

1. Record Nr.	UNINA9910163278203321
Autore	Briggs Patricia
Titolo	Silence fallen / / Patricia Briggs
Pubbl/distr/stampa	New York, : Penguin Audio, 2017
ISBN	1-5247-5578-8
Edizione	[Unabridged.]
Descrizione fisica	1 online resource (9 audio files) : digital
Collana	Mercy Thompson, ; 10.
Classificazione	FIC002000FIC009060FIC027310
Altri autori (Persone)	KingLorelei
Soggetti	Fiction Fantasy Romance Thriller
Lingua di pubblicazione	Inglese
Formato	Audiolibro
Livello bibliografico	Monografia
Note generali	Unabridged.
Sommario/riassunto	In the #1 New York Times bestselling Mercy Thompson novels, the coyote shapeshifter has found her voice in the werewolf pack. But when Mercy's bond with the pack—and her mate—is broken, she'll learn what it truly means to be alone... Attacked and abducted in her home territory, Mercy finds herself in the clutches of the most powerful vampire in the world, taken as a weapon to use against alpha werewolf Adam and the ruler of the Tri-Cities vampires. In coyote form, Mercy escapes—only to find herself without money, without clothing, and alone in the heart of Europe... Unable to contact Adam and the rest of the pack, Mercy has allies to find and enemies to fight, and she needs to figure out which is which. Ancient powers stir, and Mercy must be her agile best to avoid causing a war between vampires and werewolves, and between werewolves and werewolves. And in the heart of the ancient city of Prague, old ghosts rise...

2. Record Nr.	UNINA9910349436403321
Titolo	Biomedical Image Registration : 8th International Workshop, WBIR 2018, Leiden, The Netherlands, June 28-29, 2018, Proceedings // edited by Stefan Klein, Marius Staring, Stanley Durrleman, Stefan Sommer
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	9783319922584 3319922580
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (X, 127 p. 44 illus.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics, , 3004-9954 ; ; 10883
Disciplina	616.0754
Soggetti	Computer vision Medical informatics Artificial intelligence Computer Vision Health Informatics Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Sliding Motion -- Group-wise Registration -- Acceleration -- Applications and Evaluation.
Sommario/riassunto	This book constitutes the refereed proceedings of the 8th International Workshop on Biomedical Image Registration, WBIR 2018, held in Leiden, The Netherlands, in June 2018. The 11 full and poster papers included in this volume were carefully reviewed and selected from 17 submitted papers. The papers are organized in the following topical sections: Sliding Motion, Groupwise Registration, Acceleration, and Applications and Evaluation.