## 農林漁業体験に関する海外レビュー論文で引用されている論文情報一覧

No.	著者名	論文名	雑誌名	出版年	巻	号	ページ
		文献1					
	Van den Berg, A.E., vanWinsum- Westra, M., de Vries, S., van Dillen, S.M	Allotment gardening and health: a comparative survey among allotment gardeners and their neighbors without an allotment	Environ. Health	2010	9		74
2	Hawkins, J.L., Thirlaway, K.J., Backx, K., Clayton, D.A	Allotment gardening and other leisure activities for stress reduction and healthy aging	HortTechnology	2011	21	5	pp.577-585
3	Quayle, H	The true Value of Community Farms and Gardens: Social, Environmental, Health and Economic	Federation of City Farms and Community Gardens	2008		1	
4	Wakefield, S., Yeudall, F., Taron, C., Reynolds, J., Skinner, A	Growing urban health: community gardening in South-East Toronto	Health Promot. Int	2007	22	2	pp.92-101
5	Alaimo, K., Reischl, T.M., Allen, J.O	Community gardening, neighborhood meetings, and social capital	Journal of Community Psychology	2010	38	4	pp.515-531
6	Northrop, M.D., Wingo, B.C., Ard, J.D	The perceptions of community gardeners at Jones Valley Urban farm and the implications for dietary interventions	Qual. Rep	2013	18	27	
7	Zoellner, J., Zanko, A., Price, B., Bonner, J., Hill, J.L	Exploring community gardens in a health disparate population: findings from a mixed methods pilot study	Prog. Community Health Partnerships	2012	6	2	pp.153-165
8	Van Den Berg, A.E., Custers, M.H.G	Gardening promotes neuroendocrine and affective restoration from stress	J. Health Psychol	2011	16	1	pp.3-11
9	Walsh, C.C	Gardening Together: Social Capital and the Cultivation of Urban Community	Case Western Reserve University Retrieved	2011			
10	Litt, J.S., Schmiege, S.J., Hale, J.W., Buchenau, M., Sancar, F	Exploring ecological, emotional and social levers of self-rated health for urban gardeners and non-gardeners: a path analysis	Soc. Sci. Med	2015	144		pp.1-8
11	Armstrong, D	A survey of community gardens in upstate New York: implications for health promotion and community development	Health and Place	2000	6	4	pp.319-327
12	Teig, E., Amulya, J., Bardwell, L., Buchenau,M., Marshall, J.A., Litt, J.S	Collective efficacy in Denver, Colorado: strengthening neighborhoods and health through community gardens	Health & Place	2009	15	4	pp.1115-1122
13	Veen, E.J., Bock, B.B., Van den Berg,W., Visser, A.J.,Wiskerke, J.S.C	Community gardening and social cohesion: different designs, different motivations	Local Environ.	2016	21	10	pp.1271-1287
14	Glover, T.D	Social capital in the lived experiences of community gardeners	Leis. Sci.	2004	26	2	pp.143-162
15	Gorham, M.R.,Waliczek, T.M., Snelgrove, A., Zajicek, J.M	The impact of community gardens on numbers of property crimes in Urban Houston	HortTechnology	2009	19	2	pp.291-296
16	Twiss, J., Dickinson, J., Duma, S., Kleinman, T., Paulsen, H., Rilveria, L	Community gardens: lessons learned from California Healthy Cities and Communities	Am. J. Public Health	2003	93	9	pp.1435-1438.
17	Allen, J.O., Alaimo, K., Elam, D., Perry, E	Growing vegetables and values: benefits of neighborhood-based community gardens for youth development and nutrition	Journal of Hunger and Environmental Nutrition	2008	3	4	pp.418-439
18	Ohmer, M.L., Meadowcroft, P., Freed, K., Lewis, E	Community gardening and community development: individual, social and community benefits of a community conservation program	Journal of Community Practice	2009	17	4	pp.377-399
19	Litt, J.S., Soobader,M.J., Turbin,M.S., Hale, J.W., Buchenau, M.,Marshall, J.A	The influence of social involvement, neighborhood aesthetics, and community garden participation on fruit and vegetable consumption	Am. J. Public Health	2011	101	8	pp.1466-1473
20	Hawkins, J.L., Mercer, J., Thirlaway, K.J., Clayton, D.A	"Doing" gardening and "being" at the allotment site: exploring the benefits of allotment gardening for stress reduction and healthy aging	Ecopsychology	2013	5	2	pp.110-125
		文献2					
1	Weltin, AM & Lavin, RP	The effect of a community garden on HgA1c in diabetics of Marshallese descent	J Community Health Nurs	2012	29		pp.12-24
2	Blair, CK, Madan-Swain, A, Locher, JL et al.	Harvest for health gardening intervention feasibility study in cancer survivors	Acta Oncol	2013	52		pp.1110-1118
3	Giraldo, SLH, Torres, AP, Cárdenas, LM et al.	Promoción de una alimentación saludable: experiencia en Tunja, Colombia ※スペイン 語	Av Enferm	2012	30	1	pp.55-63
4	Hale, J, Knapp, C, Bardwell, L et al.	Connecting food environments and health through the relational nature of aesthetics: gaining insight through the community gardening experience	Soc Sci Med	2011	72		pp.1853-1863
5	Scott, TL, Masser, BM & Pachana, NA	Exploring the health and wellbeing benefits of gardening for older adults	Ageing Soc	2014	10		S0144686
6	Spees, CK, Joseph, A, Darragh, A et al.	Health behaviors and perceptions of cancer survivors harvesting at an urban garden	Am J Health Behav	2015	39		pp.257-266
7	Wakefield, S., Yeudall, F., Taron, C., Reynolds, J., Skinner, A	Growing urban health: community gardening in South-East Toronto	Health Promot. Int.	2007	22	2	pp.92-101
8	Alaimo, K., Reischl, T.M., Allen, J.O.	Community gardening, neighborhood meetings, and social capital	Journal of Community Psychology	2010	38	4	pp.515-531
9	Wills, J, Chinemana, F & Rudolph, M	Growing or connecting? An urban food garden in Johannesburg	Health Promot Int	2010	25		pp.33-41
10	Litt, J.S., Soobader,M.J., Turbin,M.S., Hale, J.W., Buchenau, M.,Marshall, J.A	The influence of social involvement, neighborhood aesthetics, and community garden participation on fruit and vegetable consumption	Am. J. Public Health	2011	101	8	pp.1466-1473
11	Freeman, C, Dickinson, KJ, Porter, S et al.	'My garden is an expression of me': exploring householders' relationships with their gardens	J Environ Psychol	2012	32		pp.135-143
12	McMahan, M, Richey, EJ & Tagtow, A	Cultivating food security: low-resource Iowans' perspectives on food gardening	J Hunger Environ Nutr	2014	9		pp.299-317

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		文献3					
1	Glover TD	Community garden movement	Encyclopedia of community: from village to the virtual world. vol. 4	2003		pp.2	264-266
2	Ghosh-Dastidar B, Cohen D, Hunter G, et al.	Distance to store, food prices, and obesity in urban food deserts	Am J Prev Med	2014	47	5 pp.5	587-595
3	Alaimo K, Packnett E, Miles RA, et al.	Fruit and vegetable intake amongst urban community gardeners	J Nutr Educ Behav.	2008	40	2 pp.9	94-100
4	Alaimo K, Reischl TM, Allen JO.	Community gardening, neighborhood meetings, and social capital	J Community Psychol	2010	38	4 pp.4	497–514
5	Barnidge EK, Hipp PR, Estlund A, et al.	Association between community garden participation and fruit and vegetable consumption in rural Missouri	Int J Behav Nutri Phys Act	2013	10	128	3
6	Blair D, Giesecke CC, Sherman S	A dietary, social, and economic evaluation of the Philadelphia urban gardening project	J Nutri Edu	1991	23	pp.	161–167
7	Castro DC, Samuels M, Harman A	Growing healthy kids: a community-based obesity prevention program	Am J Prev Med	2013	44	3 pp.1	193-199
8	Clarke LW, Jenerette GD, Bain DJ	Urban legacies and soil management affect the concentration and speciation of trace metals in Los Angeles community garden soils	Environ Pollut	2015	197	pp.1	1-12
9	Dadvand P, Nieuwenhuijsen MJ, Esnaola M, et al.	Green spaces and cognitive development in primary schoolchildren	Proc Natl Acad Sci U S A	2015	112	26 pp.	7937-7942
10	Eizenberg E.	The changing meaning of community space: two models of NGO management of community gardens in New York City	Int J Urban Reg Res	2012	36	1 pp.1	106-120
11	Faber M, Phungula MA, Venter SL, et al.	Home gardens focusing on the production of yellow and dark-green leafy vegetables increase the serum retinol concentrations of 2-5 year old children in South Africa	Am J Clin Nutri	2002	76	5 pp.1	1048-1054
12	Gallaher CM, Mwaniki D, Njenga M, et al.	Real or perceived: the environmental health risks of urban sack gardening in Kibera slums of Nairobi, Kenya	EcoHealth	2013	10	1 pp.9	9-20
13	Gatto NM, Ventura EE, Cook LT, et al.	LA Sprouts: a garden-based nutrition intervention pilot program influences motivation and preferences for fruits and vegetables in Latino youth	J Acad Nutr Diet	2012	112	pp.9	913-919
14	Hanna AK, Oh P.	Rethinking urban poverty: a look at community gardens	B Sci Tecnol Soc	2000	20	3 pp.2	207-216
15	Harris N, Minniss FR, Somerset S.	Refugees connecting with a new country through community food gardening	Int J Environ Res Public Health.	2014	11	9 pp.9	9202-9216
16	Kim BF, Poulsen MN, Margulies JD, et al.	Urban community gardeners' knowledge and perceptions of soil contaminant risks	Plos One Journal	2014	10	2 pp.1	1-9
17	Kingsley JY, Townsend M, Henderson-Wilson C.	Cultivating health and wellbeing: members' perceptions of the health benefits of a Port Melbourne community garden	Leisure Stud.	2008	28	2 pp.2	207–209
18	Litt JS, Soobader M-J, Turbin MS, et al.	The influence of social involvement, neighborhood aesthetics, and community garden participation on fruit and vegetable consumption	Am J Public Health	2011	101	8 pp.1	1466-1473
19	Loopstra R, Tarasuk V.	Perspectives on community gardens, community kitchens and the good food box program in a community-based sample of low income families	Can J Public Health.	2013	104	1 pp.5	55-59
20	Mitchell RG, Spliethoff HM, Ribaudo LN, et al.	Lead (Pb) and other metals in New York City community garden soils: factors influencing contaminant distributions	Environ Pollut	2014	187	pp.1	162-169
21	Møller V.	Attitudes to food gardening from a generational perspective: a South African perspective.	J Intergenerational Relationships	2005	3	2 pp.6	63-80
22	Naseri M, Vazirzadeh A, Kazemi R, et al.	Concentration of some heavy metals in rice types available in Shiraz market and human health risk assessment	Food Chem	2014	175	pp.2	243-248
23	Rahman FA, Allan DL, Rosen CJ, et al.	Arsenic availability from chromates arsenate (CCA)-treated wood	J Environ Qual	2004	33	1 pp.1	173-180
24	Sandler L, Vandegrift JA, VerBrugghen C.	From desert to gardens: reconnecting disconnected youth	Educ Leadership	1995	52	8 pp.1	14-16
25	Shisanya SO, Hendriks SL.	The contribution of community gardens to food security in the Maphephetheni uplands.	Dev South Afr	2011	28	4 pp.5	510-526
26	Sommerfeld AJ, Waiczek TM, Zajicek JM.	Growing minds: evaluating the effect of gardening on quality of life and physical activity level of older adults	Hort Technology	2010	20	4 pp.	705–710
27	Teig E, Amulya J, Bardwell L, et al.	Collective efficacy in Denver, Colorado: strengthening neighborhoods and health through community gardens	Health Place.	2009	15	4 pp.1	1115-1122
28	Twiss J, Dickinson J, Duma S, et al.	Community gardens: lessons learned from California healthy cities and communities	Am J Pub Health	2003	93	9 pp.1	1435-1438
29	Wakefield S, Yeudall F, Taron C, et al.	Growing urban health: community gardening in South-East Toronto	Health Promot Int.	2007	22	2 pp.9	92-101
30	Ward C, Ballif-Spanvill B, Fuhriman A, et al.	Weeding out failed practices: a case study of community gardens in rural Mali	Hum Ecol	2004	32	4 pp.5	509-521
31	Weltin A.	A community garden: helping patients with diabetes to better care for themselves	Am J Nurs.	2013	113	11 pp.5	59-62
32	Williams B.	The paradox of parks. In identities: global studies	Identities-Glob Stud.	2006	13	1 pp.1	139–171
33	Williams A, Laverty G, Krumm C, et al.	Bringing a community garden to Haiti: resolving world hunger one garden at a time	Rutgers: State University of New Jersey	2011			
34	Zick CD, Smith KR, Kowaleski-Jones L, et al.	Harvesting more than vegetables: the potential weight control benefits of community gardening	Am J Pub Health.	2013	103	6 pp.1	1110-1115
35	Zoellner J, Zanko A, Price B, et al.	Exploring community gardens in a health disparate population: findings from a mixed methods pilot study	Prog Community Health Partnerships	2012	6	2 pp.	153-65
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		文献4					
1	Davis JN, Ventura EE, Cook LT, Gyllenhammer LE, Gatto NM.	LA Sprouts: A gardening, nutrition, and cooking intervention for Latino youth improves diet and reduces obesity	J Am Diet Assoc.	2011	111	8	pp.1224-1230
	Gatto NM, Martinez LC, Spruijt-Metz D, Davis JN.	LA sprouts randomized controlled nutrition and gardening program reduces obesity and metabolic risk in Latino youth	Obesity	2015	23	6	pp.1244-1251
3	Namenek Brouwer RJN, Neelon SEB.	Watch Me Grow: A gardenbased pilot intervention to increase vegetable and fruit intake in preschoolers	BMC Public Health	2013	13		363
4	Castro DC, Samuels M, Harman AE.	Growing Healthy Kids: A community garden-based obesity prevention program	Am J Prev Med.	2013		3 supp I	S193-S199
5	Lautenschlager L, Smith C.	Understanding gardening and dietary habits among youth garden program participants using the Theory of Planned Behavior	Appetite	2007	49	1	pp.122-130
6	McAleese JD, Rankin LL.	Garden-based nutrition education affects fruit and vegetable consumption in sixth- grade adolescents	J Am Diet Assoc	2007	107	4	pp.662-665
7	Meinen A, Friese B, Wright W, Carrel A.	Youth gardens increase healthy behaviors in young children	J Hunger Environ Nutr.	2012	7	2-3	pp.192-204
8	Parmer SM, Salisbury-Glennon J, Shannon D, Struempler B.	Sohool gardens: An experiential learning approach for a nutrition education program to increase fruit and vegetable knowledge, preference, and consumption among second- grade students	J Nutr Educ Behav	2009	41	3	pp.212-217
9	Wang MC, Rauzon S, Studer N, et al.	Exposure to a comprehensive school intervention increases vegetable consumption	J Adolesc Health	2010	47	1	pp.74-82
	Ratcliffe MM, Merrigan KA, Rogers BL, Goldberg JP.	The effects of school garden experiences on middle school-aged students' knowledge, attitudes, and behaviors associated with vegetable consumption	Health Promot Pract.	2011	12	1	pp.36-43
11	Christian MS, El Evans C, Nykjaer C, Hancock N, Cade JE.	Evaluation of the impact of a school gardening intervention on children's fruit and vegetable intake: A randomised controlled trial	Int J Behav Nutr Phys Act	2014	11		99
12	Duncan MJ, Eyre E, Bryant E, et al.	The impact of a school-based gardening intervention on intentions and behaviour related to fruit and vegetable consumption in children	J Health Psychol.	2015	20	6	pp.765-773
13	Morgan PJ, Warren JM, Lubans DR, Saunders KL, Quick GI, Collins CE.	The impact of nutrition education with and without a school garden on knowledge, vegetable intake and preferences and quality of school life among primary—school students	Public Health Nutr	2010	13	11	pp.1931-1940
14	Hanbazaza MA, Triador L, Ball GDC, et al.	The impact of school gardening on Cree children's knowledge and attitudes toward vegetables and fruit	Can J Diet Pract Res	2015	76	3	рр.133-139
		文献5					
1	Goland C.	Community supported agriculture, food consumption patterns, and member commitment	J Culture Agric	2002	24	1	pp.14-25
2	Oberholtzer L.	Community supported agriculture in the mid-Atlantic region: Results of a shareholder survey and farmer interviews		2004			
	Landis B, Smith TE, Lairson M, Mckay K, Nelson H, O' Briant J	Community-supported agriculture in the research triangle region of North Carolina: Demographics and effects of membership on household food supply and diet	J Hunger Environ Nutr	2010	5	1	pp.70-84
4	Andreatta S, Rhyne M, Dery N.	Lessons learned from advocating CSAs for low-income and food insecure households	J Rural Soc Sci.	2008	23	1	pp.116-148
5	Quandt SA, Dupuis J, Fish C, D' Agostino RB.	Feasibility of using a community supported agriculture program to improve fruit and vegetable inventories and consumption in an underresourced urban community	Prev Chronic Dis	2013	10		E136
6	Uribe MacMillan AL, Winham DM, Wharton CM.	Community supported agriculture membership in Arizona: An exploratory study of food and sustainability behaviours	Appetite	2012	59		pp.431-436
7	Russell WS, Zepeda L.	The adaptive consumer: Shifting attitudes, behavior change and CSA membership renewal	Renew Agr Food Syst.	2008	23	2	pp.136-148
8	Perez J, Allen P, Brown M.	Community supported agriculture on the central coast: The CSA member experience	The CENTER for AGROECOLOGY & SUSTAINABLE FOOD SYSTEMS	2003			
9	Cohen JN, Gearhart S, Garland E.	Community supported agriculture: A commitment to a healthier diet	J Hunger Environ Nutr	2012	7	1	pp.20-37
10	Curtis K, Ward R, Allen K, Slocum S.	Impacts of community supported agriculture program participation on consumer food purchases and dietary choice	J Food Dist Res	2013	44	1	pp.42-51
11	Vasquez A, Sherwood NE, Larson N, Story M.	A novel dietary improvement strategy: Examining the potential impact of community-supported agriculture membership	Public Health Nutr	2016	19	14	pp.2618-2628
12	Berning JP.	Access to local agriculture and weight outcomes	Agric Resour Econ Rev.	2012	41	1	pp.57-71

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		文献6						
1	Alaimo, K., Packnett, E., Miles, R.A., Kruger, D.J.	Fruit and vegetable intake among urban community gardeners	J. Nutr. Educ. Behav.	2008	40	2 pp.94-101		
2	Hanbazaza, M.A., Triador, L., Ball, G.D., et al.	The impact of school gardening on Cree children's knowledge and attitudes toward vegetables and fruit	Can. J. Diet. Pract. Res.	2015	76	3 pp.1-7		
3	Litt, J.S., Soobader, MJ., Turbin, M.S., Hale, J.W., Buchenau, M., Marshall, J.A	The influence of social involvement, neighborhood aesthetics, and community garden participation on fruit and vegetable consumption	Am. J. Public Health	2011	101	8 pp.1466-1473		
4	Zick, C.D., Smith, K.R., Kowaleski- Jones, L., Uno, C.,Merrill, B.J.	Harvestingmore than vegetables: the potential weight control benefits of community gardening	Am. J. Public Health	2013	103	6 pp.1110-1115		
5	Maller, C., Townsend, M., Pryor, A., Brown, P., St Leger, L.,	Healthy nature healthy people: 'contact with nature' as an upstream health promotion intervention for populations	Health Promot. Int.	2006	21	1 pp.45-54		
6	Park, S.A., Lee, A.Y., Lee, K.S., Son, K.C.	Gardening tasks performed by adults are moderate—to high-intensity physical activities	Hortic. Technol	2014	24	1 pp.58-63		
7	Wang, H., Qiu, F., Swallow, B	Can community gardens and farmers markets relieve food desert problems? A study of Edmonton, Canada	Appl. Geogr	2014	55	pp.127-137		
8	Art McCabe, J.D	Community gardens to fight urban youth crime and stabilize neighborhoods	Int. J. Child Health Hum	2014	7	3 223		
9	Saldivar–Tanaka, L., Krasny,M.E.	Culturing community development, neighborhood open space, and civic agriculture: the case of Latino community gardens in New York City	Agric. Hum. Values	2004	21	4 pp.399-412		
10	Graham, S., Connell, J.	Nurturing relationships: the gardens of Greek and Vietnamese migrants in Marrickville, Sydney	Aust. Geogr.	2006	37	3 pp.375-393		
11	Li, W.W., Hodgetts, D., Ho, E.	Gardens, transitions and identity reconstruction among older Chinese immigrants to New Zealand	J. Health Psychol	2010	15	5 pp.786-796		
12	Buckingham, S.	Women (re) construct the plot: the regen (d) eration of urban food growing	Area	2005	37	2 pp.171-179		
		文献7						
1	Litt JS, Soobader M, Turbin MS, Hale J, Buchenau M, Marshall JA.	The influences of social involvement, neighborhood aesthetics and community garden participation on fruit and vegetable consumption	Am J Public Health	2011	101	рр.1466-1473		
2	Alaimo K, Packnett E, Miles RA, Kruger DJ	Fruit and vegetable intake among urban community gardeners	J Nutr Educ Behav	2008	40	pp.94-101		
3	Blair D, Giesecke CC, Sherman S.	A dietary, social and economic evaluation of the Philadelphia Urban Gardening Project	The Journal of Nutrition Education	1991	23	4 pp.161-167		
4	Castro DC, Samuels M, Harman AE.	Growing healthy kids: a community garden-based obesity prevention program	Am J Prev Med	2013	44	S193-S199		
5	Barnidge EK, Baker EA, Schootman M, Motton F, Sawicki M, Rose F.	The effect of education plus access on perceived fruit and vegetable consumption in a rural African American community intervention.	Health Educ Res.	2015	30	5 pp.773-785		
6	Barnidge EK, Hipp PR, Estlund A, Duggan K, Barnhart KJ, Brownson RC.	Association between community garden participation and fruit and vegetable consumption in rural Missouri	Int J Behav Nutr Phys Act	2013	10	pp.1-8		
7	Blair D.	The child in the garden: an evaluative review of the benefits of school gardening	J Environ Educ.	2009	40	pp.15-38		
8	Hermann JR, Parker SP, Brown BJ, Siewe YJ, Denney BA, Walker SJ.	After-school gardening improves children's reported vegetable intake and physical activity	J Nutr Educ Behav.	2006	38	pp.201-202		
9	Hale J, Knapp C, Bardwell L, Buchenau M, Marshall J, Sancar F, et al.	Connecting food environments and health through the relational nature of aesthetics: gaining insight through the community gardening experience	Soc Sci Med.	2011	72	рр.1853-1863		
10	Allen JO, Alaimo K, Elam D, Perry E.	Growing vegetables and values: benefits of neighborhood-based community gardens for youth development and nutrition	Journal of Hunger and Environmental Nutrition	2008	3	pp.418-439		
11	Park S, Shoemaker CA, Haub MD.	Physical and psychological health conditions of older adults classified as gardeners or nongardeners	Hort Science	2009	44	pp.206-210		
12	Sommerfeld A, Waliczek TM, Zajicek JM.	Growing minds: evaluating the effect of gardening on quality of life and physical activity level of older adults	Horttechnology.	2010	20	pp.705-710		
13	Park S, Kwan SL, Ki-Cheol S.	Determining exercise intensities of gardening tasks as a physical activity using metabolic equivalents in older adults	Hort Science	2011	46	pp.1706-1710		
14	Litt JS, Schmiege SJ, Hale JW, Buchenau M, Sancar F.	Exploring ecological, emotional and social levers of self-rated health for urban gardeners and non-gardeners: a path analysis	Soc Sci Med.	2015	144	pp.1-8		
15	Zick CD, Smith KR, Kowaleski-Jones L, Uno C, Merrill BJ.	Harvesting more than vegetables: the potential weight control benefits of community gardening	Am J Public Health.	2013	103	pp.1110-1115		
16	Weltin AM, Lavin RP.	The effect of a community garden on HgA1c in diabetics of Marshallese descent	J Community Health Nurs.	2012	29	pp.12-24		
17	Brown KH, Jameton AL.	Public health implications of urban agriculture	J Public Health Policy	2000	21	pp.20-39		
18	Whatley E, Fortune T, Williams AE.	Enabling occupational participation and social inclusion for people recovering from mental ill-health through community gardening	Aust Occup Ther J	2015	62	pp.428-437		
19	Wakefield S, Yeudall F, Taron C, Reynolds J, Skinner A.	Growing urban health: community gardening in South-East Toronto	Health Promot Int.	2007	22	2 pp92-101		
20	Milligan C, Gatrell A, Bingley A.	Cultivating health: therapeutic landscapes and older people in Northern England	Soc Sci Med.	2004	58	pp.1781-93		
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Mary No.   Commonweal Learning, Discovering Self-The Effects of an International Place of Discovering Learning Discovering Self-The Effects of an International Place of Discovering Learning Discovering Self-The Effects of an International Place of Discovering Mary Beautiful Self-Proceed Discovering Self-The Effects of an International Place of Discovering Mary Beautiful Self-Proceed Discovering Self-The Effects of an International Place of Self-Proceed Discovering Self-The Effects of an International Place of Self-Proceed Discovering and retails and Self-Proceed Discovering and retails are discovered by the Self-Proceed Discovering and retails and Self-Proceed Discovering Self-The Effects of an International International Place of Self-Proceed Discovering and Retails and Self-Proceed Discovering Self-The Effects of an International International Place of Self-Proceed Discovering Self-The Effects of International Place of Self-Proceed Discovering and Retails and Self-Proceed Discovering Self-The Effects of an International International Place of International Place of Self-Proceed Discovering Self-The Effects of International International Place of Inte	3	Chawla L, Keena K, Pevec I, Stanley E.		Health Place	2014	28		pp.1-13
9. More Rock C.         Recommendation of more processing of the international of more processing of the international of th	4	Chiumento A.	A haven of greenspace	YoungMinds Magazine	2012	118		pp.32-34
Back	5	Ming Wei, K.		Doctoral Dissertations.	2012			
Billionian T.M. Brudey J.C., Zajorsh   Interfect activate garden-based points interpressed valationalities and attitudes   North-Chrodogy   2001   11   2   0x 645-488	6	Lubans DR, Saunders KL, Warren		Health Educ Behav.	2012	39	2	2 pp.131-141
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Stock   Control Cont	8			Horttechnology	2001	11	;	3 pp.466-468
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