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Titolo Bacteriophages in the control of food- and waterborne pathogens

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Griffiths

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Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Implications of antimicrobial agents as therapeutics and growth

promoters in food animal production / Patrick Boerlin -- Introduction to bacteriophage biology and diversity / Pieter-Jan Ceyssens and Rob Lavigne -- Phage-based methods for the detection of bacterial pathogens / Mansel W. Griffiths --Application of bacteriophages to control pathogens in food animal production / Lawrence D. Goodridge --Bacteriophages for control of phytopathogens in food production systems / Antonet M. Svircev, Alan J. Castle, and Susan M. Lehman -- Potential use of bacteriophages as indicators of water quality and wastewater treatment processes / Francisco Lucena and JuanJofre -- Application of bacteriophages to control pathogenic and spoilage bacteria in food processing and distribution / J. Andrew Hudson, Lynn

McIntyre, and Craig Billington -- Bacteriophage lytic enzymes as antimicrobials / Caren J. Stark ... [et al.] -- Lysogenic conversion in bacteria of importance to the food industry / Marcin Los... [et al.] -- Bacteriophages in industrial food processing / Simon Labrie and Sylvain Moineau -- Practical and theoretical considerations for the use of bacteriophages in food systems / Jason J. Gill -- Encapsulation and controlled release of bacteriophages for food animal production / Qi Wang and Parviz M. Sabour --Application of bacteriophages for control of infectious diseases in aquaculture / Toshihiro Nakai -- Control of bacterial diarrhea with phages: coverage and safety issues in bacteriophage therapy / Harald Brussow -- Industrial and regulatory issues in bacteriophage applications in food production and processing / Alexander Sulakvelidze and Gary R. Pasternack.

Sommario/riassunto

As food- and waterborne pathogens become increasingly resistant to antibiotics, researchers are turning to bacteriophages as an alternative to keep our food and water supplies safe. This timely book provides a unique comprehensive review of the literature on the application of bacteriophages as therapeutic and prophylactic agents in the food production and processing industries, including food animals, plants, and aquaculture.