

1. Record Nr.	UNINA9910168751503321
Autore	Brégain Gildas
Titolo	Le passé des émotions : D'une histoire à vif, Amérique latine et Espagne // Luc Capdevila, Frédérique Langue
Pubbl/distr/stampa	Rennes, : Presses universitaires de Rennes, 2017
ISBN	2-7535-5295-9
Descrizione fisica	1 online resource (206 p.)
Altri autori (Persone)	CapdevilaLuc CristiáMoirá E. GómezAlejandro Estrada UrrozRosalina Gárate ChâteauManuel GayolSandra JolyMaud LangueFrédérique MilquetSophie MoscosoJavier RealíMaría Laura
Soggetti	Political Science Psychology psychologie psychologie sociale Espagne historiographie Amérique latine violence
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	L'émotion permet d'appréhender des usages politiques du passé dans un temps présent prêtant à controverses. Tel est le cas dans les « sociétés de mémoire » d'Amérique latine et d'Espagne marquées du

sceau des passions politiques. Cet ouvrage invite ainsi à repenser non seulement l'histoire incarnée de sociétés en mouvement, mais également le statut de l'historien dans la cité du temps présent.

2. Record Nr.	UNINA9910253945403321
Titolo	The Foxtail Millet Genome // edited by Manoj Prasad
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-65617-1
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XVI, 152 p. 17 illus., 16 illus. in color.)
Collana	Compendium of Plant Genomes, , 2199-4781
Disciplina	633.17
Soggetti	Plant genetics Plant breeding Agriculture Plant Genetics and Genomics Plant Breeding/Biotechnology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Foxtail millet: an introduction -- Foxtail millet genome sequencing, assembly, annotation and application -- Transposable elements in Setaria genomes -- Exploiting genome sequence information to develop genomic resources for foxtail millet improvement -- Breeding strategies in foxtail millet -- Genome wide association studies for improving agronomic traits in foxtail millet -- Genetic structure of foxtail millet landraces -- Genetic determinants of abiotic stress tolerance in foxtail millet -- Genetic transformation of Setaria: A new perspective -- Nutrition potential of foxtail millet in comparison to other millets and major cereals -- Regulation of development and stress response by miRNAs.
Sommario/riassunto	This book presents up-to-date information on foxtail millet genomics, with a particular focus on its agronomic importance, genome architecture, marker development, evolutionary and diversity studies,

comparative genomics and stress biology. The topics discussed have the potential to open up a new era of crop improvement in foxtail millet and other related grass species. Foxtail millet (*Setaria italica* L.) is the oldest domesticated crop in the world (domesticated >8700 years ago) and it has been extensively grown in the semi-arid regions of Asia, Europe and the Americas as a food and fodder crop ever since. Further, as a C4 crop with close genetic relatedness to several biofuel grasses, foxtail millet has been promoted as a model plant. In view of its importance, the US Department of Energy Joint Genome Institute and Beijing Genomics Institute have independently sequenced the genome of foxtail millet. The availability of the draft genome sequence has advanced the genomics and genetics of this important crop, resulting in the development of large-scale genome-wide molecular markers and demonstration of their utility in genomics-assisted breeding, as well as the identification of the molecular and biological roles of several stress-responsive gene families in connection with abiotic stress tolerance. In addition, several open access databases have been developed to make these resources for crop improvement through structural and functional genomics widely available.
