

1. Record Nr.	UNISA996386754403316
Titolo	The Law of commons and commoners, or, A treatise shewing the original and nature of common, and the several kinds thereof .. [[electronic resource]] : as also the powers and priviledges of commoners ... : together with leanring [sic] of prescriptions in general ... : with several forms of presidents [sic] adapted to every sort of common
Pubbl/distr/stampa	London, : Printed by the assigns of Richard and Edward Atkins, Esquires, for John Walthoe at his shop ..., 1698
Descrizione fisica	[22], 255, [8], 8 p
Soggetti	Commons - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Advertisements: p. [21]-[22] at beginning and 8 p. at end. Reproduction of original in Huntington Library. Marginal notes.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNISALENTO991001701829707536
Titolo	Etno-grafie : testi, oggetti, immagini / a cura di Setrag Manoukian
Pubbl/distr/stampa	Roma : Meltemi, 2003
ISBN	8883531922
Descrizione fisica	210 p. ; 19 cm.
Collana	Gli argonauti ; 88
Altri autori (Persone)	Manoukian, Setrag
Disciplina	301
Soggetti	Etnologia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910807875403321
Titolo	Sustainable food processing / / edited by Brijesh K. Tiwari, Tomas Norton, Nicholas M. Holden ; contributors, Belarmino Adenso-Daz [and eleven others] ; cover design by Meaden Creative
Pubbl/distr/stampa	Chichester, England : , : Wiley-Blackwell, , 2014 ©2014
ISBN	1-118-63438-1 1-118-63430-6 1-118-63437-3
Descrizione fisica	1 online resource (601 p.)
Altri autori (Persone)	TiwariBrijesh K NortonTomas HoldenNicholas M Adenso-DiazBelarmino Meaden Creative
Disciplina	664
Soggetti	Food industry and trade Processed foods Food industry and trade - Environmental aspects Sustainable agriculture

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	<p>Sustainable Food Processing; Contents; List of Contributors; List of Figures; List of Tables; 1 Introduction; 1.1 Introduction; 1.2 Key drivers for sustainable food processing; 1.2.1 Food security; 1.2.2 Population health; 1.2.3 Social justice; 1.2.4 Global change; 1.2.5 Resource depletion; 1.2.6 Environmental impact; 1.2.7 Eco-labelling; 1.3 Book objective; 1.4 Book structure; 1.4.1 Section One: Principles and assessment of sustainability; 1.4.2 Sustainability and food processing applications; 1.4.3 Sustainability in manufacturing operations; 1.4.4 Distribution and consumption of food</p> <p>ReferencesSection 1: Principles and Assessment; 2 Current Concepts and Applied Research in Sustainable Food Processing; 2.1 Introduction; 2.1.1 The transition from the rural producer to the future urban consumer in the 2050 world; 2.1.2 Strategic approaches by food companies to the food sustainability policy challenges; 2.2 Sustainable procurement; 2.2.1 The interface between nutritional and sustainability criteria; 2.2.2 The relevance of consumer science to sustainable food processing; 2.2.3 Communication programmes for healthy diets and their relevance to processors</p> <p>2.3 Sustainable food supply management2.3.1 Food processing and the carbon footprint; 2.3.2 Food processing and water resources; 2.4 Concluding observations; References; 3 Environmental Sustainability in Food Processing; 3.1 Introduction; 3.2 Environmental issues related to food processing; 3.2.1 Packaging, food loss and food waste; 3.2.2 Food processing and energy efficient technology; 3.2.3 Waste management; 3.2.4 International trade; 3.2.5 Health consciousness and balanced diets; 3.3 Greenhouse gas (GHG) emissions from food processing; 3.4 Impact of climate change on food processing</p> <p>3.5 Discussion3.6 Conclusions; References; 4 Life Cycle Assessment and Sustainable Food Processing; 4.1 Introduction; 4.2 The LCA methodology; 4.2.1 Types of LCA; 4.2.2 Goal and scope; 4.2.3 Life Cycle Inventory; 4.2.4 Life Cycle Impact Assessment; 4.2.5 Interpretation; 4.2.6 Reporting; 4.3 What has LCA revealed about the sustainability of food processing?; 4.3.1 Dairy; 4.3.2 Meat; 4.3.3 Seafood; 4.3.4 Processed food products, including packaging and storage; 4.4 Life Cycle Assessment and the Sustainability of Food Processing; References; 5 Environmental Impact Assessment (EIA) 5.1 Introduction5.2 Defining the objectives; 5.3 Wastes from food processing; 5.4 EIA methodology; 5.5 Environmental indicators; 5.6 Functional units; 5.7 Evaluation of results; 5.8 Conclusions; References;</p> <p>6 Risk Analysis for a Sustainable Food Chain; 6.1 Introduction; 6.2 Approaches to risk analysis for a sustainable food chain; 6.3 Risk assessment (RA) strategies in the food chain; 6.3.1 Quantitative and qualitative RA in the food chain; 6.3.2 Stages of risk assessment; 6.4 Risk management (RM); 6.5 Risk communication (RC) strategies; 6.6 Role of risk analysis from farm to fork</p> <p>6.7 Conclusion</p>
Sommario/riassunto	With global inequalities becoming more pronounced, ingredient costs climbing, and global warming a major political issue, food producers must now address environmental concerns, social responsibility and economic viability when designing their food processing techniques for

the future. Sustainable food processing is all about finding new ways of meeting present needs without comprising future viability, given constantly changing economic and environmental conditions. This is not just a corporate social responsibility issue, but relates directly to efficiency, cost-saving and profitability, and
