

1. Record Nr.	UNINA990004083730403321
Autore	Bernardin de Saint-Pierre, Henri <1737-1814>
Titolo	Édition critique du manuscrit de Paul et Virginie de Bernardin de Saint-Pierre intitulé Histoire de M. Virginie de la Tour / Marie-Thérèse Veyrenc
Pubbl/distr/stampa	Paris : Nizet, 1975
Descrizione fisica	552 p. ; 25 cm
Disciplina	843.5
Locazione	FLFBC
Collocazione	843.5 BERN/S 2
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910298650603321
Titolo	Biosystems Engineering: Biofactories for Food Production in the Century XXI // edited by Ramon Guevara-Gonzalez, Irineo Torres-Pacheco
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-03880-X
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (479 p.)
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Soggetti	Food—Biotechnology Industrial engineering Production engineering Biotechnology Food Science Industrial and Production Engineering
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Plant Biosystems: From conventional to new Food production systems -- Agriculture for nutraceuticals -- The Plant immune system and Food Production -- Mathematical modelling for Biosystems -- Plant Biotronics as tool for Food Production Biosystems.-Exploring aquaculture as Food Biosystem -- Prototypes for aquaculture-plant Biosystems -- b.3. Aquaculture Biotronics -- Perspectives of Biosystems as sustainable strategy for Food Production in century XXI -- Concluding Remarks.
Sommario/riassunto	This book presents new food production systems (for plants and animals) involving agrochemicals that increase in a controlled manner the bioactives content, under greenhouse conditions. Moreover, conception and design of new instrumentation for precision agriculture and aquiculture contributing in food production is also highlighted in this book.