

1. Record Nr.	UNINA9910993977503321
Titolo	Food & drink : the cultural context / / edited by Donald Sloan
Pubbl/distr/stampa	Oxford : , : Goodfellow Publishers Ltd, , 2013
ISBN	9781908999054 1908999055 9781908999030
Edizione	[1st ed.]
Descrizione fisica	1 online resource (254 pages)
Collana	Gale eBooks Oxford Gastronomica series
Altri autori (Persone)	SloanDonald
Disciplina	306.4
Soggetti	Food habits - Social aspects Drinking customs - History
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	Intro -- _GoBack -- An Agenda for Food Studies -- -- Donald Sloan -- Food, Drink and Identity -- Peter Lugosi -- Food and Drink: -- The declining importance of cultural context? -- George Ritzer and Anya Galli -- Food Ethics -- Rebecca Hawkins -- Food of the Scattered People -- Jessica B. Harris -- Embedding Food and Drink Cultures: The case of Burgundy -- -- Claude Chapuis and Benoît Lecat -- Truffles and Radishes: -- Food and Wine at the Opera -- Fred Plotkin -- Selling culture: -- The Growth of Wine Tourism -- Damien Wilson -- Case Studies -- Exploring China: -- a personal perspective -- Ken Hom, -- with Donald Sloan -- Marketing the Fertile Crescent: -- The reinvention of the public market tradition in New Orleans -- Richard McCarthy -- Jane Grigson -- Geraldene Holt -- Food Memories -- Yasmin Alibhai-Brown -- Devon and its Evolving Food Culture -- Mark Millon -- Transylvania Fest: -- An itinerant food and culture festival -- Pamela Ratiu and Rare Criu, with Donald Sloan -- Australia's Culinary 'Coming Out' -- Richard Robinson -- Taking a Light Glass in Soho -- Paul Bloomfield -- Give a Dog a Bad Name: -- British cooking and its place on the culinary leader board -- Charles Campion -- Index -- An Agenda for Food Studies -- Donald Sloan -- Food, Drink and Identity -- Peter Lugosi -- Food and Drink: -- The declining importance of

cultural context? -- George Ritzer and Anya Galli -- Food Ethics -- Rebecca Hawkins -- Food of the Scattered People -- Jessica B. Harris -- Embedding Food and Drink Cultures: The case of Burgundy -- Claude Chapuis and Benoît Lecat -- Truffles and Radishes: -- Food and Wine at the Opera -- Fred Plotkin -- Selling culture: -- The Growth of Wine Tourism -- Damien Wilson -- Case Studies -- Exploring China: -- a personal perspective -- Ken Hom, -- with Donald Sloan -- Marketing the Fertile Crescent.

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Sommario/riassunto

Food and Drink: the cultural context is the first text to provide a comprehensive and academically rigorous introduction to a range of key themes in the field of food, drink and culture. Essential reading for post graduates, academics, professionals.

2. Record Nr.	UNINA9910983048703321
Autore	Chen Jen-Tsung
Titolo	Molecular and Biotechnological Tools for Plant Disease Management / / edited by Jen-Tsung Chen, Masudulla Khan, Aiman Parveen, Jayanta Kumar Patra
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9775-10-8
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (533 pages)
Collana	Interdisciplinary Biotechnological Advances, , 2730-7077
Altri autori (Persone)	KhanMasudulla ParveenAiman PatraJayanta Kumar
Disciplina	580
Soggetti	Botany Plant diseases Plants Stress (Physiology) Plant biotechnology Biotechnology Plant Science Plant Pathology Plant Signalling Plant Stress Responses Plant Biotechnology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Recent strategies in the management of bacterial diseases for cereals -- Diagnostics and detection tools for pathogens in food crops -- Molecular diagnostics and management of phyto-parasitic nematodes -- Advances in the management of bacterial diseases of vegetable crops -- Emerging approaches based on genome-wide association studies (GWAS) for crop disease tolerance -- Recent diagnostics, detection and monitoring tools: Implications for plant pathogens and their management -- Molecular diagnostics of plant viruses, viroids, and phytoplasma: An updated overview -- Detection and identification

of plant viruses, viroids, and phytoplasma based on high-throughput molecular approaches -- Advances in Contemporary Tools for Detecting and Diagnosing Plant Pathogens -- Advanced molecular techniques in the identification of phytopathogenic fungi -- Plant microRNAs: Identification and their application in disease management -- RNAi as a potential tool for control and management of plant disease: An updated overview -- RNA interference for plant disease management: Updated methods, current applications and future directions -- Emerging molecular tools and breeding strategies for plant bacterial disease management -- Disease-resistant genes and signal transduction pathways and their applications in disease management -- Genome editing technologies for resistance against phytopathogens -- CRISPR/Cas9 system of crop improvement: Understanding the underlying machinery -- CRISPR-edited plants for plant-disease management.

Sommario/riassunto

This book aims to present the latest advances in the application of plant biotechnology and molecular biology in disease management. Among these, molecular techniques can be used to accelerate the detection and identification of pests and pathogens in plants. Also, the identification of resistance genes, characterization of desired resistance genes, and transfer of resistance gene(s) into plants have been performed by applying molecular techniques. The book will collect chapters exploring emerging areas of plant biotechnology including RNAi technology, genetic engineering, GWAS, CRISPR, and nanobiotechnology, and their applications in plant disease management and provides the latest concepts and advances in the field of plant pathology, including detection, identification, characterization, classification and diagnosis, host resistance, disease forecasting, management of plant pests and pathogens, and plant biotechnological approaches. This book offers a valuable reference for educators, students, and researchers in all disciplines of the agricultural sciences, life sciences, and biotechnology at universities, research institutions, and biotechnology companies.
