1. Record Nr. UNIPARTHENOPE000006447 **Autore** Norberg-Hodge, Helena **Titolo** Bringing the food economy home: local alternatives to global agribusiness / Helena Norberg-Hodge, Todd Merrifield, Steven Gorelick Pubbl/distr/stampa Bloomfield: Kumarian press, c2002 Bringing the food economy home Titolo uniforme Descrizione fisica VI, 150 p.: ill.; 20 cm Altri autori (Persone) Merrifield, Todd Gorelick, Steven Disciplina 338.19 Collocazione 712/24 Lingua di pubblicazione Inglese **Formato** Materiale a stampa

Monografia

Livello bibliografico

Record Nr. UNINA9910227357503321

Autore Barile Nicola Lorenzo

Titolo Périphéries 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

SaggeseAlessandra Perriccioli

SantoroAlfredo Maria SchneiderHélène SomainiFrancesco WeiszBoglàrka

RaoRiccardo

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-périphérie 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 «périphérie 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.

Record Nr. UNINA9910784983803321 Autore Razavy Mohsen Titolo Classical and quantum dissipative systems [[electronic resource] /] / Mohsen Razavy London, : Imperial College, 2005 Pubbl/distr/stampa 1-281-86713-6 **ISBN** 9786611867133 1-86094-918-5 Descrizione fisica 1 online resource (350p.): illustrations 531.1 Disciplina **Energy dissipation** Soggetti Quantum theory Mechanics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Includes bibliographical references and index. Nota di bibliografia Phenomenological Equations of Motion for Dissipative Systems; Nota di contenuto Lagrangian Hamiltonian and Hamilton-Jacobi Formulation of the Classical Dissipative Systems; Noether's Theorem and Non-Noether Conservation Laws: Dissipative Forces Derived from Many-Body Problems: A Particle Coupled to a Field and the Damped Motion of a Central Particle Coupled to a Heat Bath; Quantization of Dissipative Systems in General and of Explicitly Time-Dependent Hamiltonians in Particular; Density Matrix and the Wigner Distribution Function for Damped Systems; Path Integral Formulation of a Damped Harmonic Oscillator; Quantization of the Motion of an Infinite Chain; Heisenberg's Equations of Motion for a Particle Coupled to a Heat Bath; Quantum Mechanical Models of Dissipative Systems and the Concept of Optical Potential. Sommario/riassunto "This book discusses issues associated with the quantum mechanical formulation of dissipative systems. It begins with an introductory review of phenomenological damping forces, and the construction of the Lagrangian and Hamiltonian for the damped motion. It is shown, in

addition to these methods, that classical dissipative forces can also be derived from solvable many-body problems. A detailed discussion of

these derived forces and their dependence on dynamical variables is also presented. The second part of this book investigates the use of classical formulation in the quantization of dynamical systems under the influence of dissipative forces. The results show that, while a satisfactory solution to the problem cannot be found, different formulations represent different approximations to the complete solution of two interacting systems. The third and final part of the book focuses on the problem of dissipation in interacting quantum mechanical systems, as well as the connection of some of these models to their classical counterparts. A number of important applications, such as the theory of heavy-ion scattering and the motion of a radiating electron, are also discussed."