

1. Record Nr.	UNINA9910149352903321
Autore	Branco Maria João
Titolo	Ecclesiastics and political state building in the Iberian monarchies, 13th-15th centuries // Hermínia Vasconcelos Vilar, Maria João Branco
Pubbl/distr/stampa	Évora, : Publicações do Cidehus, 2016
ISBN	2-8218-7416-2
Descrizione fisica	1 online resource (309 p.)
Altri autori (Persone)	CamposMaria Amélia CoelhoAndré Madruga Díaz IbáñezJorge Díaz MarcillaFrancisco José FareloMário Guijarro GonzálezSusana J. HernándezFrancisco LeitãoAndré de Oliveira LinehanPeter Martín MartínJosé Luis Miranda GarcíaFermín NorteArmando PécoutThierry SeabraRicardo Vigil MontesNéstor VilarHermínia Vasconcelos Villarroel GonzálezÓscar VilarHermínia Vasconcelos BrancoMaria João
Soggetti	Medieval & Renaissance Studies clero Idade Média Península Ibérica poder régio relações internacionais religião Middle Ages royal power Medieval Iberian monarchies ecclesiastics kingship

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The project "The European Dimension of a Group of Power: Ecclesiastics and the political State Building of the Iberian Monarchies (13th-15th centuries)" supported by the Fundação para a Ciência e Tecnologia assembled an inter-university team, that brought together researchers from five Portuguese universities and three Spanish universities, as well as consultants from three different universities. The book now being published is one of the outcomes of the work undertaken by the Iberian inter-university team. It confirms the possibilities opened up by teamwork and compared perspectives, as well as the need to pursue this approach in order to clarify the circumstances and conditionalities of a relationship from which both sides benefited. Thus the studies gathered here seek to return to the question of the Church's and clerics' contribution to the construction of royalty, approaching the peninsular context in a comparative way and analysing that contribution on different levels.</p>

2. Record Nr.	UNINA9910784565603321
Autore	Markow Therese Ann
Titolo	Drosophila [[electronic resource] ] : a guide to species identification and use // Therese A. Markow, Patrick M. O'Grady
Pubbl/distr/stampa	London, UK ; ; Burlington, MA, : Elsevier Academic Press, c2006
ISBN	1-280-63794-3 9786610637942 0-08-045409-7
Descrizione fisica	1 online resource (268 p.)
Altri autori (Persone)	O'GradyPatrick M
Disciplina	595.774 22
Soggetti	Drosophila Drosophilidae Genetics - Research Genomics - Methodology
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	Ch. 1. Phylogenetic relationships of drosophilidae -- Ch. 2. Morphological characters -- Ch. 3. Key to species -- Ch. 4. Collecting Drosophila in the wild -- Ch. 5. Distribution -- Ch. 6. Handling wild-caught specimens -- Ch. 7. Life history variation -- Ch. 8. How to use ecological and life history information to rear flies -- Ch. 9. Dietary considerations -- Ch. 10. Avoiding experimental artifacts : using information about life history and other differences in experimental design -- Ch. 11. Troubleshooting -- Ch. 12. Links to sources for supplies and equipment.
Sommario/riassunto	Anyone wishing to tap the research potential of the hundreds of Drosophila species in addition to D.melanogaster will finally have a single comprehensive resource for identifying, rearing and using this diverse group of insects. This is the only group of higher eukaryotes for which the genomes of 12 species have been sequenced.The fruitfly Drosophila melanogaster continues to be one of the greatest sources of information regarding the principles of heredity that apply to all animals, including humans. In reality, however, over a thousand different species of Drosophila exist, each with

3. Record Nr.	UNISA996203318903316
Titolo	Advanced synthesis & catalysis
Pubbl/distr/stampa	Weinheim, Fed. Rep. of Germany, : Wiley-VCH Verlag, ©2001-
ISSN	1615-4169
Descrizione fisica	1 online resource
Soggetti	Chemistry Chemistry, Technical Catalysis Technology, Pharmaceutical chemistry catalytic activity Organische Synthese Katalyse Zeitschrift Periodical Internet resource Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed Title from table of contents screen (Wiley InterScience, viewed: May 26, 2006).