

1. Record Nr.	UNISA996385231603316
Autore	Suetonius <ca. 69-ca. 122.>
Titolo	The lives of the twelve Cæsars, the first emperors of Rome [[electronic resource]] : Written in Latin by C. Suetonius Tranquillus. And now done into English by several hands. With the life of the author, and notes upon those passages which relate to the Roman customs. Licensed Feb. 14. 1686/7. Ro. L'Estrange
Pubbl/distr/stampa	London, : printed by Tho. Hodgkin, and to be sold by John Walthoe against the St. John's Head Tavern in Chancery lane near Lincolns-Inn, MDCLXXXVIII. [1688]
Descrizione fisica	[34], 549, [1] p., plate : ports
Soggetti	Emperors - Rome Rome History Empire, 30 B.C.-476 A.D Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	With twelve preliminary contents leaves. Reproduction of original in the University of Illinois (Urbana-Champaign Campus). Library.
Sommario/riassunto	eebo-0167

2. Record Nr.	UNINA9911011777903321
Autore	Pal Souvik
Titolo	Proceedings of 4th International Conference on Mathematical Modeling and Computational Science : ICMMCS 2025, Volume 3 // edited by Souvik Pal, Álvaro Rocha
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-91008-7
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (821 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 1400
Altri autori (Persone)	RochaÁlvaro
Disciplina	620
Soggetti	Engineering mathematics Engineering - Data processing Mathematics Computational intelligence Mathematical and Computational Engineering Applications Data Engineering Applications of Mathematics Computational Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book aims to capture the interest of researchers and professionals in information technology, computer science, and mathematics. It covers fundamental and advanced concepts related to intelligent computing paradigms, data sciences, graph theory, and mathematical modeling. In high-performance computing, the need for intelligent, adaptive computing mechanisms and the integration of mathematical modeling in computational algorithms is becoming increasingly significant. Serving as a valuable resource for industry professionals, this book also supports beginners in gaining insights into enhanced computing paradigms and mathematical concepts, from foundational to advanced levels. Our objective is to provide a platform for researchers, engineers, academicians, and industry experts worldwide to share their findings on emerging trends. The authors believe this

book not only presents innovative ideas but also fosters engaging discussions and inspires new perspectives.
