

1. Record Nr.	UNINA9910877518103321
Titolo	The Biology of Vibrios / / edited by Fabiano L. Thompson, Brian Austin, Jean Swings
Pubbl/distr/stampa	Washington, District of Columbia : , : John Wiley & Sons, Inc., , 2014
ISBN	1-68367-178-3
Descrizione fisica	1 online resource (xiii, 423 pages) : illustrations
Disciplina	579.325
Soggetti	Vibrio Vibrio infections Biology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	A global and historical perspective of the genus vibrio / R.R. Colwell -- Isolation, enumeration, and preservation of the vibrionaceae / Bruno Gomez-Gil and Ana Roque -- Taxonomy of the vibrios / Fabiano L. Thompson and Jean Swings -- Molecular identification / Mitsuaki Nishibuchi -- Comparative genomics : genome configuration and the driving forces in the evolution of vibrios / Tetsuya Iida and Ken Kurokawa -- Gene duplicates in vibrio genomes / Dirk Gevers and Yves Van de Peer -- The roles of lateral gene transfer and vertical descent in vibrio evolution / Yan Boucher and Hatch W. Stokes -- The adaptive genetic arsenal of pathogenic vibrio species : the role of integrons / Dean A. Rowe-Magnus, Mohammed Zouine, and Didier Mazel -- Motility and chemotaxis / Linda L. McCarter. Adaptive responses of vibrios / Diane McDougald and Staffan Kjelleberg -- Extremophilic vibrionaceae / Douglas H. Bartlett -- Aquatic environment / Hidetoshi Urakawa and Irma Nelly G. Rivera -- Dynamics of vibrio populations and their role in environmental nutrient cycling / Janelle R. Thompson and Martin F. Polz -- The vibrio fischeri-euprymna scolopes light organ symbiosis / Eric V. Stabb -- The mutual partnership between vibrio halioticoli and abalones / Tomoo Sawabe -- Vibrios in coral health and disease / Eugene Rosenberg and Omry Koren -- Vibrio cholerae populations and their role in South America / Ana Carolina P. Vicente [and others] -- The biology and pathogenicity of vibrio anguillarum and

*V. ordalii* / Jorge H. Crosa, Luis A. Actis, and Marcelo E. Tolmasky. --  
*Vibrio harveyi* : pretty problems in paradise / Leigh Owens and Nancy Busico-Salcedo -- *Vibrio salmonicida* / Brian Austin -- *Vibrio splendidus* / Frederique Le Roux and Brian Austin -- Miscellaneous animal pathogens / Brian Austin -- *Vibrio cholerae* : the genetics of pathogenesis and environmental persistence / Michael G. Prouty and Karl E. Klose -- *Vibrio parahaemolyticus* / Tetsuya Iida, Kwan-Sam Park, and Takeshi Honda -- *Vibrio vulnificus* / James D. Oliver -- Miscellaneous human pathogens / Mitsuaki Nishibuchi -- Epidemiology / Shah M. Faruque and G. Balakrish Nair -- Biotechnological applications / J. Grant Burgess.

---

#### Sommario/riassunto

Annotation provides comprehensive and authoritative coverage of vibrio research compiled by experts; presents new guidelines and paradigms for the different branches of vibrio research; features state-of-the-art coverage of a variety of disciplines including taxonomy, pathogenesis, epidemiology, ecology, and genomics; conveys important new developments and their impact on the study of vibrios.

---