1.	Record Nr.	UNISA996386320303316
	Autore	Ray John <1627-1705.>
	Titolo	Synopsis methodica animalium quadrupedum et serpentini generis [[electronic resource]] : vulgarium notas characteristicas, rariorum descriptiones integras exhibens : cum historiis & observationibus anatomicis perquam curiosis / / auctore Joanne Raio.
	Pubbl/distr/stampa	Londini, : Impensis S. Smith & B. Walford, 1693
	Descrizione fisica	[16], 336, [8] p. : port
	Soggetti	Zoology - Pre-Linnean works
	Lingua di pubblicazione	Latino
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	"Imprimatur, 15 June, 1693. Robert Southwell"
		Reproduction of original in Harvard University Libraries.
		Includes index.
		Imperfect: portrait lacking on film.
	Sommario/riassunto	eebo-0062

2.	Record Nr.	UNINA9910537050903321
	Titolo	Emerging natural hydrocolloids : rheology and functions / / edited by Seyed M. A. Razavi
	Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , 2019
	ISBN	1-119-41855-0 1-119-41851-8 1-119-41854-2
	Edizione	[First edition]
	Descrizione fisica	1 online resource (672 pages)
	Collana	THEi Wiley ebooks.
	Disciplina Soggetti	664.2 Hydrocolloids - Industrial applications
	Lingua di pubblicazione	
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Sommario/riassunto	The first guide devoted to the functions, structures, and applications of natural hydrocolloids In today's health-conscious climate, the demand for natural food products is growing all the time. Natural hydrocolloids, therefore, have never been more popular. With their thickening, stabilizing, gelling, fat replacing, and binding qualities, these naturally occurring, plant-based polymers can fulfil many of the same functions as commercial ingredients like xanthan, guar, gum Arabic, pectin, and starch. Moreover, certain health benefits have been linked with their often biological active compounds and high-fiber compositions, including potential prebiotic effects and the reduction of blood cholesterol levels. Application of these novel hydrocolloids is, however, still underexplored. Emerging Natural Hydrocolloids aims to remedy this by providing a thorough overview of their structure–function relationships, rheological aspects, and potential utility in mainly the food and pharmaceutical industries. This accessible, quick-reference guide features: A comprehensive and up-to-date survey of the most significant research currently available on natural hydrocolloids Examinations of the major functions and rheological aspects of novel hydrocolloids Information on the potential applications of biopolymers

within both foods and pharmaceutical systems Collaborations from an international team of food scientists Emerging Natural Hydrocolloids: Rheology and Functions offers scientists, engineers, technologists, and researchers alike a unique and in-depth account of the uncharted world of novel hydrocolloids, their uses, properties, and potential benefits.