

1. Record Nr.	UNISA996394571503316
Autore	Eusebius, of Caesarea, Bishop of Caesarea, <approximately 260-approximately 340.>
Titolo	The ancient ecclesiastical histories of the first six hundred years after Christ, written in the Greek tongue by three learned historiographers, Eusebius, Socrates, and Evagrius. Eusebius Pamphilus bishop of Cæsarea in Palestina, wrote ten books. Socrates Scholasticus of Constantinople, wrote seven books. Evagrius Scholasticus of Antioch, wrote six books. Whereunto is annexed, Dorotheus, Bishop of Tyrus, of the lives and ends of the prophets, apostles, and LXX disciples. All which authors are faithfully translated out of the Greek tongue by Meredith Hamer Doctor in Divinity. Last of all, herein is comprised a brief chronography collected by the said translator, with a copious index of the principal matters throughout all the histories. The sixth edition corrected and revised. Hereunto is added, Eusebius his life of Constantine, in four books. With Constantines oration to the clergy [[electronic resource]]
Pubbl/distr/stampa	London, : printed by Abraham Miller, and are to be sold by Luke Fawn at the sign of the Parrot in St Pauls Church-yard, 1663
Edizione	[The sixth edition corrected and revised. Hereunto is added, Eusebius his life of Constantine, in four books. With Constantines oration to the clergy.]
Descrizione fisica	[14], 190, 201-598, [22], 119, [1] p
Altri autori (Persone)	HamerMeredith <1543-1604.> SaltonstallWye <fl. 1630-1640.>
Soggetti	Church history - Primitive and early church, ca. 30-600 Church history - Chronology Apostles Prophets
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	The attribution of the biographies to Dorotheus is traditional but unsubstantiated. The translation of Eusebius's "Life of Constantine" is by Wye Saltonstall. Register is continuous throughout; text is continuous in the first numbered section. Reproduction of the original in the British Library.

2. Record Nr.	UNINA9910299382603321
Titolo	Green City Planning and Practices in Asian Cities : Sustainable Development and Smart Growth in Urban Environments // edited by Zhenjiang Shen, Ling Huang, KuangHui Peng, Jente Pai
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-70025-1
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (337 pages)
Collana	Spatial Planning and Sustainable Development, , 2522-8463
Disciplina	307.1416095
Soggetti	Regional planning City planning Economic geography Sustainable architecture Sustainable development Biotic communities Landscape/Regional and Urban Planning Economic Geography Sustainable Architecture/Green Buildings Sustainable Development Community & Population Ecology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Overview: Green City Planning and Practices in Asian Cities. -Part I. Green Concept, Standard, and Assesment -- 2. Green City: Vision, Strategy, and Planning -- 3. How Green is Your Smart House: Looking Back to Original Concept of Smart House -- 4. Green Building Development in China -- 5. A PRELIMINARY Comparative Study on Subtropical Ecological Community Indicators: EEWH-EC -- Part II. Ecological Preservation and Restoration Planning by Greening THE City

-- 6. Ecological and Intensive Design Tactics for Mountainous Cities in Western China -- 7. Ecological Wisdom in Planning and Design of Ancient Chinese Cities and Its Contemporary Relevance -- 8. Green Space System Planning Practices of Multi-Dimensional Network Construction in High-Density Areas under the Coexistence Trend of Incremental Planning and Existing Stock Planning -- 9. On the Impact of Roof Greening to Ecological Environment of the Green Building -- 10. An Innovative Planting System of Vertical Green Wall -- 11. Creation of Green Culture and Values in the HANUL Madang Rooftop Garden at Seoul National University -- 12. Winter Wind Environmental Comfort in Courtyards in Vernacular Architecture -- 13. Energy-Saving Design based on Climate Adaptation Strategy of Dinosaur Egg Ruins Protecting Museum in Hubei -- 14. Development of Simplified Green Buildings Model in Taiwan -- 15. Abu Dhabi's new building Typologies: Beyond the Transit City -- 16. Green-Energy Water-Autonomous Greenhouse System: An Alternative-Technology Approach Towards a Sustainable Smart-Green Vertical Greening in Smart City.

Sommario/riassunto

Urban planners across the world are faced with sustainable development issues in their work, especially when they are tasked with creating green cities or where sustainable and smart growth in urban settings are set as primary goals. This book introduces green city planning and practices from the three dimensions of green-building innovation, community development and smart city strategies, and argues that effective implementation of green city planning are a necessary pre-condition for reaching sustainable urban development. A range of authors representing a broad disciplinary spectrum bring together the different standards of green building methods and urban design techniques and clearly sketch the roles of both spatial designers and urban researchers in the implementation of green city planning at regional, community and single-building level in order to arrive at an integrated approach across different scales.
