

1. Record Nr.	UNINA9910461365903321
Autore	Wilson Andrew P
Titolo	Transfigured [[electronic resource]] : a Derridean rereading of the Markan transfiguration / / Andrew P. Wilson
Pubbl/distr/stampa	New York, : T&T Clark, c2007
ISBN	1-283-19389-2 9786613193896 0-567-17882-X
Descrizione fisica	1 online resource (201 p.)
Collana	Library of New Testament studies ; ; 319 Playing the texts ; ; 13 T & T Clark library of biblical studies
Disciplina	226.3/06
Soggetti	Theology, Doctrinal 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	Cover; Editorial Board; Title; Copyright; CONTENTS; Acknowledgments; Abbreviations; Introduction; Chapter 1 INTRODUCING DERRIDA AND DECONSTRUCTION; Chapter 2 THE CRITICAL ""OTHER"": DERRIDEAN THEORY WITHIN BIBLICAL STUDIES; Chapter 3 THE MARKAN TRANSFIGURATION IN BIBLICAL STUDIES; Chapter 4 REREADING THE MARKAN TRANSFIGURATION; Chapter 5 NEW FIGURATIONS: IMPLICATIONS AND FUTURE DIRECTIONS; Conclusion; Bibliography; Index of Biblical Passages; Index of Names
Sommario/riassunto	At first glance the Markan transfiguration scene (Mk. 9:2-8) is all about light, sound and spectacle. Commentators see revealed in this scene a sparkling vision of God's gloryGCothe light that banishes the shadow of incomprehension and by which the hidden truth of the Gospel finally becomes clear. But have commentators been blinded by their dazzling evaluations of Mark's theology? For, despite all the splendor and sparkle, the Markan transfiguration remains a difficult scene to interpret. Transfigured asks what would be seen if one were to squint past the sun-like glory that dominates this vis

2. Record Nr.	UNINA9910789747103321
Autore	Kobayashi Nagao
Titolo	Circular dichroism and magnetic circular dichroism spectroscopy for organic chemists [[electronic resource] /] / Nagao Kobayashi, Atsuya Muranaka, John Mack
Pubbl/distr/stampa	Cambridge [England], : RSC Pub., 2012
ISBN	1-84973-293-0
Descrizione fisica	1 online resource (217 p.)
Altri autori (Persone)	MuranakaAtsuya MackJohn
Disciplina	543.54
Soggetti	Circular dichroism Magnetic circular dichroism
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 index.
Sommario/riassunto	CD and MCD spectroscopy can provide key information about the conformations and electronic states of chromophore containing molecules. However, the theory has remained too challenging and inaccessible for many organic chemists and biochemists and only a few researchers have carried out detailed quantitative analyses of their spectral data. This is not surprising as people who excel at spectroscopic theory usually lack the skills set required to design and synthesise the molecules that would be most appropriate for describing and explaining the theory of CD and MCD spectroscopy. Most of the boo