

1. Record Nr.	UNINA9910821247203321
Titolo	Islamic theology, philosophy and law : debating Ibn Taymiyya and Ibn Qayyim al-Jawziyya // edited by Birgit Krawietz and Georges Tamer ; in collaboration with Alina Kokoschka
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter, , [2013] ©2013
ISBN	3-11-028540-1
Descrizione fisica	1 online resource (592 p.)
Collana	Studien zur Geschichte und Kultur des islamischen Orients ; ; N.F. 27
Altri autori (Persone)	KokoschkaAlina KrawietzBirgit TamerGeorges
Disciplina	181 297.2092/2 297.20922
Soggetti	Hanbalites - History Islam - Doctrines - History Islamic law - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographies and index.
Nota di contenuto	Front matter -- Table of Contents -- Acknowledgements -- Appropriation of Ibn Taymiyya and Ibn Qayyim al-Jawziyya / Kokoschka, Alina / Krawietz, Birgit -- Section 1: Human Agency -- Divine Wisdom, Human Agency and the firā in Ibn Taymiyya's Thought / Özerverli, M. Sait -- Debating the Doctrine of jabr (Compulsion) / Holtzman, Livnat -- Ibn Qayyim al-Jawziyya's Manipulation of Sufi Terms / Schallenbergh, Gino -- Section 2: The Career of Books -- Ibn al-Qayyim's Kitb al-R / Langermann, Y. Tzvi -- The Relation of Ibn Taymiyya and Ibn Qayyim al-Jawziyya to the anbal School of Law / Melchert, Christopher -- Screening iddq asan Khn's Library / Preckel, Claudia -- Ibn Qayyim al-Jawziyya in the "Lands Below the Wind" / Arif, Syamsuddin -- Section 3: Philosophy -- The Poison of Philosophy / von Kügelgen, Anke -- The Curse of Philosophy / Tamer, Georges -- Section 4: Inclusion and Exclusion in Islamic Theology and Law -- Against Islamic Universalism / Hoover, Jon -- Law and Order

According to Ibn Taymiyya and Ibn Qayyim al-Jawziyya / Belhaj, Abdessamad -- Ibn Qayyim al-Jawziyya's Attitude Toward Christianity in Hidayat al-ayr f ajwibat al-yahd wal-nar / Schlosser, Dominik -- Section 5: Creative Reception Outside the Arab World -- Ibn Taymiyya and Ibn Qayyim al-Jawziyya as Changing Salafi Icons / Böttcher, Annabelle -- Ibn Taymiyya's Worldview and the Challenge of Modernity / Riexinger, Martin -- Bibliography -- Index

---

Sommario/riassunto

A unique collection of studies, the present volume sheds new light on central themes of Ibn Taymiyya's (661/1263-728/1328) and Ibn Qayyim al-Jawziyya's (691/1292-751/1350) thought and the relevance of their ideas to diverse Muslim societies. Investigating their positions in Islamic theology, philosophy and law, the contributions discuss a wide range of subjects, e.g. law and order; the divine compulsion of human beings; the eternity of eschatological punishment; the treatment of Sufi terminology; and the proper Islamic attitude towards Christianity. Notably, a section of the book is dedicated to analyzing Ibn Taymiyya's struggle for and against reason as well as his image as a philosopher in contemporary Islamic thought. Several articles present the influential legacy of both thinkers in shaping an Islamic discourse facing the challenges of modernity. This volume will be especially useful for students and scholars of Islamic studies, philosophy, sociology, theology, and history of ideas.

---

2. Record Nr.	UNINA9910580216803321
Autore	Jaffrezic-Renault N (Nicole)
Titolo	The 1st International Electronic Conference on Chemical Sensors and Analytical Chemistry
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (580 p.)
Disciplina	660.2/8/0287
Soggetti	Physics Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The 1st International Electronic Conference on Chemical Sensors and Analytical Chemistry was held on 1-15 July 2021. The scope of this online conference was to gather experts that are well-known worldwide who are currently working in chemical sensor technologies and to provide an online forum for the presentation and discussion of new results. Throughout this event, topics of interest included, but were not limited to, the following: electrochemical devices and sensors; optical chemical sensors; mass-sensitive sensors; materials for chemical sensing; nano- and micro-technologies for sensing; chemical assays and validation; chemical sensor applications; analytical methods; gas sensors and apparatuses; electronic noses; electronic tongues; microfluidic devices; lab-on-a-chip; single-molecule sensing; nanosensors; and medico-diagnostic testing.