

1. Record Nr.	UNINA9910813200203321
Autore	Burnham Michelle
Titolo	Folded selves : colonial New England writing in the world system / / Michelle Burnham
Pubbl/distr/stampa	Hanover, New Hampshire : , : Dartmouth College Press : , : University Press of New England, , [2007] ©2007
ISBN	1-61168-684-9
Descrizione fisica	1 online resource (233 p.)
Collana	Reencounters with colonialism: new perspectives on the Americas
Disciplina	810.9/3553
Soggetti	American literature - Colonial period, ca. 1600-1775 - History and criticism American literature - New England - History and criticism Economics and literature - United States - History - 17th century Colonies in literature Economics in literature Travel writing - History - 17th century New England Civilization 17th century
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 (pages [203]-217) and index.
Nota di contenuto	Introduction : colonial folds and the space of dissent -- Investment : uncertain certainty and the economic subject -- Merchants : William Bradford and plain style -- Inflation : Thomas Morton and trading-post pastoral -- Vent : Anne Hutchinson and antinomian selfhood -- Equivalence : Roger Williams and the typology of trade -- Debt : Salem witchcraft and paper money -- Epilogue : economies of possession and dissent.
Sommario/riassunto	A new evaluation of New England's literature of dissent in works by early English settlers in America

2. Record Nr.	UNINA9910830593303321
Titolo	Molecular imprinting : from fundamentals to applications
Pubbl/distr/stampa	[Place of publication not identified], : Wiley VCH, 2003
ISBN	1-280-56074-6 9786610560745 3-527-61622-5 3-527-60202-X
Descrizione fisica	1 online resource (152 pages)
Disciplina	668.9/2
Soggetti	Molecular imprinting Imprinted polymers Organic Chemistry Chemistry Physical Sciences & Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	Molecular imprinting, the polymerization of monomers in the presence of a template molecule which imprints structural information into the resulting polymers, is a scientific field which is rapidly gaining significance for a widening range of applications in biotechnology, biochemistry and pharmaceutical research. The methods and tools needed to distinguish target molecules from others by means of tailor-made receptors are constantly growing in importance and complexity. This book gives a concise and highly up-to-date overview of the remarkable progress made in this field in the last five years. The material is comprehensively presented by the authors, giving a thorough insight into fundamentals and applications for researchers in both industry and academy.