

1. Record Nr.	UNICASBVE0238049
Titolo	Il comune di Viterbo : repertorio dei monumenti : notifiche e decreti di vincolo, leggi di tutela 364/1909 e 1089/1939 / a cura di Cristina Crisari, Riccardo Monachesi
Pubbl/distr/stampa	Roma, : Gangemi, stampa 2001
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Descrizione fisica	304 p. : ill. ; 30 cm
Disciplina	720.9456251
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Livello bibliografico	Monografia
Note generali	In testa al front.: Regione Lazio, Assessorato alla cultura, spettacolo, sport e turismo; Ministero per i beni e le attività culturali, Soprintendenza per i beni ambientali e architettonici del Lazio.

2. Record Nr.	UNINA9910913776703321
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Titolo	Food Analogues: Emerging Methods and Challenges // edited by Özlem Pelin CAN, Meryem GÖKSEL SARAÇ, Duygu ASLAN TÜRKER
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031698729 303169872X
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Descrizione fisica	1 online resource (571 pages)
Collana	Biomedical and Life Sciences Series
Altri autori (Persone)	GÖKSEL SARAÇMeryem ASLAN TÜRKERDuygu
Disciplina	664.072
Soggetti	Food - Sensory evaluation Food science Food - Microbiology Consumer behavior Sensory Evaluation Food Engineering Food Microbiology Consumer Behavior Food Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Meat analogs: Prospects and challenges -- Milk and Dairy Products Analogues -- Egg Analogues -- The production, ingredients and resulting sensory properties of plant-based chicken analogues -- Proteins for Analogue Foods -- Vegetable Oils for Analogue Food Production -- Spirulina: Exploring Its Promising Role in Food Industry and Overcoming Challenges as a Food Analogue -- Edible marine biological materials in food analogues -- Edible insects in Food analogues -- Hybrid meat products: using plant, fungi, and insect sources for flexitarian diets – technological, nutritional and sensory insights -- Rheological and textural properties of food analogues -- Microbiology aspects of food analogues -- Application of Multi-Criteria Decision Making Techniques in Sensory Evaluation of Food Analogue --

3D Printing for The Production of Food Analogues -- Packaging aspects of food analogues -- Regulatory aspects of food analogues in food sciences Food analogues in the European Union: a legal perspective -- Environmental Impacts/Benefits/Risk Of Food Analogues -- The future of meat analogues.

Sommario/riassunto

As vegetarian and vegan diets have taken hold across the Western world in recent years, the food industry has in turn seen a burgeoning demand for plant-based substitutes, known as analogues. Consumers are hungry for a product that aligns with their values, meets their nutritional needs, and also delivers on its promise of simulating the qualities of its target food item, be that beef, chicken, egg or dairy. Researchers are thus continually working to more closely approximate not only the taste but also the aesthetic, textural and rheological properties of the food item they are imitating. Meanwhile, questions about the nutritional content and environmental impact of food analogues are also of major interest for conscious consumers. While existing volumes have covered specific analogues such as meat or dairy, *Food Analogues: Emerging Methods and Challenges* will be the first to offer an authoritative overview of all food analogues and comprehensively assess the current and future state of the industry. This text covers both the fundamental processes of textural manipulation and sensory evaluation as well as the microbiological and regulatory aspects of these plant-based substitutes. Looking towards the future of food analogue technology, it will also discuss promising new approaches such as the use of 3D printing and edible insects in analogue production. This book will be of value to researchers, manufacturers, regulators, nutritionists, and even consumers themselves, seeking to make more informed decisions about their diets.
