive image analysis technique for measurement of heterogeneity in grass species around tree vicinity in a green infrastructure. Measurement: Journal of the International Measurement Confederation, 2018, 114, 132-143.	2.5	20
241	City Children's Nature Knowledge and Contact: It Is Not Just About Biodiversity Provision. Environment and Behavior, 2018, 50, 1145-1171.	2.1	14
242	Canopy of advantage: Who benefits most from city trees?. Journal of Environmental Management, 2018, 208, 24-35.	3.8	41

#	ARTICLE	IF	CITATIONS
243	A planning framework to evaluate demands and preferences by different social groups for accessibility to urban greenspaces. Sustainable Cities and Society, 2018, 36, 346-362.	5.1	90
244	Understanding the influence tenure has on meanings of home and homemaking practices. Geography Compass, 2018, 12, e12354.	1.5	30
245	The relationship between urban forests and income: A meta-analysis. Landscape and Urban Planning, 2018, 170, 293-308.	3.4	138
246	Performance testing to identify climate-ready trees. Urban Forestry and Urban Greening, 2018, 29, 28-39.	2.3	50
247	Assessing green gentrification in historically disenfranchised neighborhoods: a longitudinal and spatial analysis of Barcelona. Urban Geography, 2018, 39, 458-491.	1.7	236
248	Remote Sensing of Socio-Ecological Dynamics in Urban Neighborhoods. , 2018, , 90-105.		0
250	Theory and practice of ecological city construction. IOP Conference Series: Earth and Environmental Science, 0, 186, 012058.	0.2	3
251	Analyzing the Level of Accessibility of Public Urban Green Spaces to Different Socially Vulnerable Groups of People. Sustainability, 2018, 10, 3917.	1.6	60
252	The provision of urban green space and its accessibility: Spatial data effects in Brussels. PLoS ONE, 2018, 13, e0204684.	1.1	65
253	Conceptualizing Lenses, Dimensions, Constructs, and Indicators for Urban Park Quality. Environmental Justice, 2018, 11, 208-221.	0.8	4
254	Socio-Ecological Resilience for Urban Green Space Allocation. IOP Conference Series: Earth and Environmental Science, 2018, 145, 012120.	0.2	3
255	Resident support for urban greenways across diverse neighborhoods: Comparing two Atlanta BeltLine segments. Landscape and Urban Planning, 2018, 180, 223-233.	3.4	20
256	The production of uneven access to land and water in peri-urban spaces: <i>de facto</i> privatisation in greater Accra. Local Environment, 2018, 23, 1172-1189.	1.1	35
257	Middle-range theories of land system change. Global Environmental Change, 2018, 53, 52-67.	3.6	323
258	The antinomies of nature and space. Environment and Planning E, Nature and Space, 2018, 1, 3-24.	1.6	28
259	Contrasting distributions of urban green infrastructure across social and ethno-racial groups. Landscape and Urban Planning, 2018, 175, 136-148.	3.4	90
260	Voter support for environmental bond referenda. Land Use Policy, 2018, 76, 193-200.	2.5	4
261	Estimating urban green space production in the macroeconomy: From public goods to a profitable method of investment. Urban Forestry and Urban Greening, 2018, 33, 16-26.	2.3	13

#	Article	IF	CITATIONS
262	Gated gardens: Effects of urbanization on community formation and commons management in community gardens. Geoforum, 2018, 96, 61-69.	1.4	35
263	Trends and Knowledge Gaps in the Study of Nature-Based Participation by Latinos in the United States. International Journal of Environmental Research and Public Health, 2018, 15, 1287.	1.2	8
264	Gardener Well-Being along Social and Biophysical Landscape Gradients. Sustainability, 2018, 10, 96.	1.6	29
265	Can ISO-Defined Urban Sustainability Indicators Be Derived from Remote Sensing: An Expert Weighting Approach. Sustainability, 2018, 10, 1268.	1.6	28
266	Asset or Liability? Ecological and Sociological Tradeoffs of Urban Spontaneous Vegetation on Vacant Land in Shrinking Cities. Sustainability, 2018, 10, 2139.	1.6	53
267	The dimensions of urban green equity: A framework for analysis. Urban Forestry and Urban Greening, 2018, 34, 240-248.	2.3	99
268	What Shapes Uneven Access to Urban Amenities? Thick Injustice and the Legacy of Racial Discrimination in Denver's Parks. Journal of Planning Education and Research, 2021, 41, 312-325.	1.5	62
269	A green space vision in Southeast Michigan's most heavily industrialized area. Urban Ecosystems, 2019, 22, 91-102.	1.1	13
270	Nature and mental health: An ecosystem service perspective. Science Advances, 2019, 5, eaax0903.	4.7	899
271	Unbundling property in Boston's urban food commons. Urban Geography, 2019, 40, 1485-1505.	1.7	13
272	A Multidisciplinary Approach to Analyzing Questions of Justice Issues in Urban Greenspace. Sustainability, 2019, 11, 3055.	1.6	29
273	Development practices and ordinances predict inter-city variation in Florida urban tree canopy coverage. Landscape and Urban Planning, 2019, 190, 103603.	3.4	38
274	Under one canopy? Assessing the distributional environmental justice implications of street tree benefits in Barcelona. Environmental Science and Policy, 2019, 102, 54-64.	2.4	79
275	Tree density and diversity in Hong Kong's public housing estates: From provision injustice to socio-ecological inclusiveness. Urban Forestry and Urban Greening, 2019, 46, 126468.	2.3	21
276	Vegetation communities on commercial developments are heterogenous and determined by development and landscaping decisions, not socioeconomics. PLoS ONE, 2019, 14, e0222069.	1.1	4
277	Remote Sensing in Environmental Justice Researchâ€"A Review. ISPRS International Journal of Geo-Information, 2019, 8, 20.	1.4	38
278	Environmental Equity and Spatiotemporal Patterns of Urban Tree Canopy in Atlanta. Journal of Planning Education and Research, 2023, 43, 166-181.	1.5	13
279	Urban green equity on the ground: Practice-based models of urban green equity in three multicultural cities. Urban Forestry and Urban Greening, 2019, 44, 126433.	2.3	31

#	ARTICLE	IF	CITATIONS
280	Structural Characteristics of Tree Cover and the Association with Cardiovascular and Respiratory Health in Tampa, FL. Journal of Urban Health, 2019, 96, 669-681.	1.8	11
281	Transborder political ecology of mangroves in Senegal and The Gambia. Global Environmental Change, 2019, 54, 214-226.	3.6	18
282	Challenging the urban–rural dichotomy in agri-food systems. Agriculture and Human Values, 2019, 36, 91-103.	1.7	9
283	Can urban greening increase vector abundance in cities? The impact of mowing, local vegetation, and landscape composition on adult mosquito populations. Urban Ecosystems, 2019, 22, 827-839.	1.1	24
284	Biodiversity and Health: Implications for Conservation. , 2019, , 283-294.		7
285	Examining the scalar knowledge politics of risk within coastal sea level rise adaptation planning knowledge systems. Environmental Science and Policy, 2019, 99, 105-114.	2.4	12
286	Urban Green Space at the Nexus of Environmental Justice and Health Equity. Springer Briefs in Geography, 2019, , 47-69.	0.1	5
287	Wounds, ghosts and gardens: Historical trauma and green reparations in Berlin and Detroit. Cities, 2019, 93, 153-163.	2.7	12
288	Uniting geospatial assessment of neighborhood urban tree canopy with plan and ordinance evaluation for environmental justice. Urban Forestry and Urban Greening, 2019, 40, 215-223.	2.3	18
289	Toward GIS-Based Approach for Identification of Ecological Sensitivity Areas: Multi-Criteria Evaluation Technique for Promotion of Tourism in Soon Valley, Pakistan. Journal of the Indian Society of Remote Sensing, 2019, 47, 1527-1536.	1.2	11
290	Green Infrastructure and the Hidden Politics of Urban Stormwater Governance in a Postindustrial City. Annals of the American Association of Geographers, 2019, 109, 909-925.	1.5	74
291	Remaking Sustainable Urbanism. , 2019, , .		6
292	Urban ecology, stakeholders and the future of ecology. Science of the Total Environment, 2019, 667, 475-484.	3.9	25
293	Ecosystem-based management revisited: Updating the concepts for urban forests. Landscape and Urban Planning, 2019, 186, 24-35.	3.4	41
294	How race, ethnicity, and income moderate the relationship between urban vegetation and physical activity in the United States. Preventive Medicine, 2019, 121, 55-61.	1.6	18
295	Assessing the flow to low-income urban areas of conservation and environmental funds approved by California's Proposition 84. PLoS ONE, 2019, 14, e0211925.	1.1	9
296	Political Ecology of Chinese Smart Eco-cities. , 2019, , 57-78.		4
297	Creating public space, creating â€~the public': immigration politics and representation in two Copenhagen parks. Urban Geography, 2019, 40, 1356-1374.	1.7	10

#	Article	IF	CITATIONS
298	A hedonic pricing method to estimate the value of waterfronts in the Gulf of Mexico. Urban Forestry and Urban Greening, 2019, 41, 185-194.	2.3	30
299	Urban Green Spaces. Springer Briefs in Geography, 2019, , .	0.1	9
300	Spatial analysis of landscape and sociodemographic factors associated with green stormwater infrastructure distribution in Baltimore, Maryland and Portland, Oregon. Science of the Total Environment, 2019, 664, 461-473.	3.9	36
301	Park green spaces, public health and social inequalities: Understanding the interrelationships for policy implications. Land Use Policy, 2019, 83, 66-74.	2.5	36
302	Measuring residential sustainability performance: an indexing approach. International Journal of Sustainable Development, 2019, 22, 1.	0.1	6
303	Does the Difference in Urban Public Facility Allocation Cause Spatial Inequality in Housing Prices? Evidence from Chongqing, China. Sustainability, 2019, 11, 6096.	1.6	14
306	From vacant land to urban fallows: a permacultural approach to wasted land in cities and suburbs. Journal of Political Ecology, 2019, 26, .	0.4	5
307	Global Green Politics. , 2019, , 1-20.		0
308	What Is Green Politics?., 2019,, 21-48.		0
309	Green Security., 2019,, 49-73.		0
310	Green Economy. , 2019, , 74-110.		0
311	Green State. , 2019, , 111-138.		0
312	Green Global Governance., 2019, , 139-171.		0
313	Green Development., 2019,, 172-188.		0
314	Green Sustainability. , 2019, , 189-209.		0
315	Global Politics for the Common Good. , 2019, , 210-226.		0
316	Spatial Patterns of Constraints to Park Visitation among Urban Populations. Leisure Sciences, 2022, 44, 1033-1059.	2.2	7
317	Grabbed Urban Landscapes: Socioâ€spatial Tensions in Green Infrastructure Planning in MedellÃn. International Journal of Urban and Regional Research, 2019, 43, 133-156.	1.2	100

#	Article	IF	CITATIONS
318	Institutional Barriers to Urban Greenspace Planning in the Kumasi Metropolis of Ghana. Urban Forum, 2019, 30, 357-376.	1.0	11
319	Food, meaning-making and ontological uncertainty: Exploring â€~urban foraging' and productive landscapes in London. Geoforum, 2019, 99, 170-180.	1.4	26
320	Linking remotely sensed Urban Green Space (UGS) distribution patterns and Socio-Economic Status (SES) - A multi-scale probabilistic analysis based in Mumbai, India. GIScience and Remote Sensing, 2019, 56, 645-669.	2.4	41
321	New scholarly pathways on green gentrification: What does the urban †green turn' mean and where is it going?. Progress in Human Geography, 2019, 43, 1064-1086.	3.3	202
322	Urban sustainability experiments in their socio-economic milieux: A quantitative approach. Journal of Cleaner Production, 2019, 209, 515-527.	4.6	12
323	Who has access to urban vegetation? A spatial analysis of distributional green equity in 10 US cities. Landscape and Urban Planning, 2019, 181, 51-79.	3.4	297
324	Land use and socio-economic determinants of urban forest structure and diversity. Landscape and Urban Planning, 2019, 181, 10-21.	3.4	54
325	Placing race: On the resonance of place with black geographies. Progress in Human Geography, 2019, 43, 1001-1019.	3.3	47
326	Uneven urban metabolisms: toward an integrative (ex)urban political ecology of sustainability in and around the city. Urban Geography, 2019, 40, 352-377.	1.7	23
327	Green infrastructure, green space, and sustainable urbanism: geography's important role. Urban Geography, 2019, 40, 330-351.	1.7	32
328	Seeing the park for the trees: New York's "Million Trees―campaign vs. the deep roots of environmental inequality. Environment and Planning B: Urban Analytics and City Science, 2019, 46, 914-930.	1.0	15
329	Methodological framework for urban sprawl control through sustainable planning of urban green infrastructure. Ecological Indicators, 2019, 96, 67-78.	2.6	109
330	A spatio-temporal analysis of the relationship between housing renovation, socioeconomic status, and urban forest ecosystems. Environment and Planning B: Urban Analytics and City Science, 2019, 46, 1115-1131.	1.0	6
331	Sowing Seeds of Displacement: Gentrification and Food Justice in Oakland, CA. International Journal of Urban and Regional Research, 2020, 44, 108-123.	1.2	36
332	Progressing Green Infrastructure planning: understanding its scalar, temporal, geo-spatial and disciplinary evolution. Impact Assessment and Project Appraisal, 2020, 38, 449-463.	1.0	35
333	Environmental Justice, Gentrification, and Leisure: A Systematic Review and Opportunities for the Future. Leisure Sciences, 2020, 42, 430-447.	2.2	26
335	The legacy of the Home Owners' Loan Corporation and the political ecology of urban trees and air pollution in the United States. Social Science and Medicine, 2020, 246, 112758.	1.8	76
336	Geospatial approach for assessing spatiotemporal dynamics of urban green space distribution among neighbourhoods: A demonstration in Mumbai. Urban Forestry and Urban Greening, 2020, 48, 126585.	2.3	26

#	Article	IF	CITATIONS
337	Understanding climate gentrification and shifting landscapes of protection and vulnerability in green resilient Philadelphia. Urban Climate, 2020, 31, 100539.	2.4	117
338	Can a University Campus Work as a Public Space in the Metropolis of a Developing Country? The Case of Ain-Shams University, Cairo, Egypt. Sustainability, 2020, 12, 7229.	1.6	5
339	Approach to Urban Environmental Justice Using Exploratory Spatial Data Analysis. The Case of Valencia's Monumental Trees. Sustainability, 2020, 12, 7760.	1.6	2
340	Whose city? Whose nature? Towards inclusive nature-based solution governance. Cities, 2020, 107, 102892.	2.7	83
341	Urban Heat Management and the Legacy of Redlining. Journal of the American Planning Association, 2020, 86, 443-457.	0.9	121
342	Evaluation of Urban Spatial Equality Based on Accessibility to Economic Activities: Beijing as a Case Study. Complexity, 2020, 2020, 1-12.	0.9	0
343	Why does perceive safety endure in crime hotspots? Case of Delhi. Safer Communities, 2020, 19, 183-198.	0.3	0
344	The urban greenness score: A satellite-based metric for multi-decadal characterization of urban land dynamics. International Journal of Applied Earth Observation and Geoinformation, 2020, 93, 102210.	1.4	18
345	The impact of COVID-19 on public space: an early review of the emerging questions – design, perceptions and inequities. Cities and Health, 2021, 5, S263-S279.	1.6	314
346	Loss of urban green spaces in Mafikeng, South Africa. World Development Perspectives, 2020, 19, 100226.	0.8	9
347	A collaborative approach to preparing for and reacting to emerald ash borer: a case study from Colorado. Forestry, 2020, 93, 239-253.	1.2	4
348	Political Ecologies and Environmental Considerations in Stadium Development. Research in the Sociology of Sport, 2020, , 123-136.	0.1	0
349	From XS to XL Urban Nature: Examining Access to Different Types of Green Space Using a  Just Sustainabilities' Framework. Sustainability, 2020, 12, 6998.	1.6	15
350	Minimizing aggregation errors when measuring potential access to services for social groups at the city scale. Environment and Planning B: Urban Analytics and City Science, 2020, , 239980832097020.	1.0	3
351	The Relationship between Land Cover and Sociodemographic Factors. Urban Science, 2020, 4, 68.	1.1	6
352	A Scoping Review of How Income Affects Accessing Local Green Space to Engage in Outdoor Physical Activity to Improve Well-Being: Implications for Post-COVID-19. International Journal of Environmental Research and Public Health, 2020, 17, 9313.	1.2	26
353	Assessing macro-scale patterns in urban tree canopy and inequality. Urban Forestry and Urban Greening, 2020, 55, 126818.	2.3	18
354	A GIS-based assessment of green space accessibility: case study of Dundee. Applied Geomatics, 2020, 12, 491-499.	1.2	9

#	Article	IF	Citations
355	Systematizing heterogeneous expert knowledge, scenarios and goals via a goal-reasoning artificial intelligence agent for democratic urban land use planning. Cities, 2020, 101, 102703.	2.7	11
356	Planning for environmental justice - reducing well-being inequalities through urban greening. Environmental Science and Policy, 2020, 112, 47-60.	2.4	54
357	Sustaining What Is Unsustainable: A Review of Urban Sprawl and Urban Socio-Environmental Policies in North America and Western Europe. Sustainability, 2020, 12, 4445.	1.6	29
358	The politics of urban greening: an introduction. Australian Geographer, 2020, 51, 137-153.	1.0	27
359	Impacts of urban landscapes on students' academic performance. Landscape and Urban Planning, 2020, 201, 103840.	3.4	11
360	Convergence of urban forest and socio-economic indicators of resilience: A study of environmental inequality in four major cities in eastern Canada. Landscape and Urban Planning, 2020, 202, 103856.	3.4	10
361	Socio-ecological connectivity differs in magnitude and direction across urban landscapes. Scientific Reports, 2020, 10, 4252.	1.6	26
362	Green Apartheid: Urban green infrastructure remains unequally distributed across income and race geographies in South Africa. Landscape and Urban Planning, 2020, 203, 103889.	3.4	141
363	The politics of multifunctional green infrastructure planning in New York City. Cities, 2020, 100, 102621.	2.7	95
364	Green infrastructure site selection in the Walnut Creek wetland community: A case study from southeast Raleigh, North Carolina. Landscape and Urban Planning, 2020, 196, 103743.	3.4	17
365	Did improvements of ecosystem services supply-demand imbalance change environmental spatial injustices?. Ecological Indicators, 2020, 111, 106068.	2.6	73
366	Towards good governance of urban greening: insights from four initiatives in Melbourne, Australia. Australian Geographer, 2020, 51, 189-204.	1.0	24
367	Biogeochemical and socioeconomic drivers of above- and below-ground carbon stocks in urban residential yards of a small city. Landscape and Urban Planning, 2020, 196, 103724.	3.4	15
368	Walking accessibility to neighbourhood open space in a multi-level urban environment of Hong Kong. Environment and Planning B: Urban Analytics and City Science, 2021, 48, 1340-1356.	1.0	16
369	Environmental Justice in Theory and Practice: Measuring the Equity Outcomes of Los Angeles and New York's "Million Trees―Campaigns. Journal of Planning Education and Research, 2021, 41, 6-17.	1.5	17
370	Justice in nature-based solutions: Research and pathways. Ecological Economics, 2021, 180, 106874.	2.9	85
371	Investigation of urban green space equity at the city level and relevant strategies for improving the provisioning in China. Land Use Policy, 2021, 101, 105144.	2.5	32
372	Prioritizing the provision of urban ecosystem services in deprived areas, a question of environmental justice. Ambio, 2021, 50, 1035-1046.	2.8	7

#	Article	IF	CITATIONS
373	Accessing green space in Melbourne: Measuring inequity and household mobility. Landscape and Urban Planning, 2021, 207, 104004.	3.4	39
374	For "Peace, Quiet, and Respect― Race, Policing, and Land Grabbing on Chicago's South Side. Antipode, 2021, 53, 497-523.	2.5	19
375	Examining privilege and power in US urban parks and open space during the double crises of antiblack racism and COVID-19. Socio-Ecological Practice Research, 2021, 3, 55-70.	0.9	44
376	Conserving what? Conservation easements and environmental justice in the coastal US South. Human Geography(United Kingdom), 2021, 14, 31-44.	0.4	6
377	Urban green boosterism and city affordability: For whom is the †branded' green city?. Urban Studies, 2021, 58, 90-112.	2.2	70
378	Urban Green Space: Comparing the EU and Ukrainian Practice. SHS Web of Conferences, 2021, 100, 05007.	0.1	2
379	Use of Bi-Temporal ALS Point Clouds for Tree Removal Detection on Private Property in Racib $\tilde{A}^3$ rz, Poland. Remote Sensing, 2021, 13, 767.	1.8	5
380	Who gets what, where, and how much? Composite index of spatial inequality for small areas in Tehran. Regional Science Policy and Practice, 2021, 13, 191-205.	0.8	15
381	The healthy green living room at one's doorstep? Use and perception of residential greenery in Berlin, Germany. Urban Forestry and Urban Greening, 2021, 58, 126949.	2.3	27
382	Urban green infrastructure accessibility for the achievement of SDG 11 in rapidly urbanizing cities of Ethiopia. Geo Journal, 2022, 87, 2883-2902.	1.7	14
384	The distribution of greenspace quantity and quality and their association with neighbourhood socioeconomic conditions in Guangzhou, China: A new approach using deep learning method and street view images. Sustainable Cities and Society, 2021, 66, 102664.	5.1	53
385	Three Histories of Greening and Whiteness in American Cities. Frontiers in Ecology and Evolution, 2021, 9, .	1.1	10
386	Heat exposure and the climate change beliefs in a Desert City: The case of Phoenix metropolitan area. Urban Climate, 2021, 36, 100769.	2.4	14
387	Urban forest and per capita income in the mega-city of Sao Paulo, Brazil: A spatial pattern analysis. Cities, 2021, 111, 103099.	2.7	19
388	Spatial clustering of willingness to pay for ecosystem services. Journal of Agricultural Economics, 2021, 72, 673-697.	1.6	16
389	Microscale socioeconomic inequalities in green space availability in relation to residential segregation: The case study of Lodz, Poland. Cities, 2021, 111, 103085.	2.7	18
390	Associations between Nature Exposure and Health: A Review of the Evidence. International Journal of Environmental Research and Public Health, 2021, 18, 4790.	1.2	163
391	The relationship between knowledge and community engagement in local urban forest governance: A case study examining the role of resident association members in Mississauga, Canada. Urban Forestry and Urban Greening, 2021, 60, 127054.	2.3	11

#	Article	IF	CITATIONS
393	A city on the edge: the political ecology of urban green space. Environment and Urbanization, 2021, 33, 413-435.	1.5	22
394	Taking one step further – Advancing the measurement of green and blue area accessibility using spatial network analysis. Ecological Indicators, 2021, 126, 107665.	2.6	18
395	Exploring the relationships between tree canopy cover and socioeconomic characteristics in tropical urban systems: The case of Santo Domingo, Dominican Republic. Urban Forestry and Urban Greening, 2021, 62, 127125.	2.3	8
396	Negative socio-environmental feedback loop may foster inequality for urban marine subsistence fishers. Environmental Science and Policy, 2021, 121, 68-77.	2.4	5
397	Analysis of the Impact of Park Scale on Urban Park Equity Based on 21 Incremental Scenarios in the Urban Core Area of Chongqing, China. Advanced Sustainable Systems, 2021, 5, 2100171.	2.7	13
398	Dynamic Changes in Community Deprivation of Access to Urban Green Spaces by Multiple Transport Modes. Frontiers in Public Health, 2021, 9, 615432.	1.3	8
399	"They Didn't See It Coming― Green Resilience Planning and Vulnerability to Future Climate Gentrification. Housing Policy Debate, 2022, 32, 211-245.	1.6	18
400	Accessibility-Based Equity Assessment of Urban Parks in Beijing. Journal of the Urban Planning and Development Division, ASCE, 2021, 147, .	0.8	7
401	Mental Health Outcomes in Barcelona: The Interplay between Gentrification and Greenspace. International Journal of Environmental Research and Public Health, 2021, 18, 9314.	1.2	4
402	Green gentrification or gentrified greening: Metropolitan Melbourne. Land Use Policy, 2021, 108, 105577.	2.5	27
403	Tracing and building up environmental justice considerations in the urban ecosystem service literature: A systematic review. Landscape and Urban Planning, 2021, 214, 104130.	3.4	57
404	Relationships between urban vegetation and academic achievement vary with social and environmental context. Landscape and Urban Planning, 2021, 214, 104161.	3.4	9
405	A longitudinal analysis of green infrastructure conditions in Coastal Texan cities. Urban Forestry and Urban Greening, 2021, 65, 127315.	2.3	10
406	Designing multifunctional urban agroforestry with people in mind. Urban Agriculture & Regional Food Systems, 2021, 6, e20016.	0.6	8
407	Applying Critical Race Theory to Public Administration Scholarship. Perspectives on Public Management and Governance, 2021, 4, 324-338.	1.0	11
408	Public food forest opportunities and challenges in small municipalities. Urban Agriculture & Regional Food Systems, 2021, 6, e20011.	0.6	1
414	Greening Urban Politics: Conflicts Over Tree Felling in Warsaw., 2020,, 319-336.		1
416	Notes toward an anticolonial environmental sociology of race. Environmental Sociology, 2021, 7, 122-133.	1.7	14

#	Article	IF	CITATIONS
417	TOWARDS A POSTCOLONIAL PERSPECTIVE ON CLIMATE URBANISM. International Journal of Urban and Regional Research, 2021, 45, 869-878.	1.2	27
418	Global Drivers and Tradeoffs of Three Urban Vegetation Ecosystem Services. PLoS ONE, 2014, 9, e113000.	1.1	72
419	Examining the distributional equity of urban tree canopy cover and ecosystem services across United States cities. PLoS ONE, 2020, 15, e0228499.	1.1	59
420	A Multi-Scalar Approach to Theorizing Socio-Ecological Dynamics of Urban Residential Landscapes. Cities and the Environment, 2011, 4, 1-21.	0.1	64
421	Are There Relationships Among Racial Segregation, Economic Isolation, and Proximity to Green Space?. Human Ecology Review, 2015, 21, .	0.6	12
422	Beyond the Screen: Uneven Geographies, Digital Labour, and the City of Cognitive-Cultural Capitalism. TripleC, 2015, 14, .	0.6	11
423	Beauty or Blight? Abundant Vegetation in the Presence of Disinvestment Across Residential Parcels and Neighborhoods in Toledo, OH. Frontiers in Ecology and Evolution, 2020, 8, .	1.1	19
424	It Is Not Easy Being Green: Recognizing Unintended Consequences of Green Stormwater Infrastructure. Water (Switzerland), 2020, 12, 522.	1.2	64
425	Volunteer Environmental Stewardship and Affective Labour in Philadelphia. Conservation and Society, 2018, 16, 52.	0.4	13
426	La ecologÃa polÃtica urbana: veinte años de crÃtica, autocrÃtica y ampliación de fronteras en el estudio del metabolismo urbano. Documents D' Analisi Geografica, 2017, 63, 173.	0.1	5
427	Developing a Sustainable City in a Tropical Area to Create a Balance between Vegetation and Water Bodies. International Journal of Engineering and Technology, 2015, 7, 50-54.	0.1	1
428	A Study on the Distributive Equity of Neighborhood Urban Park in Seoul Viewed from Green Welfare. Journal of the Korean Institute of Landscape Architecture, 2014, 42, 76-89.	0.1	6
430	Faire advenir une infrastructure douce à l'échelle des agglomérations : l'espace public au risque des modes actifs, de la nature urbaine et du changement environnemental global. Urban Environment, 2016, 10, .	0.3	0
431	The Forest of Power. Future City, 2018, , 67-84.	0.2	0
432	Environmental Ethics and Justice for Sustainable Cities. Encyclopedia of the UN Sustainable Development Goals, 2019, , 1-8.	0.0	0
433	HUMAN GEOGRAPHY WITH OPEN GIS AS A TRANSFORMATIVE INTRODUCTORY HIGHER EDUCATION COURSE. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives, 0, XLII-4/W14, 99-106.	0.2	O
434	Qualitative Equity of Neighborhood Parks in Daegu According to Socioeconomic Status. Journal of the Korean Institute of Landscape Architecture, 2020, 48, 45-55.	0.1	1
435	Introducing environmental-justice analysis into urban planning practices in the city of Bottrop, Germany. Town Planning Review, 2020, ahead-of-print, 1-24.	0.9	2

#	Article	IF	CITATIONS
436	Urban Sustainable Growth, Development, and Governance Structures for Revitalization of Open Vacant Spaces in Agriculture and Farming. Impact of Meat Consumption on Health and Environmental Sustainability, 2020, , 38-59.	0.4	0
437	Environmental Ethics and Justice for Sustainable Cities. Encyclopedia of the UN Sustainable Development Goals, 2020, , 167-174.	0.0	0
438	Analysis of the Realities, Evolution and Prospects of Urban Greening from an International Point of View. Amfiteatru Economic, 2020, 22, 137.	1.0	0
439	Environmental Justice in the Context of Urban Green Space Availability. Acta Universitatis Lodziensis Folia Oeconomica, 2019, 6, 141-161.	0.3	5
440	The right to public space during the COVID-19 pandemic. City, 2021, 25, 764-784.	0.9	13
441	Urban political ecology: a critical reconfiguration. Progress in Human Geography, 2022, 46, 21-43.	3.3	32
442	Laundry power and care: Relational materialism, temporalities and spatialisation of communal laundering. Geoforum, 2021, 127, 171-179.	1.4	0
443	Governing for Diversity: An Exploration of Practitioners' Urban Forest Preferences and Implications for Equitable Governance. Frontiers in Sustainable Cities, 2020, 2, .	1.2	3
444	Development of Methodology to Precisely Evaluate the Distribution of Urban Parks: Using the Map of Road Name Address System and GIS Network Analysis. KIEAE Journal, 2020, 20, 73-80.	0.1	0
445	La producción del espacio social en la AmazonÃa brasileña a través de las represas hidroeléctricas: El caso del conflicto de Belo Monte. Relaciones Internacionales, 2020, , 185-204.	0.2	4
446	Urban green grabbing: Residential real estate developers discourse and practice in gentrifying Global North neighborhoods. Geoforum, 2022, 128, 1-10.	1.4	30
447	Beyond the luxury effect: Individual and structural drivers lead to †urban forest inequity†in public street trees in Melbourne, Australia. Landscape and Urban Planning, 2022, 218, 104311.	3.4	7
448	The Characteristics of Community-Driven Allotments and Revitalisation of Allotments in Deprived Areas - Focusing on the Case of Sheffield, UK Journal of the Korean Institute of Landscape Architecture, 2021, 49, 138-150.	0.1	2
449	Don't blame it on the sunshine! An exploration of the spatial distribution of heat injustice across districts in Antwerp, Belgium. Local Environment, 2022, 27, 160-176.	1.1	4
450	Understanding Multiple Dimensions of Perceived Greenspace Accessibility and Their Effect on Subjective Well-Being During a Global Pandemic. Frontiers in Sustainable Cities, 2021, 3, .	1.2	5
451	Durban Community's Experiences of Class-Based Urinary Diversion Toilets. Impact of Meat Consumption on Health and Environmental Sustainability, 2022, , 202-224.	0.4	0
452	Assessing equal rights in obtaining urban public primary school services with case studies of Hangzhou in China. Habitat International, 2022, 119, 102474.	2.3	6
453	Planning, development pressure, and change in green infrastructure quantity and configuration in coastal Texas. Land Use Policy, 2022, 114, 105893.	2.5	4

#	Article	IF	Citations
454	Fine-scale modeling of the urban heat island: A comparison of multiple linear regression and random forest approaches. Science of the Total Environment, 2022, 815, 152836.	3.9	61
455	Toward a Politics of Accountability: Feminist ethics of care and whiteness in Detroit's foreclosure crisis., 2019, 1, 69-86.		2
456	Multiply-deserted areas: environmental racism and food, pharmacy, and greenspace access in the Urban South. Environmental Sociology, 2022, 8, 279-291.	1.7	10
457	The Right to Accessible COVID-19 Testing in the Post-Epidemic Period under the Urban–Rural Integration: Haishu District, Ningbo City, China. Sustainability, 2022, 14, 1636.	1.6	4
458	Ecosystem Services and Air Pollution $\hat{a} \in ``Nature's Main Provider Interconnects Forest and Cities to Regulate Air Quality., 2022, , .$		0
462	Economic Valuation of Urban Green Spaces across a Socioeconomic Gradient: A South African Case Study. Land, 2022, 11, 413.	1.2	1
463	Citizen participation in the governance of natureâ€based solutions. Environmental Policy and Governance, 2022, 32, 247-272.	2.1	42
464	Opening the Gate to Urban Repair: A Tool for Citizen-Led Design. Proceedings of the ACM on Human-Computer Interaction, 2022, 6, $1$ -25.	2.5	2
465	The role of green space in Chicago's gentrification. Urban Forestry and Urban Greening, 2022, 71, 127569.	2.3	8
466	Nature's contributions in coping with a pandemic in the 21st century: A narrative review of evidence during COVID-19. Science of the Total Environment, 2022, 833, 155095.	3.9	68
467	Rethinking the distribution of urban green spaces in Mexico City: Lessons from the COVID-19 outbreak. Urban Forestry and Urban Greening, 2022, 70, 127525.	2.3	8
468	Socio-Ecological Conflicts in a Global South Metropolis: Opportunities and Threats of a Potential Greenway in the SÃ $\pm$ o Paulo Metropolitan Region. Frontiers in Sustainable Cities, 2021, 3, .	1.2	0
469	Regenerative Green Infrastructure Governance in Weak, Rebounding, and Wealthy Land Markets. Frontiers in Sustainable Cities, 2021, 3, .	1.2	1
472	Urban Sustainable Growth, Development, and Governance Structures for Revitalization of Open Vacant Spaces in Agriculture and Farming., 2022, , 42-62.		0
473	Leave no one behind: A case of ecosystem service supply equity in Singapore. Ambio, 2022, 51, 2118-2136.	2.8	6
474	Why don't people plant trees? Uncovering barriers to participation in urban tree planting initiatives. Urban Forestry and Urban Greening, 2022, 73, 127597.	2.3	26
475	Not by trees alone: Centering community in urban forestry. Landscape and Urban Planning, 2022, 224, 104445.	3.4	13
477	Street Greening with Extended Potted Plant Management by Neighbors in the Nagono Area, Nagoya, Japan. Geographical Review of Japan Series A, 2017, 90, 86-104.	0.4	2

#	Article	IF	Citations
478	How Leadership Influences Urban Greenspace Provision: The Case of Surrey, Canada. Urban Affairs Review, 2023, 59, 1352-1384.	1.4	0
479	How well do we know green gentrification? A systematic review of the methods. Progress in Human Geography, 2022, 46, 960-987.	3.3	21
480	Identification and Optimization Strategy of Urban Park Service Areas Based on Accessibility by Public Transport: Beijing as a Case Study. Sustainability, 2022, 14, 7112.	1.6	10
481	Decision Tree Analyses to Explore the Relevance of Multiple Sex/Gender Dimensions for the Exposure to Green Spaces: Results from the KORA INGER Study. International Journal of Environmental Research and Public Health, 2022, 19, 7476.	1.2	4
482	Change Analysis of Urban Tree Canopy in Miami-Dade County. Forests, 2022, 13, 949.	0.9	1
483	Cultural Greenspaces: Synthesizing Knowledge and Experience in Nova Scotia's African-Canadian Communities through Participatory Research and SoftGIS. Social Sciences, 2022, 11, 281.	0.7	2
484	Green gentrification in European and North American cities. Nature Communications, 2022, 13, .	5.8	79
485	Home-grown food: How do urban form, socio-economic status, and ethnicity influence food gardens in Montreal?. Applied Geography, 2022, 145, 102746.	1.7	0
486	How to construct a coordinated ecological network at different levels: A case from Ningbo city, China. Ecological Informatics, 2022, 70, 101742.	2.3	13
487	What do we mean by justice in sustainability pathways? Commitments, dilemmas, and translations from theory to practice in nature-based solutions Environmental Science and Policy, 2022, 136, 377-386.	2.4	14
488	Liberatory Practices and Potentials in Brooklyn School Gardens. Capitalism, Nature, Socialism, 0, , 1-21.	0.9	0
489	Land use/cover spatiotemporal dynamics, and implications on environmental and bioclimatic factors in Chingola district, Zambia. Geomatics, Natural Hazards and Risk, 2022, 13, 1898-1942.	2.0	4
490	Research on the Equity of Urban Green Park Space Layout Based on Ga2SFCA Optimization Method—Taking the Core Area of Beijing as an Example. Land, 2022, 11, 1323.	1.2	7
491	Intersectional inequalities in industrial air toxics exposure in the United States. Health and Place, 2022, 77, 102886.	1.5	6
492	Wealthy, educated, and… non-millennial? Variable patterns of distributional inequity in 31 Canadian cities. Landscape and Urban Planning, 2022, 227, 104535.	3.4	6
493	Examining ground and surface water changes in response to environmental variables, land use dynamics, and socioeconomic changes in Canada. Journal of Environmental Management, 2022, 322, 115875.	3.8	0
494	Improvement, not displacement: A framework for urban green gentrification research and practice. Environmental Science and Policy, 2022, 137, 373-383.	2.4	13
495	Transforming US urban green infrastructure planning to address equity. Landscape and Urban Planning, 2023, 229, 104591.	3.4	34

#	Article	IF	CITATIONS
496	Considerations for Children's Nature Connection and Park Environmental Justice in Western Societies. Land, 2022, 11, 1435.	1.2	0
497	A Framework for the Spatial Inequality in Urban Public Facility for Urban Planning, Design and Management. Land, 2022, 11, 1429.	1.2	4
498	The Interface between Political Ecology and Actor–Network Theory: Exploring the Reality of Waste. Review of Development and Change, 2022, 27, 264-278.	0.2	3
500	Accessible Green Spaces? Spatial Disparities in Residential Green Space among People with Disabilities in the United States. Annals of the American Association of Geographers, 0, , 1-22.	1.5	0
501	Acknowledging Contradictions $\hat{a} \in ``Endorsing Change. Transforming the Urban Through Gardening. Capitalism, Nature, Socialism, 0, , 1-19.$	0.9	0
502	Where is environmental justice? A review of US urban forest management plans. Urban Forestry and Urban Greening, 2022, 77, 127737.	2.3	13
503	"A little portion of our 40 acres†A black agrarian imaginary in the city. Environment and Planning E, Nature and Space, 0, , 251484862211294.	1.6	1
504	Birds, Dogs, and Racism: Conflicts over Care in New York's Central Park. Annals of the American Association of Geographers, 2023, 113, 1630-1638.	1.5	0
505	Advancing research on urban greenspace experiences and perceptions in disadvantaged communities: A social housing perspective. Urban Forestry and Urban Greening, 2022, 77, 127754.	2.3	3
506	Street surface condition of wealthy and poor neighborhoods: the case of Los Angeles. Al and Society, 0, , .	3.1	0
507	Leveraging Chennai's Complex Governance Network for Addressing the City's Water Woes. Urbanisation, 2022, 7, 185-210.	0.3	0
508	Better Forests, Better Cities., 0,,.		5
509	Challenging the financial capture of urban greening. Nature Communications, 2022, 13, .	5.8	8
510	Urban parks under siege: the politics and factors influencing park rezoning and decline in urban Ghana. Urban Governance, 2023, 3, 22-34.	0.9	2
511	When Governing Urban Waters Differently: Five Tenets for Socio-Environmental Justice in Urban Climate Adaptation Interventions. Sustainability, 2023, 15, 1598.	1.6	0
512	Making Thessaloniki Resilient? The Enclosing Process of the Urban Green Commons. Urban Planning, 2022, 8, .	0.7	1
513	Institutionalizing barriers to access? An equity scan of green stormwater infrastructure (GSI) incentive programs in the United States. Journal of Environmental Policy and Planning, 2023, 25, 413-428.	1.5	1
514	The landscape and evolution of urban planning science. Cities, 2023, 136, 104261.	2.7	7

#	Article	IF	CITATIONS
515	Economic aspects of urban greenness along a dryland rainfall gradient: A time-series analysis. Urban Forestry and Urban Greening, 2023, 83, 127915.	2.3	0
516	Exploring links between resident satisfaction and participation in an urban tree planting initiative. Cities, 2023, 134, 104195.	2.7	6
517	Landscape Preference Evaluation of Old Residential Neighbourhoods: A Case Study in Shi Jiazhuang, Hebei Province, China. Forests, 2023, 14, 375.	0.9	4
518	Disconnection from nature: Expanding our understanding of human–nature relations. People and Nature, 2023, 5, 470-488.	1.7	22
519	Urban Tree Canopy and Environmental Justice: Examining the Distributional Equity of Urban Tree Canopy in Guangzhou, China. International Journal of Environmental Research and Public Health, 2023, 20, 4050.	1.2	1
520	(In)Justice in Urban Greening and Green Gentrification. Studies in Ecological Economics, 2023, , 235-247.	0.2	0
521	Paying for <scp>natureâ€based</scp> solutions: A review of funding and financing mechanisms for ecosystem services and their impacts on social equity. Sustainable Development, 2023, 31, 1991-2066.	6.9	5
522	The fate of urban green spaces: Assessment of the ownership, availability and conditions of parks in Accra, Ghana. Urban Forestry and Urban Greening, 2023, 82, 127897.	2.3	5
523	Right tree, right place for whom? Environmental justice and practices of urban forest assessment. Local Environment, 0, , 1-15.	1.1	1
524	The Bronx River and Environmental Justice Through the Lens of a Watershed. Case Studies in the Environment, 2023, 7, .	0.4	0
525	Vertical Greening Systems: A Perspective on Existing Technologies and New Design Recommendation. Sustainability, 2023, 15, 6014.	1.6	5
526	Understanding Urban Residents' Perceptions of Street Trees to Develop Sustainable Maintenance Guidelines in the Seoul Metropolitan Area, Korea. Forests, 2023, 14, 837.	0.9	3
527	Nature-based solutions through collective actions for spatial justice in urban green commons. Environmental Science and Policy, 2023, 145, 228-237.	2.4	5
528	Conceptualizing Human–Nature Relationships: Implications of Human Exceptionalist Thinking for Sustainability and Conservation. Topics in Cognitive Science, 2023, 15, 357-387.	1.1	6
529	Socioeconomics explain tree diversity, abundance, and composition in the compact city of Barcelona, Spain. Landscape and Urban Planning, 2023, 236, 104778.	3.4	2
535	A Collaborative Spatial Decision Support System for Assessing Transformative Potential of Minimum Ecological Units (MEUs) in a Circular Regeneration Perspective. Lecture Notes in Computer Science, 2023, , 235-252.	1.0	0
537	Are Informal Economic Spaces of Street-Vending Sights of †Disorderly Urban Environments†and Sprawl? A Case Study on Hawkers of Kolkata. Springer Geography, 2023, , 153-168.	0.3	0
539	Biodiversity and Ecosystem Functions as Pillars of BioCities. Future City, 2023, , 59-84.	0.2	0

#	Article	IF	CITATIONS
556	Environmental Justice and Resource Distribution. Earth and Environmental Sciences Library, 2023, , 159-170.	0.3	0