

1. Record Nr.	UNISA996393482503316
Titolo	[The boke of common praier, and administration of the sacramentes, and other rites and ceremonies in the Church of Englande] [[electronic resource]]
Pubbl/distr/stampa	Imprinted at London, : by Rycharde Jugge and John Cawoode, Printers to the Queenes Maiestye., M.D.LX. [1560]
Descrizione fisica	[711+] p
Soggetti	Psalters - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>Separate t.p. and signatures for: The Psalter, or Psalmes of David ...</p> <p>Title from STC, imprint from colophon.</p> <p>"Cum priuilegio ad imprimendum solum"--Colophon.</p> <p>Signatures: A-B A-Dd A-Q R.</p> <p>Imperfect: general t.p., first A, entire second quire B, Dd, lacking.</p> <p>Reproduction of original in: Christ Church (University of Oxford). Library.</p>
Sommario/riassunto	eebo-0026

2. Record Nr.	UNINA9910383827003321
Autore	Allam Zaheer
Titolo	Biotechnology and Future Cities : Towards Sustainability, Resilience and Living Urban Organisms // by Zaheer Allam
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2020
ISBN	9783030438159 3030438155
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (98 pages)
Disciplina	307.1216 300
Soggetti	Human geography Sociology Sociology, Urban Ecology Biotechnology Human Geography Urban Sociology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1 - Biotechnology to render future cities as living and intelligent organisms -- Chapter 2 - The Triple B: Big data, biotechnology and biomimicry -- Chapter 3 - Revisiting energy policy and planning in future living cities -- Chapter 4 - On gene editing and the conflicts between biodiversity and urban liveability -- Chapter 5 - Biometrics, privacy, safety and resilience in future cities.
Sommario/riassunto	This book explores how biotechnology can lead to the reimagination of cities. In a time where the increasing adoption of technology by cities is leading to unsustainable environmental and economic concerns, biotechnology has enabled new ways of envisioning data and energy storage. Zaheer Allam thus revisits the popular concept of Smart Cities -and its associated Internet of Things (IoT) to explore how the biological sciences, coupled with technology, can be applied to cities; and in doing so, create living urban organisms on an unprecedented

scale. This new concept will open up exciting avenues to providing novel solutions for climate change mitigation. The book goes on to address various potential concerns and discusses what regulatory frameworks would be needed to safely implement such a concept. It will be a useful tool for planners, policy makers and engineers as well as for researchers with an interest in the future of our cities. Zaheer Allam works as an Urban Strategist for the Port Louis Development Initiative (PLDI), Mauritius and the Global Creative Leadership Initiative. He is the African Representative of the International Society of Biourbanism (ISB) and a member of the Advisory Circle of the International Federation of Landscape Architects (IFLA). He was elevated, by the President of Mauritius, to the rank of Officer of the Order of the Star and Key of the Indian Ocean (OSK); the highest distinct order of Merit in Mauritius.

---