Record Nr. UNINA9910461422403321 Autore Alexander Loveday Titolo Acts in its ancient literary context [[electronic resource]]: a classicist looks at the Acts of the Apostles / / Loveday C.A. Alexander New York, : T & T Clark International, c2005 Pubbl/distr/stampa **ISBN** 1-283-19960-2 9786613199607 0-567-43895-3 Descrizione fisica 1 online resource (303 p.) Collana T & T Clark biblical studies Early Christianity in context;; 298 226.6/066 Disciplina Soggetti Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Paperback edition 2007. Note generali Includes bibliographical references (p. 253-271) and indexes. Nota di bibliografia Nota di contenuto Contents; List of Illustrations; Abbreviations; Foreword and Acknowledgements; 1. On a Roman Bookstall: Reading Acts in its Ancient Literary Context; 2. The Preface to Acts and the Historians; 3. Acts and Ancient Intellectual Biography; 4. 'In Journeyings Often': Voyaging in the Acts of the Apostles and in Greek Romance; 5. Narrative Maps: Reflections on the Toponomy of Acts; 6. Fact, Fiction and the Genre of Acts; 7. New Testament Narrative and Ancient Epic; 8. The Acts of the Apostles as an Apologetic Text; 9. Reading Luke-Acts from Back to Front 10. Septuaginta, Fachprosa, Imitatio: Albert Wifstrand and the Language of Luke-Acts Bibliography; Index of Ancient Authors and Texts: Index of Biblical References: Index of Modern Authors Sommario/riassunto Here, gathered for the first time, is a collection of Loveday Alexander's critically acclaimed essays on the Acts of the Apostles. In this collection of essays, Alexander addresses the central question 'What kind of book is Acts?' She approaches the text of Acts with a finely-tuned sense of the complexities of the conventional codes that governed reading and writing in the classical world, and argues that the differences between New Testament texts and contemporary writings in the Graeco-Roman world can be as revealing as the similarities. The collection begins with