

1. Record Nr.	UNISALENT0991001831259707536
Autore	Bauman, Richard Alexander
Titolo	Crime and punishment in ancient Rome / Richard A. Bauman
Pubbl/distr/stampa	London ; New York : Routledge, c1996
ISBN	041511375X
Descrizione fisica	xii, 228 p. ; 23 cm.
Classificazione	R-IV/A
Disciplina	345.009376
Soggetti	Diritto romano penale Processo romano
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910557337103321
Autore	Seo TaeWon
Titolo	Advances in Bio-Inspired Robots
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (156 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book covers three major topics, specifically Biomimetic Robot Design, Mechanical System Design from Bio-Inspiration, and Bio-

Inspired Analysis on A Mechanical System. The Biomimetic Robot Design part introduces research on flexible jumping robots, snake robots, and small flying robots, while the Mechanical System Design from Bio-Inspiration part introduces Bioinspired Divide-and-Conquer Design Methodology, Modular Cable-Driven Human-Like Robotic Arm and Wall-Climbing Robot. Finally, in the Bio-Inspired Analysis on A Mechanical System part, research contents on the control strategy of Surgical Assistant Robot, modeling of Underwater Thruster, and optimization of Humanoid Robot are introduced.
