

1. Record Nr.	UNIBAS000036502
Autore	Crispini, Franco
Titolo	Idee e forme di pensiero : brevi saggi di storiografia filosofica / Franco Crispini
Pubbl/distr/stampa	Soveria Mannelli : Rubbettino, 2003
ISBN	88-498-0779-1
Descrizione fisica	XII, 109 p. ; 23 cm
Collana	Saggi ; 138
Disciplina	190
Soggetti	Storiografia - Filosofia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA996466122203316
Titolo	Advances in intelligent computing--IPMU '94 : 5th International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems, Paris, France, July 4-8, 1994 : selected papers / / Bernadette Bouchon-Meunier, Ronald R. Yager, Lofti A. Zadeh, eds
Pubbl/distr/stampa	Springer Berlin Heidelberg
Altri autori (Persone)	Bouchon-MeunierBernadette YagerRonald R ZadehLotfi Asker
Disciplina	006.3/3
Soggetti	Expert systems (Computer science) - Congresses Uncertainty (Information theory) - Congresses
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910555301303321
Titolo	Protein secretion in bacteria // edited by Maria Sandkvist, Eric Cascales, Peter J. Christie
Pubbl/distr/stampa	Washington, DC : , : ASM Press, , [2019] ©2019
ISBN	1-68367-286-0 1-68367-044-2 1-68367-028-0
Descrizione fisica	1 online resource (580 pages)
Disciplina	572.69
Soggetti	Bacterial proteins Secretion
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"Protein transport into and across membranes is a fundamental process in bacteria that touches upon and unites many areas of microbiology, including bacterial cell physiology, adhesion and motility, nutrient scavenging, intrabacterial signaling and social behavior, toxin deployment, interbacterial antagonism and collaboration, host invasion and disruption, and immune evasion. A broad repertoire of mechanisms and macromolecular machines are required to deliver protein substrates across bacterial cell membranes for intended effects. Some machines are common to most, if not all bacteria, whereas others are specific to Gram-negative or Gram-positive species or species with unique cell envelope properties such as members of Actinobacteria and Spirochetes. Protein Secretion in Bacteria, authored and edited by an international team of experts, draws together the many distinct functions and mechanisms involved in protein translocation in one concise tome. This comprehensive book presents updated information on all aspects of bacterial protein secretion encompassing: Individual secretory systems-Sec, Tat, and T1SS through the newly discovered T9SS Mechanisms, structures, and functions of bacterial secretion

systems Lipoprotein sorting pathways, outer membrane vesicles, and the sortase system Structures and roles of surface organelles, including flagella, pili, and curli Emerging technologies and translational implications Protein Secretion in Bacteria serves as both an introductory guide for students and postdocs, and a ready reference for seasoned researchers whose work touches on protein export and secretion. This volume synthesizes the diversity of mechanisms of bacterial secretion across the microbial world into a digestible resource to stimulate new research, inspire continued identification and characterization of novel systems, and bring about new ways to manipulate these systems for biotechnological, preventative, and therapeutic applications"--

---