

1. Record Nr.	UNISALENTO991003675289707536
Autore	Biblioteca Palatina di Parma
Titolo	I manoscritti classici latini della Biblioteca Palatina di Parma / a cura di Silvia Scipioni
Pubbl/distr/stampa	Roma : Istituto poligrafico e Zecca dello Stato, 2016
ISBN	9788824027526
Descrizione fisica	348 p. : ill. ; 30 cm + 1 CD-ROM
Collana	Indici e cataloghi / Ministero dei beni e delle attività culturali e del turismo. Nuova serie ; 23
Altri autori (Persone)	Scipioni, Silvia
Disciplina	018.131
Soggetti	Manoscritti latini - Cataloghi
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910818182203321
Autore	Parham Susan
Titolo	Food and urbanism : the convivial city and a sustainable future // Susan Parham
Pubbl/distr/stampa	London : , : Bloomsbury Academic, , 2015
ISBN	1-4725-2096-3 0-85785-474-7
Descrizione fisica	1 online resource (362 pages) : illustrations
Classificazione	SOC055000ARC010000SOC026000SOC015000
Disciplina	307.1416
Soggetti	Sustainable urban development Food - Social aspects Sociology, Urban
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (pages 279-351) and index.
Nota di contenuto	Machine generated contents note: -- DedicationPrefaceAcknowledgementsList of IllustrationsIntroduction: Food and Urbanism: the Convivial City and Sustainable FuturePart One: Food, Domesticity and DesignThe Paradoxical Kitchen and the Death of DiningThe Garden and Gastronomy Part Two: Gastronomy and Public SpaceFood's Outdoor Room The Gastronomic Townscape Ambivalent SuburbiaConvivial Green Space Part Three: Food Space on the EdgeThe Productive Periphery The Megalopolitan Food RealmDesigning the Critical Food Region Food and Urbanism in a Global Context Conclusion: Food and Urbanism - Making a Resilient City BibliographyIndex.
Sommario/riassunto	"Cities are now home to over fifty per cent of the world's population, but the contribution of food to shaping cities is often overlooked. Food matters in designing and planning cities because how it is grown, transported, bought, cooked, eaten, cleaned up and disposed of has significant effects on creating a sustainable, resilient and convivial urban future. The book explores methods for extending the gastronomic possibilities of urban space - from the scale of the table to the metropolis. Using a wealth of examples from cities worldwide, the book explores how physical design and socio-spatial arrangements

focused on food can help maintain socially rich, productive and sustainable urban space. Underpinning the book's analysis of food and cities is the view that decisions about a hyper-urban future should recognise the fundamental role of food. Food and Urbanism provides an original and new contribution to food scholarship; exploring some intriguing research questions about the ways that food, urbanism and sustainable conviviality interconnect"--

"Cities are now home to over fifty per cent of the world's population, but the contribution of food to shaping cities is often overlooked. Food matters in designing and planning cities because how it is grown, transported, bought, cooked, eaten, cleaned up and disposed of has significant effects on creating a sustainable, resilient and convivial urban future. The book explores methods for extending the gastronomic possibilities of urban space - from the scale of the table to the metropolis. Using a wealth of examples from cities worldwide, the book explores how physical design and socio-spatial arrangements focused on food can help maintain socially rich, productive and sustainable urban space. Underpinning the book's analysis of food and cities is the view that decisions about a hyper-urban future should recognise the fundamental role of food. Food and Urbanism provides an original and new contribution to food scholarship; exploring some intriguing research questions about the ways that food, urbanism and sustainable conviviality interconnect"--
