

1. Record Nr.	UNINA9910136987603321
Autore	Eekhout Mick
Titolo	Development and relisation of the concept house "delft" prototype : an example of collaborative concept development for energy positive apartments // Mick Eekhout
Pubbl/distr/stampa	IOS Press, 2016 Amsterdam, [The Netherlands] : , : IOS Press, , 2015 ©2015
ISBN	1-61499-552-4
Descrizione fisica	1 online resource (200 pages) : illustrations (some color)
Collana	Research in Architectural Engineering Series, , 1873-6033 ; ; Volume 13
Disciplina	720.47
Soggetti	Sustainable buildings - Design and construction Apartment houses - Energy conservation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The Delft Prototype is a single apartment from a not yet realized Concept House Urban Villa, which consists of 16 apartments on 4 floors. Both the urban villa and the prototype demonstrate the characteristics of high level industrial production with an extremely low ecological footprint, as well as being energy-positive in use, and both are suitable for multi-storey housing. The research, development, production and built prototype resulted in a unique innovation on the Dutch building market: a sustainable energy-positive apartment system for medium-rise energy-positive housing. This scientific report deals with the history, development and realization process of the prototype up to the completion of the building phase, after which the prototype was furnished and the garden landscaped, culminating with the opening of the prototype in October 2012. The development was initiated by Mick Eekhout's Chair of Product Development at the TU Delft at the specific request of the building industry and was carried out in close collaboration with a consortium of partners from the SME building supply industry. Innovation continues to progress in these

partner industries. The entire project was externally financed for the 8 years of its duration. Apart from initiative and natural project leadership, the innovative contribution of the Chair included the design, coordination and integration of the many components into the single coherent entity of the Concept House 'Delft' Prototype.

2. Record Nr.	UNINA9910160857503321
Autore	Tolstoy Leo
Titolo	Two Old Men
Pubbl/distr/stampa	Chicago : , : Otbebookpublishing, , 2015 ©2015
ISBN	3-95676-214-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (27 p.)
Collana	Classics To Go
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Leo Tolstoy's "Two Old Men" is a challenging and delightful story of the pilgrimage of two neighbours. It is filled with rich lessons and insights--from personal habits to family relationships and how we manage our affairs.

3. Record Nr.	UNINA9910345962103321
Autore	Michel Stanislas Zygmunt
Titolo	Genetics of Acquired Antimicrobial Resistance in Animal and Zoonotic Pathogens
Pubbl/distr/stampa	Frontiers Media SA, 2018
Descrizione fisica	1 online resource (196 p.)
Collana	Frontiers Research Topics
Soggetti	Microbiology (non-medical)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Development and spread of antimicrobial resistance is the result of an evolutionary process by which microorganisms adapt to antibiotics through several mechanisms including alteration of drug target by mutation and horizontal transfer of resistance genes. The concomitant occurrence of independent antimicrobial resistance mechanisms is a serious threat to human health and has appeared in several emerging epidemic clones over the past decade in humans and also in animals. The increasing prevalence of antimicrobial drug resistance among animal and zoonotic foodborne pathogens is of particular concern for public health. In this Ebook, we gathered a collection of articles which deal with the most important aspects of the genetics of acquired antimicrobial resistance extending from medically-important resistance, emerging epidemic resistant clones, main mobile genetic elements spreading resistance, resistomes, dissemination between animals and humans, to the "One Health" concept.</p>