

1. Record Nr.	UNISA996216694803316
Titolo	The Cambridge companion to Harriet Beecher Stowe / / edited by Cindy Weinstein [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2004
ISBN	1-139-81704-3 0-511-99967-4
Descrizione fisica	1 online resource (xiv, 250 pages) : digital, PDF file(s)
Collana	Cambridge companions to literature
Disciplina	813.3
Soggetti	Women and literature - United States - History - 19th century Social problems in literature
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 09 Nov 2015).
Nota di contenuto	; Introduction / Cindy Weinstein -- Stowe and race / Samuel Otter -- Uncle Tom's Cabin and the south / Cindy Weinstein -- Uncle Tom's Cabin and the American Renaissance: the sacramental aesthetic of Harriet Beecher Stowe / Michael T. Gilmore -- Reading and children: Uncle Tom's Cabin and The Pearl of Orr's Island / Gillian Brown -- Uncle Tom and Harriet Beecher Stowe in England / Audrey Fisch -- Staging black insurrection: Dred on stage / Judie Newman -- Stowe and regionalism / Marjorie Pryse -- Stowe and the law / Gregg Crane -- Harriet Beecher Stowe and the American reform tradition / Ronald G. Walters -- Harriet Beecher Stowe and the dream of the great American novel / Lawrence Buell -- Stowe and the literature of social change / Carolyn L. Karcher -- The afterlife of Uncle Tom's Cabin / Kenneth W. Warren.
Sommario/riassunto	The Cambridge Companion to Harriet Beecher Stowe establishes new parameters for both scholarly and classroom discussion of Beecher Stowe's writing and life. This collection of specially commissioned essays provides new perspectives on the frequently read classic Uncle Tom's Cabin, as well as on topics of perennial interest, such as Stowe's representation of race, her attitude to reform, and her relationship to the American novel. The volume investigates Stowe's impact on the American literary tradition and the novel of social change.

Contributions also offer lucid and provocative readings that analyze Stowe's writings through a variety of contexts, including antebellum reform, regionalism, law and the protest novel. Fresh, accessible, and engaged, this is the most up to date introduction available to Stowe's work. The volume, which offers a comprehensive chronology of Stowe's life and a helpful guide to further reading, will be of interest to students and teachers alike.

2. Record Nr.	UNINA9910731480403321
Autore	Durdiev Durdimurod K
Titolo	Kernel Determination Problems in Hyperbolic Integro-Differential Equations // by Durdimurod K. Durdiev, Zhanna D. Totieva
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-9922-60-7
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (390 pages)
Collana	Infosys Science Foundation Series in Mathematical Sciences, , 2364-4044
Altri autori (Persone)	TotievaZhanna D
Disciplina	515.353
Soggetti	Differential equations Differential Equations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Local Solvability of One-dimensional Kernel Determination Problems -- Chapter 2: The Solvability of Multidimensional Inverse Problems of a Memory Kernel Determination -- Chapter 3: Global Solvability of Memory Reconstruction Problems -- Chapter 4: Stability in Inverse Problems for Determining Two Unknowns -- Chapter 5: Two-dimensional Special Kernel Determination Problems -- Chapter 6: Some Inverse Problems of Viscoelasticity System with the Known Kernel -- Chapter 7: Kernel Identification Problems in a Viscoelasticity System -- Chapter 1: Dirichlet-to-Neumann Maps Method in Kernel Determining Problems.
Sommario/riassunto	This book studies the construction methods for solving one-dimensional and multidimensional inverse dynamical problems for hyperbolic equations with memory. The theorems of uniqueness,

stability and existence of solutions of these inverse problems are obtained. This book discusses the processes, by using generalized solutions, the spread of elastic or electromagnetic waves arising from sources of the type of pulsed directional “impacts” or “explosions”. This book presents new results in the study of local and global solvability of kernel determination problems for a half-space. It describes the problems of reconstructing the coefficients of differential equations and the convolution kernel of hyperbolic integro-differential equations by the method of Dirichlet-to-Neumann. The book will be useful for researchers and students specializing in the field of inverse problems of mathematical physics.
