

1. Record Nr.	UNISA996384969603316
Titolo	[Horae ad usum Sarum] [[electronic resource]]
Pubbl/distr/stampa	[Westminster, : W. Caxton, c. 1484]
Descrizione fisica	[8]+ p
Soggetti	Primers (Prayer-books) - Catholic Church Books of hours
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title and imprint from STC; date of publication from STC addenda This edition has 16 lines per page in Caxton's type 5; printed in red and black. Imperfect: item at reels 2028:8 and 2043:3a signatures d1-d4 only; item at reel 1855:14 consists of [4] leaves only, differing from reels 2028 and 2043. Reproductions of originals in the British Library (2028:8 and 2043:3a) and Cambridge University Library (1855:14). Item at reel 2043:3a bound with [8] leaves of STC 15871.
Sommario/riassunto	eebo-0021

2. Record Nr.	UNINA9910557104203321
Autore	Lee Chung-Hao
Titolo	Advances in Biological Tissue Biomechanics
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (242 p.)
Soggetti	Biology, life sciences Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Advanced experimental and computational biomechanics have become essential components to better understand the physiological and pathological conditions of biological tissues in the human body. Recent advances in medical imaging modalities, image segmentation, tissue characterization experiments, and predictive computer simulations have made major contributions to transforming current therapeutic paradigms, towards the facilitation of patient-specific diagnostics and individualized surgery planning. This Special Issue of Bioengineering on Advances in Biological Tissue Biomechanics, therefore, focuses on research dealing with cutting-edge experimental and computational methodologies for biomechanical investigations of tissues in the human body system across multiple spatial and temporal scales.