

1. Record Nr.	UNINA9910797615803321
Autore	Ausloos Hans
Titolo	The Deuteronomist's history : the role of the Deuteronomist in historical-critical research into Genesis-Numbers / / by Hans Ausloos
Pubbl/distr/stampa	Leiden, Netherlands ; ; Boston, [Massachusetts] : , : Brill, , 2015 ©2015
ISBN	90-04-30704-4
Descrizione fisica	1 online resource (447 p.)
Collana	Oudtestamentische Studien, , 0169-7226 ; ; Volume 67 = Old Testament Studies
Disciplina	222.1067
Soggetti	Deuteronomistic history (Biblical criticism)
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	Preliminary Material -- 1 Deuteronom(ist)ic Elements in Genesis--Numbers: Origin and Evolution of a Problem -- 2 Deuteronom(ist)ic Elements in Genesis--Numbers since the Beginning of the 20th Century -- 3 Proto-Deuteronomic Elements in Genesis--Numbers: A Unique Aspect of Research into the So-Called Deuteronom(ist)ic Elements since 1963 -- 4 The Deuteronom(ist)ic Problem since the Second Half of the 20th Century -- 5 The Deuteronom(ist)ic Problem—A Review and a Preview -- Bibliography -- Index of Authors -- Index of Biblical References.
Sommario/riassunto	In The Deuteronomist's History , Hans Ausloos provides for the first time a detailed status quaestionis concerning the relationship between the books Genesis--Numbers and the so-called Deuteronom(ist)ic literature. After a presentation of the origins of the 18th and 19th century hypothesis of a Deuteronom(ist)ic redaction, specific attention is paid to the argumentation used during the last century. Particular interest also is paid to the concept of the proto-Deuteronomist and the mostly tentative approaches of the Deuteronom(ist)ic 'redaction' of the Pentateuch during the last decades. The book concludes with a critical review and preview of the Deuteronom(ist)ic problem. Each phase in the Deuteronomist's history is illustrated on the basis of the epilogue of the Book of the Covenant (Exod. 23:20-33).

2. Record Nr.	UNINA9910787954203321
Titolo	Analysis and performance of engineering materials : key research and development // editor, Gennady E. Zaikov, DSc
Pubbl/distr/stampa	Boca Raton : , : CRC Press, , [2016] ©2016
ISBN	0-429-15339-2 1-4987-0773-4
Descrizione fisica	1 online resource (532 p.)
Disciplina	620.11
Soggetti	Materials - Testing Polymers - Testing Polymer engineering
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 at the end of each chapters.
Nota di contenuto	1. Modeling of stress birefringence for highly cross-linked polymers -- 2. High-molecular weight biopolymer -- 3. Steel surface modification -- 4. Monte Carlo Simulation of the three-dimensional free-radical polymerization of tetrafunctional monomers -- 5. Applications of polycondensation capable monomers for production of elastomeric materials working in extreme conditions -- 6. Aromatic polyamides and polyimides of triarilmethane fragments in main chain -- 7. Biopolymers for application in photonics -- 8. Molecular modeling of the Tert-Butyl Hydroperoxide NMR1H and 13C Spectra -- 9. Clearing and cooling of smoke fumes in production of pottery -- 10. Update on CNT/Polymer nano-composites : from theory to applications -- 11. 3D reconstruction from two views of single 2D image and its applications in pore analysis of nanofibrous membrane -- 12. Solar power harvesting by photovoltaic materials : a comprehensive review -- 13. Geometric and electronic structure of the models of Dekacene and Eicocene within the framework of molecular graphene model -- 14. Introduction to ceramizable polymer composites -- 15. The rheological behavior of liquid two-phase gelatin-locust bean gum systems -- 16. The kinetic DPPH-method of antiradical activity analysis of the

materials of plant origin -- 17. Update on modern fibers, fabrics and clothing.

---