

1. Record Nr.	UNINA9910795795203321
Autore	Giannetti Laura
Titolo	Food Culture and Literary Imagination in Early Modern Italy : The Renaissance of Taste // Laura Giannetti
Pubbl/distr/stampa	Amsterdam : , : Amsterdam University Press, , [2022] ©2022
ISBN	90-485-5202-8
Descrizione fisica	1 online resource (260 pages) : digital, PDF file(s)
Collana	Food Culture, Food History Before 1900 ; ; Volume 1
Disciplina	641.0945
Soggetti	Food - Italy - History Food habits - Italy - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Frontmatter -- Table of Contents -- Acknowledgements -- Introduction -- 1. Italian Renaissance Food-Fashioning -- 2. Sixteenth-Century Food Wars -- 3. Attending Poetic Banquets -- 4. Femininity and Food Culture in Renaissance Italy -- Index
Sommario/riassunto	As the long sixteenth century came to a close, new positive ideas of gusto/taste opened a rich counter vision of food and taste where material practice, sensory perceptions and imagination contended with traditional social values, morality, and dietetic/medical discourse. Exploring the complex and evocative ways the early modern Italian culture of food was imagined in the literature of the time, Food Culture and the Literary Imagination in Early Modern Italy reveals that while a moral and disciplinary vision tried to control the discourse on food and eating in medical and dietetic treatises of the sixteenth century and prescriptive literature, a wide range of literary works contributed to a revolution in eating and taste. In the process long held visions of food and eating, as related to social order and hierarchy, medicine, sexuality and gender, religion and morality, pleasure and the senses, were questioned, tested and overturned, and eating and its pleasures would never be the same.

2. Record Nr.	UNINA9910512309303321
Titolo	Chaotic Systems with Multistability and Hidden Attractors // edited by Xiong Wang, Nikolay V. Kuznetsov, Guanrong Chen
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-75821-4
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (661 pages)
Collana	Emergence, Complexity and Computation, , 2194-7295 ; ; 40
Disciplina	003.857 003.7
Soggetti	Dynamics Nonlinear theories Engineering mathematics System theory Applied Dynamical Systems Engineering Mathematics Complex Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Introduction -- Šil'nikov Theorem -- Chaotic Systems with Stable Equilibria -- Chaotic Systems without Equilibria -- Chaotic Systems with Curves of Equilibria -- Chaotic Systems with Surfaces of Equilibria -- Chaotic Systems with Any Number and Various Types of Equilibria -- Hyperchaotic Systems with Hidden Attractors.
Sommario/riassunto	This book presents a collection of new articles written by world-leading experts and active researchers to present their recent finding and progress in the new area of chaotic systems and dynamics, regarding emerging subjects of unconventional chaotic systems and their complex dynamics. It guide readers directly to the research front of the new scientific studies. This book is unique of its kind in the current literature, presenting broad scientific research topics including multistability and hidden attractors in unconventional chaotic systems, such as chaotic systems without equilibria, with only stable equilibria, with a curve or a surface of equilibria. The book describes many novel

phenomena observed from chaotic systems, such as non-Shilnikov type chaos, coexistence of different types of attractors, and spontaneous symmetry breaking in chaotic systems. The book presents state-of-the-art scientific research progress in the field with both theoretical advances and potential applications. This book is suitable for all researchers and professionals in the areas of nonlinear dynamics and complex systems, including research professionals, physicists, applied mathematicians, computer scientists and, in particular, graduate students in related fields.
