

1. Record Nr.	UNINA9910779639003321
Titolo	Contemporary trends in bacteriophage research [[electronic resource] /] / Horace T. Adams, editor
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2009
ISBN	1-60876-821-X
Descrizione fisica	1 online resource (465 p.)
Altri autori (Persone)	AdamsHorace T
Disciplina	579.2/6
Soggetti	Bacteriophages Femtosecond lasers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Nova biomedical".
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Fighting fire with fire : applying temperate phage for preventing phage infection in food fermentations / Xingmin Sun, Horst Neve and Knut J. Heller -- Bacteriophages and the control of bacteria in food / J.A. Hudson, L. McIntyre and C. Billington -- Prophages within the bacterial genomes : contribution to bacterial variability / Maite Muniesa, Ruth Serra-Moreno and Juan Jofre -- Bacteriophage encoded murein hydrolases / Yves Briers, Guido Volckaert and Rob Lavigne -- Use of phage-battery to isolate industrially-important rare actinomycetes / Ipek Kurtboke -- Inactivation of viruses with femtosecond laser pulses / K.T. Tsen ... [et al.] -- Experimental fitness landscape for bacteriophage infectivity / Yuuki Hayashi, Takuyo Aita and Tetsuya Yomo -- Bacteriophage intraspecific cooperation and defection / Stephen T. Abedon -- Impact of phage properties on bacterial survival / Stephen T. Abedon -- Phage display in brain tumor research / Tatiana I. Samoylova and Nancy R. Cox -- Deconstructing chemostats towards greater phage-modeling precision / Stephen T. Abedon -- Disambiguating bacteriophage pseudolysogeny : an historical analysis of lysogeny, pseudolysogeny, and the phage carrier state / Stephen T. Abedon -- Impact of lysogeny on bacteria with a focus on lactic acid bacteria / Xingmin Sun ... [et al.] -- Contribution of negatively charged phosphate and KDO residues on lipopolysaccharide to the binding and conformational change of spike G and H proteins of bacteriophage øX174 / Minoru Inagaki ... [et al.] -- Mycobacteriophage and control of

tuberculosis / Sergio Luis Yzquierdo ... [et al.] --

Contemporary trends in bacteriophage research : bacteriophage

biocontrol : the *Ralstonia solanacearum* case / Takashi Yamada --

Characterization of receptor sites for bacteriophages PL-1,J-1 and

MLC-A using two strains of *Lactobacillus casei* / Maria Lujan Capra,

Andrea del Lujan Quiberoni and Jorge Alberto Reinheimer -- Usage of

bacteriophage in display technology : an effective identification of

target-binding peptide/protein from large repertoires of sequences /

Teruhiko Matsubara.
