

1. Record Nr.	UNISA996395455903316
Autore	Payne Robert <fl. 1589.>
Titolo	A brife description of Ireland [[electronic resource]] : made in this yeere. 1589. By Robert Payne. vnto xxv. of his partners for whom he is vndertaker there truely published verbatim, according to his letters, by Nich. Gorsan one of the said partners, for that he would his countrey men should be partakers of the many good notes therein conteined. With diuers notes taken out of other the authores letters written to his said partners, sithenes the first impression, well worth the reading
Pubbl/distr/stampa	At London, : Printed by Thomas Dawson, 1594
Descrizione fisica	16 p
Altri autori (Persone)	GorsanNicholas
Soggetti	Ireland Description and travel To 1700
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910688444203321
Autore	Aghion E.
Titolo	Biodegradable Metals // E. Aghion
Pubbl/distr/stampa	Basel, Switzerland : , : MDPI, , 2018
ISBN	3-03897-387-4
Descrizione fisica	1 online resource (242 pages)
Disciplina	620.192323
Soggetti	Biodegradable plastics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The interest in biocompatible and biodegradable metals, such as magnesium, is mainly related to their potential use as structural material for orthopedic and cardiovascular applications where a temporary medical device is required. However, in the case of magnesium, in vivo experiments have clearly shown that the corrosion degradation rate of magnesium and its alloys is too high and, hence, results in producing gas cavities that can promote the danger of gas embolism, tissue separation, and premature loss of mechanical integrity. The aim of this Special Issue on Biodegradable Metals is to explore and introduce innovative strategies to overcome the current limitations of magnesium.