



Editing Manuscripts in the Field of Hadith and Its Sciences and Biographies: Research Articles = Tahqiq makhtutat al-hadith wa-'ulumahu wa-al-tarajim. (ARABIC EDITION)

By Various Contributors

[London]: Al Furgan Islamic Heritage Foundation, 2014. Hardcover. Book Condition: New. 1st Edition. 412 pages. In Arabic. 'This book comprises a set of researches and scientific papers presented at the Seventh Training Course on Editing organised by the Centre for the Study of Islamic Manuscripts at Al-Furgan Islamic Heritage Foundation with Dar al-Hadith al-Hassania, and held on 3 - 8 March 2014 at Dar al-Ḥadith al-Ḥassania Institute in Rabat, Morocco. The research papers included the history of editing in the discipline of noble Prophetic traditions (Hadith) as well as the discipline of biographies (tarajim) and scholar transmission and hierarchies (mashyakhat) in both theory and practice, including the steps involved: the knowledge needed by the editor of the full spectrum of tasks, whether on the theoretical level, such as the scientific conception of editing, its fundamentals, approaches, and problems, and the sources that the editor must explore; or on the practical level, such as text selection and documentation, search and criticism of extant copies, exploring editing traditions, the process of copying and collation, edition and treatment, commentary, study. in addition to treating interpolation, variation in text narrations in the Hadith manuscript, and ex-libris text: its types, classification and derived benefits,...

## Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- Lillie Toy

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- Miss Marge Jerde