Record Nr.	UNINA9910460325503321
Autore	Goering Greg Schmidt
Titolo	Wisdom's root revealed [[electronic resource] ] : Ben Sira and the election of Israel / / by Greg Schmidt Goering
Pubbl/distr/stampa	Leiden [Netherlands] ; ; Boston, : Brill, 2009
ISBN	1-282-94916-0 9786612949166 90-04-19071-6
Descrizione fisica	1 online resource (329 p.)
Collana	Supplements to the Journal for the study of Judaism, , 1384-2161 ; ; v. 139
Disciplina	296.3/1172
Soggetti	Jews - Election, Doctrine of Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Revision of author's thesis (Th. D.)Harvard University, 2006 under title: To whom has wisdom's root been revealed? : Ben Sira and the election of Israel : a thesis.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Wisdom, Torah, and election : an introduction to the study Election and creation : the sun, the moon, and Israel's chosenness Election and revelation : general and special wisdom Election and tradition : the preservation and transmission of wisdom Election and piety : the "fear of YHWH" Election and eschatology : Israel among the nations Conclusion : Ben Sira and the election of Israel.
Sommario/riassunto	This monograph interprets the theme of election in the book of Sirach. Previous scholarship has often understood Ben Sira's worldview to be dualistic, and has approached the sage's correlation of Wisdom and Torah as either a nationalization of Wisdom or a universalization of Torah. By probing Ben Sira's ideas about election, this book suggests that Ben Sira does not collapse the traditional sapiential dichotomy wisdom/folly into a dualistic worldview, and that his understanding of the relation between Wisdom and Torah proves to be far more subtle than previous interpretations have allowed. The study demonstrates that the concept of election enables a profitable discussion of the relation of Wisdom and Torah in the thought of this pivotal Second Temple sage.

1.