

1. Record Nr.	UNISA996379038803316
Autore	Prasad Leela
Titolo	The Audacious Raconteur : Sovereignty and Storytelling in Colonial India // Leela Prasad
Pubbl/distr/stampa	Ithaca [New York] : , : Cornell University Press, , 2020 ©2020
ISBN	1-5017-5229-4
Descrizione fisica	1 online resource (1 online resource)
Disciplina	809/.8954
Soggetti	Imperialism in literature Politics and literature - India - History - 20th century Politics and literature - India - History - 19th century Storytelling - Political aspects - India Literature and society - India - History - 20th century Literature and society - India - History - 19th century Electronic books. India Intellectual life 20th century India Intellectual life 19th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction : "An Acre of Ground" -- The Ruse of Colonial Modernity : Anna Liberata de Souza -- The History of the English Empire as a Fall : P.V. Ramaswami Raju -- The Subjective Scientific Method : M.N. Venkataswami -- The Irony of the "Native Scholar" : S.M. Natesa Sastri -- Conclusion : The Sovereign Self.
Sommario/riassunto	"The Audacious Raconteur tells the story of how between 1868 and 1930, four unknown Indian raconteurs, who were political subjects of a colonial regime, audaciously claimed sovereignty through their rambunctious storytelling and put empire in its place"--

2. Record Nr.	UNISA996395737703316
Titolo	By the Queene. A proclamation for adjournement of part of Michaelmas tearme. Forasmuch as the Queenes Maiestie our soueraigne ladie, is credibly enformed, that the infection of the plague is at this present in sundrie places in and about the citie of London, and in other places .. [[electronic resource]]
Pubbl/distr/stampa	Imprinted at London, : By Christopher Barker, printer to the Queenes most excellent Maiestie[i.e. B. Norton and J. Bill], [ca. 1618]
Descrizione fisica	1 sheet ([1] p.)
Altri autori (Persone)	Elizabeth, Queen of England, <1533-1603.>
Soggetti	Plague - England - London Terms of court - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Michaelmas Term is adjourned for plague. Actual printers' names and suggested publication date from STC. Line 1 of text ends: "enformed"--STC. Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0014

3. Record Nr.	UNINA9910146298803321
Autore	Alber Hans-Dieter <1949->
Titolo	Materials with Memory : Initial-Boundary Value Problems for Constitutive Equations with Internal Variables / / by Hans-Dieter Alber
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1998
ISBN	3-540-69689-X
Edizione	[1st ed. 1998.]
Descrizione fisica	1 online resource (X, 170 p.)
Collana	Lecture Notes in Mathematics, , 1617-9692 ; ; 1682
Classificazione	73F15 73E50
Disciplina	531
Soggetti	Mathematical analysis Mechanical engineering Differential equations Mechanics, Applied Mechanics Analysis Mechanical Engineering Differential Equations Engineering Mechanics Classical Mechanics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Initial-boundary value problems for the inelastic behavior of metals -- Constitutive equations of monotone type and generalized standard materials -- Existence of solutions for constitutive equations of monotone type -- Transformation of interior variables -- Classification conditions -- Transformation of rate independent constitutive equations -- Application of the theory to engineering models -- Open problems and related results.
Sommario/riassunto	This book contributes to the mathematical theory of systems of differential equations consisting of the partial differential equations resulting from conservation of mass and momentum, and of constitutive equations with internal variables. The investigations are

guided by the objective of proving existence and uniqueness, and are based on the idea of transforming the internal variables and the constitutive equations. A larger number of constitutive equations from the engineering sciences are presented. The book is therefore suitable not only for specialists, but also for mathematicians seeking for an introduction in the field, and for engineers with a sound mathematical background.
