

1. Record Nr.	UNISA996390624503316
Autore	Blundeville Thomas <fl. 1561.>
Titolo	The fower chiefest offices belonging to horsemanshippe [[electronic resource]] : that is to say, the office of the breeder, of the rider, of the keeper, and of the ferrer. In the first parte wherof is declared the order of breeding of horses. In the seconde howe to breake them, and to make them horses of seruice. Conteyninge the whole art of ryding latelye set foorth, and nowe newelye corrected and amended of manye faultes escaped in the fyrst printing, as well touchyng the byttes as otherwyse. Thirdely, howe to dyet them, aswell when they reste as when they traueyle by the way. Fourthly, to what diseases they be subiecte together with the causes of such diseases, the sygnes howe to knowe them, and finally howe to cure the same. which bookes are not onely painefully collected out of a number of aucthours, but also orderly dysposed and applyed to the vse of thys oure countrey. By Tho. Blundeuill of Newton Flotman in Norff
Pubbl/distr/stampa	Imprinted at London, : By VVillyam Seres dwellyng at the west ende of Paules church, at the sygne of the Hedgehogge. Cum priuilegio ad imprimendum solum, [ca. 1570]
Descrizione fisica	[5], 23, [2], 24-25, [4], 58, [29], 24, [5], 93, [1] leaves : ill
Altri autori (Persone)	GrisoneFederico
Soggetti	Horses Horsemanship
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In four parts. Part 2, an abridgement and adaptation of "Ordini de cavalcare" by Federico Grisone, was previously published as STC 3158. Publication date estimated by STC. "The arte of riding", "The order of dyeting of horses", and "The order of curing horses diseases" have separate title pages and foliation; register is continuous. Colophon reads: Imprinted at London, by Wylliam Seres .. and are to be solde at his shoppe. Reproduction of the original in the Henry E. Huntington Library and Art Gallery.

2.	Record Nr.	UNINA9910300152603321
	Autore	Mursaleen M
	Titolo	Applied Summability Methods / / by M. Mursaleen
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
	ISBN	3-319-04609-8
	Edizione	[1st ed. 2014.]
	Descrizione fisica	1 online resource (129 pages) : illustrations, tables
	Collana	SpringerBriefs in Mathematics, , 2191-8198
	Disciplina	515.243
	Soggetti	Sequences (Mathematics) Number theory Matrix theory Algebra Sequences, Series, Summability Number Theory Linear and Multilinear Algebras, Matrix Theory
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Bibliographic Level Mode of Issuance: Monograph
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	Toeplitz Matrices -- Lambert Summability and the Prime Number Theorem -- Summability Tests for Singular Points -- Lototski Summability and Analytic Continuation -- Summability Methods for Random Variables -- Almost Summability -- Almost Summability of Taylor Series -- Matrix Summability of Fourier and Walsh-Fourier Series -- Almost Convergence in Approximation Process -- Statistical Summability -- Statistical Approximation -- Applications to fixed point theorems -- Bibliography -- Index.
	Sommariorassunto	This short monograph is the first book to focus exclusively on the study of summability methods, which have become active areas of research in recent years. The book provides basic definitions of sequence spaces, matrix transformations, regular matrices and some special matrices, making the material accessible to mathematicians who are new to the subject. Among the core items covered are the

proof of the Prime Number Theorem using Lambert's summability and Wiener's Tauberian theorem, some results on summability tests for singular points of an analytic function, and analytic continuation through Lototski summability. Almost summability is introduced to prove Korovkin-type approximation theorems and the last chapters feature statistical summability, statistical approximation, and some applications of summability methods in fixed point theorems.
