

1. Record Nr.	UNISA996397627903316
Autore	M. P (Martin Parker), <d. 1656?>
Titolo	A paire of turtle doves, or, A dainty new Scotch dialogue between a yong-man and his mistresse, both correspondent in affection, &c [[electronic resource] ] : To a pretty pleasant tune, called the absence of my mistresse, or I live not where I love
Pubbl/distr/stampa	Printed at London, : for Thomas Lambert, at the signe of the Hors-shooe in Smithfield, [1640?]
Descrizione fisica	1 sheet ([1] p.) : ill
Soggetti	Ballads, English - 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Signed: Martin Parker. Publication date suggested by STC. Verse - "Must the absence of my mistresse". In two parts; woodcuts at head of each part. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910566482603321
Autore	Sponchioni Mattia
Titolo	Advances in Thermoresponsive Polymers
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (198 p.)
Soggetti	Industrial chemistry and chemical engineering Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Thermoresponsive polymers, materials able to undergo sharp and often reversible phase separations in response to temperature stimuli, are introducing new paradigms in different fields, including medicine, advanced separations and oil and gas. In "Advances in Thermoresponsive Polymers", a clear picture of the frontiers reached in the understanding of the mechanistic behavior associated with temperature-induced phase separation, the influence of the polymer structure in regulating the macroscopic behavior of these materials and the latest applications for which thermoresponsive polymers show great potential is provided.