

1. Record Nr.	UNISA996393303103316
Titolo	By the Lords-Justices of Ireland, a proclamation [[electronic resource]] : Charles Porter, Tho. Coningesby. It being represented to us by several officers of their Majesties army design'd to be withdrawn out of this kingdom, that many of their private men, are seduced to quit the service and stay behinde their regiments, by country gentlemen and farmers, .
Pubbl/distr/stampa	Dublin, : Printed by Andrew Crook assignee of Benjamin Tooke, printer to the King and Queen at their Majesties printing-house on Ormonde-Key, [1691]
Descrizione fisica	1 sheet ([1] p.)
Altri autori (Persone)	ConingsbyThomas Coningsby, Earl, <1656?-1729.>
Soggetti	Ireland History 17th century Early works to 1800 Ireland History War of 1689-1691 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from caption and opening words of text. "Given at their Majesties castle of Dublin, this 16th day of December. 1691." Against enticing away enlisted soldiers.--Steele. Steele notation: Arms 199. of on that. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910633969203321
Titolo	Iron metabolism : a double-edged sword // edited by Marwa Zakaria, Tamer Hassan
Pubbl/distr/stampa	London : , : IntechOpen, , [2022] ©2022
ISBN	1-83962-998-3
Descrizione fisica	1 online resource (162 pages). : illustrations
Collana	IntechOpen series. Biochemistry ; ; Volume 37
Disciplina	612.3924
Soggetti	Iron - Metabolism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Dietary Iron. 2. Iron in Cell Metabolism and Disease. 3. Role of Transferrin in Iron Metabolism. 4. Hepcidin. 5. Abnormal Iron Metabolism and Its Effect on Dentistry. 6. Ferroptosis: Can Iron Be the Downfall of a Cell? 7. Potential Marker for Diagnosis and Screening of Iron Deficiency Anemia in Children. 8. FERALGINE™ a New Oral iron Compound.
Sommario/riassunto	Iron is an essential element for numerous fundamental biologic processes. Iron-containing proteins are required for vital cellular and organismal functions including oxygen transport, mitochondrial respiration, intermediary and xenobiotic metabolism, nucleic acid replication and repair, host defense, and cell signaling. However, excess iron is toxic. This book provides a comprehensive overview of the essential role of iron in biology, the regulation of systemic and cellular iron homeostasis, and how imbalances in iron homeostasis contribute to disease.