Record Nr.	UNINA9910140714503321
Titolo	Food safety
Pubbl/distr/stampa	Tokyo:,: Food Safety Commission, Cabinet Office, Government of Japan,, [2013]-
ISSN	2187-8404
Descrizione fisica	1 online resource
Disciplina	363.1926
Soggetti	Food Safety Periodical Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Nota di contenuto	Editorial Scope and Editorial Board From Editor-in-Chief Article type: Editorial Carcinogenicity Assessment for Risk Factors in Food: Current Issues and a Proposal Akiyoshi Nishikawa Thirty-five Years of Research on Deoxynivalenol, a Trichothecene Mycotoxin: with Special Reference to Its Discovery and Co-occurrence with Nivalenol in Japan Takumi Yoshizawa Identification and Evaluation of Potentially Genotoxic Agricultural and Food-related Chemicals Makoto Hayashi, Masamitsu Honma, Motoko Takahashi, Atsuko Horibe, Jin Intestinal Transmission of Prions and Role of Exosomes in Enterocytes Yasuhisa Ano, Akikazu Sakudo, Ryuta Uraki, Juri Kono, Masayoshi Yukawa Fumonisin Toxicity and Mechanism of Action: Overview and Current Perspectives Kenneth A. Voss, Ronald T. Riley Risk assessment report: Beverages Fluorine Executive Summary Food Safety Commission of Japan, December 2012 - FS/1052/2012.
Sommario/riassunto	Food Safety-The Official Journal of Food Safety Commission of Japan is a peer-reviewed open-access electronic online journal of English published quarterly by the FSCJ. The journal will feature four types of articles: Original Articles, short communications, reviews, and risk assessments conducted by FSCJ.