

1. Record Nr.	UNINA9910157837003321
Autore	Damon Cynthia <1957->
Titolo	Studies on the text of Caesar's Bellum civile / / Cynthia Damon [[electronic resource]]
Pubbl/distr/stampa	[Oxford] : , : Oxford University Press, , 2017
ISBN	0-19-184460-8 0-19-179126-1
Edizione	[First edition.]
Descrizione fisica	1 online resource
Disciplina	937.02
Soggetti	Criticism, interpretation, etc.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 2015.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Prolegomena. Why a new edition? -- Constituting the text -- The witnesses -- The extant manuscripts -- Scopvli! On novel and unusual expressions in Caesar's Bellvm Civile. Chasmata salebraeque -- Nondum confecta -- Inaudita atque insolentia, or nouata atque translata? -- Inaequata -- Notes on the text. Book 1 -- Book 2 -- Book 3.
Sommario/riassunto	'Studies on the Text of Caesar's Bellum Civile' is a companion volume to Damon's revised 'Oxford Classical Texts' edition of Caesar's 'Bellum civile', his account of his civil war with Pompey. Comprising three parts, it investigates the detailed philological arguments that underpin the revised edition of the text.

2. Record Nr.	UNINA9910637793503321
Autore	Pereiro Patricia
Titolo	Transcriptome and Genome Analyses Applied to Aquaculture Research
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
ISBN	3-0365-5921-3
Descrizione fisica	1 online resource (554 p.)
Soggetti	Biology, life sciences Fisheries & related industries Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Aquaculture is an important economic activity for food production all around the world that has experienced an exponential growth during the last few decades. However, several weaknesses and bottlenecks still need to be addressed in order to improve the aquaculture productive system. The recent fast development of the omics technologies has provided scientists with meaningful tools to elucidate the molecular basis of their research interests. This reprint compiles different works about the use of transcriptomics and genomics technologies in different aspects of the aquaculture research, such as immunity, stress response, development, sexual dimorphism, among others, in a variety of fish and shellfish, and even in turtles. Different transcriptome (mRNAs and non-coding RNAs (ncRNAs)), genome (Single Nucleotide Polymorphisms (SNPs)), and metatranscriptome analyses were conducted to unravel those different aspects of interest.