

1. Record Nr.	UNINA9910455358703321
Autore	Gacek Adam
Titolo	The Arabic manuscript tradition [[electronic resource]] : a glossary of technical terms and bibliography--supplement // by Adam Gacek
Pubbl/distr/stampa	Leiden ; Boston, : Brill, 2008
ISBN	1-282-39814-8 9786612398148 90-474-3299-1
Descrizione fisica	1 online resource (320 p.)
Collana	Handbook of Oriental studies. Section 1, The near and Middle East ; ; v. 95
Disciplina	011.31
Soggetti	Manuscripts, Arabic - History Codicology Arabic language - English Paleography, Arabic Electronic books.
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 / A. Gacek -- Glossary / A. Gacek -- Abbreviations / A. Gacek -- I. General And Introductory Studies / A. Gacek -- II. Writing Surfaces, Materials And Implements / A. Gacek -- III. Textblock (Quires, Signatures And Foliation) / A. Gacek -- IV. The Text, Its Composition And Arrangement / A. Gacek -- V. Transmission Of Knowledge / A. Gacek -- VI. Arabic Alphabet, Scripts And Palaeography / A. Gacek -- VII. The Arts Of The Book / A. Gacek -- VIII. Qur'anic Manuscripts / A. Gacek -- IX. Textual Criticism And Editing / A. Gacek -- X. Cataloguing / A. Gacek -- XI. Preservation And Conservation / A. Gacek -- XII. Catalogues Of Manuscripts, Collections, Etc. / A. Gacek -- Index Of Works Cited (Amt And Supplement) / A. Gacek.
Sommario/riassunto	The present work supplements the original volume of The Arabic Manuscript Tradition (AMT), both its glossary of technical terms and bibliography. It includes new entries of technical terms, additional definitions of, and/or citations for, the entries already found in AMT, and recent publications on various aspects of Arabic manuscript

studies arranged by subject. Among additional features there are illustrations of various Arabic letterforms and an alphabetical index of all works cited in both AMT and its supplement.
