

1. Record Nr.	UNINA9910782646403321
Autore	Martinez-Torres Maria Elena
Titolo	Organic coffee [[electronic resource]] : sustainable development by Mayan farmers / / Maria Elena Martinez-Torres
Pubbl/distr/stampa	Athens, Ohio, : Ohio University Center for International Studies, 2006
ISBN	0-89680-449-6
Descrizione fisica	1 online resource (190 p.)
Collana	Ohio University research in international studies. Latin America series ; ; no. 45
Disciplina	338.1/7373097275
Soggetti	Coffee industry - Mexico - Chiapas Coffee growers - Mexico - Chiapas Organic farming - Mexico - Chiapas
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 and index.
Nota di contenuto	Introduction : understanding the organic coffee boom in Chiapas -- 1. The spread of coffee -- 2. How coffee is produced -- 3. The international coffee market -- 4. The geography and history of coffee in Chiapas -- 5. State, society, and rural development in Mexico and Chiapas -- 6. Sustainable development : building social and natural capital -- 7. A study of coffee cooperatives in Chiapas -- 8. The economic benefits of organic farming -- 9. The ecological benefits of organic farming -- 10. Conclusions : sustainable development by Mayan farmers.

2. Record Nr.	UNINA9910823847903321
Autore	Sim David (Creative director)
Titolo	Soft city : building density for everyday life / / David Sim, Jan Gehl
Pubbl/distr/stampa	Washington, District of Columbia ; ; London, England : , : Island Press, , [2019] 2019
ISBN	9781642830194 (e-book) 9781642830187 (pbk.)
Descrizione fisica	1 online resource (xv, 235 p.) : ill
Disciplina	307.1/16
Soggetti	Urban density Land use, Urban City planning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Foreword by Jan Gehl.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Foreword by Jan Gehl -- Preface -- Introduction -- Being Neighbors -- Building Blocks -- The Time of Your Life -- Getting About and Getting On -- Layering Life -- Living with the Weather -- Soft is Hard to Break -- Nine Criteria -- Notes.
Sommario/riassunto	"Imagine waking up to the gentle noises of the city, and moving through your day with complete confidence that you will get where you need to go quickly and efficiently. Soft City is about ease and comfort, where density has a human dimension, adapting to our ever-changing needs, nurturing relationships, and accommodating the pleasures of everyday life. How do we move from the current reality in most cities--separated uses and lengthy commutes in single-occupancy vehicles that drain human, environmental, and community resources--to support a soft city approach? In Soft City David Sim, partner and creative director at Gehl, shows how this is possible, presenting ideas and graphic examples from around the globe. He draws from his vast design experience to make a case for a dense and diverse built environment at a human scale, which he presents through a series of observations of older and newer places, and a range of simple built phenomena, some traditional and some totally new inventions. Sim

shows that increasing density is not enough. The soft city must consider the organization and layout of the built environment for more fluid movement and comfort, a diversity of building types, and thoughtful design to ensure a sustainable urban environment and society. Soft City begins with the big ideas of happiness and quality of life, and then shows how they are tied to the way we live. The heart of the book is highly visual and shows the building blocks for neighborhoods: building types and their organization and orientation; how we can get along as we get around a city; and living with the weather. As every citizen deals with the reality of a changing climate, Soft City explores how the built environment can adapt and respond. Soft City offers inspiration, ideas, and guidance for anyone interested in city building. Sim shows how to make any city more efficient, more livable, and better connected to the environment"--
