

1. Record Nr.	UNINA9910966713303321
Titolo	Handbook of fermented food and beverage technology two volume set // edited by Y. H. Hui and E. Ozgul Evranuz
Pubbl/distr/stampa	Boca Raton, FL : , : CRC Press, an imprint of Taylor and Francis, , [2012] ©2013
ISBN	0-429-16041-0 1-4822-6070-0 1-4665-6145-9
Edizione	[2nd edition.]
Descrizione fisica	1 online resource (xvi, 798 pages) : illustrations
Disciplina	664/.024
Soggetti	Fermentation Beverages - Microbiology Fermented foods
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	chapter Part I Introduction -- chapter Part II Soy Products -- chapter Part III Fruits and Fruit Products -- chapter Part IV Vegetables and Vegetable Products -- chapter Part V Cereals and Cereal Products -- chapter Part VI Specialty Products -- chapter Part VII Fermentation and Food Ingredients -- chapter Index -- chapter Half Title -- chapter Title Page -- chapter Copyright Page -- chapter Contents -- chapter Preface -- chapter Editors -- chapter Contributors -- chapter Part I: Introduction -- chapter Part II: Fermented Milk and Semisolid Cheeses -- chapter Part III: Solid Cheeses -- chapter Part IV: Meat and Fish Products -- chapter Part V: Probiotics and Fermented Products.
Sommario/riassunto	Fermented food can be produced with inexpensive ingredients and simple techniques and makes a significant contribution to the human diet, especially in rural households and village communities worldwide. Progress in the biological and microbiological sciences involved in the manufacture of these foods has led to commercialization and heightened interest among scientists and food processors. Handbook of Fermented Food and Beverage Technology, Second Edition is an up-to-date two-volume set exploring the history, microorganisms, quality

assurance, and manufacture of fermented food products derived from both plant and animal sources.
