

1. Record Nr.	UNINA9910453520203321
Titolo	Spanning the Strait : studies in unity in the western Mediterranean // edited by Yuen-Gen Liang [and three others]
Pubbl/distr/stampa	Leiden, Netherlands : , : Brill, , 2013 ©2013
ISBN	90-04-25664-4
Descrizione fisica	1 online resource (274 p.)
Collana	Special offprint of medieval encounters Spanning the strait
Altri autori (Persone)	LiangYuen-Gen <1974->
Disciplina	303.48/246061
Soggetti	Acculturation - Iberian Peninsula - History Acculturation - Africa, North - History Electronic books. Iberian Peninsula Relations Africa, North Africa, North Relations Iberian Peninsula Gibraltar, Strait of History Africa, North Civilization Iberian Peninsula Civilization Africa, North Book reviews Iberian Peninsula Book reviews Gibraltar, Strait of Book reviews
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	Preliminary Material -- Unity and Disunity across the Strait of Gibraltar / Yuen-Gen Liang , Abigail Krasner Balbale , Andrew Devereux and Camilo Gómez-Rivas -- Slaves and Silver across the Strait of Gibraltar: Politics and Trade between Umayyad Iberia and Khrijite North Africa / Adam Gaiser -- The Preaching of the Almohads: Loyalty and Resistance across the Strait of Gibraltar / Linda G. Jones -- The Last Almohads: Universal Sovereignty between North Africa and the Crown of Aragon / Hussein Fancy -- "The Types of Wisdom Are Two in Number": Judah ibn Tibbon's Quotation from the Ihy' 'ulm al-Dn / S.J. Pearce -- Of Corsairs, Converts and Renegades: Forms and Functions of Coastal Raiding on Both Sides of the Far Western Mediterranean / David

Coleman -- The Mahd in Valencia: Messianism, Apocalypticism and Morisco Rebellions in Late Sixteenth-Century Spain / Marya T. Green-Mercado -- Book Reviews / Clifford R. Backman , Travis Bruce , Patrick Harris , Capucine Nemo-Pekelman , Brenda S. Gardenour Walter , Alexandra Cuffel , Pamela A. Patton and Miguel Ángel Vázquez -- Index.

**Sommario/riassunto**

Spanning the Strait: Studies in Unity in the Western Mediterranean brings together a multidisciplinary collection of essays that examines the deep connections that bound together the Iberian Peninsula and the Maghrib in the medieval and early modern periods. Six articles on topics ranging from the eighth-century slave trade to sixteenth-century apocalypticism trace and analyze movement, mutual influence and patterns shared in the face of political, religious, and cultural difference. By transcending traditional disciplinary and temporal divisions, this collection of essays highlights the long history of contact and exchange that united the two sides of the Strait of Gibraltar. A comprehensive introduction by the editors contextualizes the articles within the last half-century of scholarship and salient contemporary trends. Contributors are Adam Gaiser, Linda G. Jones, Hussein Fancy, S. J. Pearce, David Coleman, and Marya T. Green-Mercado.

2. Record Nr.	UNINA9910163014603321
<b>Titolo</b>	Taste and Smell / / edited by Dietmar Krautwurst
<b>Pubbl/distr/stampa</b>	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
<b>ISBN</b>	3-319-48927-5
<b>Edizione</b>	[1st ed. 2017.]
<b>Descrizione fisica</b>	1 online resource (XV, 199 p. 123 illus., 25 illus. in color.)
<b>Collana</b>	Topics in Medicinal Chemistry, , 1862-2461 ; ; 23
<b>Disciplina</b>	615.19
<b>Soggetti</b>	Pharmaceutical chemistry Proteins Pharmacology Medicinal Chemistry Receptors Pharmacology/Toxicology
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Nota di bibliografia</b>	Includes bibliographical references at the end of each chapters and index.
<b>Nota di contenuto</b>	Taste receptor gene expression outside the gustatory system -- Medicinal Chemistry of Plant Naturals as Agonists/Antagonists for Taste Receptors -- Chemical activation of TRP channels in taste and smell -- Olfactory transduction channels and their modulation by varieties of volatile substances -- Chemosensory G protein-coupled receptors (GPCR) in blood leukocytes -- Neuronal functions and emerging pharmacology of TAAR1.
<b>Sommario/riassunto</b>	Medicinal chemistry is both science and art. The science of medicinal chemistry offers mankind one of its best hopes for improving the quality of life. The art of medicinal chemistry continues to challenge its practitioners with the need for both intuition and experience to discover new drugs. Hence sharing the experience of drug research is uniquely beneficial to the field of medicinal chemistry. Drug research requires interdisciplinary team-work at the interface between chemistry, biology and medicine. Therefore, the topic-related series Topics in Medicinal Chemistry covers all relevant aspects of drug research, e.g. pathobiochemistry of diseases, identification and

validation of (emerging) drug targets, structural biology, drugability of targets, drug design approaches, chemogenomics, synthetic chemistry including combinatorial methods, bioorganic chemistry, natural compounds, high-throughput screening, pharmacological in vitro and in vivo investigations, drug-receptor interactions on the molecular level, structure-activity relationships, drug absorption, distribution, metabolism, elimination, toxicology and pharmacogenomics. In general, special volumes are edited by well known guest editors.

---