

1. Record Nr.	UNICAMPANIASUN0051697
Titolo	1: Il Medioevo latino / direttori: Guglielmo Cavallo, Claudio Leonardi, Enrico Menesto
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910227357503321
Autore	Barile Nicola Lorenzo
Titolo	Périméries financières angevines. Institutions et pratiques de l'administration de territoires composites (XIIIe-XVe siècle) : Periferie finanziarie angioine. Istituzioni e pratiche di governo su territori compositi (sec. XIII-XV) // Serena Morelli
Pubbl/distr/stampa	Rome, : Publications de l'École française de Rome, 2017
ISBN	2-7283-1319-9
Altri autori (Persone)	BelliCarolina BonnaudJean Luc BoyerJean-Paul CaciorgnaMaria Teresa DalenaPietro DauphantLéonard GalassoGiuseppe KiesewetterAndreas MatzJean-Michel MorelliSerena Ortegalsabelle PécoutThierry PizzutoSimona PoloniAlma RaoRiccardo SaggeseAlessandra Perriccioli SantoroAlfredo Maria SchneiderHélène SomainiFrancesco WeiszBoglárka
Soggetti	History

finance
Anjou
institutions
Naples
politique
économie
France History Medieval period, 987-1515
Naples (Kingdom) History Anjou dynasty, 1268-1442
Italy History 1268-1492
France Economic policy
France Politics and government

Lingua di pubblicazione

Francese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

Carrefour historiographique des trente dernières années, le thème centre-périmétrie a été choisi pour la deuxième édition d'EUROPANGE. Les essais rassemblés s'articulent autour de la double intention d'observer les aspects des réalités politiques qui sont entrées dans l'orbite des Anjou et d'approfondir les relations qui ont été créées par la famille royale dans tout l'espace Angevin dans le but commun d'analyser les structures et la cohérence des appareils financiers. Les institutions, la gouvernance, les systèmes de drainage des ressources et les politiques économiques sont quelques-uns des sujets abordés dans un recueil qui, grâce à l'analyse prosopographique, contribue également à la comparaison entre les domaines articulés de la domination angevine. Le volume offre ainsi un premier moment important de réflexion sur la circulation des élites financières dans un espace de frontières changeantes et variables où le terme «périmétrie financière» acquiert une signification heuristique pour l'étude d'une monarchie qui a gouverné pendant environ deux siècles dans une grande partie de l'Occident médiéval.

3. Record Nr.	UNINA9910557148103321
Autore	Wahli Walter
Titolo	Metabolism and Metabolomics of Liver in Health and Disease
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (268 p.)
Soggetti	Medicine and Nursing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Women and men have probably never been concerned as much by their health as during this COVID-19 pandemic. In this context, lifestyle habits continue to be promoted as allies for daily prevention against diseases. This is valid also for metabolic diseases, among which many affect the liver and are risk factors for aggravating the disease course of COVID-19. In fact, liver diseases are currently a major global health problem. There is a huge range of liver diseases and non-alcoholic fatty liver disease (NAFLD) is the most common chronic hepatic condition, which in some patients progresses to cirrhosis and liver cancer. Currently, substantial efforts are being made to better understand NAFLD, especially, because there is no U.S. Food and Drug Administration (FDA)-approved pharmacological therapy. To explore this disease, metabolomics is the most recently developed omics technology after genomics, transcriptomics, and proteomics. Metabolomics is the large-scale analysis of molecules, known as metabolites that are intermediate or end products of metabolism found within cells, tissues, and biofluids. This technology has a very high potential to identify biomarker candidates for the future development of new therapeutics. The book features articles that address metabolomics technology and its use to document different liver functions and dysfunctions, with a major focus on NAFLD.</p>