

1. Record Nr.	UNINA9910275028903321
Autore	Abdoul-Mellek Liliane
Titolo	Robespierre. De la Nation artésienne à la République et aux Nations // Hervé Leuwers, Jean-Pierre Hirsch, Gilles Deregnacourt, Jean-Pierre Jessenne
Pubbl/distr/stampa	Lille, : Publications de l'Institut de recherches historiques du Septentrion, 2018
ISBN	2-905637-93-5
Descrizione fisica	1 online resource (462 p.)
Altri autori (Persone)	AgulhonMaurice ArzalierFrancis BarnyRoger BartJean BélissaMarc BénotYves BernetJacques BertaudJean-Paul BoscYannick BraconnierMartine CoquardOlivier DecriemBruno DefranceschiJean DupuyRoger DupuySabine ForrestAlan GauthierFlorence GeffroyAnnie GrossJean-Pierre HinckerFrançois JessenneJean-Pierre LemayEdna Hindie LeuwersHervé LigouDaniel LucasColin MargairazDominique MatharanJean-Louis MazauricClaude MonnierRaymonde PetitLaurent RaxhonPhilippe RobiscoNathalie-Barbara SoléJacques

ZadeEric
HirschJean-Pierre
DeregnacourtGilles

Soggetti

History
Robespierre
France
politique
Révolution française

Lingua di pubblicazione

Francese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

Ce volume est l'aboutissement du colloque organisé à Arras en avril 1993 et auquel ont participé près de cinquante historiens de plusieurs pays. Il rassemble 35 contributions, les synthèses de trois jours de débats, le compte rendu d'une table ronde sur "la politique, la morale et le sacré". L'ouvrage concerne le lecteur soucieux de comprendre un personnage qui porte en lui la complexité de la Révolution française ; il sollicite aussi le citoyen qui s'interroge sur l'évolution de la démocratie et de la République.

2. Record Nr.	UNINA9910476934103321
Autore	Homberg-Schramm Jessica
Titolo	"Colonised by wankers" : postcolonialism and contemporary Scottish fiction // Jessica Homberg-Schramm
Pubbl/distr/stampa	Cologne : , : Modern Academic Publishing, , 2018
Descrizione fisica	1 online resource (260 pages)
Disciplina	325.3
Soggetti	Postcolonialism - Philosophy Postcolonialism - Social aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"Has Scotland suffered from colonial oppression by England for the last 300 years? While historiography may give an answer in the negative, this study reveals that the contemporary Scottish novel is haunted by strong feelings, marked by perceptions of abjection and inferiorisation in response to constructing the English as dominating. Drawing from an unprecedented corpus of contemporary Scottish novels, this study explores the postcolonial in Scottish fiction in order to investigate the underlying discursive power relations that shape the Scottish literary imagination. The study consequently demonstrates that the analysis of Scottish national identity profits from this new angle of interpretation of the Scottish novel as postcolonial. The analysis of discourses such as those of gender, class, space and place, and race reveals how the construction of the Scottish as marginalised permeates the width of the contemporary Scottish novel, by referring to diverse examples, such as James Kelman's How late it was, how late or genre fiction such as Ian Rankin's Set in Darkness. Thus, this study provides an insightful reading in the wake of current political developments such as the Scottish independence referendum."

3. Record Nr.	UNINA9910895798303321
Titolo	Journal of numerical mathematics and stochastics
Pubbl/distr/stampa	Beirut, Lebanon, : Euclidean Press, LLC
Descrizione fisica	1 online resource
Disciplina	518.4
Soggetti	Numerical analysis Stochastic analysis Number theory Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Sommario/riassunto	Original contributions to numerical mathematics and stochastics, with an emphasis on work and methods with a potential for strengthening the ties between these two disciplines. Computational stochastics is a new and expanding area of research dealing with numerical methods of analyzing complex stochastic models. For this reason, the journal is intended to act as a numerical interface between mathematical sciences and stochastics.