

1. Record Nr.	UNINA9910787613603321
Autore	Cole Spencer (Ph. D.)
Titolo	Cicero and the rise of deification at Rome / / Spencer Cole [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2013
ISBN	1-139-89242-8 1-107-70284-4 1-107-70175-9 1-107-66700-3 1-107-68984-8 1-107-70375-1 1-107-59826-5 1-139-50637-4
Descrizione fisica	1 online resource (vii, 208 pages) : digital, PDF file(s)
Classificazione	HIS002000
Disciplina	292.07
Soggetti	Apotheosis - Rome Emperor worship - Rome
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 and index.
Nota di contenuto	Introduction -- 1. The cultural work of metaphor -- 2. Experiments and invented traditions -- 3. Charting the posthumous path -- 4. Revisions and Rome's new god -- Conclusions.
Sommario/riassunto	This book tells a part of the back-story to major religious transformations emerging from the tumult of the late Republic. It considers the dynamic interplay of Cicero's approximations of mortals and immortals with a range of artifacts and activities that were collectively closing the divide between humans and gods. A guiding principle is that a major cultural player like Cicero had a normative function in religious dialogues that could legitimize incipient ideas like deification. Applying contemporary metaphor theory, it analyzes the strategies and priorities configuring Cicero's divinizing encomia of Roman dynasts like Pompey, Caesar and Octavian. It also examines Cicero's explorations of apotheosis and immortality in the <i>De re publica</i>

and Tusculan Disputations as well as his attempts to deify his daughter Tullia. In this book, Professor Cole transforms our understanding not only of the backgrounds to ruler worship but also of changing conceptions of death and the afterlife.

2. Record Nr.	UNINA9910627257203321
Titolo	Conversion of Electronic Waste in to Sustainable Products / / edited by Mohammad Jawaid, Anish Khan
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-19-6541-2
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (270 pages)
Collana	Sustainable Materials and Technology, , 2731-0434
Disciplina	621.38150286
Soggetti	Electronics - Materials Refuse and refuse disposal Green chemistry Electronic Materials Waste Management/Waste Technology Green Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Design of a proper recycling process for small-sized e-waste -- Sustainable bioprospecting of electronic waste via omics-aided biometallurgy -- Diverse Technological Initiatives For E-Waste Management And Its Impact On Ecosystem -- Persistent toxic substances released from uncontrolled e-waste recycling and action for the future -- Overview of e-waste reverse logistics: how to promote the return of electronic waste to the production chain -- E-Plastic Waste Use As Coarse-Aggregate In Concrete -- Recycling of mobile phones: Case study of the lithium-ion cell phone batteries in Brazil -- A bibliometric approach to the current state of the art of risks in e-waste supply chains -- E-Waste Management Strategies across Recycling Industry of Northern India-An Empirical Investigation -- Circular e-

Sommario/riassunto

This book gives an overview of electronic waste (e-waste) management and the latest technological aspects of recycling and disposal of obsolete electronic components while minimizing the environmental impact of toxic chemicals and heavy metals from e-waste. As electronics become more accessible worldwide, this effect generates up to 50 tonnes of e-waste that is only set to increase every year. The chapters in this book explore different strategies through recycling practices, green computing, and eco-friendly approach in handling e-waste through government policies to mitigate the growing side effects of e-waste. This book caters to researchers, policymakers, and industrial practitioners who are interested in more sustainable practices in e-waste management. .