

1. Record Nr.	UNINA9910786784403321
Titolo	The Libyan War 1911-1912 // edited by Luca Micheletta and Andrea Ungari
Pubbl/distr/stampa	Cambridge : , : Cambridge Scholars Publishing, , 2013
ISBN	1-4438-6492-7
Descrizione fisica	1 online resource (212 p.)
Disciplina	303.6/6 961.203
Soggetti	Turco-Italian War, 1911-1912 - Political aspects - Italy Turco-Italian War, 1911-1912 - Diplomatic history Turco-Italian War, 1911-1912 - Influence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	TABLE OF CONTENTS; ACKNOWLEDGEMENTS; INTRODUCTION; CHAPTER I; CHAPTER II; CHAPTER III; CHAPTER IV; CHAPTER V; CHAPTER VI; CHAPTER VII; CHAPTER VIII; CHAPTER IX; CHAPTER X; CHAPTER XI; INDEX OF NAMES
Sommario/riassunto	The war between Italy and the Ottoman Empire for possession of Cyrenaica and Tripolitania was a crucial event both for Italian domestic and foreign policy and for the contemporary European balance of power. For Italian society the Libyan conflict was in many ways a dress rehearsal for the First World War. The propaganda campaign for the occupation of Libya, orchestrated around the myth of the ""Grande Italia"" and the ""Grande proletaria"" had an important impact on the Italian political system, ...

2. Record Nr.	UNINA9910299373003321
Titolo	Mainstreaming Climate Co-Benefits in Indian Cities : Post-Habitat III Innovations and Reforms // edited by Mahendra Sethi, Jose A. Puppim de Oliveira
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2018
ISBN	981-10-5816-4
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (373 pages) : illustrations, tables
Collana	Exploring Urban Change in South Asia, , 2367-0045
Disciplina	551.6
Soggetti	Urban geography Sociology, Urban Climatic changes Urban Geography / Urbanism (inc. megacities, cities, towns) Urban Studies/Sociology Climate Change Management and Policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Part I: Introduction to Concept and Theory of Co-benefits. 1. Cities and climate co-benefits Mahendra Sethi & Jose A. Puppim de Oliveira -- 2. Co-benefits assessment tools and research gaps Mahendra Sethi. - Part II: Contextualizing Co-benefit Issues- across spatial scales and sectors. -3. South Asian Perspective: A case of urban air pollution and potential for climate co-benefits in India Bhola Ram Gurjar, Toshimasa Ohara, Mukesh Khare, Priyanka Kulshrestha, Vandana Tyagi, Ajay Singh Nagpure -- 4. Aligning global environmental and local urban issues Usha P. Raghupathi, Richa Sharma & Aastha Joshi -- Part III: Co-Benefits in Energy, Transport, Buildings, Waste & Bio-diversity. -5. Co-benefits from energy Sector Mahendra Sethi -- 6. Co-benefits from urban transport Sudhir Gota & Alvin Mejia -- 7. Co-benefits from buildings and construction A. Narender -- 8. Co-benefits from Waste to energy Amit Chatterjee, Manmohan Kapshe, Binayak Choudhury, Shomit Badea -- 9. Co-benefits of urban biodiversity Meenakshi Dhote & Debojyoti Mukherjee.- Part IV: Promoting Co-benefits in the Urban Context – Innovations and Reforms. -10. Smart and Livable cities -

opportunities to enhance quality of life and realize multiple co-benefits Shilpi Mittal & Mahendra Sethi -- 11. Social entrepreneurship, energy and urban innovations Rama Krishna Reddy Kummitha -- 12. State Level Framework for Integrated Landuse and Transport Shabana Charaniya -- 13. Climate resilience in urban planning Divya Sharma & Raina Singh -- 14. Rights-based approach to realize co-benefits in Delhi Magali Dreyfus -- 15. Mainstreaming co-benefits in urban policy, governance and finance A. Narender & Mahendra Sethi.

---

## Sommario/riassunto

This volume presents a novel framework to understand urban climate co-benefits in India, that is, tackling climate change and achieving sustainable development goals in cities. It utilizes methods and tools from several assessment frameworks to scientifically evaluate sector co-benefits for informed decision making. The co-benefits approach can lead to significant improvements in the way societies use environmental resources and distribute their outputs. The volume discusses four main themes: (1) Concepts and theories on cities and climate co-benefits; (2) Contextualizing co-benefit issues across spatial scales and sectors; (3) Sectoral analyses of co-benefits in energy, transport, buildings, waste, and biodiversity, and (4) Innovations and reforms needed to promote co-benefits in cities. The discussions are based on empirical research conducted in Indian cities and aligned with the international discourse on the 2030 UN Development Agenda and New Urban Agenda created at the UN-Habitat III in 2016. The analyses and recommendations in this volume are of considerable interest to policy experts, scholars and researchers of urban and regional studies, geography, public policy, international development/law, economics, development planning, environmental planning, climate change, energy studies, and so on. How can India provide services and infrastructure to its rapidly urbanizing population and simultaneously reduce emissions? While answering such questions this book is a must read to understand India's course in implementing the Habitat III agenda, as well as achieving relevant Sustainable Development Goals. -Professor Govindan Parayil, Dean of the Patel College of Global Sustainability, University of South Florida, USA (Former Vice-Rector and Director, UNU-IAS, Japan).

---