

1. Record Nr.	UNINA9910788307703321
Titolo	Lost letters of medieval life [[electronic resource]] : English society, 1200-1250 // edited and translated by Martha Carlin and David Crouch
Pubbl/distr/stampa	Philadelphia, : University of Pennsylvania Press, c2013
ISBN	0-8122-2336-5 0-8122-0756-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (361 p.)
Collana	The Middle Ages series
Altri autori (Persone)	CarlinMartha CrouchDavid
Disciplina	942.03/4
Soggetti	Letter writing England Civilization 1066-1485 Sources England Social life and customs 1066-1485 Sources
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 293-319) and index.
Nota di contenuto	Front matter -- CONTENTS -- ILLUSTRATIONS -- Preface -- Abbreviations -- A Note on Money -- INTRODUCTION -- Chapter 1. Money -- Chapter 2. War and Politics -- Chapter 3. Lordship and Administration -- Chapter 4. Family and Community -- Chapter 5. A Knight's Correspondence: Building a Barn and a Windmill -- Bibliography -- General Index -- Subject Index -- ACKNOWLEDGMENTS
Sommario/riassunto	Everyday life in early thirteenth-century England is revealed in vivid detail in this riveting collection of correspondence of people from all classes, from peasants and shopkeepers to bishops and earls. The documents presented here include letters between masters and servants, husbands and wives, neighbors and enemies, and cover a wide range of topics: politics and war, going to fairs and going to law, attending tournaments and stocking a game park, borrowing cash and doing favors for friends, investigating adultery and building a windmill. While letters by celebrated people have long been known, the correspondence of ordinary people has not survived and has generally been assumed never to have existed in the first place. Martha Carlin and David Crouch, however, have discovered numerous examples of

such correspondence hiding in plain sight. The letters can be found in manuscripts called formularies-the collections of form letters and other model documents that for centuries were used to teach the arts of letter-writing and keeping accounts. The writing-masters and their students who produced these books compiled examples of all the kinds of correspondence that people of means, members of the clergy, and those who handled their affairs might expect to encounter in their business and personal lives. Tucked among the sample letters from popes to bishops and from kings to sheriffs are examples of a much more casual, ephemeral kind of correspondence. These are the low-level letters that evidently were widely exchanged, but were often discarded because they were not considered to be of lasting importance. Two manuscripts, one in the British Library and the other in the Bodleian Library, are especially rich in such documents, and it is from these collections that Carlin and Crouch have drawn the documents in this volume. They are presented here in their first printed edition, both in the original Latin and in English translation, each document splendidly contextualized in an accompanying essay.

2. Record Nr.	UNINA9910809148403321
Titolo	Animal models for neurodegenerative disease // edited by Jesus Avila, Jose J. Lucas and Felix Hernandez
Pubbl/distr/stampa	Cambridge [England], : RSC Pub., 2011
ISBN	1-84973-275-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (307 p.)
Collana	ISSN RSC drug discovery series, , 2041-3203 ; ; 6
Altri autori (Persone)	AvilaJesus LucasJose J HernandezFelix
Disciplina	616.83
Soggetti	Nervous system - Degeneration Nervous system - Degeneration - Animal models
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 and index.

Nota di contenuto

i-iv; v-viii; ix-xvi; 1-14; 15-38; 39-51; 52-68; 69-85; 86-112; 113-161; 162-176; 177-213; 214-229; 230-250; 251-273; 274-283; 284-290

Sommario/riassunto

In recent years, medical developments have resulted in an increase in human life expectancy. Some developed countries now have a larger population of individuals aged over 64 than those under 14. One consequence of the ageing population is a higher incidence of certain neurodegenerative disorders. In order to prevent these, we need to learn more about them. This book provides up-to-date information on the use of transgenic mouse models in the study of neurodegenerative disorders such as Alzheimer's and Huntington's disease. By reproducing some of the pathological aspects of the diseases, these
