

1. Record Nr.	UNINA9910455257403321
Autore	Perrone Sean T
Titolo	Charles V and the Castilian Assembly of the Clergy [[electronic resource]] : negotiations for the ecclesiastical subsidy // by Sean T. Perrone
Pubbl/distr/stampa	Leiden ; ; Boston, : Brill, 2008
ISBN	1-282-40024-X 9786612400247 90-474-2447-6
Descrizione fisica	1 online resource (288 p.)
Collana	Studies in the history of Christian traditions, , 1573-5664 ; ; v. 141
Disciplina	322/.1094609031
Soggetti	Church and state - Spain - History - 16th century Electronic books. Spain Church history 16th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [257]-265) and index.
Nota di contenuto	Structure of the assembly -- Negotiations for the subsidy of 1530 -- Clerical resistance and the suspension of holy offices -- Negotiations for the subsidy, 1533-1534 -- Verification and redistribution of the subsidy, 1540-1542 -- Negotiations for the subsidy of 1546 -- The failed negotiations for the subsidy of 1555 -- Spanish diplomacy and the church subsidy.
Sommario/riassunto	The Castilian Assembly of the Clergy has been overlooked in the scholarship on church-state relations and representative institutions in the early modern period. This oversight has distorted our understanding of political practice, royal finance, and church-state relations in sixteenth-century Castile. By examining the negotiations for subsidies between the crown and the Assembly, this book illuminates the dynamics between church and state and the limits of royal control over the church, and it challenges long-held conventions about the monolithic structure of the Spanish church and its subservience to the crown. The negotiations for subsidies also demonstrate the importance of consensus in the political process and how the Assembly sustained itself and its privileges for centuries

through collaboration with the crown.
