

1. Record Nr.	UNISA996397258103316
Autore	Shaw Samuel <1635-1696.>
Titolo	Grammatica Anglo-Romana, or, A syncritical grammar [[electronic resource]] : teaching English youth the Latin tongue by few and easie rules comparing English with Latin : with a comment for the use of riper years, containing the elegancies and explaining the difficult phrases and idioms which are particular to the Latin, fitted to the sense of the learned Oxford commentators upon Lilly's grammar / / by Samuel Shaw
Pubbl/distr/stampa	London, : Printed for Robert Clavel at the Sign of the Peacock in St. Paul's Church Yard, 1687
Descrizione fisica	[14], 223, [1] p
Soggetti	Latin language - Grammar
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Publisher's advertisements at end: p. [1]. Includes errata : p. [14] Imperfect: pages tightly bound. Reproduction of original in: British Library
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910576871703321
Autore	Durazzo Alessandra
Titolo	New Traits of Agriculture/Food Quality Interface
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (214 p.)
Soggetti	Biology, life sciences Cultural studies: food and society Research and information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>There is a close link between food and territory. The current challenges are located in precision agriculture and food metrology from the perspective of monitoring and improving food quality, and addressing the promotion of diversity of agroecosystems and diets. Research studies describing factors affecting food quality-such as agronomic conditions, post-harvest elicitors, cultivar selection, harvest date, or environmental influences-are welcome. Sustainable environmental and innovative practices should be promoted. Advanced techniques, such as mass spectrometry, infrared, and Raman spectroscopy in the monitoring and control of foodstuffs to model the agrofood system should be considered. Innovative green technologies should be taken into account. Targeting food approaches should be promoted. Chemometrics applications are welcome. This issue promotes highly interdisciplinary studies, including disciplines from agriculture and biology, chemistry, and nutrition. All types of articles, such as original research, opinions, and reviews, are welcome.</p>