

1. Record Nr.	UNIPARTHENOPE000004780
Autore	Abet, Antonio
Titolo	Giudizio penale e libero convincimento / Antonio Abet ; con prefazione di Vincenzo Russo
Pubbl/distr/stampa	Napoli : Edizioni giuridiche Simone, 2002
ISBN	88-244-9220-7
Descrizione fisica	190 p. ; 24 cm
Collana	L ; 66
Disciplina	345
Collocazione	345-G/1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910782743803321
Autore	Ryrie Alec
Titolo	The sorcerer's tale [[electronic resource]] : faith and fraud in Tudor England // Alec Ryrie
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2008
ISBN	1-383-03640-3 1-281-97570-2 9786611975708 0-19-155204-6
Descrizione fisica	1 online resource (224 p.)
Disciplina	364.163092 942.05092
Soggetti	Swindlers and swindling - England - History - 16th century Magic - England - History - 16th century Conspiracies - England - History - 16th century Crime - England - London - History - 16th century England Social conditions 16th century Great Britain History Tudors, 1485-1603

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. [191]-201) and index.
Nota di contenuto	CONTENTS; LIST OF ILLUSTRATIONS; CHRONOLOGY; FOREWORD; 1. The Nobleman; 2. The Physician; 3. The Underworld; 4. The Magician; 5. The Preacher; Conclusion: Barbarians at the Gates; Appendix: Gregory Wisdom's Will; NOTES; PHOTOGRAPHIC ACKNOWLEDGEMENTS; INDEX;
Sommario/riassunto	A lively history set in sixteenth-century England, detailing the hitherto unknown case of an extraordinary physician, magician, and con-man named Gregory Wisdom - and the London underworld to which he belonged. - ;An earl's son, plotting murder by witchcraft; conjuring spirits to find buried treasure; a stolen coat embroidered with pure silver; crooked gaming-houses and brothels; a terrifying new disease, and the self-trained surgeon who claims he can treat it. This is the world of Gregory Wisdom, a physician, magician, and consummate con-man at work in sixteenth-century London. In this book,

3. Record Nr.	UNINA9910437811003321
Autore	Zeinolebadi Ahmad
Titolo	In-situ Small-Angle X-ray Scattering Investigation of Transient Nanostructure of Multi-phase Polymer Materials Under Mechanical Deformation // by Ahmad Zeinolebadi
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	9781299337428 1299337422 9783642354137 3642354130
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (xvi, 106 pages) : illustrations (some color)
Collana	Springer Theses, Recognizing Outstanding Ph.D. Research, , 2190-5061
Disciplina	610.28 610/.28
Soggetti	Polymers Materials - Analysis Condensed matter Ceramic materials Characterization and Analytical Technique Condensed Matter Physics Ceramics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Doctoral thesis accepted by the University of Hamburg, Germany."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Experimental Part -- Data Evaluation -- Thermoplastic Polyurethane Elastomers Under Uniaxial Deformation -- Polypropylene/Montmorillonite Nanocomposites: Continuous Stretching and Load-Cycling -- HDPE/PA Microfibrillar Composites Under Load-Cycling -- Summary and Future Works.
Sommario/riassunto	The results in this dissertation set the ground to answer a fundamental question in data-driven polymer material science: "Why don't prepared composites show less fatigue than the pure plastics?" A simultaneous analysis of mechanical testing and small angle X-Ray scattering from the DESY source in Hamburg has been applied to approach this

question, which is also central to the European research project "Nanotough", and the results are clearly presented in this book. The evolution of the materials structure is visualized and quantitatively analyzed from exhaustive sequences of scattering images. Three different classes of polymer composites are presented as typical and illustrative examples. The obtained results illustrate that the interactions of their components can cause unpredictable structural effects, ultimately leading to a weakening of the material, where a reinforcement was expected.
