

1. Record Nr.	UNISALENT0991003096859707536
Autore	Beltrán Lloris, Miguel
Titolo	Ceramica romana : tipologia y clasificacion / Miguel Beltrán Lloris
Pubbl/distr/stampa	Zaragoza : Libros Pórtico, dep. leg. 1978
ISBN	8485264193
Descrizione fisica	2 v. ; 27 cm
Collana	Estudios ; 1
Disciplina	738.3
Soggetti	Ceramiche romane - Classificazione
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910261136903321
Autore	Haitao Shi
Titolo	Melatonin in Plants
Pubbl/distr/stampa	Frontiers Media SA, 2017
Descrizione fisica	1 online resource (297 p.)
Collana	Frontiers Research Topics
Soggetti	Botany & plant sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This topic focuses on distribution, synthesis, metabolism, and the in vivo roles of melatonin in plants, with 1 editorial, 3 reviews, 21 original research studies and 1 corrigendum.

3. Record Nr.	UNINA9910556892103321
Autore	Muller Anette
Titolo	Recycling of Building Materials : Generation - Processing - Utilization / / by Anette Müller, Isabel Martins
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer Vieweg, , 2022
ISBN	3-658-34609-4
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (377 pages)
Disciplina	604.6
Soggetti	Buildings - Repair and reconstruction Buildings - Maintenance Building construction Construction industry - Management Building Repair and Maintenance Solid Construction Construction Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Material cycles -- Material flow management -- Regulations for the handling of construction waste -- Processing of construction and demolition waste -- Plants for the treatment of construction and demolition waste -- Recycling of reclaimed asphalt -- Recycling of concrete rubble -- Recycling of masonry rubble -- Recycling of other types of construction waste -- Advanced recycling.
Sommario/riassunto	The need to establish material cycles in the building industry is undisputed. Knowledge on this topic is available in many places: In this book it is summarised and systematized. After a general overview of the quantities generated, recovery rates and areas of application of recycled building materials, the current processing steps on which recycling is based and the possibilities for influencing the product properties are discussed. Furthermore, recycling building materials are characterized and their fields of application are presented. The starting point is always the original building material, which is later found in the construction waste. The focus is on the structural properties. The

environmental aspects, which have determined the discussion for years, are shown to the necessary extent. The book concludes with a chapter that presents new developments in processing technologies and analyses the potential of construction waste as a source of raw materials. Content · Material cycles · Material flow management · Regulations for the handling of construction waste · Processing of construction and demolition waste · Plants for the treatment of construction and demolition waste · Recycling of reclaimed asphalt · Recycling of concrete rubble · Recycling of masonry rubble · Recycling of other types of construction waste · Advanced recycling The Authors Prof. Dr.-Ing. habil. Anette Müller from 1995 to 2011 held the Chair of Preparation of Building Materials and Recycling at the Bauhaus University Weimar. Since April 2011 she is an employee of IAB - Institut für Angewandte Bauforschung Weimar gGmbH with a focus on building material recycling. Dr. Isabel Martins Researcher at Materials Department of Laboratório Nacional de Engenharia Civil, since 2003 devote her time to study building materials recovery and its further use towards improving resource efficiency in the construction sector.
