

1. Record Nr.	UNINA9910463620903321
Titolo	The Alexandrian summaries of Galen's on critical days : editions and translations of the two versions of the Jawami' // with an introduction and notes by Gerrit Bos, Y. Tzvi Langermann
Pubbl/distr/stampa	Leiden, Netherlands : , : Brill, , 2015 ©2015
ISBN	90-04-28222-X
Descrizione fisica	1 online resource (161 p.)
Collana	Islamic Philosophy, Theology and Science. Texts and Studies, , 0169-8729 ; ; Volume 92
Disciplina	610.938
Soggetti	Prognosis Medicine, Greek and Roman Medicine, Arab Medical astrology 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 indexes.
Nota di contenuto	Preliminary Material -- The 'Summaries' and Other Recensions of Galen -- The 'Summaries' of On Critical Days -- The Arabic Versions of the 'Alexandrian Summaries' of Galen's On Critical Days -- The Translation of the Arabic Text -- The Hebrew Version of Shimshon ben Shlomo -- The Translation of the Hebrew Version -- Bibliography -- Arabic Glossary and Index (Princeton Manuscript) -- Hebrew Glossary and Index -- Index of Subjects.
Sommario/riassunto	Galen's impact on Islamic civilization, mainly on medicine but also on physics and philosophy, was enormous. His most important books were mediated through 'summaries' which not only shortened, but in some cases also revised Galenic teachings. Several versions of these summaries exist, and their appreciation is critical for a proper understanding of the development of medieval science. This book presents the first editions, translations, and studies of the remaining summaries to On Critical Days . In Galenic theory, fevers develop towards a crisis which will determine the fate of a patient. The cycle of

crisis is known through observation, but the search for the cause leads Galen and his later interpreters into the fields of astrology, arithmology, and more.
