

1. Record Nr.	UNINA9910782258403321
Autore	Seybold Klaus
Titolo	Introducing the Psalms / / Klaus Seybold ; translated by R. Graeme Dunphy
Pubbl/distr/stampa	Edinburgh : , : T & T Clark, , 1990
ISBN	1-281-78372-2 9786611783723 0-567-05423-3
Descrizione fisica	1 online resource (xii, 260 pages) : illustrations
Disciplina	223.206
Soggetti	Hymns - History and criticism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translation of: Psalmen. Stuttgart : Kohlhammer, 1986.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preface; Translator's Preface; Contents; I: The Psalter and its Transmission; II: The Origins of the Psalms; III: The Literary Form of the Psalms; IV: The Purpose of the Psalms; V: The Classification of the Psalms; VI: Perception of Faith; VII: Outlook on Life; VIII: Cosmology; IX: Relationships with Classical Oriental Psalmody; X: The Influence of the Psalms; XI: Expounding the Psalms; Sources of Illustrations; Index of Bible References
Sommario/riassunto	A new general introduction to the Psalms. Seybold guides the reader through the most important aspects of the history and literary form of the Psalm texts and the major questions of critical scholarship, and discusses all leading writers on the subject.

2. Record Nr.	UNINA9910743271803321
Titolo	Computational and Mathematical Methods in Information Science and Engineering
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2023
Descrizione fisica	1 online resource (402 p.)
Soggetti	Mathematics & science Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Nowadays, computational and mathematical methods provide effective tools for handling vast quantities of data and information in the fields of big data analytics, knowledge discovery and decision-making for solving complex problems in the world. The present reprint contains all of the articles accepted and published in the first edition of the Special Issue titled "Computational and Mathematical Methods in Information Science and Engineering". The objective of this Special Issue is to provide a channel through which members of the scientific community can exchange insights regarding recent advances in the theory and application of computational and mathematical methods in information science and engineering, with the long-term goal being to solve data-handling problems in practice. We hope that the papers published in this Special Issue will be considered impactful by the international scientific community and motivate further research into computational and mathematical methods that can solve complex problems in various fields and applications.</p>