

1. Record Nr.	UNINA9910464131103321
Titolo	American Indians and the market economy, 1775-1850 [[electronic resource] /] / edited by Lance Greene and Mark R. Plane ; foreword by Timothy K. Pertula
Pubbl/distr/stampa	Tuscaloosa, : University of Alabama Press, c2010
ISBN	0-8173-8479-0
Descrizione fisica	1 online resource (148 p.)
Altri autori (Persone)	GreeneLance <1963-> PlaneMark R. <1964->
Disciplina	305.897
Soggetti	Indians of North America - Material culture Indians of North America - Ethnic identity Indians of North America - Economic conditions - 18th century Indians of North America - Economic conditions - 19th century Economic anthropology - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	"These Indians appear to be wealthy" : economy and identity during the late fur-trade period in the Lower Great Lakes / Michael Strezewski -- "Remarkable elasticity of character" : colonial discourse, the market economy, and Catawba itinerancy, 1770-1820 / Mark R. Plane -- Identity in a post-removal Cherokee household, 1838-50 / Lance Greene -- Business in the hinterlands : the impact of the market economy on the west-central Great Plains at the turn of the 19th century / Cody Newton -- Negotiating borders : the southern Caddo and their relationships with colonial governments in East Texas / P. Shawn Marceaux and Timothy K. Pertula.
Sommario/riassunto	The last quarter of the 18th century was a period of extensive political, economic, and social change in North America, as the continent-wide struggle between European superpowers waned. Native groups found themselves enmeshed in the market economy and new state forms of control, among other new threats to their cultural survival. Native populations throughout North America actively engaged the expanding

marketplace in a variety of economic and social forms. These actions, often driven by and expressed through changes in material culture, were supported by a desire to maintain distinctive

2. Record Nr.	UNINA9910787963303321
Autore	Bimbo Katalin <1963, >
Titolo	Proof theory : sequent calculi and related formalisms // Katalin Bimbo, University of Alberta Edmonton, Canada
Pubbl/distr/stampa	Boca Raton : , : CRC Press, , [2015] ©2015
ISBN	0-429-09969-X 1-4665-6468-7
Descrizione fisica	1 online resource (386 p.)
Collana	Discrete Mathematics and its Applications
Classificazione	MAT000000MAT004000MAT028000
Disciplina	511.3/6 511.36
Soggetti	Proof theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front Cover; Contents; Preface; Chapter 1: Proofs and proof theory; Chapter 2: Classical first-order logic; Chapter 3: Variants of the first sequent calculi; Chapter 4: Sequent calculi for non-classical logics; Chapter 5: Consecution calculi for non-classical logics; Chapter 6: Display calculi and hypersequents; Chapter 7: Cut rules and cut theorems; Chapter 8: Some other proof systems; Chapter 9: Applications and applied calculi; Appendix A: Some supplementary concepts; Bibliography
Sommario/riassunto	Sequent calculi constitute an interesting and important category of proof systems. They are much less known than axiomatic systems or natural deduction systems are, and they are much less known than they should be. Sequent calculi were designed as a theoretical framework for investigations of logical consequence, and they live up to the expectations completely as an abundant source of meta-logical results. The goal of this book is to provide a fairly comprehensive view of

sequent calculi -- including a wide range of variations. The focus is on sequent calculi for various non-classical logics, from intuitionistic logic to relevance logic, through linear and modal logics. A particular version of sequent calculi, the so-called consecution calculi, have seen important new developments in the last decade or so. The invention of new consecution calculi for various relevance logics allowed the last major open problem in the area of relevance logic to be solved positively: pure ticket entailment is decidable. An exposition of this result is included in chapter 9 together with further new decidability results (for less famous systems). A series of other results that were obtained by J. M. Dunn and me, or by me in the last decade or so, are also presented in various places in the book. Some of these results are slightly improved in their current presentation. Obviously, many calculi and several important theorems are not new. They are included here to ensure the completeness of the picture; their original formulations may be found in the referenced publications. This book contains very little about semantics, in general, and about the semantics of non-classical logic in particular--
