

1. Record Nr.	UNINA9910791976203321
Autore	Klein Kerwin Lee <1961->
Titolo	From history to theory [[electronic resource] /] / Kerwin Lee Klein
Pubbl/distr/stampa	Berkeley, : University of California Press, c2011
ISBN	1-283-27755-7 9786613277558 0-520-94829-7
Descrizione fisica	1 online resource (225 p.)
Classificazione	15.02
Disciplina	901
Soggetti	Historiography - United States - Methodology Historiography - United States - History Linguistic change - United States - History History Religion Discourse analysis Social change - United States - History United States History Philosophy
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	Frontmatter -- Contents -- Acknowledgments -- Introduction -- 1. The Rise and Fall of Historiography -- 2. From Philosophy to Theory -- 3. Going Native: History, Language, and Culture -- 4. Postmodernism and the People without History -- 5. On the Emergence of Memory in Historical Discourse -- 6. Remembrance and the Christian Right -- Afterword: History and Theory in Our Time -- Notes -- Index
Sommario/riassunto	From History to Theory describes major changes in the conceptual language of the humanities, particularly in the discourse of history. In seven beautifully written, closely related essays, Kerwin Lee Klein traces the development of academic vocabularies through the dynamically shifting cultural, political, and linguistic landscapes of the twentieth century. He considers the rise and fall of "philosophy of history" and discusses past attempts to imbue historical discourse with scientific precision. He explores the development of the "meta-narrative" and the

post-Marxist view of history and shows how the present resurgence of old words-such as "memory"-in new contexts is providing a way to address marginalized peoples. In analyzing linguistic changes in the North American academy, From History to Theory innovatively ties semantic shifts in academic discourse to key trends in American society, culture, and politics.

2. Record Nr.

Autore

UNICAMPANIAVAN0034905

Ricardo, David

Titolo

1: Principi di economia politica e dell'imposta / di David Ricardo

Pubbl/distr/stampa

584 p., [2] c. di tav. : ill., 1 ritr. ; 24 cm

Titolo uniforme

On the principles of political economy and taxation

ISBN

88-02-04059-1

Edizione

[Torino : Utet]

Descrizione fisica

Trad. di Anna Bagiotti.

Lingua di pubblicazione

Italiano

Formato

Materiale a stampa

Livello bibliografico

Monografia

3. Record Nr.	UNINA9910373908303321
Titolo	The Biology of mRNA: Structure and Function / / edited by Marlene Oeffinger, Daniel Zenklusen
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-31434-0
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (318 pages)
Collana	Advances in Experimental Medicine and Biology, , 2214-8019 ; ; 1203
Disciplina	572.88
Soggetti	Medicine—Research Biology—Research Molecular genetics Proteins Neurosciences Post-translational modification Biomedical Research Molecular Genetics Protein Biochemistry Neuroscience Post-translational Modifications RNA Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Regulation of co-transcriptional mRNP assembly -- mRNA export through the NPC -- Roles of mRNA modifications in gene regulation -- Studying mRNPs using single molecule approaches -- Difference between mRNPs and lncRNAs? -- RNPs and/or sequence motives in mRNA localization -- mRNP structure -- New RNA binding proteins: mRNP composition -- Aggregation of repeats RNAs in neurodegenerative diseases -- mRNA structural organization and translation -- How to decide to make an mRNA - degradation -- Methods to study mRNP composition -- mRNA-DNA kisses – R-loops

-- Forms of mRNA editing and their role in disease.

Sommario/riassunto

The book provides an overview on the different aspects of gene regulation from an mRNA centric viewpoint, including how mRNA is assembled and self-assembles in a complex consisting of RNA and proteins, and how its ability to be translated at the right time and space depends on many processes acting on the mRNAs, leading to a properly folded complex. This book shows how new technologies have led to a better understanding of these processes and their connected diseases. The book is written for scientists in fundamental and applied biomedical research working on different aspects of gene regulation. It is also targeted to an audience that is not implicated in these fields directly, but wants to gain a better understanding of mRNA biology.