

1. Record Nr.	UNISA996390035803316
Autore	B. D
Titolo	The art of courtship [[electronic resource]] : by which young ladies, gentlemen and foreigners may be fitted with all variety of elegant epistles, witty dialogues, eloquent expressions, complemental ceremonies, amorous answers, and lofty language, suitable to every occasion. Also the meaner sort bee instructed how to deport or bear themselves at all times, and in all places, either to entertaine or associate, and how to expresse themselves fluently, to write quaintly, and likewise ingeniously. Whereunto are annexed, many new and pleasant odes, epigrams, songs, sonnets, posies, presentations, congratulations, ejaculations, and rhapsodies. With various and delightfull fancies
Pubbl/distr/stampa	London, : printed for Iohn Stafford and are to be sold at his house at the sign of the George at Fleet-bridge, 1662
Descrizione fisica	[6], 128 p
Soggetti	Courtship
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"To the understanding reader" signed: B.D. Many pages misnumbered; text continuous. Identified on UMI microfilm (Early English books, 1641-1700) reel 1881 as Wing A3788A (entry cancelled in Wing 2nd ed.). Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNINA9910557442503321
Autore	Onwude Daniel I
Titolo	Advances in Postharvest Process Systems
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (214 p.)
Soggetti	Biology, life sciences Research and information: general Technology, Engineering, Agriculture, Industrial processes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This Special Issue presents a range of recent technologies and innovations to help the agricultural and food industry to manage and minimize postharvest losses, enhance reliability and sustainability, and generate high-quality products that are both healthy and appealing to consumers. It focuses on three main topics of food storage and preservation technologies, food processing technologies, and the applications of advanced mathematical modelling and computer simulations. This presentation of the latest research and information is particularly useful for people who are working in or associated with the fields of agriculture, the agri-food chain and technology development and promotion.</p>