

1. Record Nr.	UNINA9910784338603321
Autore	Langlands Rebecca
Titolo	Sexual morality in ancient Rome // Rebecca Langlands [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2006
ISBN	1-107-16734-5 1-280-48045-9 0-511-22084-7 0-511-22134-7 0-511-21938-5 0-511-31720-4 0-511-48282-5 0-511-22006-5
Descrizione fisica	1 online resource (viii, 399 pages) : digital, PDF file(s)
Classificazione	15.52
Disciplina	176.0937
Soggetti	Sexual ethics - Rome Sex customs - Rome Sexual ethics in literature Rome Moral conditions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references (p. 366-386) and indexes.
Nota di contenuto	Sexual virtue on display: the cults of pudicitia and honours for women ; Traditional narratives and Livy's Roman history ; Valerius Maximus : the complexities of past as paradigm ; Subversive genres : testing the limits of pudicitia ; Declamation : What part of 'no' do you understand? ; Sexual virtue on display II : oratory and the speeches of Cicero ; Imperial narrative, imperial interventions.
Sommario/riassunto	Traditionally, scholars have approached Roman sexuality using categories of sexual ethics drawn from contemporary, Western society. In this 2006 book Dr Langlands seeks to move away from these towards a deeper understanding of the issues that mattered to the Romans themselves, and the ways in which they negotiated them, by focusing on the untranslatable concept of pudicitia (broadly meaning

'sexual virtue'). She offers a series of nuanced close readings of texts from a wide spectrum of Latin literature, including history, oratory, love poetry and Valerius Maximus' work Memorable Deeds and Sayings. Pudicitia emerges as a controversial and unsettled topic, at the heart of Roman debates about the difference between men and women, the relation between mind and body, and the ethics of power and status differentiation within Roman culture. The book develops strategies for approaching the study of an ancient culture through sensitive critical readings of its literary productions.

2. Record Nr.	UNINA9910760258503321
Autore	Sun Youchao
Titolo	Reliability Engineering / / by Youchao Sun, Longbiao Li, Dmytro Tiniakov
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9959-78-0
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (420 pages)
Altri autori (Persone)	LiLongbiao TiniakovDmytro
Disciplina	670
Soggetti	Industrial engineering Production engineering Aerospace engineering Astronautics Probabilities Engineering design Statistics Mathematical models Industrial and Production Engineering Aerospace Technology and Astronautics Applied Probability Engineering Design Statistics in Engineering, Physics, Computer Science, Chemistry and Earth Sciences Mathematical Modeling and Industrial Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico	Monografia
Nota di contenuto	1 Basic Concepts and Dependencies of the Reliability Theory -- 2 Mathematical Base of Reliability -- 3 Non-Repair System Reliability Analysis -- 4 Repair System Reliability Analysis -- 5 Reliability Distribution and Prediction -- 6 Failure Mode, Effects and criticality analysis -- 7 Fault TREE analysis -- 8 Reliability Testing -- 9.Risk Analysis of Aircraft Structure and Systems.
Sommario/riassunto	This textbook covers the fundamentals of reliability theory and its application for engineering processes, especially for aircraft units and systems. Reliability basis was explained for the best understanding of reliability analysis application for engineering systems in aviation industry. Several approaches for the reliability analysis and their application with examples are presented. It also introduces main trends in the modern reliability theory development. This book will be interested for university students and early-career engineers of aviation industry majors.