

1. Record Nr.	UNINA9910816822503321
Autore	Dickey Eleanor
Titolo	Latin forms of address [[electronic resource]] : from Plautus to Apuleius // Eleanor Dickey
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2002
ISBN	1-383-03776-0 9786611341671 1-281-34167-3 1-280-44654-4 9786610446544 0-19-155391-3
Descrizione fisica	1 online resource (x, 414 p.) : ill
Disciplina	395.40937
Soggetti	Latin language - Address, Forms of Latin language - Social aspects - Rome Social interaction - Rome Forms of address - Rome Names, Personal - Rome Names, Latin
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally published: 2002.
Nota di bibliografia	Includes bibliographical references (p. [376]-392) and indexes.
Nota di contenuto	INTRODUCTION; PART I. ADDRESSES; 1. Names; 2. Titles; 3. Kinship Terms; 4. Terms of Endearment, Affection, and Esteem; 5. Insults; 6. Other Addresses; 7. The Use of mi and o; II. INTERACTIONS; 8. Addresses between Known People without any Special Attachment to One Another; 9. Addresses to Strangers and Nameless Characters; 10. Addresses between Relatives; 11. Addresses between Spouses and Others with a Romantic Interest; 12. Addresses to Groups; 13. Addresses to and from Non-Humans
Sommario/riassunto	How did Romans address their children, their parents, their slaves and their patrons? This text questions a body of addresses spanning four centuries and drawn from a variety of sources.

2. Record Nr.	UNINA9910157842503321
Autore	Campa Alessandro
Titolo	Physics of long-range interacting systems
Pubbl/distr/stampa	Oxford : , : Oxford University Press, , 2014
ISBN	0-19-178714-0
Descrizione fisica	1 online resource (xvi, 410 pages) : illustrations (black and white)
Disciplina	530.13
Soggetti	Statistical physics System theory Atomic Physics Physics Physical Sciences & Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Basics of statistical mechanics of short-range interacting systems -- Equilibrium statistical mechanics of long-range interactions -- The large deviations method and its applications -- Solutions of mean field models -- Beyond mean-field models -- Quantum long-range systems -- BBGKY hierarchy, kinetic theories and the Boltzmann equation -- Kinetic theory of long-range systems: Klimontovich, Vlasov and Lenard-Balescu equations -- Out-of-equilibrium dynamics and slow relaxation -- Gravitational systems -- Two-dimensional and geophysical fluid mechanics -- Cold coulomb systems -- Hot plasma -- Wave-particles interaction -- Dipolar systems -- Appendixes: A. Features of the main models studied throughout the book -- B. Evaluation of the laplace integral outside the analyticity strip -- C. The equilibrium form of the one-particle distribution function in short-range interacting systems -- D. The differential cross-section of a binary collision -- E. Autocorrelation of the fluctuations of the one-particle density -- F. Derivation of the Fokker-Planck coefficients.
Sommario/riassunto	This title deals with an important class of many-body systems: those where the interaction potential decays slowly for large inter-particle distance. In particular, systems where the decay is slower than the inverse inter-particle distance raised to the dimension of the

embedding space. Gravitational and Coulomb interactions are the most prominent examples. However, it has become clear that long-range interactions are more common than previously thought. This has stimulated a growing interest in the study of long-range interacting systems, with a better understanding of the many peculiarities in their behaviour.
