Record Nr. UNINA9910966371603321 Studies in stemmatology II / / edited by Pieter van Reenen, August den **Titolo** Hollander, Margot van Mulken Pubbl/distr/stampa Philadelphia, : John Benjamins Pub., c2004 **ISBN** 9786612254369 9789027295156 9027295158 9781282254367 1282254367 9781423766438 1423766431 Edizione [1st ed.] Descrizione fisica xii, 312 p.: ill ReenenPieter Th. van Altri autori (Persone) HollanderA. A. den MulkenMargot van Disciplina 091 Soggetti Manuscripts Manuscripts, Medieval Transmission of texts Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Studies in Stemmatology II -- Title page -- LCC page -- Table of contents -- Prologue -- Part I. Stemmatologicalmethods and techniques -- Parallels between stemmatology and phylogenetics --Acknowledgements -- References -- Problems of a highly contaminated tradition: the New Testament -- Notes -- References --Kinds of variants in the manuscript tradition of the Greek New Testament -- Notes -- References -- How shock waves revealed successive contamination -- Notes -- References -- Appendix A --The manuscript tradition of the Cligés of Chrétien de Troyes -- Editions -- References -- Notes -- Part II. Textual variation -- Genealogy by

chance! -- Notes -- References -- Constructing initial binary trees in stemmatology -- References -- Trouble in the trees! -- Notes --

Scribal variations -- Notes -- References -- The effects of weighting kinds of variants -- Acknowledgements -- References -- Cluster analysis and the Three LevelMethod in the study of the Gospels in Slavonic -- Acknowledgements -- Notes -- References -- Appendix 1 -- Appendix 2 -- Appendix 3 -- Different kinds of tradition in Targum Jonathan to Isaiah -- Acknowledgments -- Notes -- References -- Valentin and Namelos discover their parentage -- Notes -- Text editions -- References -- Index.

## Sommario/riassunto

Stemmatology is the discipline that attempts to reconstruct the transmission of a text on the basis of relations between the various surviving manuscripts. The object of this volume is the evaluation of the most recent methods and techniques in the field of stemmatology, as well as the development of new ones. The book is largely interdisciplinary in character: it contains contributions from scholars from classical, historical, biblical, medieval and modern language studies, as well as from mathematical and computer scientists and biologists. The contributions in the book have been divided into two sections. The first section deals with various stemmatological methods and techniques. The second section focuses more specifically on the various problems concerning textual variation. An earlier volume on Studies in Stemmatology was published in 1996 and opened the most actual state of the art in stemmatology to a broad audience. That first volume was very well received by stemmatologists and also gave an impulse to new research, as several articles in the current volume clearly illustrate. Both volumes are of interest to scholars in (historical) linguistics, literary studies, Bible studies, classical studies, medieval studies, and history.