

1. Record Nr.	UNISALENTO991003031839707536
Autore	Istituto di scienze religiose, <Trento>
Titolo	La formazione di Antonio Rosmini nella cultura del suo tempo : atti del Convegno promosso dal Comune di Rovereto e dall'Istituto di scienze religiose in Trento, 29-30 maggio 1986 / a cura di Alfeo Valle
Pubbl/distr/stampa	Brescia : Morcelliana, 1988
ISBN	8837213573
Descrizione fisica	392 p. ; 23 cm.
Collana	Bibliotheca Rosminiana ; 1
Altri autori (Persone)	Valle, Alfeo
Disciplina	195
Soggetti	Rosmini Serbati, Antonio - Congressi
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al front.: Istituto di scienze religiose in Trento

2. Record Nr.	UNINA9910495205703321
Autore	Bahera Basanta Kumara
Titolo	Life Sciences Industry : From Laboratories to Commercialization of Research // by Basanta Kumara Bahera, Ram Prasad, Shyambhavee Behera
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2021
ISBN	981-16-2051-2
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (221 pages)
Collana	New Paradigms of Living Systems, , 2662-3498 ; ; 2
Disciplina	507.2
Soggetti	Bioinformatics Biology - Technique Life sciences Computational and Systems Biology Biological Techniques Life Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Prelusion Significance of Livestock -- Chapter 2. Mass Balance concept in Livestock Farming -- Chapter 3. Goat and Sheep Farming -- Chapter 4. Cattle and Buffaloes Farming -- Chapter 5. Factors Influencing Livestock Way of Life -- Chapter 6. Sustainable Livestock Farming -- Chapter 7. Conceptual Development of Livestock Supply Chain Management.
Sommario/riassunto	Basic principles of applied life sciences such as recombinant DNA technology is used in most life sciences industries marketing bio-formulations for designing more effective protein-based drugs, such as erythropoietin and fast-acting insulin etc. In recent times genetically engineered host cells from mammal, animal and plants are also being used in life sciences industries to manufacture biologics. This book discusses the most basic as well advanced issues on biological products for successfully managing a life sciences industry. It elucidates the life cycle of biological molecules, right from the conceptual development of different types of biopolymers, and their subsequent transfer from the conical flasks in laboratory to life

sciences industries for large scale production and marketing. It focuses on sustainable longevity in the life cycle of commercial biopolymers. Cumulative facts and figures in this volume would immensely help in inspiring life sciences industry promoters to monitor value chain transfer process of biologics for better profitability. Additionally, it would serve as a perusal document for the students and researchers interested in entrepreneurial ventures or having their own start-up projects for the commercialization of biologics. .
