Record Nr. UNINA9911004747503321 Food microbiology [[electronic resource]]: fundamentals and frontiers **Titolo** // edited by Michael P. Doyle, Robert L. Buchanan Pubbl/distr/stampa Washington, D.C., : ASM Press, c2013 **ISBN** 1-62870-225-7 1-55581-846-3 [4th edition.] Edizione Descrizione fisica 1 online resource: illustrations Altri autori (Persone) DoyleMichael P. <1949-> BuchananRobert L Disciplina 664.001 664.001579 Soggetti Food - Microbiology Sanitary microbiology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Cover; Half Title; Title Page; Copyright; Contents; Contributors; Preface: Nota di contenuto I- Factors of Special Significance to Food Microbiology; 1. Physiology, Growth, and Inhibition of Microbes in Foods; Microbial Physiology and metabolism; Microbial Growth Kinetics; Food Ecosystems; Conclusion; References; 2. Antimicrobial Resistance; Antimicrobial and Resistance; Critical Issues, Gaps, and Future Directions; Concluding Remarks; References; 3. Spores and Their Significance; PHYLOGENY OF SPOREFORMERS; SPORULATION; THE SPORE; SPORE RESISTANCE; SPORE ACTIVATION, GERMINATION, AND OUTGROWTH PRACTICAL PROBLEMS OF SPORES IN THE FOOD INDUSTRYCLASSES OF FOODS SPOILED BY SPOREFORMERS; DETECTION OF FOOD SPOILAGE SPORE-FORMINGORGANISMS AND THEIR PREVENTION: SPORES AS PROBIOTIC AGENTS: MODELING GROWTH OF SPOREFORMERS IN FOODS: References: 4. Microbiological Criteria and Indicator Microorganisms: MICROBIOLOGICAL RISK MANAGEMENT METRICS: INTRODUCTION TO

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This essential reference emphasizes the molecular and mechanistic aspects of food microbiology in one comprehensive volume.