

1. Record Nr.	UNINA9910465185603321
Autore	Thompson Deanna A. <1966->
Titolo	Deuteronomy / / Deanna A. Thompson
Pubbl/distr/stampa	Louisville, Kentucky : , : Westminster John Knox Press, , [2014] ©2014
ISBN	1-61164-381-3
Edizione	[First edition.]
Descrizione fisica	1 online resource (xvii, 270 pages)
Collana	Belief, a theological commentary on the Bible
Disciplina	222.1506
Soggetti	Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Moses' first speech : retelling Israel's story (1:1-4:49). The warrior God ; Why a pentateuch and not a hexateuch? ; God and idolatry ; An angry, jealous God ; Exilic existence -- Moses' second address : reiterating the role of rules (5:1-11:31). The decalogue ; The greatest commandment ; The promised land as occupied land ; Slaughter of the innocent ; Chosenness ; Parent God ; Moses as intercessor ; Thinking in new ways about the law -- A new vision for a new land : comprehensive covenantal living (12:1-26:19). Diving exclusivity in a land of many gods ; Apostasy ; "Open your hand" : New Testament connections ; a prophet like Moses ; Holy war ; Women. limited rights, and glimpses of justice ; Envisioning economic justice ; The command to remember -- The conclusion of Moses' second address : what will Israel choose, blessing or curse? (27:1-28:68). Fifty-three verses of curses -- Moses' third address : the covenant at Moab (29:1-32:52). Choosing life ; Sin and an angry God -- Not quite the promised land : God's faithfulness and Moses' death (33:1-34:12). Moses as enduring model.

2. Record Nr.	UNINA9910484146803321
Titolo	Descriptional Complexity of Formal Systems : 16th International Workshop, DCFS 2014, Turku, Finland, August 5-8, 2014, Proceedings // edited by Helmut Jürgensen, Juhani Karhumäki, Alexander Okhotin
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-09704-0
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (XII, 366 p. 59 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 8614
Disciplina	004.0151
Soggetti	Computer science Machine theory Algorithms Computer science - Mathematics Discrete mathematics Theory of Computation Formal Languages and Automata Theory Computer Science Logic and Foundations of Programming Discrete Mathematics in Computer Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Automata, grammars, languages and other formal systems -- Various modes of operation and complexity measures -- Trade-offs between computational models and modes of operation -- Succinctness of description of objects, state explosion-like phenomena -- Circuit complexity of Boolean functions and related measures -- Resource-bounded or structure-bounded environments -- Frontiers between decidability and undecidability -- Universality and reversibility -- Structural complexity -- Formal systems for applications (e.g., software reliability, software and hardware testing, modeling of natural languages) -- Nature-motivated (bio-inspired) architectures and unconventional models of computing -- Complexity aspects of combinatorics on words -- Kolmogorov complexity.
Sommario/riassunto	This book constitutes the refereed proceedings of the 16th

International Conference on Descriptive Complexity of Formal Systems, DCFS 2014, held in Turku, Finland, in August 2014. The 27 full papers presented were carefully reviewed and selected from 35 submissions. The conference dealt with the following topics: Automata, grammars, languages and other formal systems; various modes of operation and complexity measures; trade-offs between computational models and modes of operation; succinctness of description of objects, state explosion-like phenomena; circuit complexity of Boolean functions and related measures; resource-bounded or structure-bounded environments; frontiers between decidability and undecidability; universality and reversibility; structural complexity; formal systems for applications (e.g., software reliability, software and hardware testing, modeling of natural languages); nature-motivated (bio-inspired) architectures and unconventional models of computing; complexity aspects of combinatorics on words; Kolmogorov complexity.
