

1. Record Nr.	UNINA9911006548703321
Titolo	Food Science and Technology Bulletin: Functional Foods Volume 7
Pubbl/distr/stampa	[Place of publication not identified], : IFIS Publishing, 2011
ISBN	1-282-98481-0 9786612984815 0-86014-194-2 1-61583-912-7
Descrizione fisica	1 online resource (123 p.)
Disciplina	613.2
Soggetti	Human Anatomy & Physiology Health & Biological Sciences Physiology
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.
Nota di contenuto	Cover -- Contents -- 1 Dietary prebiotics: current status and new definition -- 2 Microalgae - source of natural bioactive molecules as functional ingredients -- 3 Functional foods: the Chinese point of view -- 4 Shaping the human microbiome with prebiotic foods - current perspectives for continued -- 5 The potential of probiotics as in-feed growth enhancers for swine -- 6 Risk management of vitamins and minerals in Europe: quantitative and qualitative approaches -- 7 Bacillus coagulans as a probiotic -- 8 Innovation strategies for functional foods and supplements - challenges of the positioning.
Sommario/riassunto	Food Science and Technology Bulletin: Functional Foods is an online review journal that delivers concise and relevant peer-reviewed minireviews of developments in selected areas of functional foods. Newly published minireviews are compiled to form an annual printed volume. Contents for Volume 7 of the Bulletin include minireviews on: Dietary prebiotics: current status and new definition; Microalgae - source of natural bioactive molecules as functional ingredients; Functional foods: the Chinese point of view; Shaping the human microbiome with prebiotic foods - current perspectives for continued development; The potential of probiotics as in-feed growth enhancers

for swine; and Risk management of vitamins and minerals in Europe: quantitative and qualitative approaches for setting maximum levels in food supplements for children.
