

1. Record Nr.	UNINA9910786832903321
Titolo	Reading Second Peter with new eyes : methodological reassessments of the letter of Second Peter / / edited by Robert L. Webb, Duane F. Watson
Pubbl/distr/stampa	London ; ; New York, New York : , : T & T Clark, , 2010 ©2010
ISBN	0-567-54043-X
Descrizione fisica	1 online resource (202 pages)
Collana	Library of New Testament Studies ; ; 382
Disciplina	227.9306
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Paperback edition first published in 2019"--Verso of title page Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Second Peter's use of Jude : imitatio and the sociology of early Christianity / Gene L. Green -- Comparing two related methods : rhetorical criticism and socio-rhetorical interpretation applied to Second Peter / Duane F. Watson -- Rhetography and rhetology of apocalyptic discourse in Second Peter / Terrance Callan -- A unified field picture of Second Peter 1.3-15 : making rhetorical sense out of individual images / Dennis D. Sylva -- Narrative method and the Letter of Second Peter / Ruth Anne Reese -- The sociological category of "collective identity" and its implications for understanding Second Peter / James C. Miller.
Sommario/riassunto	The letters of James, 1 and 2 Peter, and Jude are among the most neglected letters of the NT. Thus, methodological advances in NT study tend to arise among the Gospels or Pauline letters. But these letters are beginning to receive increased attention in the scholarly community. Reading Second Peter With New Eyes is the third of four volumes that incorporate research in this area. The essays collected here examine the impact of recent methodological developments in New Testament studies to Second Peter, including, for example, rhetorical, social-scientific, socio-rhetorical, ideological and hermeneutical methods, as they contribute to understanding this letter and its social context.

