Diversity and connections in community gardens: a con-

Local Environment 9, 285-305

DOI: 10.1080/1354983042000219388

Citation Report

#	Article	IF	CITATIONS
1	Growing urban health: Community gardening in South-East Toronto. Health Promotion International, 2007, 22, 92-101.	0.9	432
2	Mental Health, Nature Work, and Social Inclusion. Environment and Planning D: Society and Space, 2007, 25, 537-561.	2.3	76
3	Using Land Inventories to Plan for Urban Agriculture: Experiences From Portland and Vancouver. Journal of the American Planning Association, 2008, 74, 435-449.	0.9	108
4	"Growing―a campus native species garden: sustaining volunteerâ€driven sustainability. International Journal of Sustainability in Higher Education, 2008, 9, 147-156.	1.6	14
5	Towards healthy local food: issues in achieving Just Sustainability. Local Environment, 2009, 14, 73-92.	1.1	30
6	Community Gardening and Community Development: Individual, Social and Community Benefits of a Community Conservation Program. Journal of Community Practice, 2009, 17, 377-399.	0.5	77
7	"Community in Bloom― local participation of community gardens in urban Singapore. Local Environment, 2009, 14, 529-539.	1,1	51
8	Backyard bounty: exploring the benefits and challenges of backyard garden sharing projects. Local Environment, 2009, 14, 797-807.	1.1	22
9	Health, Climate Change and Sustainability: A systematic Review and Thematic Analysis of the Literature. Environmental Health Insights, 2009, 3, EHI.S3003.	0.6	49
10	Involving Tenants in Open Space Management: Experiences from Swedish Rental Housing Areas. Urban Geography, 2010, 31, 236-258.	1.7	5
11	Growing or connecting? An urban food garden in Johannesburg. Health Promotion International, 2010, 25, 33-41.	0.9	31
12	Agro-tourism enterprises as a form of multi-functional urban agriculture for peri-urban development in China. Habitat International, 2010, 34, 374-385.	2.3	119
13	Co-constructing the sustainable city: how indicators help us "grow―more than just food in community gardens. Local Environment, 2011, 16, 523-538.	1.1	52
14	Realising ecological sustainability in community gardens: a capability approach. Local Environment, 2011, 16, 945-962.	1.1	22
15	Core health promotion competencies in Australia: are they compatible with climate change action?. Health Promotion Journal of Australia, 2011, 22, 28-33.	0.6	9
16	It's here! Are we ready? Five case studies of health promotion practices that address climate change from within Victorian health care settings. Health Promotion Journal of Australia, 2011, 22, 61-67.	0.6	16
17	Embodied connections: sustainability, food systems and community gardens. Local Environment, 2011, 16, 509-522.	1.1	143
18	Everyday (in)justices and ordinary environmentalisms: community gardening in disadvantaged urban neighbourhoods. Local Environment, 2012, 17, 943-957.	1.1	83

#	Article	IF	Citations
19	Chapter 1 Introduction: Sustainability, Innovation, Enterprise and the Grassroots. Advances in Ecopolitics, 2012, , 1-23.	0.1	1
20	Chapter 7 Grassroots Gardening Initiatives: Community Gardens in Berlin. Advances in Ecopolitics, 2012, , 123-143.	0.1	2
21	Chapter 34 Architecture et al.: food gardening as spatial co-authorship on London housing estates. , 2012, , 419-430.		0
22	Past results and future directions in urban community gardens research. Urban Forestry and Urban Greening, 2012, 11, 364-373.	2.3	368
23	Ukuphepha: A Multi-level Community Engagement Model for the Promotion of Safety, Peace and Health. Journal of Psychology in Africa, 2012, 22, 499-508.	0.3	8
24	Community Volunteering as Neoliberal Strategy? Green Space Production in Berlin. Antipode, 2012, 44, 239-257.	2.5	207
25	Growing Communities: Integrating the Social and Economic Benefits of Urban Agriculture in Cape Town. Urban Forum, 2013, 24, 447-461.	1.0	57
26	People, environment and place: the function and significance of human hybrid relationships at an allotment in South East England. Local Environment, 2013, 18, 1117-1133.	1.1	8
27	Sustaining trajectories towards Sustainability: Dynamics and diversity in UK communal growing activities. Global Environmental Change, 2013, 23, 838-846.	3.6	77
28	Reducing greenhouse gas emissions with urban agriculture: A Life Cycle Assessment perspective. Landscape and Urban Planning, 2013, 111, 68-78.	3.4	188
29	The potential of â€~Urban Green Commons' in the resilience building of cities. Ecological Economics, 2013, 86, 156-166.	2.9	333
30	Civic greening and environmental learning in public-access community gardens in Berlin. Landscape and Urban Planning, 2013, 109, 18-30.	3.4	197
31	Urban Perennials: How Diversification has Created a Sustainable Community Garden Movement in The United States. Urban Geography, 2013, 34, 1193-1216.	1.7	47
32	Conceptualising and implementing two community gardening projects on the Cape Flats, Cape Town. Development Southern Africa, 2013, 30, 224-237.	1.1	16
33	Sustainability through intervention: a case study of guerrilla gardening in Kingston, Ontario. Local Environment, 2013, 18, 71-90.	1.1	40
34	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
35	Community knowledge networks: an action-orientated approach to energy research. Local Environment, 2013, 18, 506-520.	1.1	43
36	Localized food systems – what role does place play?. Regional Studies, Regional Science, 2014, 1, 82-87.	0.7	16

#	ARTICLE	IF	CITATIONS
37	Growing Food in the Suburbs: Estimating the Land Potential for Sub-urban Agriculture in Waterloo, Ontario. Planning Practice and Research, 2014, 29, 152-170.	0.8	4
38	Seeds for Change? Attaining the benefits of community gardens through council policies in Sydney, Australia. Australian Geographer, 2014, 45, 541-558.	1.0	18
39	Urban home food gardens in the Global North: research traditions and future directions. Agriculture and Human Values, 2014, 31, 285-305.	1.7	170
40	Public Attitude Toward Urban Agriculture in Malaysia: Study on Values and Knowledge in Klang Valley. Journal of Food Products Marketing, 2014, 20, 35-48.	1.4	9
41	The Three Domains of Urban Planning for Health and Well-being. Journal of Planning Literature, 2014, 29, 239-256.	2.2	101
42	Connecting and strengthening communities in places for health and well-being. Australian Planner, 2014, 51, 260-271.	0.6	34
43	Framing urban gardening and agriculture: On space, scale and the public. Geoforum, 2014, 56, 77-86.	1.4	62
44	Situating the †alternative' within the †conventional' †local food experiences from the East Riding o Yorkshire, UK. Journal of Rural Studies, 2014, 35, 112-122.	f _{2.1}	35
46	UK allotments and urban food initiatives: (limited?) potential for reducing inequalities. Local Environment, 2015, 20, 1194-1214.	1.1	20
47	Influence of airborne dust on the metal concentrations in crop plants cultivated in a rooftop garden in Seoul. Soil Science and Plant Nutrition, 2015, 61, 88-97.	0.8	21
48	Greener growing: assessing the influence of gardening practices on the ecological viability of community gardens in South East Queensland, Australia. Journal of Environmental Planning and Management, 2015, 58, 189-212.	2.4	29
49	Gearing up to support urban farming in California: Preliminary results of a needs assessment. Renewable Agriculture and Food Systems, 2015, 30, 33-42.	0.8	39
50	Empathy and critical thinking: primary students solving local environmental problems through outdoor learning. Journal of Adventure Education and Outdoor Learning, 2015, 15, 64-78.	1.2	35
51	Positive psychology in education for sustainable development at a primary-education institution. Local Environment, 2015, 20, 745-763.	1.1	13
52	A green garden on red clay: creating a new urban common as a form of political gardening in Cologne, Germany. Local Environment, 2015, 20, 1148-1174.	1.1	53
53	Convergence on Sustainable Lifestyles? Mechanisms of Change and Resistance in a <scp>F</scp> rench Allotment. Sociologia Ruralis, 2015, 55, 1-21.	1.8	10
54	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
55	Local food networks as catalysts for food policy change to improve health and build the economy. Local Environment, 2015, 20, 1103-1121.	1.1	19

#	ARTICLE	IF	CITATIONS
56	Research-informed gardening activism: steering the public food and land agenda. Local Environment, 2015, 20, 1247-1264.	1.1	27
57	Motivations and practices of gardeners in urban collective gardens: The case of Montpellier. Urban Forestry and Urban Greening, 2015, 14, 735-742.	2.3	48
58	Refuges of local resilience: Community gardens in post-Sandy New York City. Urban Forestry and Urban Greening, 2015, 14, 625-635.	2.3	66
59	Communitarian cooperative organic rice farming in Hongdong District, South Korea. Journal of Rural Studies, 2015, 37, 29-37.	2.1	19
60	Reconciling policy dissonance: patterns of governmental response to policy noncompliance. Policy Sciences, 2015, 48, 3-24.	1.5	28
61	Urban Agriculture Oriented towards Self-Supply, Social and Commercial Purpose: A Typology. Land, 2016, 5, 28.	1.2	42
62	Urban Cultivation and Its Contributions to Sustainability: Nibbles of Food but Oodles of Social Capital. Sustainability, 2016, 8, 409.	1.6	44
63	Social-Ecological Refuges: Reconnecting In Community Gardens In Lincoln, Nebraska. Journal of Ethnobiology, 2016, 36, 842.	0.8	15
64	Remembering participation in planning: the case of the Princes Hill Community Garden $<$ sup $>$ * $<$ /sup $>$. Australian Planner, 2016, 53, 187-200.	0.6	3
65	Community gardens in Israel: Characteristics and perceived functions. Urban Forestry and Urban Greening, 2016, 17, 148-157.	2.3	24
66	Characteristics and motivations of potential users of urban allotment gardens: The case of Vila Nova de Gaia municipal network of urban allotment gardens. Urban Forestry and Urban Greening, 2016, 20, 56-64.	2.3	35
67	Explorations of Design Factors for Developments of Protective Gardening Gloves. Clothing and Textiles Research Journal, 2016, 34, 257-271.	2.2	4
68	Cultivating alternative spaces – Zagreb's community gardens in transition: From socialist to post-socialist perspective. Geoforum, 2016, 77, 51-60.	1.4	27
69	Appraisal of social-ecological innovation as an adaptive response by stakeholders to local conditions: Mapping stakeholder involvement in horticulture orientated green space management. Urban Forestry and Urban Greening, 2016, 18, 86-94.	2.3	16
70	Transplanting, plotting, fencing: relational property practices in community gardens. Environment and Planning A, 2016, 48, 2239-2255.	2.1	11
71	Peri-urban agricultural development in Beijing: Varied forms, innovative practices and policy implications. Habitat International, 2016, 56, 222-234.	2.3	32
72	Contributing to food security in urban areas: differences between urban agriculture and peri-urban agriculture in the Global North. Agriculture and Human Values, 2016, 33, 341-358.	1.7	253
73	An analysis of the effect of public policy on community garden organisations in Edinburgh. Local Environment, 2016, 21, 202-218.	1.1	13

#	Article	IF	CITATIONS
74	Memory carriers and stewardship of metropolitan landscapes. Ecological Indicators, 2016, 70, 606-614.	2.6	39
75	Tinkering at the Limits: agricultural shows, small-scale producers and ecological connections. Australian Geographer, 2017, 48, 185-202.	1.0	1
76	Assessing the role and effectiveness of kitchen gardening toward food security in Punjab, Pakistan: a case of district Bahawalpur. International Journal of Urban Sustainable Development, 2017, 9, 64-78.	1.0	12
77	Farming the urban fringes of Barcelona: Competing visions of nature and the contestation of a partial sustainability fix. Geoforum, 2017, 82, 53-65.	1.4	19
78	Engaging with risk (or not): shared responsibility for biosecurity surveillance and the role of community gardens. Geographical Research, 2017, 55, 379-394.	0.9	6
79	Still some way to go: institutionalisation of sustainability in German local governments. Local Environment, 2017, 22, 536-552.	1.1	11
80	Producing space, cultivating community: the story of Prague´s new community gardens. Agriculture and Human Values, 2017, 34, 887-897.	1.7	34
81	Fostering behaviour change to encourage low-carbon food consumption through community gardens. International Journal of Urban Sciences, 2017, 21, 364-384.	1.3	17
82	Moving dirt: soil, lead, and the dynamic spatial politics of urban gardening. Local Environment, 2017, 22, 998-1018.	1.1	13
83	Ethics and Politics of the Built Environment. The International Library of Environmental, Agricultural and Food Ethics, 2017, , .	0.1	5
84	Scaling Up Community Action for Tackling Climate Change. British Journal of Management, 2018, 29, 266-278.	3.3	21
85	Reviewing University Community Gardens for Sustainability: taking stock, comparisons with urban community gardens and mapping research opportunities. Local Environment, 2018, 23, 652-671.	1.1	14
86	Cultivating Community: Perceptions of Community Garden and Reasons for Participating in a Rural Victorian Town. Activities, Adaptation and Aging, 2018, 42, 124-142.	1.7	3
87	Questioning care cultivated through connecting with more-than-human communities. Social and Cultural Geography, 2018, 19, 253-274.	1.6	44
88	<i>Aroma-Home</i> 's edible stories: An urban community garden performs. Renewable Agriculture and Food Systems, 2018, 33, 542-547.	0.8	4
89	Places of urban disorder? Exposing the hidden nature and values of an English private urban allotment landscape. Landscape and Urban Planning, 2018, 169, 185-198.	3.4	21
90	Urban Agriculture: Models-in-Circulation from a Critical Transnational Perspective. Landscape and Urban Planning, 2018, 170, 15-23.	3.4	16
91	Strategic planning for cultivation of fruit trees and shrubs in urban landscapes using the SWOT method: A case study for the city of Mashhad, Iran. Land Use Policy, 2018, 70, 1-9.	2.5	33

#	ARTICLE	IF	Citations
92	The policing of community gardening in Rome. Environmental Innovation and Societal Transitions, 2018, 29, 17-24.	2.5	17
93	Eco-social Work in Action: A Place for Community Gardens. Australian Social Work, 2018, 71, 98-110.	0.7	14
94	The trouble with temporary: Impacts and pitfalls of a meanwhile community garden in Wythenshawe, South Manchester. Renewable Agriculture and Food Systems, 2018, 33, 548-557.	0.8	12
95	Allotments and community gardens. , 2018, , 462-474.		О
96	Ownership and Membership: Practices and Experiences of Neighbourhood Residents in the Wijsgeren Community Garden in Amsterdam. Tijdschrift Voor Economische En Sociale Geografie, 2018, 109, 677-684.	1.2	9
97	Sustainability as a motive for leisure-time gardening: a view from the â€veggie patch'. International Journal of Environmental Studies, 2018, 75, 1000-1010.	0.7	6
98	Urban tinkering. Sustainability Science, 2018, 13, 1549-1564.	2.5	40
99	Building sustainable university-based community gardens: Volunteer perceptions of enablers and barriers to engagement and benefits received from volunteering in the Moving Feast. Cogent Social Sciences, 2018, 4, 1488211.	0.5	10
100	Constructing community gardens? Residents' attitude and behaviour towards edible landscapes in emerging urban communities of China. Urban Forestry and Urban Greening, 2018, 34, 154-165.	2.3	76
101	Urban Social-ecological Innovation: Implications for Adaptive Natural Resource Management. Ecological Economics, 2018, 150, 153-164.	2.9	15
102	Local sustainability initiatives: innovation and civic engagement in societal experiments. European Planning Studies, 2019, 27, 300-317.	1.6	50
103	A narrative inquiry into becoming attentive to relational ethics in recreation practice. Qualitative Research in Sport, Exercise and Health, 2019, 11, 636-649.	3.3	3
104	Engaging with urban green spaces – A comparison of urban and rural allotment gardens in Southwestern Germany. Urban Forestry and Urban Greening, 2019, 43, 126381.	2.3	14
105	Understanding Food Literacy in Urban Gardeners: A Case Study of the Twin Cities, Minnesota. Sustainability, 2019, 11, 3617.	1.6	4
106	Sustainability: through cross-cultural community garden activities. Local Environment, 2019, 24, 762-776.	1.1	14
107	Remapping heritage and the garden suburb: Haberfield's civic ecologies. Australian Geographer, 2019, 50, 511-530.	1.0	3
108	Urban community gardening, social capital, and "integration" – a mixed method exploration of urban "integration-gardening" in Copenhagen, Denmark. Local Environment, 2019, 24, 231-248.	1.1	25
109	Greening the post crisis. Collectivity in private and public community gardens in Valà ncia (Spain). Cities, 2019, 92, 292-302.	2.7	22

#	ARTICLE	IF	CITATIONS
110	Self-Organisation in Urban Community Gardens: Autogestion, Motivations, and the Role of Communication. Sustainability, 2019, 11, 2659.	1.6	9
111	Socio-Economic Viability of Urban Agriculture—A Comparative Analysis of Success Factors in Germany. Sustainability, 2019, 11, 1999.	1.6	29
112	The German Permaculture Community from a Community of Practice Perspective. Sustainability, 2019, 11, 1241.	1.6	14
113	A Systematic Review Protocol Investigating Community Gardening Impact Measures. International Journal of Environmental Research and Public Health, 2019, 16, 3430.	1.2	15
114	Users' Behaviors and Evaluations of Allotment Gardens /b>. Urban and Regional Planning Review, 2019, 6, 1-21.	0.0	1
115	Landscape discourses and community garden design: creating community gardens in one mid-sized southern US city. Studies in the History of Gardens and Designed Landscapes, 2019, 39, 90-104.	0.1	5
116	Urban agriculture as a source of social capital in the Cape Flats of Cape Town. African Geographical Review, 2020, 39, 175-187.	0.6	9
117	A medical center learning garden: Partnership for a healthier community. Explore: the Journal of Science and Healing, 2020, 16, 71-72.	0.4	0
118	Safe community gardening practices: focus groups with garden leaders in Atlanta, Georgia. Local Environment, 2020, 25, 18-35.	1.1	10
119	City dwelling wild bees: how communal gardens promote species richness. Urban Ecosystems, 2020, 23, 271-288.	1.1	36
120	Building racial bridges? Social capital among community gardeners in US food deserts. International Journal of Social Welfare, 2020, 29, 367-377.	1.0	4
121	Guidelines for urban community gardening: Proposal of preliminary indicators for several ecosystem services (Rome, Italy). Urban Forestry and Urban Greening, 2020, 56, 126866.	2.3	25
122	Methodology for Establishing Well-Being Urban Indicators at the District Level to be Used on the CityScope Platform. Sustainability, 2020, 12, 9458.	1.6	6
123	Contributions of Urban Collective Gardens to Local Sustainability in Mexico City. Sustainability, 2020, 12, 7562.	1.6	11
124	Ecosystem (Dis)benefits Arising from Formal and Informal Land-Use in Manchester (UK); a Case Study of Urban Soil Characteristics Associated with Local Green Space Management. Agronomy, 2020, 10, 552.	1.3	3
125	Is gardening associated with greater happiness of urban residents? A multi-activity, dynamic assessment in the Twin-Cities region, USA. Landscape and Urban Planning, 2020, 198, 103776.	3.4	53
126	Cultivating food or cultivating citizens? On the governance and potential of community gardens in Amsterdam. Local Environment, 2020, 25, 243-257.	1.1	10
127	"l like to get my hands stuck in the soil― A pilot study in the acceptance of soil-less methods of cultivation in community gardens. Journal of Cleaner Production, 2020, 258, 120585.	4.6	26

#	Article	IF	CITATIONS
128	The Motivation of Urban Gardens in Mountain Areas. The Case of South Tyrol. Sustainability, 2020, 12, 4304.	1.6	13
129	Aesthetic politics and community gardens in Singapore. Urban Geography, 2021, 42, 1459-1479.	1.7	6
130	Placemaking in Action: Factors That Support or Obstruct the Development of Urban Community Gardens. Sustainability, 2020, 12, 657.	1.6	31
131	Atlanta Residents' Knowledge Regarding Heavy Metal Exposures and Remediation in Urban Agriculture. International Journal of Environmental Research and Public Health, 2020, 17, 2069.	1.2	7
132	Community gardens as third places. Geographical Research, 2020, 58, 141-153.	0.9	13
133	Community Gardens and Social Connectedness Among Rural Older People. , 2021, , 1-16.		0
134	From Liberalism to Experimentation: Reconstructing the Dimensions of Public Space. Philosophy of Engineering and Technology, 2021, , 291-317.	0.1	3
135	"lt's one of the few things that … pulls us together when the outside world is really tough.― Exploring the outcomes and challenges of a charity-led community garden in a disadvantaged English city. Local Environment, 2021, 26, 283-296.	1.1	2
136	The impact of COVID-19 on local government stakeholders' perspectives on local food production. Journal of Agriculture, Food Systems, and Community Development, 0, , 1-18.	2.4	11
137	Applying the food-energy-water nexus approach to urban agriculture: From FEW to FEWP (Food-Energy-Water-People). Urban Forestry and Urban Greening, 2021, 58, 126934.	2.3	38
138	Urban agriculture: local government stakeholders' perspectives and informational needs. Renewable Agriculture and Food Systems, 2021, 36, 536-548.	0.8	3
139	Key insights of urban agriculture for sustainable urban development. Agroecology and Sustainable Food Systems, 2021, 45, 1441-1469.	1.0	6
140	Promoting Urban Agriculture and Its Opportunities and Challenges—A Global Review. Sustainability, 2021, 13, 9609.	1.6	39
141	Utilization of the food provisioning service of urban community gardens: Current status, contributors and their social acceptance in Singapore. Sustainable Cities and Society, 2022, 76, 103368.	5.1	11
142	Monitoring the contribution of urban agriculture to urban sustainability: an indicator-based framework. Sustainable Cities and Society, 2021, 74, 103130.	5.1	38
143	Urban Agriculture: Environmental, Economic, and Social Perspectives., 0,, 65-120.		32
144	Limiting food waste via grassroots initiatives as a potential for climate change mitigation: a systematic review. Environmental Research Letters, 2020, 15, 123008.	2.2	11
145	Chapter 1 The Collapse of Place: Derelict Land, Deprivation, and Health Inequality in Glasgow, Scotland. , 2017, , 1-50.		3

#	ARTICLE	IF	CITATIONS
146	Towards sustainable urban food systems: Analyzing contextual and intrapsychic drivers of growing food in small-scale urban agriculture. PLoS ONE, 2020, 15, e0243949.	1.1	6
147	Campus gardens: Food production or sense of place?. , 2015, 2, 99-118.		4
148	Urban Gardening and Green Space Governance: Towards New Collaborative Planning Practices. Urban Planning, 2016, 1, 5-19.	0.7	43
149	Features and Functions of Multifunctional Urban Agriculture in the Global North: A Review. Frontiers in Sustainable Food Systems, 2020, 4, .	1.8	55
150	Community based bioremediation: grassroots responses to urban soil contamination. Teknokultura Revista De Cultura Digital Y Movimientos Sociales, 2016, 13, 491-510.	0.1	1
151	Assessing the local food supply capacity of Detroit, Michigan. Journal of Agriculture, Food Systems, and Community Development, 0, , 41-58.	2.4	71
152	Toronto Municipal Staff and Policy-makers' Views on Urban Agriculture and Health: A Qualitative Study. Journal of Agriculture, Food Systems, and Community Development, 0, , 133-156.	2.4	9
153	A Comparison of Exercise Intensity between Two Horticultural and Four Common Physical Activities among Male Adults in Their 20s. Horticultural Science and Technology, 2015, 33, 133-142.	0.9	4
154	The Relationship Between Distributive Leadership And Teachers' Collective Efficacy. International Journal of Academic Research in Business and Social Sciences, 2021, 11, .	0.0	1
155	Community Food Security and Florida Cooperative Extension Service. Edis, 2007, 2007, .	0.0	3
156	Community wildlife sites in Oxfordshire: an exploration of ecological and social meanings for green spaces. International Journal of the Commons, 2010, 4, 122.	0.6	2
157	Prairie to Prairie: Ungrowth in American Cities. Suburban Sustainability, 2013, 1, .	0.2	0
158	A rural intervention in the urban context: an urban-poor neighbourhood agricultural project in Kýçük Armutlu, Istanbul. WIT Transactions on Ecology and the Environment, 2015, , .	0.0	0
159	A Study on Urban Gardening in Everyday Life toward Sustainable Urban Regeneration - Case of Sujin 2-dong, Seongnam-si in South Korea Journal of the Korean Institute of Landscape Architecture, 2016, 44, 13-24.	0.1	5
160	Gardens and Cities. The International Library of Environmental, Agricultural and Food Ethics, 2017, , 35-64.	0.1	0
161	TRANING OF MODERN ENTREPENEURS AS AN IMPORTANT FACTOR IN THE INNOVATION DEVELOPMENT OF THE FAR EAST RUSSIAN ACTORS. PEOPLE International Journal of Social Sciences, 2017, 3, 307-313.	0.0	0
162	Urban Gardening between Agency and Structure. , 2018, , 189-203.		0
163	UC pursues rooted research with a nonprofit, links the many benefits of community gardens. California Agriculture, 2017, 71, 139-147.	0.5	7

#	Article	IF	CITATIONS
164	Creating "People's Park― Toward a Redefinition of Urban Space. Human Ecology Review, 2019, 25, 87-	1100.6	1
166	PEOPLE: International Journal of Social Sciences. PEOPLE International Journal of Social Sciences, 2020, 5, 814-821.	0.0	O
167	Shoots and leaves: exploring the impacts and fragile sustainability of sustainable place-making projects working with marginalised people. Voluntary Sector Review, 2020, 11, 175-191.	0.2	1
168	Practices and Barriers to Sustainable Urban Agriculture: A Case Study of Louisville, Kentucky. Urban Science, 2021, 5, 92.	1.1	10
169	Community Gardens and Social Connectedness Among Rural Older People. , 2021, , 1-16.		0
170	The condition of urban agriculture in a Chinese global city: evidence from the field. Environment and Urbanization, 2022, 34, 99-121.	1.5	2
171	Modeling the relationship between urban agriculture and sustainable development: a case study in Tehran city. Arabian Journal of Geosciences, 2022, 15 , 1 .	0.6	6
172	Evaluating the effectiveness of community gardens by a quantitative systematic framework: A study of Saint Louis, Missouri in the United States. Sustainable Cities and Society, 2022, 79, 103676.	5.1	2
173	Community Gardens and Social Connectedness Among Rural Older People., 2022, , 1-16.		0
174	Mainstreaming Urban Agriculture: Opportunities and Barriers to Upscaling City Farming. Agronomy, 2022, 12, 601.	1.3	12
175	Factors influencing the use of and attitude toward community gardens in aged care facilities: The managers' perspective. Urban Forestry and Urban Greening, 2022, 70, 127524.	2.3	4
176	Ecosystem services of urban agriculture and prospects for scaling up production: A study of Detroit. Cities, 2022, 125, 103664.	2.7	21
177	Effects of COVIDâ€19 lockdown restrictions on parents' attitudes towards green space and time spent outside by children in Cambridgeshire and North London, United Kingdom. People and Nature, 2022, 4, 400-414.	1.7	11
178	(Re-)Imagining Social Work in the Anthropocene. British Journal of Social Work, 2022, 52, 4778-4794.	0.9	2
179	In the garden: capacities that contribute to community groups establishing community gardens. International Journal of Urban Sustainable Development, 2022, 14, 15-32.	1.0	2
185	Community Gardens and Social Connectedness Among Rural Older People. , 2022, , 1665-1680.		0
187	A New Top-Down Governance Approach to Community Gardens: A Case Study of the "We Garden― Community Experiment in Shenzhen, China. Urban Science, 2022, 6, 41.	1.1	2
188	Exploring the need for innovation in greening urban environments: Reflecting on radical practice in Greater Manchester, UK. Cogent Social Sciences, 2022, 8, .	0.5	3

#	Article	IF	CITATIONS
190	Vegetation complexity and nesting resource availability predict bee diversity and functional traits in community gardens. Ecological Applications, 2023, 33, .	1.8	9
191	Comparing happiness associated with household and community gardening: Implications for food action planning. Landscape and Urban Planning, 2023, 230, 104593.	3.4	4
192	The governance of community gardens as commons and its role in the socio-ecological outcomes of gardening in Austin, Texas, USA. Socio-Ecological Practice Research, 0, , .	0.9	1
193	Permaculture Principles, Practices, and Environmentalism. Sustainable Agriculture Reviews, 2023, , 1-23.	0.6	0
194	Informal Community Growing Characteristics and the Satisfac-tion of Concerned Residents in Mountainous Urban Areas of Southwest China. International Journal of Environmental Research and Public Health, 2022, 19, 15178.	1.2	0
195	Current and future directions in research on community gardens. Urban Forestry and Urban Greening, 2023, 79, 127814.	2.3	3
196	Productivity and Efficiency of Community Gardens: Case Studies from the UK. Land, 2023, 12, 238.	1.2	2
197	CLAVES PARA LA GOBERNANZA DE LOS HUERTOS URBANOS COMUNITARIOS: APRENDIZAJES DEL PROYECTO RU:RBAN EN LA CIUDAD DE A CORUÑA. RGSA: Revista De Gestão Social E Ambiental, 2022, 16, e03047.	0.5	1
210	The Practical Ethics of Urban Agriculture in Public Housing. Urban Agriculture, 2024, , 181-202.	0.5	0