Record Nr. UNINA9910463029703321 Autore Glanz Oliver Titolo Understanding participant-reference shifts in the book of Jeremiah [[electronic resource]]: a study of exegetical method and its consequences for the interpretation of referential incoherence / / by Oliver Glanz Leiden: Boston: Brill, 2013 Pubbl/distr/stampa **ISBN** 1-283-90224-9 90-04-24218-X Descrizione fisica 1 online resource (396 p.) Collana Studia Semitica Neerlandica, , 0081-6914 ; ; v. 60 Disciplina 224/.206 Soggetti 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 (p. [363]-370) and index. Includes bibliographical references and indexes. Nota di contenuto Front Matter -- Introduction -- Methodological Reflections -- Proposal of Method: Analytical Instruments -- Commentary treatment of PNG shifts -- PNG Shifts and the Textual Being-Aspect 'Reception and Transmission' -- Distribution and Interpretation of PNG Shifts --Conclusions on Method and the Interpretation of PNG Shifts -- (SESB Screenshots) -- Bibliography -- Indexes. In prophetic and poetic literature of the Old Testament references to Sommario/riassunto textual participants are inconsistent with regard to their gender. number and person characteristics. Oliver Glanz for the first time provides a systematic study of the phenomenon of participantreference shifts. The study is restricted to the book of Jeremiah and reflects upon the methodological conditions that should guide the analysis of participant-reference shifts. Focusing on computer assisted pattern recognition the research suggests that Jeremiah's participantreference shifts should not be understood from a diachronic

> perspective. Understanding the origin and function of participantreference shifts rather from the perspective of syntax, text grammar and rhetorics proves to be more consistent with the textual evidence. With this insight participant-reference shifts no longer have to distort