

1. Record Nr.	UNISA996391325403316
Autore	Du Perron Jacques Davy <1556-1618.>
Titolo	An oration made on the part of the Lordes spirituall [[electronic resource] ] : in the chamber of the Third Estate (or communality) of France, vpon the oath (pretended of allegiance) exhibited in the late Generall Assembly of the three Estates of that kingdome: by the Lord Cardinall of Peron, arch-bishop of Sens, primate of Gaule and Germany, Great Almenour of France &c. Translated into English, according to the French copy, lately printed at Paris, by Antoine Estiene. Whereunto is adioyned a preface, by the translatur
Pubbl/distr/stampa	[Saint-Omer, : English College Press], Permissu superiorum. M. DC. XVI. [1616]
Descrizione fisica	[24], 128 p
Soggetti	Church and state
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A translation of Jacques Davy Du Perron's: Harangue faicte de la part de la chambre ecclesiastique en celle du Tiers-estat sur l'article du serment. Running title reads: An oration made by Card. Peron to the third Estate of France. Considerable print show-through. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910688500203321
Titolo	Spina Bifida and Craniosynostosis : new perspectives and clinical applications // edited by Branislav Kolarovszki, Raffaella Messina, Valeria Ble
Pubbl/distr/stampa	London : , : IntechOpen, , 2021 ©2021
Descrizione fisica	1 online resource (174 pages)
Disciplina	617.52043
Soggetti	Craniosynostoses
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	This book is a comprehensive overview of spina bifida and craniosynostosis with emphasis on new trends in the management of these diseases. Chapters on spina bifida cover such topics as the etiology and pathophysiology of caudal neural tube defects, the overall management of pediatric patients with spina bifida, surgical treatment, and urological and orthopedic care. The chapters on craniosynostosis present new technologies of surgical treatment, craniomaxillofacial corrective surgery, and telescoping techniques with multiple cranial osteotomies.