CITATION REPORT List of articles citing



DOI: 10.1146/annurev.energy.25.1.685 Annual Review of Environment and Resources, 2000, 25, 685-740.

Source: https://exaly.com/paper-pdf/31575353/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
273	Cities in the earth system. 2000 , 3, 157-160		8
272	The relevance of BEQUEST: an observer's perspective. 2002 , 30, 130-138		11
271	Syndication of the earth system: the future of geoscience?. 2003 , 6, 457-463		4
270	Estimating the urban metabolism of Canadian cities: Greater Toronto Area case study. 2003 , 30, 468-48	3	151
269	BIBLE A whole-air sampling as a window on Asian biogeochemistry. 2003 , 108, n/a-n/a		4
268	Survey of whole air data from the second airborne Biomass Burning and Lightning Experiment using principal component analysis. 2003 , 108,		15
267	Research issues in sustainable consumption: toward an analytical framework for materials and the environment. 2003 , 37, 5383-8		21
266	CONSTRUCTION MATERIALS AND THE ENVIRONMENT. 2004 , 29, 181-204		195
265	Stable Isotopes as a Tool in Urban Ecology. 2005 , 199-214		14
264	The Compact City Fallacy. 2005 , 25, 11-26		497
263	Characterization of urban pollutant emission fluxes and ambient concentration distributions using a mobile laboratory with rapid response instrumentation. 2005 , 130, 327-39; discussion 363-86, 519-24		94
262	Regional land pattern assessment: development of a resource efficiency measurement method. <i>Landscape and Urban Planning</i> , 2005 , 72, 281-296	7.7	7
261	Urban ecosystems and the North American carbon cycle. 2006 , 12, 2092-2102		288
260	Simulating the urban water and contaminant cycle. 2006 , 21, 129-134		33
259	Notes on the evolution and organization of the urban ecosystem. 2006 , 9, 291-298		8
258	Ecology matters: sustainable development in Southeast Asia. 2006 , 1, 37-63		19
257	Linking ecological footprints with ecosystem valuation in the provisioning of urban freshwater. 2006 , 59, 38-47		40

256	Growth, innovation, scaling, and the pace of life in cities. 2007 , 104, 7301-6	1481
255	Atmospheric effects and societal consequences of regional scale nuclear conflicts and acts of individual nuclear terrorism. 2007 , 7, 1973-2002	54
254	Air quality in North America's most populous city [bverview of the MCMA-2003 campaign. 2007 , 7, 2447-2473	257
253	Global patterns of city size distributions and their fundamental drivers. <i>PLoS ONE</i> , 2007 , 2, e934 3.7	40
252	Cities as agents of global change. 2007 , 27, 1849-1857	108
251	The Changing Metabolism of Cities. <i>Journal of Industrial Ecology</i> , 2007 , 11, 43-59	781
250	Management into the Development Strategies of Urbanizing Regions in Asia: Implications of Urban Function, Form, and Role. <i>Journal of Industrial Ecology</i> , 2007 , 11, 61-81	59
249	Service Sector Metabolism: Accounting for Energy Impacts of the Montjuic Urban Park in Barcelona. Journal of Industrial Ecology, 2007 , 11, 83-98	29
248	The Direct Material Inputs into Singapore's Development. <i>Journal of Industrial Ecology</i> , 2007 , 11, 117-13 ½.2	65
247	Regional relationships between surface temperature, vegetation, and human settlement in a rapidly urbanizing ecosystem. 2007 , 22, 353-365	289
246	Effect of consumption choices on fluxes of carbon, nitrogen and phosphorus through households. 2007 , 10, 97-117	38
245	Case study for evaluating campus sustainability: nitrogen balance for the University of Minnesota. 2007 , 10, 119-137	7
244	Urban water-related environmental transitions in Southeast Asia. 2007 , 2, 27-54	47
243	The energy and mass balance of Los Angeles County. 2008 , 11, 121-139	71
242	Characteristics of atmospheric trace gases, particulate matter, and heavy metal pollution in Dhaka, Bangladesh. 2008 , 1, 101-109	42
241	Modeling the carbon cycle of urban systems. 2008 , 216, 107-113	133
240	Conceptualizing the built environment as a social@cological system. 2008, 36, 248-268	100
239	Complexity in urban systems: ICT and transportation. 2008,	

238	A comparison of Local Agenda 21 implementation in North American, European and Indian cities. 2008 , 19, 118-137	25
237	The Anthropocene as Media: Information Systems and the Creation of the Human Earth. 2008 , 52, 107-140	9
236	Evaluation of the Urban Hydrologic Metabolism of the Greater Moncton Region, New Brunswick. 2009 , 34, 255-268	20
235	Time Series Analysis on Ecological Competitive Capacity of Beijing Using Emergy Synthesis. 2009,	
234	Interdisciplinary foundations of urban ecology. 2009 , 12, 311-331	26
233	Energy flows in complex ecological systems: a review. 2009 , 22, 345-359	6
232	Urban Metabolism of Paris and Its Region. <i>Journal of Industrial Ecology</i> , 2009 , 13, 898-913	248
231	Greenhouse gas emissions from global cities. 2009 , 43, 7297-302	483
230	An integrated tool to assess the role of new planting in PM10 capture and the human health benefits: a case study in London. 2009 , 157, 2645-53	109
229	An integrated approach to improving fossil fuel emissions scenarios with urban ecosystem studies. 2009 , 6, 1-14	78
228	Hybrid Emergy-LCA (HEML) based metabolic evaluation of urban residential areas: The case of Beijing, China. 2009 , 6, 484-493	45
227	The Self Similarity of Human Social Organization and Dynamics in Cities. 2009 , 221-236	11
226	Urban futures. 287-308	18
225	Transition towards sustainability: Myth or reality in central and Eastern Europe. 2010 , 24, 99-126	O
224	Global analysis and simulation of land-use change associated with urbanization. 2010 , 25, 657-670	120
223	Deconstructing disaster: Economic and environmental impacts of deconstruction in post-Katrina New Orleans. 2010 , 54, 194-204	29
222	Input, stocks and output flows of urban residential building system in Beijing city, China from 1949 to 2008. 2010 , 54, 1177-1188	114
221	Methodology for inventorying greenhouse gas emissions from global cities. 2010 , 38, 4828-4837	341

(2011-2010)

220	GHG emissions from urbanization and opportunities for urban carbon mitigation. 2010, 2, 277-283		156
219	Eco-efficiency of urban material metabolism: a case study in Xiamen, China. 2010 , 17, 142-148		14
218	Urbanization and the Natural Environment: An Environmental Sociological Review and Synthesis. 2010 , 23, 291-314		33
217	Parameterization of Urban Characteristics for Global Climate Modeling. 2010 , 100, 848-865		99
216	Potential pitfalls on the transition to more sustainable cities and how they might be avoided. 2011 , 2, 175-188		22
215	Global macroecology of bird assemblages in urbanized and semi-natural ecosystems. 2011 , 20, 426-436		59
214	Terrestrial carbon stocks across a gradient of urbanization: a study of the Seattle, WA region. 2011 , 17, 783-797		148
213	Urban Metabolism in China Achieving Dematerialization and Decarbonization in Suzhou. <i>Journal of Industrial Ecology</i> , 2011 , 15, 420-434	7.2	45
212	Urban Water Mass Balance Analysis. Journal of Industrial Ecology, 2011, 15, 693-706	7.2	57
211	A preliminary assessment of socio-ecological metabolism for three neighborhoods within a rust belt urban ecosystem. 2011 , 223, 20-31		18
210	Comparison of household consumption and regional production approaches to assess urban energy use and implications for policy. 2011 , 39, 7298-7309		59
209	Considering the energy, water and food nexus: Towards an integrated modelling approach. 2011 , 39, 7896-7906		762
208	The study of urban metabolism and its applications to urban planning and design. 2011 , 159, 1965-73		524
207	Air quality assessment in a highly industrialized area of Mexico: Concentrations and sources of volatile organic compounds. 2011 , 90, 3509-3520		25
206	Measurements of carbon dioxide in an Oregon metropolitan region. 2011 , 45, 1138-1144		34
205	The GWP-Chart: An environmental tool for guiding urban planning processes. Application to concrete sidewalks. 2011 , 28, 245-250		18
204	A new energy and natural resources investigation method: Geneva case studies. 2011 , 28, 567-575		5
203	The cooling effect of green spaces as a contribution to the mitigation of urban heat: A case study in Lisbon. 2011 , 46, 2186-2194		412

202	Spatial Allocation of Transportation Greenhouse Gas Emissions at the City Scale. 2011 , 137, 416-425	16
201	Phosphorus in Phoenix: a budget and spatial representation of phosphorus in an urban ecosystem. 2012 , 22, 705-21	44
200	Redefining Urban ecosystems. 2012 , 145-173	1
199	Three Ecologies: Urban Metabolism and the Society-Nature Opposition. 2012 , 53, 506-523	92
198	Understanding the metabolism of urban-rural ecosystems. 2012 , 15, 809-848	49
197	Is there a metabolism of an urban ecosystem? An ecological critique. 2012 , 41, 751-64	86
196	A living city: using urban metabolism analysis to view cities as life forms. 2012 , 3-25	2
195	Network environ perspective for urban metabolism and carbon emissions: a case study of Vienna, Austria. 2012 , 46, 4498-506	187
194	RuralŪrban gradient analysis of ecosystem services supply and demand dynamics. 2012 , 29, 521-535	287
193	Ecological relationship analysis of the urban metabolic system of Beijing, China. 2012 , 170, 169-76	63
192	Examination of the relationship between urban form and urban eco-efficiency in china. 2012 , 36, 171-177	57
191	Interdisciplinary Perspectives on Urban Metabolism. <i>Journal of Industrial Ecology</i> , 2012 , 16, 851-861 7.2	216
190	The Urban Harvest Approach as an Aid for Sustainable Urban Resource Planning. <i>Journal of Industrial Ecology</i> , 2012 , 16, 839-850	34
189	Reconstructing the Energy History of a City. <i>Journal of Industrial Ecology</i> , 2012 , 16, 862-874	16
188	General approaches for assessing urban environmental sustainability. 2012 , 4, 458-464	148
187	Cities as ecosystems: Growth, development and implications for sustainability. 2012 , 245, 185-198	59
186	Carbonization of Urban Areas. 2012 , 369-382	1
185	Cities as Ecosystems. 2012 , 297-318	1

(2014-2012)

184	Quantification of fossil fuel CO2 emissions on the building/street scale for a large U.S. city. 2012 , 46, 12194-202	183
183	Life cycle assessment of granite application in sidewalks. 2012 , 17, 580-592	23
182	City Blueprints: 24 Indicators to Assess the Sustainability of the Urban Water Cycle. 2012 , 26, 2177-2197	97
181	Megacities in the coastal zone: Using a driver-pressure-state-impact-response framework to address complex environmental problems. 2012 , 96, 48-59	105
180	Urban Phosphorus Metabolism through Food Consumption. <i>Journal of Industrial Ecology</i> , 2012 , 16, 588-599	82
179	Using Activity-Based Modeling to Simulate Urban Resource Demands at High Spatial and Temporal Resolutions. <i>Journal of Industrial Ecology</i> , 2012 , 16, 889-900	27
178	A streamlined sustainability assessment tool for improved decision making in the urban water industry. 2012 , 8, 183-93	41
177	An emergy analysis for urban environmental sustainability assessment, the Island of Montreal, Canada. <i>Landscape and Urban Planning</i> , 2013 , 118, 18-28	56
176	Contribution of cooperative sector recycling to greenhouse gas emissions reduction: a case study of Ribeir Pires, Brazil. 2013 , 33, 2771-80	34
175	Avenues into Food Planning: A Review of Scholarly Food System Research. 2013 , 18, 243-266	35
174	Diurnal variation in stored energy flux in SB Paulo city, Brazil. 2013 , 5, 36-51	21
173	Urban metabolism: a review of research methodologies. 2013 , 178, 463-73	224
172	Urban ecosystem services assessment along a rural@rban gradient: A cross-analysis of European cities. <i>Ecological Indicators</i> , 2013 , 29, 179-190	203
171	The ecosystem: research and practice in North America. 2013 , 13, 43-47	6
170	Scaling Up: Joachim Radkau and the Project of Global Environmental History. 2013, 37, 311-324	
169	Recent research quantifying anthropogenic CO2 emissions at the street scale within the urban domain. 2014 , 5, 309-320	12
168	Urban Agriculture Characterized by Life Cycle Assessment and Land Use Change. 2014,	1
167	Urban water interfaces. 2014 , 514, 226-232	38

166	Urban ecosystem modeling and global change: potential for rational urban management and emissions mitigation. 2014 , 190, 139-49		117
165	Urban material flow analysis: An approach for Bogot∏Colombia. <i>Ecological Indicators</i> , 2014 , 42, 32-42	5.8	57
164	Developing a multi-layered indicator set for urban metabolism studies in megacities. <i>Ecological Indicators</i> , 2014 , 47, 7-15	5.8	74
163	Multi-scale integrated assessment of urban energy use and CO2 emissions. 2014 , 24, 651-668		8
162	Sustainability and place: How emerging mega-trends of the 21st century will affect humans and nature at the landscape level. 2014 , 65, 33-48		34
161	Regional water flows [Assessing opportunities for sustainable management. 2014 , 82, 63-74		23
160	Measuring urban ecosystem functions through Technomass novel indicator to assess urban metabolism. <i>Ecological Indicators</i> , 2014 , 42, 10-19	5.8	46
159	Urban resource use and environmental performance indicators. An application of decomposition analysis. <i>Ecological Indicators</i> , 2014 , 47, 16-25	5.8	39
158	A multi-spatial scale approach to urban sustainability (An illustration of the domestic and global hinterlands of the city of Beer-Sheva. 2014 , 41, 498-505		19
157	A Method of Finding Biologically Inspired Guidelines for Environmentally Benign Design and Manufacturing. 2014 , 136,		13
156	Water Use in Urban Ecosystems: Complexity, Costs, and Services of Urban Ecohydrology. 2015 , 353-371		1
155	Sustainability Assessment of the Residential Land Use in Seven Boroughs of the Island of Montreal, Canada. <i>Sustainability</i> , 2015 , 7, 2454-2472	3.6	9
154	The Concentrations and Reduction of Airborne Particulate Matter (PM10, PM2.5, PM1) at Shelterbelt Site in Beijing. 2015 , 6, 650-676		33
153	How Does Energy Efficiency Affect Urban Water Systems?. 2015 , 615-631		2
152	Sustainable management of excavated soil and rock in urban areas A literature review. <i>Journal of Cleaner Production</i> , 2015 , 93, 18-25	10.3	68
151	The boundaries of urban metabolism: Towards a politicalIndustrial ecology. 2015 , 39, 702-728		190
150	Defining and measuring urban sustainability: a review of indicators. 2015 , 30, 1175-1193		152
149	A systemic framework and analysis of urban water energy. 2015 , 73, 272-285		47

(2016-2015)

148	University Campus. 2015 , 109, 334-352	22
147	Urban Metabolism: A Review of Current Knowledge and Directions for Future Study. 2015 , 49, 11247-63	79
146	Quantifying spatiotemporal patterns of urban expansion in three capital cities in Northeast China over the past three decades using satellite data sets. 2015 , 73, 7221-7235	47
145	Urban metabolism and nexus. 2015 , 26, 1-2	29
144	Urban energy consumption: Different insights from energy flow analysis, inputButput analysis and ecological network analysis. 2015 , 138, 99-107	256
143	A politicallindustrial ecology of water supply infrastructure for Los Angeles. 2015 , 58, 38-50	51
142	Examining the historical and present energy metabolism of a Rust Belt City: Syracuse, NY 1840 2 005. 2016 , 19, 1499-1534	7
141	Spatial and Temporal Variation in Local Stormwater Infrastructure Use and Stormwater Management Paradigms over the 20th Century. 2016 , 8, 310	22
140	ENERGY FLOWS AND BIODIVERSITY IN A MODEL ECOSYSTEM. 2016 , 12, 57-68	
139	An Integrated Modeling Approach to Optimize the Management of a Water Distribution System: Improving the Sustainability While Dealing with Water Loss, Energy Consumption and Environmental Impacts. 2016 , 162, 433-440	5
138	Eight energy and material flow characteristics of urban ecosystems. 2016 , 45, 819-830	98
137	The Urban Water E nergy Nexus: Building Resilience for Global Change in the U rban Century[] 2016 , 113-140	7
136	Evaluating urban sustainability potential based on material flow analysis of inputs and outputs: A case study in Jinchang City, China. 2016 , 110, 87-98	26
135	A metabolism perspective on alternative urban water servicing options using water mass balance. 2016 , 106, 415-428	26
134	Household analysis identifies water-related energy efficiency opportunities. 2016, 131, 21-34	15
133	Urban metabolic efficiencies and elasticities of Chinese cities. 2016 , 26, 715-730	4
132	Contesting Urban Metabolism: Struggles Over Waste-to-Energy in Delhi, India. 2016 , 48, 293-313	83
131	Urban density and the metabolic reach of metropolitan areas: A panel analysis of per capita transportation emissions at the county-level. 2016 , 58, 243-253	10

130	Quantifying and managing urban water-related energy use systemically: case study lessons from Australia. 2016 , 32, 379-397		19
129	Urban versus conventional agriculture, taxonomy of resource profiles: a review. 2016 , 36, 1		73
128	Same time, same place: analyzing temporal and spatial trends in urban metabolism using proximate counties in the North Carolina Triangle. 2016 , 19, 1-18		14
127	Efficiency evaluation of material and energy flows, a case study of Chinese cities. <i>Journal of Cleaner Production</i> , 2016 , 112, 3667-3675	10.3	34
126	The size of cities: A synthesis of multi-disciplinary perspectives on the global megalopolis. 2017 , 116, 1-29		8
125	Surveying the Environmental Footprint of Urban Food Consumption. <i>Journal of Industrial Ecology</i> , 2017 , 21, 151-165	7.2	50
124	Green areas management and bioengineering techniques for improving urban ecological sustainability. 2017 , 30, 108-117		28
123	Towards a Threat Assessment Framework for Ecosystem Services. 2017 , 32, 240-248		49
122	Ecological network analysis of energy metabolism in the Beijing-Tianjin-Hebei (Jing-Jin-Ji) urban agglomeration. 2017 , 351, 51-62		29
121	Toward a Resource-Efficient Built Environment: A Literature Review and Conceptual Model. <i>Journal of Industrial Ecology</i> , 2017 , 21, 572-592	7.2	86
120	Changing Urban Carbon Metabolism over Time: Historical Trajectory and Future Pathway. 2017 , 51, 756	0-757	1 43
119	Modeling teleconnected urban social cological systems: opportunities and challenges for resilience research. <i>International Journal of Urban Sustainable Development</i> , 2017 , 9, 207-225	2.6	6
118	Energy use for water provision in cities. <i>Journal of Cleaner Production</i> , 2017 , 143, 699-709	10.3	72
117	Direct and indirect urban water footprints of the United States. <i>Water Resources Research</i> , 2017 , 53, 316-327	5.4	53
116	Where Are All the Data? The Case for a Comprehensive Water and Wastewater Utility Database. 2017 , 143, 01816005		37
115	Enhanced Performance of the Eurostat Method for Comprehensive Assessment of Urban Metabolism: A Material Flow Analysis of Amsterdam. <i>Journal of Industrial Ecology</i> , 2017 , 21, 887-902	7.2	36
114	A review of urban metabolism studies to identify key methodological choices for future harmonization and implementation. <i>Journal of Cleaner Production</i> , 2017 , 163, S223-S240	10.3	126
113	Evaluation Approaches for Advancing Urban Water Goals. <i>Journal of Industrial Ecology</i> , 2017 , 21, 995-10	092	20

112	The energy metabolism of megacities. 2017 , 186, 86-95		53	
111	An Emergy-Based Hybrid Method for Assessing Sustainability of the Resource-Dependent Region. <i>Sustainability</i> , 2017 , 9, 153	3.6	6	
110	Emergy Evaluation of Dwelling Operation in Five Housing Units of Montreal Island, Canada. <i>Sustainability</i> , 2017 , 9, 663	3.6	1	
109	The State of U.S. Urban Water: Data and the Energy-Water Nexus. <i>Water Resources Research</i> , 2018 , 54, 1796-1811	5.4	69	
108	Impact of Low-Impact Development Technologies from an Ecological Perspective in Different Residential Zones of the City of Atlanta, Georgia. 2018 , 4, 194-199		1	
107	Urban Metabolism of Bangalore City: A Water Mass Balance Analysis. <i>Journal of Industrial Ecology</i> , 2018 , 22, 1413-1424	7.2	17	
106	Embodied GHGs in a Fast Growing City: Looking at the Evolution of a Dwelling Stock using Structural Element Breakdown and Policy Scenarios. <i>Journal of Industrial Ecology</i> , 2018 , 22, 1339-1351	7.2	13	
105	Space-time information analysis for resource-conscious urban planning and design: A stakeholder based identification of urban metabolism data gaps. 2018 , 128, 516-525		15	
104	Indicators of environmental loading and sustainability of urban systems. An emergy-based environmental footprint. <i>Ecological Indicators</i> , 2018 , 94, 82-99	5.8	42	
103	A multi-level framework for metabolism in urban energy systems from an ecological perspective. 2018 , 132, 230-238		27	
102	LCA of Buildings and the Built Environment. 2018 , 695-722		4	
101	Regional approach of waste electrical and electronic equipment (WEEE) management in France. 2018 , 129, 45-55		45	
100	Implementing the Urban Nexus approach for improved resource-efficiency of developing cities in Southeast-Asia. 2018 , 13, 46-56		35	
99	Population Size vs. Number of Crimes: Is the Relationship Superlinear?. 2018 , 9, 26-39		О	
98	Systemic vulnerabilities of the global urban-industrial network to hazards. 2018, 151, 173-187		6	
97	Conceptualizing the Urban Nexus Framework for a Circular Economy: Linking Energy, Water, Food, and Waste (EWFW) in Southeast-Asian cities. 2018 , 371-398		7	
96	How can cities support sustainability: A bibliometric analysis of urban metabolism. <i>Ecological Indicators</i> , 2018 , 93, 704-717	5.8	49	
95	Estimating current and future global urban domestic material consumption. 2018 , 13, 065012		11	

94	Evaluation of Oasis Sustainability Based on Emergy and Decomposition Analysis. <i>Sustainability</i> , 2018 , 10, 1856	3.6	8
93	Integrating Functions for a Sustainable Urban System: A Review of Multifunctional Land Use and Circular Urban Metabolism. <i>Sustainability</i> , 2018 , 10, 1875	3.6	22
92	Latecomers to the Fossil Energy Transition, Frontrunners for Change? The Relevance of the Energy Underdogs For Sustainability Transformations. <i>Sustainability</i> , 2018 , 10, 2650	3.6	8
91	From urban metabolism to industrial ecosystem metabolism: A study of construction in Shanghai from 2004 to 2014. <i>Journal of Cleaner Production</i> , 2018 , 202, 428-438	10.3	12
90	Morbidity Forecast in Cities: A Study of Urban Air Pollution and Respiratory Diseases in the Metropolitan Region of Curitiba, Brazil. 2019 , 96, 591-604		6
89	Integrating strategic environmental assessment and material flow accounting: a novel approach for moving towards sustainable urban futures. 2019 , 24, 1269-1284		31
88	An ecological-thermodynamic approach to urban metabolism: Measuring resource utilization with open system network effectiveness analysis. 2019 , 254, 113618		10
87	A 40-year review of foodEnergyWater nexus literature and its application to the urban scale. 2019 , 14, 073003		59
86	How has urban water metabolism been communicated? Perspectives from the USA, Europe and Australia. 2019 , 79, 1627-1638		3
85	The metabolism of U.S. cities 2.0. <i>Journal of Industrial Ecology</i> , 2019 , 23, 1353-1362	7.2	9
8 ₅	The metabolism of U.S. cities 2.0. <i>Journal of Industrial Ecology</i> , 2019 , 23, 1353-1362 Nonconformities with Material Aspects in Management Systems. 2019 , 952, 305-312	7.2	9
		7.2 7.2	9
84	Nonconformities with Material Aspects in Management Systems. 2019 , 952, 305-312 Using spatially explicit commodity flow and truck activity data to map urban material flows. <i>Journal</i>	,	
84	Nonconformities with Material Aspects in Management Systems. 2019 , 952, 305-312 Using spatially explicit commodity flow and truck activity data to map urban material flows. <i>Journal of Industrial Ecology</i> , 2019 , 23, 1121-1132	,	7
8 ₄ 8 ₃ 8 ₂	Nonconformities with Material Aspects in Management Systems. 2019 , 952, 305-312 Using spatially explicit commodity flow and truck activity data to map urban material flows. <i>Journal of Industrial Ecology</i> , 2019 , 23, 1121-1132 Urban water metabolism information for planning water sensitive city-regions. 2019 , 88, 104144 Changing use of ecosystem services along a rural-urban continuum in the Indian Trans-Himalayas.	,	7
8 ₄ 8 ₃ 8 ₂ 8 ₁	Nonconformities with Material Aspects in Management Systems. 2019, 952, 305-312 Using spatially explicit commodity flow and truck activity data to map urban material flows. <i>Journal of Industrial Ecology</i> , 2019, 23, 1121-1132 Urban water metabolism information for planning water sensitive city-regions. 2019, 88, 104144 Changing use of ecosystem services along a rural-urban continuum in the Indian Trans-Himalayas. 2019, 40, 101030 Coupling coordinated development between social economy and ecological environment in Chinese provincial capital cities-assessment and policy implications. <i>Journal of Cleaner Production</i> ,	7.2	7 10 8
84 83 82 81	Nonconformities with Material Aspects in Management Systems. 2019, 952, 305-312 Using spatially explicit commodity flow and truck activity data to map urban material flows. <i>Journal of Industrial Ecology</i> , 2019, 23, 1121-1132 Urban water metabolism information for planning water sensitive city-regions. 2019, 88, 104144 Changing use of ecosystem services along a rural-urban continuum in the Indian Trans-Himalayas. 2019, 40, 101030 Coupling coordinated development between social economy and ecological environment in Chinese provincial capital cities-assessment and policy implications. <i>Journal of Cleaner Production</i> , 2019, 229, 289-298 Ecological network analysis of an energy metabolism system based on input-output tables: Model	7.2	7 10 8 121

(2021-2019)

76	Urban weight and its driving forces: A case study of Beijing. <i>Science of the Total Environment</i> , 2019 , 658, 590-601	10.2	5
75	Examining urban metabolism: A material flow perspective on cities and their sustainability. <i>Journal of Cleaner Production</i> , 2019 , 214, 767-781	10.3	23
74	Sustainability assessment of universities as small-scale urban systems: A comparative analysis using Fisher Information and Data Envelopment Analysis. <i>Journal of Cleaner Production</i> , 2019 , 212, 1357-1367	10.3	8
73	Relation between urban biophysical composition and dynamics of land surface temperature in the Kolkata metropolitan area: a GIS and statistical based analysis for sustainable planning. <i>Modeling Earth Systems and Environment</i> , 2019 , 5, 307-329	3.2	26
72	Food- and feed-based nutrient flows in two West African cities. <i>Nutrient Cycling in Agroecosystems</i> , 2019 , 115, 173-188	3.3	2
71	Exploring interactions in the local water-energy-food nexus (WEF-Nexus) using a simultaneous equations model. <i>Science of the Total Environment</i> , 2020 , 703, 135034	10.2	20
70	Urban ecology durrent state of research and concepts. 2020 , 3-16		4
69	Responsible science, engineering and education for water resource recovery and circularity. <i>Environmental Science: Water Research and Technology</i> , 2020 , 6, 1952-1966	4.2	7
68	Measuring and Monitoring Urban Impacts on Climate Change from Space. Remote Sensing, 2020, 12, 349	94	7
67	Urban biocycles - Closing metabolic loops for resilient and regenerative ecosystem: A perspective. <i>Bioresource Technology</i> , 2020 , 306, 123098	11	27
66	One Model Does Not Fit All: Bottom-Up Indicators of Residential Water Use Provide Limited Explanation of Urban Water Fluxes. <i>Journal of Sustainable Water in the Built Environment</i> , 2020 , 6, 04020	0 0 1	1
65	Integrating urban metabolism and life cycle assessment to analyse urban sustainability. <i>Ecological Indicators</i> , 2020 , 112, 106074	5.8	24
64	A systematic review of factors influencing spatiotemporal variability in urban water and energy consumption. <i>Journal of Cleaner Production</i> , 2020 , 256, 120310	10.3	12
63	A conceptual framework to untangle the concept of urban ecosystem services. <i>Landscape and Urban Planning</i> , 2020 , 200, 103837	7.7	30
62	(So) Big Data and the transformation of the city. <i>International Journal of Data Science and Analytics</i> , 2021 , 11, 311-340	2	11
61	Ecological network analysis of urbanihdustrial ecosystems. <i>Journal of Industrial Ecology</i> , 2021 , 25, 193-2	0/42	7
60	Regional consumption, material flows, and their driving forces: A case study of China's Beijing Tianjin Hebei (Jing Tin Tion) urban agglomeration. <i>Journal of Industrial Ecology</i> , 2021 , 25, 751-764	7.2	6
59	A bibliometric review of urban energy metabolism: Evolutionary trends and the application of network analytical methods. <i>Journal of Cleaner Production</i> , 2021 , 279, 123403	10.3	12

58	Do We Need a New Sustainability Assessment Method for the Circular Economy? A Critical Literature Review. <i>Frontiers in Sustainability</i> , 2021 , 1,	2.1	16
57	A Systematic Approach for Assessing and Managing the Urban Bioeconomy. 2021 , 393-410		О
56	The Urban Metabolism of Lima: Perspectives and Policy Indications for GHG Emission Reductions. <i>Frontiers in Sustainable Cities</i> , 2021 , 2,	2.2	
55	Coefficient-based accounting of Net Additions to Stock (NAS) and associated embodied energy for Eryaman, Ankara. <i>International Journal of Urban Sustainable Development</i> , 1-17	2.6	O
54	Evidence of Similarities in Ecosystem Service Flow across the Rural-Urban Spectrum. <i>Land</i> , 2021 , 10, 430	03.5	О
53	A classification approach for urban metabolism using the CART model and its application in China. <i>Ecological Indicators</i> , 2021 , 123, 107345	5.8	1
52	The urban water metabolism of Cape Town: Towards becoming a water sensitive city. <i>South African Journal of Science</i> , 2021 , 117,	1.3	
51	A review of multi-attributes decision-making models for offshore oil and gas facilities decommissioning. <i>Journal of Ocean Engineering and Science</i> , 2021 ,	4.4	4
50	Characterization of Municipal Water Uses in the Contiguous United States. <i>Water Resources Research</i> , 2021 , 57, e2020WR028627	5.4	1
49	Do Tourism Activities and Urbanization Drive Material Consumption in the OECD Countries? A Quantile Regression Approach. <i>Sustainability</i> , 2021 , 13, 7742	3.6	4
48	Urban Sustainability Pilot Projects: Fit or Misfit between Challenge and Solution?. 188-202		1
47	Global Warming and the Urban Heat Island. 249-262		35
46	The Impact of Urbanization on Soils. 2008 , 201-250		16
45	A Mathematical Description of Urban Metabolism. 2012 , 275-291		65
44	Urban Metabolism: Many Open Questions for Future Answers. 2014 , 23-32		4
43	Sustainable Urban Form. 2012 , 263-284		7
42	Urbanization and Global Trends in Biodiversity and Ecosystem Services. 2013 , 31-52		58
41	Environment and Health in Italian Cities: The Case of Taranto. 2014 , 17-37		2

40	The Changing Metabolism of Cities. <i>Journal of Industrial Ecology</i> , 2007 , 070322093406001	7.2	3
39	Power-Hop: A Pervasive Observation for Real Complex Networks. <i>PLoS ONE</i> , 2016 , 11, e0151027	3.7	4
38	Data-Driven Modeling and Analysis of Energy Efficiency of Geographically Distributed Manufacturing. <i>Smart and Sustainable Manufacturing Systems</i> , 2018 , 2, 20180029	0.8	3
37	Social processes in post-crisis municipal solid waste management innovations: A proposal for research and knowledge exchange in South Asia. <i>Research Ideas and Outcomes</i> , 4,	2.5	2
36	THE ROLE OF HVFA CONCRETE IN THE SUSTAINABILITY OF THE URBAN BUILT ENVIRONMENT. Journal of Engineering for Sustainable Community Development, 2012 , 1, 43-54		1
35	Airborne Particulate Matter. <i>Advances in Environmental Engineering and Green Technologies Book Series</i> , 2017 , 202-223	0.4	1
34	Airborne Particulate Matter. 447-468		2
33	AOD Trends over Megacities Based on Space Monitoring Using MODIS and MISR. <i>American Journal of Climate Change</i> , 2012 , 01, 117-131	0.7	37
32	Practical Applications of Cosmology to Human Society. <i>Natural Science</i> , 2014 , 06, 767-796	0.5	4
31	Air quality in North America's most populous city Ebverview of MCMA-2003 Campaign.		7
30	The Role of HVFA Concrete in the Sustainability of the Urban Built Environment. <i>Journal of Green Building</i> , 2006 , 1, 129-140	1.3	
29	Assessing Urban Environmental Management Practice with a Scalar Approach: the Shanghai Case. <i>Symphonya Emerging Issues in Management</i> , 2011 ,	1.5	
28	Parameterization of Urban Characteristics for Global Climate Modeling. 2013, 141-158		
27	Forestazione urbana integrata. <i>Territorio</i> , 2014 , 133-141	0.2	
26	Abiotic Drivers of Ecological Structure and Function in Urban Systems. 2014 , 55-74		
25	Nature Conservation as Part of a Multifunctional Use of Suburban Landscapes. 2016 , 323-343		2
24	Analysis and Evaluation of the Ecological Restoration of the City with an Emphasis on Urban Metabolism. <i>Open Journal of Ecology</i> , 2016 , 06, 377-386	0.5	
23	Scrap Rubber Based Composites Reinforced with Ceramic Oxides and Silica. <i>Conference Proceedings of the Society for Experimental Mechanics</i> , 2017 , 27-35	0.3	

22	Efficacit[matfielle et performance flologique des territoires´: analyse croisfl de 67´mflabolismes. <i>Flux</i> , 2019 , N°116-117, 6	0.3	2
21	Activating the Food-Water-Energy Nexus. 2019 , 109-131		
20	Zero Hunger. Encyclopedia of the UN Sustainable Development Goals, 2020, 1-12	0.1	
19	Effect on Outdoor Thermal Comfort of the Distance Between the Building and The Trees: A Case Study Erzurum. <i>Journal of the Institute of Science and Technology</i> , 1298-1307	O	O
18	Introduction to Environmental Sciences. 2021 , 131-174		
17	A model-based estimate of the groundwater budget and associated uncertainties in Bengaluru, India. <i>Urban Water Journal</i> , 2021 , 18, 1-11	2.3	4
16	Soūk °klim Blgeleri °līn Yeni Bir Al-Yell Alan Anlay PY-Boyu Peyzaj/Peyzaj 12. <i>Nevehir Bilim</i> Ve Teknoloji Dergisi, 64-78		
15	Zero Hunger. Encyclopedia of the UN Sustainable Development Goals, 2020 , 241-251	0.1	
14	Researching ecosystems in innovation contexts. <i>Innovation & Management Review</i> , 2021 , ahead-of-print,	1.1	1
13	Synthesis, extraction and idetification of meat bioactive peptides: a review. <i>IOP Conference Series:</i> Earth and Environmental Science, 2021 , 888, 012058	0.3	O
12	Table_1.DOCX. 2021 ,		
11	Circularity in the Urban Water-Energy-Nutrients-Food Nexus. <i>Energy Nexus</i> , 2022 , 100081		O
10	Dynamic and Heterogeneity of Urban Heat Island: A Theoretical Framework in the Context of Urban Ecology. <i>Land</i> , 2022 , 11, 1155	3.5	1
9	The Astysphere - a concept to overcome the polarity between cities and nature and to develop sustainable urban raw material fluxes. 2022 , 1078, 012063		О
8	How to map industrial waste metabolism at a geographical level? A proposal for a composite indicator. 2022 , 379, 134681		0
7	Managing water-land-food nexus towards resource efficiency improvement: A superedge-based analysis of China. 2023 , 325, 116607		1
6	Leverage of resource efficiency over environmental emissions: Case of a megacity in China. 2023 , 858, 159514		0
5	Energy Budgets of Evolving Nations and Their Growing Cities. 2022 , 15, 8212		O

CITATION REPORT

4	Progress in Urban Metabolism Research. 2023 , 29-73	Ο
3	Connotations of Urban Metabolism. 2023 , 3-27	О
2	Metabolic agricultural ethics: Violence and care beyond the gate. 275396872311552	O
1	A Review of the Water L arbon Nexus in Urban Systems. 2023 , 15, 1005	O